1940.

VICTORIA



COUNTRY ROADS BOARD.

TWENTY-SEVENTH ANNUAL REPORT

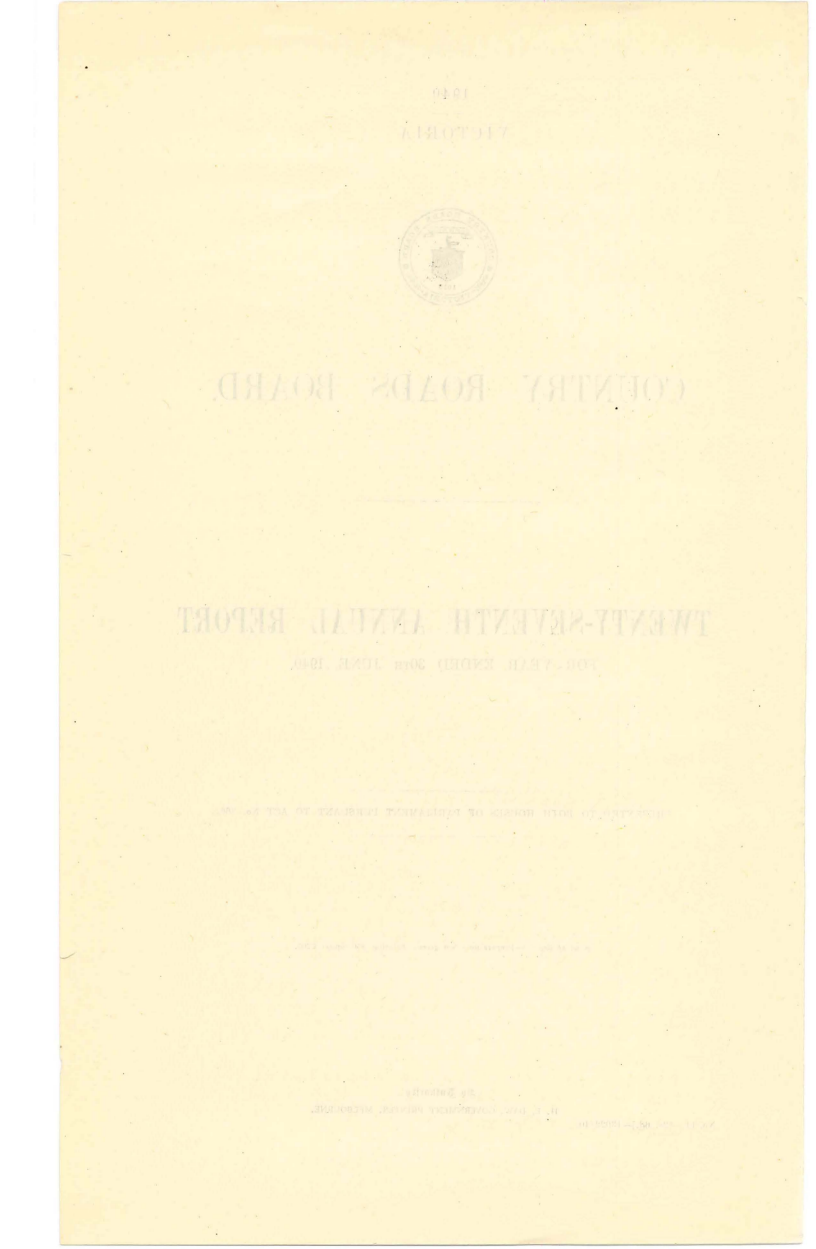
FOR YEAR ENDED 30TH JUNE, 1940.

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COUNTRY ROADS BOARD.

TWENTY-SEVENTH ANNUAL REPORT.

Exhibition Buildings, Carlton, N.3, 18th November, 1940.

The Honorable Sir George Goudie, K.B., M.L.C., Minister of Public Works, Melbourne.

SIR,

In accordance with the requirements of Section 96 of the Country Roads Act (No. 3662), the Board has the honour to submit to you, for presentation to Parliament, the report of its proceedings for the year ended 30th June, 1940, together with the report of the Chief Engineer on matters of technical interest. As a war economy the usual illustrations of works carried out have not been included in this Report.

FINANCE.

Owing to the outbreak of war in September, 1939, it was necessary to curtail State road works, consequently the total expenditure was $\pounds 1,997,088$, as compared with $\pounds 2,098,784$ during the previous twelve months.

In the early part of the year difficulties were encountered in obtaining supplies of bitumen to meet the demands of municipalities and the Board, resulting in the programme of sealing works being delayed.

Loan expenditure under Acts No. 4188, 4414, and 4498 on metropolitan roads was $\pounds 2,235$. Of the total authorization of $\pounds 500,000$ under the Acts referred to, a balance of $\pounds 247,317$ remained as at the 1st July, 1940.

The gross revenue derived from motor registration fees paid into the Country Roads Board Fund was $\pounds 1,862,930$, representing an increase of $\pounds 62,355$ over the amount received during the previous year. The cost of collection and refunds amounted to $\pounds 115,906$, so that the net revenue received was $\pounds 1,747,024$, a net increase of $\pounds 56,062$ on last year's figures.

Maintenance of State highways, main roads, tourists' roads and Murray River bridges involved an expenditure of £1,170,886 compared with £1,205,069 for the year ended 30th June, 1939, representing a decrease of £34,183.

An amount of £715,951 was received under the Federal-aid roads and works agreement, of which £184,896 was expended on main roads, £433,841 on works of a developmental character, £15,448 on construction of tourists' roads, and the balance of £124,264 on the maintenance of roads previously constructed from Federal-aid funds, restoring and rebuilding bridges and assisting municipalities in the maintenance of main and developmental roads constructed from loan and Federal funds, and unemployment relief funds provided by the Government.

For the maintenance and repair of public roads adjoining or approaching properties of the Commonwealth Government, within the State of Victoria, a sum of £11,130 was made available under the Federal-aid roads and works agreement, together with an amount of £4,366 brought forward from the previous year. £11,908 was expended during the year and £3,588 carried forward to the financial year 1940-41.

From unemployment relief funds provided by the State Government important works were completed and put in hand during the year. The amount provided by the Government was $\pounds 50,600$, which was supplemented by an amount of $\pounds 18,566$ from the Country Roads Board Fund and Federal-aid funds. The total amount expended during the twelve months was $\pounds 72,176$ and $\pounds 5,670$ was carried forward to the next financial year.

On works carried out by the Board on behalf of the Federal Government an expenditure of $\pounds74,396$ was incurred to the 30th June. $\pounds93,758$ was also expended for the same period from an unemployment relief grant provided by the Commonwealth Government. making a total expenditure of $\pounds168,154$.

STATE HIGHWAYS.

The repairing, resurfacing and reconstruction of State highways was continued on the same lines as in previous years, but the planned programme of progressive improvement was considerably affected on account of the difficulty experienced in securing supplies of bitumen owing to the war. However, sealing of pavements was extended by a total mileage of 74.5 compared with 76 miles in 1938–39. Resealing was carried out over a total distance of 168.5 miles, as against 141 miles for the year ended 30th June, 1938, and 104.8 miles during the previous year.

During the year an expenditure of $\pounds 34,125$ was incurred in new construction on 51 8 miles of State highways and $\pounds 472,426$ in maintenance and reconstruction, and 61 per cent. of the total length is surfaced with bituminous materials.

Outstanding features of the work done during the year were an extensive deviation of the Princes Highway west over a distance of 6 miles at Laverton, and the straightening of the highway at a hazardous curve at Hovell's Creek, $6\frac{1}{2}$ miles on the Melbourne side of Geelong. On the eastern section of the Princes Highway the erection of a new bridge over the Nicholson River between Bairnsdale and Lakes Entrance, which was commenced during the previous year, was almost completed.

An overhead railway bridge at Broadford on the Hume Highway was constructed by the Railways Department, the necessary approaches being constructed by the Board, by direct labour. Although the work was not completed till recently, traffic was allowed to use the new route during the year and so was freed from the dangers and delays of the old level crossing.

The Stawell West Road for a length of 2.4 miles connecting the Western Highway near the Sisters Rocks near Stawell was constructed throughout and a new single-span bridge was erected to replace the old structure. The new road forms a more direct route to Horsham and reduces the distance by 1.75 miles, as compared with the route through the town of Stawell. It has since been declared as part of the Western Highway.

Other important works included the construction of new roads on behalf of the Commonwealth Government as part of the Commonwealth defence scheme, the resealing and reconstruction of bitumen pavements, regrading to give better visibility, widening and straightening to provide increased safety, and the erection of bridges and culverts to replace worn-out structures.

By the employment of a trained organization and the operation of modern plant and machinery the work of reconstructing rough and worn-out sections of highways was effectively and economically carried out over a distance of 108 miles. To preserve these lightly constructed highways constant maintenance is a necessity, but with continuous wear reconditioning becomes necessary. General maintenance by constant patrolling was carried out over a distance of 2,637 miles at a cost of £130,297.

Details of the mileage, locality, &c., of highways reconstructed and maintained during the year, under the provisions of the *Country Roads Act* 1928, are set out in the statement in Appendix E.

It has been the custom of the Board to take a census of traffic on State highways and certain main roads, but owing to the exceptional circumstances existing, the census was not conducted during February last.

Resealing was carried out on pavements over lengths totalling 168.5 miles in order to preserve the original sealed surface.

The mileages treated by sealing and resealing on the several highways were as follows :---

Calder Highway between Essendon and the Henty Highway near	20.0	
Nunga		miles
Henty Highway between Portland and the Murray Valley Highway	$23 \cdot 0$	"
Hume Highway between Coburg and Albury	4.1	"
Midland Highway between Geelong and Ballarat	$8 \cdot 0$	"
Midland Highway between Shepparton and Mansfield	17.1	>>
Murray Valley Highway between Corryong and Echuca	$11 \cdot 0$,,
Murray Valley Highway between Echuca and Swan Hill	39.0	,,
Omeo Highway between Bairnsdale and Tallangatta	5.3	>>
Princes Highway East between Oakleigh and the New South Wales		
border	$32 \cdot 2$	22
Princes Highway West between Footscray and the South Australian		
border	$23 \cdot 3$	"
South Gippsland Highway between Dandenong and Nyora	4.7	22
South Gippsland Highway between Foster and Yarram	3.6	,

South Gippsland Highway between Sale and Orbost	$4 \cdot 8$	miles
Western Highway between Footscray and the South Australian border	$22 \cdot 8$	>>
	11.9	
Total	$243 \cdot 0$,,

Total ..

Of the total length of 2,637 miles of State highways the total mileage surfaced with bitumen was 1,607 as at 30th June last.

Owing to the difficulty of securing adequate supplies of bitumen extensions of sealing will be considerably restricted during the present year.

The extension of the Murray Valley and Sturt Highways near Mildura and the gazettal of 1 mile of main road south-west of Geelong resulted in the length of State highways being increased from 2,621 miles to 2,637 miles.

Besides those already mentioned other works of improvement and restoration carried out on the several State highways under the supervision of the Board's District Engineers, apart from general maintenance, were as follow :---

BAIRNSDALE DISTRICT.

On the Princes Highway, between Rosedale and the New South Wales border, a distance of 209.36 miles, the most important works comprised the re-alignment at Bellbird over a length of 1.15 miles, which has eliminated a narrow and winding section of road.

Bitumen surfacing was carried out on the Omeo Highway over a length of 3.1 miles in the Omeo shire.

The Bonang Highway, from Orbost to the New South Wales border, extending over a length of 71.47 miles, was improved by widening, superelevating and top dressing.

Improvements effected to the South Gippsland Highway between Sale and Monkey Creek, consist of reconditioning and bitumen sealing over a length of 3.4 miles. An old timber bridge over the Longford Lagoon was replaced by a modern steel and timber bridge 180 feet in length.

BENALLA DISTRICT.

A section of the Hume Highway at South Wangaratta and North Wangaratta, totalling 1.49 miles, was reconstructed and sealed, and the bitumen widened to 21 feet between Warby Springs and South Wangaratta.

The work of checking erosion on the roadside was continued and a drag spread seal placed on a section 4 miles north of Seymour.

Two sharp curves between Wodonga and Bonegilla were reconstructed and sealed and a road-mix seal placed over a distance of 1.5 miles between Bonegilla and Ebden on the Murray Valley Highway. A section of 2.84 miles west of Rutherglen was resheeted with gravel, and 1.93 miles east of Cobram was reconstructed.

Sealing of .58 mile through Yarrawonga was carried out and resealing of .37 mile was completed in the township of Nathalia.

Under the supervision of the Shire of Towong the Murray Valley Highway was realigned and formation works completed from Flaggy Creek to the 58-mile post. On the Omeo Highway narrow rock side cuttings between Snowy Creek and Mitta Mitta were widened to provide passing places for vehicular traffic.

By placing 13.86 miles of road-mix seal and 4.1 miles of reseal between Benalla and Nalinga considerable improvement has resulted on that section of the Midland Highway.

BENDIGO DISTRICT.

On the Calder Highway, between Bendigo and Inglewood, south of Wedderburn and south of Charlton, work was carried out on scours to prevent extension and to restore, as far as possible, the surface to its natural condition. The interest displayed by many landowners indicated that they intend to carry out erosion control on their own properties.

A length of 8 50 miles of the Calder Highway north and south of Ouyen was sealed, thus extending the length of sealed pavement between Melbourne and Mildura to 254 5 miles of the total distance of 375 5 miles. In addition, a length of 19 51 miles of reseal was carried out on this highway between Harcourt and Bendigo and north of Wycheproof. On the more northerly sections of the highway improvement in alignment was effected between Warne and Culgoa and north of Sea Lake. Regrading of sandhills was also completed to give increased visibility.

Considerable improvements were made to the Henty Highway between Lascelles and Nunga by scarifying and reshaping of all rough limestone lengths and forming of unconstructed sections. In the township of Lascelles the road was formed and surfaced. North of Ouyen a number of sandhills was regraded to give increased visibility.

Many short radius curves near Piangil, near Burra Swamp, and between Nyah and Swan Hill on the Murray Valley Highway were reconstructed to enable vehicles to travelat normal cruising speed without danger. Between Nowingi and Carwarp several sand hills were regraded to provide improved visibility and worn pavements with poor visibility over sandhills were sealed, the sealed pavements being widened to 22 feet to permit of the marking of double traffic lines.

East of Echuca 5 35 miles were resealed, and between Echuca and Kerang 21 16 miles were similarly treated.

On the Northern Highway the curve at Bagshot railway station at which accidents had occurred was improved. Between Avonmore and Elmore, south of Echuca, resealing was carried out and an excellent surface obtained.

CENTRAL DISTRICT.

On the Princes Highway west at Laverton the construction of a deviation 6 miles in length was commenced on behalf of the Department of the Interior. The work includes the erection of a bridge over the railway near Laverton station, which was put in hand by the Railways Department. Very satisfactory progress was made to the 30th June and the new road has since been opened to traffic.

East of Ballan on the Western Highway a section of road one mile in length was realigned and regraded, a dangerous curve being thereby eliminated.

On the South Gippsland Highway at Yallock Creek, in conjunction with the State Rivers and Water Supply Commission, improvements were carried out to the flood crossing and two reinforced concrete bridges with approaches were completed. Considerable improvement has been effected in alignment and the effects of flood waters have been localised.

STAWELL DISTRICT.

The Western Highway was considerably improved between Ballarat and Ararat by retreating with drag spread plant mixed material or by resealing over a length of 10 5 miles, and on a further length of 8 25 miles extensive pre-mixed patching improved the riding qualities of the pavement.

East of Horsham, where the natural soil is very slippery in winter, the pavement was widened in gravel to 20 feet over a length of 5 4 miles and resealing of 2 7 miles was completed near Deep Lead.

West of Dimboola and at Pimpinio two sections totalling 5.4 miles were resealed and 3.2 miles between Kaniva and the South Australian border were similarly treated.

On the Henty Highway 2 2 miles of bitumen pavement near Dooen were widened and resealed, the whole of the unmade section of 24 9 miles between Dooen North and Warracknabeal was formed by direct labour and under contract, and surfacing with crushed rock was commenced over 2 8 miles at Dooen North.

North of Warracknabeal the bitumen pavement was retreated over a length of 6 miles and at Brim, Galaquil, and Hopetoun a total of 4 9 miles of limestone pavement was widened and reconditioned. North of Hopetoun a new bitumen seal was applied over a distance of 1 5 miles and the limestone pavement was completed to Lascelles.

WARRNAMBOOL DISTRICT.

A section of the Princes Highway west through the Allansford township was widened and reconstructed in modified macadam. 1 57 miles of narrow pavement between Illowa and Tower Hill was widened and resurfaced, 5 76 miles of recently constructed pavement between Tyrendarra East and Tyrendarra were sealed and a commencement made with the elimination of the right-angled corner at Livingstone Hill. With the exception of this corner the highway is now continuously sealed from Melbourne to Heywood, a distance of 232 5 miles. Beyond Heywood 5 98 miles of recently constructed gravel pavement were sealed and a further 4 6 miles widened and reconstructed, leaving only an unsealed pavement of 16 6 miles between Heywood and the South Australian border.

7.39 miles of the Henty Highway between Heywood and Branxholme were realigned, regraded where necessary, and reconstructed in buckshot gravel. At the end of the sealed road north of Cavendish 2.85 miles were reconstructed in buckshot gravel and the remaining 23.53miles north to Cherrypool lightly resheeted with gravel.

The scarifying and light gravelling of the rough macadam section of the Henty Highway between Heywood and Branxholme and the gravelling north of Cavendish has resulted in considerable improvement.

The continuation of white traffic lines through Colac, Camperdown, Terang and Warrnambool to Dennington is much appreciated by the drivers of motor vehicles, particularly during foggy weather.

MAIN ROADS.

The work completed on main roads during the year ended 30th June, last consisted of reconstruction, reconditioning, sealing, resurfacing, widening and general maintenance and upkeep.

For the maintenance of 6,955 miles of declared main roads, municipal councils, which generally carry out the work, estimated an amount of £1,128,914 as necessary for the year. The amount available from the Country Roads Board Fund was, however, £711,499 only, and the Board, therefore, supplemented the allotment by an amount of £56,000 from Federal-aid road funds, making the total sum available for the purpose £767,499, or £361,415 short of estimated requirements.

Appendix "D" sets out details of maintenance works carried out on main roads during the year by municipal councils and the Board, those maintained by the Board being chiefly through roads carrying traffic not of local origin previously restored or reconstructed on behalf of the councils from either loan or Federal-aid road funds.

The expenditure incurred on the maintenance, improvement, and restoration of declared main roads amounted to $\pounds 670,910$ for the year from the Country Roads Board Fund and Federal-aid funds, compared with an expenditure of $\pounds 769,162$ from the same sources during the previous year, representing a decrease of $\pounds 98,252$. The decreased expenditure was primarily due to the difficulty in securing adequate supplies of bitumen and to the fact that some councils are reluctant to expend the full amount made available for maintenance, the amount they are prepared to expend depending on the amount of contribution they are required to make during the following year.

In addition, the sum of £215,911 was expended from Federal funds on roads which have not been declared as main roads under the provisions of the Country Roads Act.

It has been observed by the Board that main roads are being maintained by councils to a better standard than in former years, due, no doubt, to the discarding of obsolete methods, and the adoption of modern systems by the utilization of modern machinery such as power or pneumatic tyred graders drawn by a patrol motor truck.

It is gratifying to report that the majority of the councils are alive to the necessity of adequately maintaining main roads, and it is felt that the purchase by many municipal councils of power graders will effect considerable improvement in general maintenance, but several councils, in whose districts long lengths of roads have been constructed in recent years, have little or no plant for carrying out economical and satisfactory maintenance.

It is evident that resheeting and closer attention to maintenance is essential on many of the pavements of undeclared subsidiary roads, towards the construction of which material assistance has been given from Federal-aid funds.

More efficient maintenance is also needed on many miles of roads under municipal control, the foundation of which were not laid down for the traffic now using them, but with attention to maintenance by patching and the filling of potholes these roads can be cheaply restored and made suitable for some years.

A number of requests were made to the Board by municipal councils for the declaration of additional roads as main roads, but the funds at the disposal of the Board, after providing for commitments in respect of loan expenditure and liabilities for maintenance of State highways and existing main roads, allowed only of the most urgent being declared. Recommendations were accordingly made to the Governor in Council that the following roads be declared and the necessary Orders in Council to give effect to the recommendations were passed :—

Municipality.			were p	2.512
Alberton Shire		Gelliondale		7
Bright Shire		Happy Valley		15
Yackandandah Shire		Running Creek		6 <u>1</u>
Cohuna Shire		Pyramid-Leitchville		$3\frac{3}{4}$
Cohuna and Kerang Shires		1		151
Glenelg Shire		Merino-Coleraine		84 213
<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>		Edenhope		$21\frac{3}{4}$
Glenlyon and Newstead and				and the second
Alexander Shires		Hepburn-Newstead	1.1.1.1.1.1	187
Kerang Shire		Murrabit		16
Narracan Shire		Moe-Willowgrove		7
,, ,,		1		$\frac{1}{2}$
Oakleigh City		Warrigal	•••	1
Walpeup Shire		Ouyen-Managatang	le este m	$16\frac{1}{2}$
Wimmera and Dimboola Sh			oola	81
Woorayl Shire	••	Nerrena	• •	184
Total				$163\frac{3}{4}$
TODAT	••			1004

Owing to the declaration of sections of main roads as State highway extensions and the proclamation of a length of the Mansfield Road in the Shire of Mansfield as a tourists' road, involving a total length of 22 5 miles, the nett additional mileage of main roads is 140.

The total length of declared main roads throughout the State was 6,955 miles at the 30th June last.

Following the declaration of these new main roads provision will be made by the Board for their maintenance from year to year, and the Councils concerned will, in future, be required to contribute only one-third of the amount expended during the year following that in which the expenditure is incurred.

Under the direct supervision of the Board sealing works were carried out on main roads carrying traffic through and between the more important country towns. The mileage of sealing completed is as follows :---

						Miles	and a set of the
District.					Sealing.		Resealing.
Bairnsdale		Dom. Fattered	••	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.0		the monthly
Benalla		Sure Deede has		designed to a	6.5		3.6
Bendigo	• •		• •	••	4.6	• •	$1\cdot 2$
Central	••	••	••		9.5	•••	6.8
Stawell		••	••	••	• • •	••	- S. Salarand
Warrnamboo	01	••	•0•	••	••	••	
		Total			$\overline{21.6}$	r	11 6

In addition, 124 5 miles of sealing, 93 8 miles of resealing, and 56 8 miles of road-mix sealing on main roads was done under the supervision of municipal Councils for which purpose the Board's plant was hired to the municipalities.

It has been observed that works carried out by municipal Councils with funds allotted by the Board on declared and undeclared main roads have effected a great improvement in the road system. In many instances long lengths of surfaced pavements have been linked up. It is now possible to reach every important township at any season of the year, and even smaller townships have some means of road communication, although in some cases it may be necessary to travel by a roundabout route.

Under the powers conferred on the Board under the Country Roads Act municipal contributions towards the cost of maintenance were reduced below one-third of the total cost in the case of declared main roads carrying traffic not of local origin, or timber traffic. The extent of the assistance given to Councils in this way amounted to £52,264 for the year. Sixty-four new bridges were erected on main roads during the 12 months under review, 53 under the supervision of municipal councils and 11 under the direct supervision of the Board. Details of the more important structures are given under the heading of "Bridges" as well as in the appended report of the Chief Engineer. The total expenditure involved was approximately £103,790.

Major works of reconstruction and improvement carried out directly by the Board on main roads during the past year are described hereunder, those completed under municipal Councils being shown in Appendix D.

BENALLA DISTRICT.

Considerable improvement was made to the Upper Goulburn Valley Road by the construction and sealing of a deviation of McNallys Hill and resealing 5 mile in the township of Nagambie.

On the Murchison-Shepparton Road, in the Goulburn Shire, 3 45 miles of pavement between Murchison East and Muddy Creek were reconstructed and sealed. In the Euroa Shire 5 25 miles between Muddy Creek and Arcadia were resealed.

The rough section of 65 mile of the Beechworth Road in the Borough of Wangaratta was reconstructed with a view to sealing next summer.

The Sydney-road in the Shire of Violet Town was improved by resealing '8 mile, and in Wangaratta Borough the bridge over One Mile Creek near the sale yards was widened to provide improved facilities for traffic.

Continuous maintenance by a patrolman was carried out on the Yarrawonga road, and its general condition was improved by the reconstruction and gravelling of 1.23 miles between Wangaratta and Killawarra, and the sealing of floodways over a length of .28 mile.

On the Rutherglen Road in the Wangaratta Shire a reinforced concrete bridge was constructed over the Diddah Diddah Creek at Springhurst.

In the Seymour Shire the Seymour-Yea Road was improved by resealing 1.56 miles near Seymour.

A commencement was made with the construction of the Wangaratta-Thoona Road over a length of 1.9 mile by clearing and forming. This road will be of considerable benefit to settlers in the locality by providing them with a short route to the railway at Wangaratta.

The approach to the bridge over the Murray River at Tocumwal was widened and the alignment improved by the reconstruction of 1.68 mile of the embankment across the Murray River flats, and the approach to the punt at Barmah was improved by shaping and sanding 3.52 miles.

The stock route across the Yarrawonga weir was formed and gravelled for a distance of 1 mile. This will provide improved facilities for stock reaching the sale yard at Yarrawonga.

BENDIGO DISTRICT.

On the Goornong-Colbinabbin Road approaches were constructed to the bridge over the Campaspe River and the alignment and grade of the eastern approach was greatly improved.

The formation and pavement on the Shepparton-Tatura Road, known as the High Road, between Mooroopna and Shepparton, were too narrow to carry the volume of traffic using the road, and it became necessary to widen the formation by 40 feet and to sheet with gravel to the full width. The formation was carried out by contract and sheeting done by direct labour under the Board's supervision.

Approaches were constructed to a new bridge erected on the Elphinstone-Harcourt Road at Elphinstone on a new alignment. With the completion of this work and the sealing of 4.04 miles the whole of the road has been placed in first-class condition.

On the Castlemaine-Maryborough Road scour prevention works were carried out in addition to general maintenance.

Sealing was completed over a distance of 6.42 miles on the Bendigo-Serpentine Road and the seal was extended northerly from Serpentine on the Loddon Valley Road for 1.25 mile. At Bears Lagoon 1 mile was sealed to reduce the dust nuisance in the township.

Resealing was also carried out on the Loddon Valley Road for 4.54 miles southerly from the Murray Valley Highway.

A total length of 6.62 miles was resealed on the Echuca-Cohuna Road and the Castlemaine-Maryborough Road.

CENTRAL DISTRICT.

With the sealing of 1.5 mile on the Castlemaine-Daylesford Road near Mount Franklin the surface sealing between those towns has been completed.

On the Main Warburton Road a section of 1.5 mile was realigned and widened with crushed rock preparatory to sealing.

On the Point Nepean Road two sections of protection wall were carried out by the Public Works Department on behalf of the Board with a view to arresting erosion on the foreshore at Frankston and Dromana.

DEVELOPMENTAL ROADS.

The construction, improvement and restoration of roads of a developmental character for the main purpose of serving settlements was continued last year. Many sections of roads on which works were commenced or extended during the previous years were linked up, and with the gradual extension of works on other roads, as far as funds available would permit, a noticeable improvement has been effected. Road access has been given to many areas of occupied land throughout the State, more particularly in those districts remote from the railways.

As many of these roads carry only light traffic a heavy expenditure is not justified, and for that reason only a small expenditure was considered necessary to make them passable at all seasons of the year. In other cases the roads have been placed in good condition by grading the surface and applying a coat of gravel or crushed rock of a thickness of $1\frac{1}{2}$ to 2 inches.

A total sum of £510,438 was expended by the Board and municipalities on the construction, restoration and improvement of developmental roads over the twelve months, of which £367,414 was derived from Federal-aid funds, supplemented by £84,875 from municipal councils, and £42,234 from unemployment relief funds provided by the Government with contributions of £15,357 from Federal funds and £558 from municipal councils. This expenditure was distributed over 139 municipalities.

Following established practice the construction of developmental roads was carried out with suitable materials generally available in the district in which the works were situated, the result being the provision of adequate surfaces at a low cost.

The total amount for the year for which application was made by municipal Councils for the construction of developmental roads, comprising 1,263 separate projects, not including roads to isolated settler's properties, was $\pounds 1,111,818$. The amount available, however, was $\pounds 482,482$ only, so that only 43.4 per cent. of the amount applied for could be allocated. With municipal contributions totalling $\pounds 106,986$, the sum available was $\pounds 589,468$ of which $\pounds 468,204$ was expended to the 30th June, the unexpended balance representing commitments carried forward.

In order to assist Councils in the maintenance of developmental roads previously constructed from funds provided by the Board, the sum of £34,045 was allocated from Federalaid funds and the expenditure to the 30th June was £27,820.

The Board feels compelled to again stress the necessity of maintaining roads constructed from funds provided by the Government and from Federal-aid sources, as many cases have come under notice where the Councils fail to give adequate and, in some cases, any attention to maintenance. Noticeable deterioration of the road occurs as a result of this neglect, which is both uneconomical and wasteful, as all these roads will subsequently need to be restored at a cost much greater than the total amount involved in regular maintenance.

It has been found, however, that in many instances Councils are unable to provide money from their own funds to carry out an efficient system of maintenance, and the Board is of opinion that, in order to ensure proper maintenance, additional assistance will have to be given from Federal-aid funds. As construction works must now be curtailed on account of the considerable decline in revenue from Federal funds on account of the rationing of petrol, it is felt that from the sum allotted a larger amount should be allocated for the extension of maintenance rather than on new construction works, apart from the roads to isolated settlers' properties, which are considered a very important part of the Board's programme. The Board now has this matter under consideration with a view to evolving a satisfactory scheme.

122 bridges were erected on developmental roads to replace old structures. The total cost for the year was £97,310. Reference to the larger projects is made under the heading of "Bridges."

Of the developmental roads completed or partially completed under the direct supervision of the Board the more important were in continuation of works commenced during previous years.

Construction work being carried out on behalf of the State Electricity Commission on the Upper Kiewa Valley Road to serve the Kiewa hydro-electric scheme was continued by clearing and forming an additional 9 miles and surfacing 12 8 miles with fine crushed rock.

Traffic on the Abbeyard Road in Oxley Shire was restored by the construction of seven bridges and 31 culverts which were destroyed by bush fires in January, 1939.

The clearing and forming of the Lower Gellibrand Road in the Shire of Otway was completed, enabling traffic during fine weather to traverse the road between the Ocean Road and Gellibrand.

In the Shire of Buln Buln the Noojee–Powelltown Road was completed by forming and gravelling a section between "The Bump," at Nayook West and Tub Creek, over a length of $6\frac{1}{2}$ miles. The new road gives access to valuable timber supplies along the Latrobe River Valley and forms a very necessary connexion between Noojee and Powelltown.

The Lower Tarwin to Waratah Road was extended over a further length of $2\frac{1}{4}$ miles by forming and gravelling.

The construction and gravelling of the Cape Paterson-Eagle Nest Road was completed between Cape Paterson and Wreck Creek over a distance of 5 miles.

In the Heytesbury Shire the formation of the Naringal-South Ecklin Road was completed and 1 45 miles lightly gravelled; the Curdie's River-Digney's Bridge Road was completed by the forming and gravelling of 4 04 miles. In the Heytesbury Settlement a further 3 2 miles were formed, including 2 0 miles of extension of the Eastern Creek Road and 2 48 miles were gravelled.

Patrol maintenance was carried out over a length of 112 miles of settlement roads and 21 miles were strengthened by light resheeting with broken gravel.

With unemployment relief funds provided by the Government an additional length of drains totalling 2.78 miles were dug to drain flat swampy areas in the parish of Brucknell.

An additional 4 14 miles were cleared and formed on the Portland-Nelson Road, leaving only 8 66 miles to complete the formation. Money for this work was also provided by the Government from unemployment relief funds.

In the Shire of Maffra road works commenced during the previous year were continued on the Licola Road and consisted of widening and realigning. Besides making the road trafficable and safe at all seasons of the year, the road has already proved of economical benefit to the settlers as the Shire Engineer has reported that since the construction of the road cartage costs have been reduced from £3 per ton to 9s. per ton.

FEDERAL-AID FUNDS.

Under the Federal-aid roads and works agreement the sum of £715,951 was paid to the State during the year ended 30th June, 1940. An amount of £99,706 was brought forward from the previous year, so that the total amount available was £815,657.

An amount of $\pounds 482,482$ for the construction of roads of a developmental nature was allotted to municipal councils which carried out the works, and this was supplemented by them to the extent of $\pounds 106,986$. The total amount made available was, therefore, $\pounds 589,468$.

The total expenditure for the year was $\pounds 433,841$, which included an amount of $\pounds 51,071$ for constructing roads to isolated settlers, and $\pounds 57,202$ on the maintenance of roads previously constructed from Federal or loan funds. Added to the amount allotted for isolated settlers' roads was the sum of $\pounds 5,635$ contributed by municipal councils, or contributions by settlers in money or kind, valued at approximately $\pounds 725$, so that the total value of the work done during the twelve months on isolated settlers' roads was $\pounds 57,431$.

The number of projects was 1,897 of which 1,537 were on developmental roads, apart from roads to isolated settlers, and 360 on main roads. The work was distributed over various parts of the State in 154 municipalities.

Several main traffic roads carrying traffic from developmental and other roads were improved by constructing or reconditioning them with money provided from Federal funds, the total expenditure being £184,896. On the construction of tourists' roads £15,448 was expended. In order to assist Councils in maintaining main and developmental roads previously constructed from loan funds or from money provided under the Federal-aid roads agreement an allotment of £65,100 was made, of which £28,782 was expended on main roads, £27,820 on developmental roads, and £600 on tourists' roads.

An amount of £90,410 was expended on 102 bridges, the more important of which are referred to under the heading of "Bridges."

£11,908 was expended on roads adjoining or abutting properties of the Commonwealth from the grant of 1/12th of the proceeds of the extra $\frac{1}{2}$ d. per gallon customs duty on petrol, which may be expended on the maintenance and repairing of such roads.

UNEMPLOYMENT RELIEF WORKS.

An amount of $\pounds 50,600$ was provided during the year for the relief of unemployment under Act No. 4097. Supplemented by the sum of $\pounds 8,680$ brought forward on the 30th June, 1939, and an amount of $\pounds 18,566$ from Federal aid funds and the Country Roads Board Fund for the purchase of materials, making surveys, &c., the total expended was $\pounds 72,176$.

Works carried out consisted mainly of clearing and forming on new projects and the completion of works commenced during the previous year. Such plant as was required was used on these works.

The new projects included the forming and surfacing of various sections of the Patchewollock-Speed-Nyarrin Road in the Shire of Karkarooc totalling 4.8 miles. The work done has effected considerable improvement to the east and west connexion between Patchewollock and the Calder Highway.

An additional length of $4 \cdot 14$ miles of the Portland-Nelson Road was cleared and formed from Johnston's Creek towards Kentbruck, leaving $8 \cdot 66$ miles to complete the forming of the road.

In the Heytesbury Shire a further 2.78 miles of drains were dug to drain the flat and swampy areas in the parish of Brucknell.

The work of erecting a new bridge between San Remo on the mainland and Newhaven on Phillip Island which was commenced last year proceeded satisfactorily during the year and it is anticipated that the bridge will be opened for traffic about the end of November next. Provision of £5,000 was made by the Government for this work from unemployment relief funds, and this amount was supplemented from Federal-aid funds. The amount expended during the financial year was £32,683.

DEFENCE WORKS.

Since the outbreak of war in September, 1939, a large number of road and other works was carried out by the Board on behalf of the Defence authorities, involving an expenditure of £74,396 to the 30th June. From an unemployment relief grant provided by the Commonwealth Government a total expenditure of £93,758 was also incurred during the same period, so that the aggregate expenditure was £168,154.

The works comprised the construction and sealing of roads leading to and inside training camps and aerodromes in various parts of the State, the levelling and preparation of areas of land, road widening, construction of footpaths, strengthening of bridges, deviations of certain highways, and the reconditioning of main roads to meet the requirements of Defence traffic.

A total length of 41.91 miles of roads was constructed during the year, 3.25 miles were widened, 12 miles of footpaths constructed and 9.5 miles of highways constructed and deviated.

In addition, several main roads under the Board's jurisdiction, which were of a strategic nature, were improved by reconditioning and sealing.

The following comprise the major road works carried out :--

On the Princes Highway West the road was realigned and a new bridge erected at Hovell's Creek and an extensive deviation was also constructed near Laverton involving a length of 6 miles. Included in the work was the erection by the Railways Department of a bridge over the railway at Laverton railway station. The new road will avoid the open railway crossing known as Hopper's Crossing on the original section of the highway part of which will be resumed by the Commonwealth Government.

The Stawell West road connecting the Western Highway at Sister Rocks with the same highway at Stawell West was constructed for a length of 2.4 miles. On the Upper Goulburn main road a length of 1¹/₄ miles was metalled and 5 miles of the Point Lonsdale-Ocean Grove Road was formed and gravelled.

On the Point Lonsdale-Ocean Grove Road, in the Shire of Bellarine, forming and surfacing was completed for a length of 5 miles and on the Beach Road, in the Shire of Mornington, the road was reconditioned. In the Shire of Orbost the Betka River Road was formed and surfaced for a length of 8.5 miles and the Prince's Highway East at Tonghi Hill was realigned and surfaced.

The Tallarook-Yea and Upper Goulburn Roads in the Shire of Seymour were widened and surfaced and the Dysart's Siding-Hildene Road was similarly treated in the same shire. A section of the Seymour-Yea Road was also widened and surfaced.

Portions of the Mount Martha Road in the Mornington Shire were constructed, reconditioned and sealed, thereby placing the road in suitable order for the heavy traffic now using it.

The Puckapunyal Road in the Shire of Seymour leading to the military camp was formed, gravelled and sealed for a distance of 6 miles and the roads inside the camp were also constructed and sealed.

In the Flinders Shire the Point Nepean Road leading to the fort was placed in good condition and sealed.

ROADS FOR ISOLATED SETTLERS.

An expenditure of £51,071 was incurred during last year in constructing roads to isolated farms as compared with £55,786 during the previous year. As the grant for each road was supplemented by a contribution either from the council or settlers, either in money, materials or work, the expenditure stated does not represent the full value of the work done, the actual value obtained being well in excess of 10 per cent. of the amount of the grant.

The money provided for the work was derived from Federal-aid funds. Local materials were used and local labour employed in carrying out the work. 803 roads were constructed or partially constructed as against 930 roads during the previous year.

The construction of these roads forms an important part of the road system, enabling settlers to gain access to constructed roads, railways and markets at any time of the year.

TOURISTS' ROADS.

The length of declared tourists' roads was extended during the year by the proclamation by the Governor in Council under Act No. 4405 of an additional 23 miles, the Mount Buller Road having been proclaimed for a length of $15\frac{1}{2}$ miles from the junction of the Howqua River Road to the Chalet on Mount Buller, and portions of the Marysville–Woods Point Road from Marysville to the Cumberland Creek, for a distance of $7\frac{3}{4}$ miles. The total length of tourists' roads proclaimed under Act No. 4405 is 373 miles.

The work done comprised reconstruction, improvement and maintenance, the total expenditure being £65,259.

Progressive improvements were made at a cost of £52,213 provided from the Country Roads Board Fund. £13,046 was expended from Federal-aid funds on construction over a length of 36.82 miles. Patrol maintenance was carried out over the full length of the declared roads.

The Alpine Road in the Shire of Bright was improved between Harrietville and Mount St. Bernard by widening 3.10 miles, which completes the widening of a section of 13 miles.

The Mount Buffalo Road in the Shire of Bright was continuously maintained by a truck patrol, the Mount Buller Road in the Mansfield Shire was maintained by a patrolman, and improvements were effected by gravelling 3 75 miles.

The Bright-Tawonga Road, in the Shire of Bright, was considerably improved by widening curves and narrow sections for a total length of 1 33 miles.

A section of the Ocean Road between Lorne and the Cumberland River was resurfaced and sealed with bitumen to provide adequately for the large amount of traffic using this road.

On the Otway Lighthouse Road, a section of $1\frac{1}{4}$ miles in length was resheeted with crushed rock in order to strengthen the road which was showing signs of weakness.

Continuous patrol and maintenance work was carried out on the roads in the Grampians and 2.2 miles of the Grampians Road and 3.6 miles of the Mount Victory Road were resheeted with gravel. The drainage of the Silverband Road was improved by the installation of culverts and the safety of the Wartook Road was improved by easing four sharp curves. On the Grampians Road a further 2 2 miles was formed in the Wannon Valley, and clearing and forming of a 2-mile deviation near Horsham was commenced.

2 09 miles of the Dutton Way was formed and gravelled. This road forms an attractive approach to Portland and gives access to a fine beach and camping area.

OUTER METROPOLITAN ROADS.

The work carried out during last year consisted mainly of completing various works which had been in progress for some years. $\pounds 2,235$ was expended from loan funds on construction works, and $\pounds 10,372$ from the Country Roads Board Fund on maintenance. In addition, $\pounds 2,090$ was expended from Federal funds on widening and improvement works.

On Warrigal Road, an important north-south connexion, the section from Gardiner's Creek bridge to the Holmesglen railway station, was completed by the construction of a modified macadam pavement, primed and sealed. From there to the Prince's Highway, where funds did not permit the road to be reconstructed, greatly improved riding qualities were obtained by laying a drag spread bituminous surface over the old road. Further south, through the city of Oakleigh, a similar type of work improved the surface between the Prince's Highway and North Road, except on the short section between Atkinson Street and Oakleigh railway station. Here there was excessive cross fall, so the channels were lifted considerably and the pavement reconstructed at the edges so as to provide a more reasonable shape. It is hoped to surface this in the near future, and when that has been done the whole of Warrigal Road from Canterbury Road to Point Nepean Road, a distance of 10 86 miles, will be in reasonably good condition.

In Preston City, construction and reconstruction work which has been going on in Epping Road for some years is now virtually complete. The section between Dundas Street and Junction Street, a distance of '3 mile, was completed by constructing a drag spread hot mix bituminous surface on a rolled concrete base constructed in 1938. Further north, the section between Southernhay Street and the Reservoir railway crossing, which was commenced last financial year, was completed, the pavement being widened and new concrete kerbs and channels laid at such a level that the excessive cross fall could be taken out of the old pavement. This road is now in good order and is complete, except for drainage work required on the west side between Wild Street and Southernhay Street.

On Beach Road, Sandringham City, a drag spread bituminous surface was laid between Quiet Corner and Cromer Road, a length of 1 92 miles. In addition, the pavement was widened over several short lengths through Hampton and Sandringham in order to provide better facilities for holiday traffic.

BRIDGES.

Prior to the commencement of the year, 2,378 bridge projects had been carried out by the Board and municipal councils. During last financial year 269 bridges were erected or in course of erection—55 under the direct supervision of the Board and 214 by municipal councils. The total number of bridges completed and under construction since the Board's inception was therefore 2,647. Close co-operation was maintained between the municipal engineers and the Board's staff so that the accumulated experience of the municipalities and the Board was available for each project.

The widening of the bridge over the Broken River on the Hume Highway at Benalla, which was commenced during the previous year, was completed in May last under the supervision of the Shire Engineer. The structure was widened to 30 feet and provision was made for a footpath 6 feet wide at each side. The cost of the work was £7,782.

A new bridge over the Nicholson River and approaches on the Princes Highway between Bairnsdale and Lakes Entrance was completed during the year. The old structure, which was erected many years ago, became too weak and narrow to carry present-day traffic. The new structure consists of four spans each of 70 feet, with composite timber and concrete piles, whilst the superstructure is of composite "T" beam construction with welded steel girders for stems, and reinforced concrete decking. The total cost of the work was £18,735.

Full details of the construction are given in the appended report of the Chief Engineer.

The bridge over the channel between Newhaven, on Phillip Island, and the mainland at San Remo, which was commenced in February, 1939, has recently been completed. The structure spans the channel for a width of 1,800 feet, and consists of a suspension span of 550 feet over the deep water, with 24 relieving spans over the shallow waters.

Funds required for the work were provided by the Government from an unemployment relief grant of £5,000, and the balance derived from Federal-aid road funds.

Particulars of construction are set out in the report of the Chief Engineer.

The bridge over the estuary of the Barwon River at Barwon Heads, which was erected in 1927, required redecking and this work was put in hand during last year. The original timber decking was found to have decayed at its junction with the longitudinal running planks, and it was, therefore, necessary to reconstruct the decking, which work will, it is anticipated, be completed within the next few months. The expenditure incurred amounted to approximately £1,750.

On the Princes Highway at Euememmering Creek, about one mile east of Dandenong, the old timber bridge, which had been repaired from time to time, became dangerous through scouring of the creek.

The new structure was erected in its place at a cost of £1,355 and has a length of 80 feet with a roadway width of 24 feet and a footway of 4 feet on the upstream side.

On the South Gippsland Highway in the Shire of Alberton a new reinforced concrete bridge was commenced over the Tarra River, and a flat slab bridge was completed over the floodway nearby. When this work is completed this section of the highway should be free from flooding.

A new bridge over the Loddon River at Guildford, on the Castlemaine-Daylesford Road, was commenced last year. The bridge consists of six spans having a total length of 258 feet, with a width of 20 feet and a 4-ft. footway on one side. The estimated cost of the work is $\pounds1,650$.

On the Hume Highway at Seymour it became necessary, owing to frequent flooding, to make better provision for traffic and arrangements were made for the erection of a bridge and a long flood channel. The structure is 80 feet in length and 30 feet wide between kerbs.

Details are given in the appended report of the Chief Engineer.

Further extensions to the bridge over the waterway on the South Gippsland Highway immediately south of Sale were made owing to the unprecedented flooding in the early part of the present year. Corrugated steel arches were used for the purpose, which is the first occasion on which such treatment has been used.

On the Brown Coal Mine Road a bridge was erected over the Latrobe River on behalf of the State Electricity Commission. This bridge will enable all traffic to be by-passed clear of the works. The cost was £2,750.

In Woorayl Shire a new bridge was completed over the Tarwin River on the Main South Gippsland Road. The structure consists of eleven spans of a total length of 440 feet and a width of 22 feet. Owing to flooding on several occasions the road became impassable and the new bridge was erected to obviate the blocking of traffic. The cost of the work was £3,750. Technical details of the work are set out in the Chief Engineer's Report.

Consequent on the deviation of the Princes Highway West at Laverton, two bridges and two culverts were constructed on the new route. The deviation, together with the construction of the bridges and culverts, was carried out by the Board at the request of the defence authorities.

SAFETY OF THE ROAD.

In previous reports the Board has referred to the measures taken for making the roads safer for traffic. To this end a considerable amount of work was carried out during last year, by straightening dangerous bends, widening pavements, extending traffic lanes by placing white lines on the pavement, flattening curves, and by close attention to edge maintenance. The erection of special danger and curve signs along the roadsides was also extended at points where considered necessary on highways and main roads.

With the increase in the number of men employed on maintenance works, the safety of road employees has now become a problem which cannot be overlooked, and with a view to reducing accidents amongst its own workers the Board has issued instructions to be observed by overseers and workmen under all circumstances.

In the marking of traffic lines on State highways and main roads the Board has adopted, as a general policy, the following decisions in the case of roads carrying a heavy volume of traffic :--

> 1. Where the road pavement is not less than 20 feet nor more than 30 feet in width, two traffic lanes to be provided by a white line down the centre of the pavement.

- 2. Where the road pavement is not less than 30 feet and not more than 40 feet in width, three traffic lanes to be provided by two white lines on the pavement.
- 3. Where the road pavement is 40 feet or more in width, four traffic lanes to be provided by three white lines on the pavement.

In the case of the three-lane roadway, the centre lane is used for overtaking a vehicle proceeding in the same direction.

A large number of standard warning and direction signs were erected where considered necessary on main roads and State highways, but on roads under the jurisdiction of municipal councils, signs not in accordance with the standard adopted by all States of the Commonwealth have been erected, with the result that some confusion is likely to arise. When different types of signs are placed on roads the signs cannot be classed as efficient, as the road user is apt to be left in doubt as to the danger ahead or the route to be followed.

It has been observed by the Board that direction signs erected on several roads under municipal control have advertisements attached to them, which not only constitute a misuse of the public highway, but detracts considerably from the effectiveness of the signs.

The Board's records show that during the past year 474 accidents occurred on State highways, of which 79 were fatal. Thirty-one accidents were due to collisions with wandering stock, resulting in one person being killed and six injured.

Information obtained from the Government Statist indicates that during the year ended 30th June, 1940, there were 4,670 accidents on roads outside the city and suburban radius, resulting in injury to 2,612 persons; 222 persons sustained fatal injuries as against 194 last year. Comparing these figures with the corresponding period of last year, it is observed that there was an increase of 847 accidents, or 22 per cent., and the number of fatalities increased by 28, equivalent to 14 per cent.

The following statement prepared by the Government Statist of traffic accidents which occurred on public thoroughtares throughout the State during the twelve months ended 30th June last is of interest :—

Place of Occurrence.	Number of Accidents in which Persons were Killed or Injured.	Number of Persons Killed.	Number of Persons Injured.	Number of Accidents in which no Person was Killed or Injured.	Total Number of Accidents.
City of Melbourne Metropolitan Area (excluding City of Mel-	1,571	71	1,669	3,895	5 <mark>,466</mark>
bourne)	4,042	222	4,442	5,942	9,984
Total Metropolitan Area	5,613	293	6,111	9,837	15,450
Remainder of State	1,948	222	2,612	2,722	4,670
Grand Total	7,561	515	8,723	12,559	20,120

Under the powers conferred under Act No. 4332, the Board is empowered to impound cattle grazing or found wandering on State highways without the consent in writing of the Board and without some person being in attendance. The number of offences reported to the Board by its ranger was 145, and 702 cattle, horses, and sheep were impounded during the year; 42 persons were cautioned by letter and a large number of offenders was personally warned by the ranger. 103 persons who ignored the caution were prosecuted. The action taken to rid the highways of unattended stock has had the effect of greatly diminishing danger to traffic, but the ranger is required to exercise constant watch to prevent stock owners grazing their cattle on the highways, particularly during the night.

The co-operation of municipal councils and their officers has been of great assistance to the Board's officer in carrying out his work.

TREE PLANTING OF ROADSIDES.

Planting of trees on roadsides was considerably curtailed last year on account of the outbreak of war. Only such trees as had been secured, and for which the necessary guards had been obtained or fencing erected, were planted.

The amount expended in erecting tree guards, fencing, &c., on State highways and main roads was $\pounds 10,095$, whilst an expenditure of $\pounds 2,103$ was incurred in maintaining trees already planted on State highways, such work being carried out under the supervision of the Board's patrolmen. A total amount of $\pounds 9,199$ was expended from the Country Roads Board Fund and $\pounds 896$ from unemployment relief funds.

						and and	Number of Trees Planted.	Approximate Mileag Planted.
And the second strength of the	i ionigi	DAL FURT	10	New J. C.	ALBUR I		na nation ent	A second reading to
tate Highways—						Techer		and some of
Princes Highway West							307	5.0
Princes Highway East							452	4.4
Western Highway			10.00				484	2.8
Calder Highway				1.12			678	7.1
Hume Highway							186	6.3
Omeo Highway							293	0.2
Murray Valley Highway	101.01	111.11	Dimension D				1,276	10.8
South Gippsland Highway	100.00			10.00	1.1.1.1.1.1.1.1		-,=	0.1
Midland Highway	n diaw	••		tin izan	heboury		719	9.2
Northern Highway		••					368	4.5
Hands Hickman	••			••			14	.5
fain Danla	1.1	10.01	••	••		1.1	3,780	45.0
lain Roads			•••	••	•••		0,100	10 0
					Total	-	8,564	95.9

The following statement sets out the trees planted on State highways and main roads during 1940:-

The total number of trees planted shows a diminution on last year's total of 10,082.

From the proceeds derived from the sale of dead timber on main roads and State highways additional trees were planted, and trees which had been removed on account of their interference with telephone or electric transmission lines were replaced. The amount collected from the sale of timber was £56.

RESEARCH WORK.

Owing to the absence of some members of the staff on military duties and other wartime service, it has been necessary to limit the amount of research work undertaken. On the other hand, changes in the sources of supply of bituminous materials have made it necessary to study the properties of the new materials to determine what changes in field practice are required to enable the best use to be made of them. This has involved more extensive investigation of the properties of the bituminous materials and mixtures than is usually undertaken.

The Board's laboratory facilities for the examination of soils and gravels have been made available to certain Commonwealth Departments, and samples both from Victoria and from other States have been tested for these Departments.

The Board has experienced in many instances serious deterioration of pavement surfaces owing to slow settlement of the underlying fillings. As this results in costly pavement repair, particular attention is now being paid to the compaction of soils in earthworks being carried out by the Board, and an apparatus has been designed which facilitates the determination of the compacted density of soils, and enables a check to be made of the efficiency of the methods of compaction being employed.

Details of this and other new testing apparatus obtained during the year are set out in the Chief Engineer's report.

The following summary gives the number of laboratory tests carried out during the year :--

an and the second				Second of a	 Number of Samples.	Number of Tests.
Soil, gravel, concrete aggregates					 1,042	1,600 (approx.)
Bituminous and tarry materials		×	22		 265	930
Lubricating oil					 12	26
Traffic marking lacquer					 63	151
Miscellaneous	••			••	 7	35
Totals					 1,389	2,742

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CONFERENCE OF ENGINEERS.

In August last a conference of the Board's District Engineers was held at the Head Office in Melbourne, when matters appertaining to the construction and maintenance of roads and bridges, testing of materials, scouring and soil erosion on roads, supply of stores, utilization of plant and other subjects relating to the Board's work were discussed. After the conference an opportunity was taken to inspect works in progress in and around the central district.

A conference of the Board's Engineers and municipal Engineers supervising works carried out under the provisions of the Country Roads Act has been convened by the Board during the present month with a view to discussing road problems of mutual interest to the Board and Municipal Councils.

OFFENCES UNDER ACTS AFFECTING THE BOARD.

A number of offenders was proceeded against under the provisions of the Motor Car Act for exceeding weight and speed limits for motor cars carrying goods for hire or in the course of trade on State highways and main roads. Fines were inflicted in 356 cases for travelling at speeds in excess of the limits allowed and in 213 cases for carrying excessive weights.

Action was taken against 243 drivers of motor vehicles for carrying loads in excess of the carrying capacity of the vehicle as shown by the certificate of registration, and fines and costs were imposed. Four drivers were convicted for carrying loads on their vehicles in excess of the legal width.

The total number of prosecutions during the year was 969, the total fines imposed amounted to £2,618 10s. and costs to £225 16s. 9d.

Particulars of the cases dealt with are given in the following table :--

LIST OF OFFENCES REPORTED AND PARTICULARS OF ACTION TAKEN.

Nature of Offence.	Warned.	Convicted and Fined.	Fines Imposed.	Costs.
Motor Car Acts— Speeding (freight) Speeding (passenger) Exceeding 6 tons Exceeding 8 tons	2 18 14	355 1 37 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	£ s. d. 83 13 8 0 2 6 17 2 9
Exceeding 13 tons Exceeding carrying capacity Exceeding 8 feet in width Exceeding 3 tons on one axle of trailer Failing to comply with conditions of special permit	7 6 2 3	$145 \\ 243 \\ 4 \\ 3 \\ 2$	$\begin{array}{cccccc} 75 & 0 & 0 \\ 405 & 10 & 0 \\ 584 & 15 & 0 \\ 9 & 0 & 0 \\ 4 & 10 & 0 \\ 6 & 0 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Using trailer with metal tyres Exceeding length limit Tare not marked on vehicle Total	 1 53	1 2 824		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Country Roads Act— Destroying or removing timber Using trailer on closed road without permit Removing soil from road Carting on closed road without permit Carting on closed road without permit	2 4	1 1 1 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 & 14 & 6 \\ 0 & 2 & 6 \\ 2 & 3 & 6 \\ 0 & 1 & 6 \end{array}$
Exceeding 4_2 -ton limit	6	15	<u>37 10 0</u>	6 2 0
Damage to Roads, By-law No. 3— Traction engines with bars or projections on wheels used without permit		3	600	0 10 0
Traffic Line Regulations 1938 Country Roads (Impounding of Cattle Act)		18 103	35 0 0 124 5 0	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Justices Act— Aiding and abetting		6	11 10 0	1 13 0
Grand Total	101	969	2,618 10 0	225 15 0

GAS PRODUCER VEHICLES.

In view of the growing interest in producer gas for motor vehicles due to the necessity of conserving petrol and fuel oil supplies, the Board at the request of the State Government fitted a number of its motor vehicles with producer gas units.

The question of the safety of the vehicles fitted with gas producers and the effect on the stability of the vehicle brought about by the redistribution of the load has also been investigated by the Board's Engineers, but so far no very definite statement can be made. In general, however, it is considered that the vehicle will not be greatly affected.

In August, 1939, the Board fitted a gas producer to one of its motor trucks used in the vicinity of Melbourne. The unit is of the cross draught type mounted behind the cab on a tray body truck. Early trials showed the importance of using only a good quality of charcoal, and of having effective gas cleaners. On long runs the unit proved fairly satisfactory. About 50 per cent. loss of power is inevitable with producer gas, and the more frequent use of lower gears is necessary than with petrol fuel. Where light or moderate duty is called for the gas producer unit is quite satisfactory, but if very heavy loads must be hauled an additional source of power is required, which may be supplied by a supplementary petrol intake.

In December, 1939, a second producer gas unit was obtained and fitted to a Fordson roller. This also is of the cross draught type. As the roller operates well within the maximum output of the Fordson engine this application of the gas producer is quite a suitable one, and the roller operated satisfactorily during the year. An additional Fordson roller recently purchased was therefore similarly equipped.

At a display of this type of equipment last winter it was noted that in order to add the necessary gas producer, cleaners, cooler, &c., to a motor truck chassis some rather clumsy vehicles resulted. In one type the producer is mounted on the near side step against the cabin door, which is permanently closed. This obstructs to some extent the driver's view towards the rear on the near side, and also since the projecting portion extended more than 4 feet from the centre line of the vehicle, some element of danger in negotiating the vehicle in traffic might be expected. In another type the producer and its appurtenances are mounted in front of the radiator, resulting in some reduction of the normal visibility ahead of the driver. The Board has drawn the attention of the proper authorities to these factors.

In the third type the producer is mounted behind the cabin where it is out of the way as far as the driver's vision and other traffic are concerned, but of course some interference with working space results. A separate mounting as a semi-trailer unit offers some advantages, e.g., there is little interference with the operation of the vehicle unless tipping is one of its normal functions. A cheap unit of this type was purchased by the Board for use with a utility truck operating from the workshop on field repair of plant units. This producer is of the cross draught type. Two typical jounces from Melbourne with this unit attached to a utility truck gave the following results :—

Trip	Melbourne to Kilmore and return	Melbourne to Ballarat and return
Charcoal used	80 miles 90 lb	147 miles 140 lb.
		28 pints
Average speed including stops for refuelling, &c.	21·3 m.p.h	24·8 m.p.h.
Average speed on State high-	28 m.p.h	25 m.p.h.
Cruising speed on the level	36 m.p.h	32–34 m.p.h.
Maximum speed on the level	42 m.p.h	38 m.p.h.
Lowest gear used	Second	Second
Cost of charcoal for trip at £8 per ton	6s. 6d	10s.
to her roll		

Unfortunately a large amount of trouble has been caused through distortion of the air inlet tuyere on this producer, but it is expected when a refractory tuyere which is being obtained is fitted, that the unit will operate satisfactorily.

The Board is also obtaining for use with a motor car another trailer unit of a type recommended by the car manufacturers. This unit is of the vertical draught type with a grate at the bottom, and will give a comparison with the previous units, which are all of the cross draught type.

STORES AND WORKSHOP.

The amount of work carried out at the Board's central storeyard during the past year was slightly greater than that of the previous year.

Increased efficiency and economy have been secured by the installation of a high-speed drilling machine, capable of dealing with small jobs, such as carburettor parts, and of a large valve grinding machine on which nearly all valves used by the Board can be ground.

General maintenance included painting of the stores building and patching of the sealed pavement in the No. 1 store yard. In addition, shelves for the storage of machine parts, scrap, &c., were erected and part of the building previously used by the stores branch was converted into a spray booth for use when spray painting road signs, cars, &c.

The following new plant was purchased during the year :--

- 7 tender trucks
- 2 roller transports
- 2 road graders
- 3 road cabins
- 2 road graders 3 road cabins 1 portable roller
 - 3 600-gallon heaters.

In addition, one 600-gallon sprayer was constructed in the workshops.

Gas producer units were fitted to two of the Board's motor trucks, and are now in regular use, giving satisfactory service.

A number of plant drivers and storeyard employees enlisted for military service, and some difficulty is being experienced in finding suitable men to replace them. The war has also created difficulties in obtaining spare parts, steel plate and rolled steel sections.

AMENDED LEGISLATION.

During the year the following Acts affecting the Board were passed by Parliament :-

COUNTRY ROADS BOARD FUND ACT 1939 (No. 4649).

Provision is made in this Act for :--

1. Fees for licences to drive motor cars paid under the Motor Car Act during the financial year 1939-40 not to be paid into the Country Roads Board Fund.

Similar provision was made in previous enactments in respect of the years 1933-34, 1934-35, 1935-36, 1936-37, 1937-38, and 1938-39.

Suspension of annual payment of £50,000 from Consolidated Revenue into the Country Roads Board Fund for the year 1939-40.
 In the original Act. £10,000 of the above amount was to be used for the

In the original Act, £10,000 of the above amount was to be used for the maintenance of main roads and State highways, and £40,000 for distribution amongst certain municipalities towards the construction, renewal, and maintenance, &c. of streets or roads.

MOTOR CAR (FEES) ACT (No. 4642).

This Act provides that the registration fee payable in the case of a motor car propelled by an internal combustion engine ordinarily using fuel oil the fee shall be double the fee otherwise payable under the Motor Car Act.

The provision was made with a view to vehicles fitted with engines of the above type being more equitably taxed in comparison with the motor vehicle using petrol which is subject to heavy customs duty.

SUPPLIES OF BITUMEN.

During the five-year period 1934-35 to 1938-39 the average mileage of bituminous surface treatment work carried out by the Board through the State was 769 miles per annum, but during the three-year period ended 30th June, 1939 the average annual mileage increased to 840.

Owing to the difficulty in obtaining bitumen during the last financial year, on account of the war, the mileage treated was reduced to 753, a reduction of 87 miles on the average for the three previous years.

Between June and October, 1939, five contracts were let by the Board for the supply and delivery of bitumen for the financial year, the amount contracted for being 8,000 tons, sufficient to carry out approximately 800 miles of work. The actual quantity delivered was 6,425 tons, or 1,450 tons short of requirements. agene migurarit

STATEMENT OF ACCOUNTS.

Statement of accounts for the year ended 30th June, 1940, of the Country Roads Board Fund and balance as at that date appear in Appendix "A."

The statement shows that the gross revenue of the Fund amounted to $\pm 1,862,930$, including fines totalling $\pm 20,829$ imposed under the Motor Car Act, whilst the cost of collection and refunds totalled $\pm 115,906$, made up as follows :—

£	£
Motor Registration Branch—	noirquibhr
Salaries and wages 36,875 Number plates, &c. 4,733	
Rent of offices	hourt gaislais
Office equipment 173 Miscellaneous 1,639	
	44,666
Police Patrol—	the 30th Jun
Wages and travelling allowances	
an shart more there on road construction and maintenance from hunds on	36,105
Postage, printing, and stationery Registration fees and fines refunded	12,322 22,813
	1002 001 101
Total cost of collection and refunds	115,906
The net revenue under the Motor Car Act was, therefore	1,747,024
Add amount contributed by municipalities towards maintenance and	_, , ,
sundry receipts from other sources	190,567
Leaving the total amount available for meeting interest and sinking	Taid Route
fund charges and maintenance of State highways, main roads and tourists' roads of	1,937,591
	in the second second

The following statement sets out the payments made from the Country Roads Board Fund during the financial year ended 30th June, 1940, to meet interest and sinking fund charges, including an amount of £234,790 by the municipalities who were relieved in respect of loan expenditure of £11,219,625 on declared main and developmental roads :—

Main Roads—		£	s. (ł.£	8.	d.
Interest		193,050	18 9	needlb key		
Sinking Fund contribution .		10,273				
		17,604				
Loan Conversion	i non grigerad i	796				
Recoup to National Debt Sinking F	fund	4 33	18 9		0	-
Developmental Decida	Jana P			222,160	3	1
Developmental Roads—		000 050	- 0		к: -	
		,	7 9			
Sinking Fund contribution .		14,454	15 11			
Exchange		23,484	9 5			
Loan Conversion		1,069	1 1			
Recoup to National Debt Sinking F	'und	582	4 5			
not add under bahangran any Top of the to	Thuman an m	COULT IN THE	COLUMN T	321,640	18	.7
State Loan Repayments Fund .	· ate have 15	81 Vel. 14		28,818		7
Developmental Railways Account, S	ection 83 of	Act 3662		2,107	14	5
				1201 9071		
		168.151 6		574,727	16	2

After meeting the above payments and making provision for plant, administration and other expenses, the amount available for maintenance, improvement and restoration of main roads, State highways, tourists' roads and Murray River bridges and approaches was £1,214,194, of which £1,170,886 was expended during the year. The balance of £43,308 represents commitments carried forward to the current year. In addition, the sum of £124,264 was expended from funds available under the Federal-aid roads and works agreement for the maintenance and reconstruction of roads, making a total expenditure on maintenance, &c., of £1,295,150.

For the maintenance, improvement and restoration of main roads and State highways, the estimated requirements total £1,830,054 for the year, but as the municipal contribution is governed by the amount expended, the expenditure incurred by certain Councils on main roads was insufficient to meet requirements. On the basis of the estimates submitted the funds fell short of requirements by £491,596.

The total amount expended during last year from loan funds was $\pounds 2,235$, which was spent on declared main roads in the metropolitan area; the proportion of interest and redemption charges to the 30th June last totalled $\pounds 4,429$.

The relief granted to country municipalities under Act 4415 on account of interest and sinking fund payments in respect of main and developmental roads for the year was £234,790.

The municipal liability in the metropolitan area on account of expenditure incurred out of loan on the construction and reconstruction of main roads and bridges was £126,341 as at the 30th June last, to which the Councils will be required to contribute 6 per cent. per annum, including $4\frac{1}{2}$ per cent. interest and the balance sinking fund over a term of $31\frac{1}{2}$ years.

Statement of expenditure on road construction and maintenance, from funds provided by the Government and from moneys at the disposal of the Board, including expenditure under special appropriations is set out in summarized form, from which it will be noted that the total for the year was £2,090,846 7s. 2d.

et was, thursdare 1.747.024	1. 1	Under Board's Supervision.		Under Council's Supervision.	Total.
thine towards undustriantin and	ibari	plana tel le	od i	within Tumo	Add ne
1. State Highways-		filme £ 11 s. (d.	£ s. d.	£ s. d.
Maintenance, construction and reconditioning		423,766 10	3	82,784 18 8	506,551 8 11
2. Main Roads-		and a metal bo			
Construction and restoration 187,130 2					
Maintenance and reconditioning 699,691 2	2 8	163,683 0	9	723,138 4 3	886,821 5 0
3. Developmental Roads—					
Construction, maintenance, &c. 410,590 8 Boads for Isolated settlers		59 554 5	5	400 107 0 10	461.661 6 3
Roads for Isolated settlers	3 1	52,554 5	9	409,107 0 10	461,661 6 3
Main and Developmental Deads the		39,582 14	9	14,026 19 8	53,609 14 5
5. Tourists' Roads—		35,302 14	J	14,020 15 0	33,009 14 0
Construction, &c 15,448 11	1 5	and temptoop		0.020,012,113	expenditure' o
Maintenance and reconditioning 52,812 19		56,173 6	5	12,088 4 3	68,261 10 8
6. Murray River Bridges and Punts—		00,110 0	0	12,000 1 0	00,201 10 0
Maintenance		8,102 2	3	172 15 10	8,274 18 1
7. Roads adjoining Commonwealth Properties-		- managementation	UT 1	PHUR PULL	
Maintenance		5,849 10	4	6,058 7 9	11,907 18 1
8. Commonwealth Defence Works (Unemployment Relie	ef)—	· · · · · · · · · · · · · · · · · · ·		Lonn Convin	
Construction and reconstruction		92,059 12	5	1,698 13 4	93,758 5 9
			-		
Totals		841,771 2	7	1,249,075 4 7	2,090,846 7 2
				A CONTRACTOR	100

In addition to the above expenditure municipal Councils expended a total amount of £112,828 during the year as their contribution.

Towards the expenditure on the construction, reconstruction, maintenance, &c., of main and developmental roads an amount of £770,357 was expended under the provisions of the Federal-aid Roads Act 1931 and the Federal-aid Roads and Works Act 1937.

The expenditure on roads constructed and reconstructed on behalf of the Commonwealth Government was $\pounds 168,154$ for the year, an amount of $\pounds 93,758$ being expended out of a Federal Unemployment Relief Grant of $\pounds 116,072$, and the balance of $\pounds 74,396$ from funds provided directly by the Commonwealth Government as the works progressed. The total amount available from the Unemployment Relief Grant at the 30th June was, therefore, $\pounds 22,314$.

As grants from the State Unemployment Relief Funds can only be used for labour, it was necessary for the Board to contribute the sum of £18,566 from the Country Roads Board Fund and from funds provided under the Federal-aid roads and works agreement for the supply of equipment, pipes, making of surveys, &c., in order to make the work effective.

APPORTIONMENT OF COSTS.

In accordance with the provisions of Section 287 of the *Country Roads Act* 1928, the cost of permanent works and maintenance was apportioned for the year ended 30th June, 1939; £47,623 was apportioned to municipalities in respect of permanent works and £187,072 on account of maintenance.

There were no arrears of contributions at the 30th June last, every Council having paid the amount owing by it.

MOTOR REGISTRATION.

During the year 272,029 motor cars were registered, the following classes of vehicles being included in the total :--

Private cars	153,979	newolial a
Commercial motor vehicles	34,591	
Primary producers' vehicles	49,549	
Hire cars	2,358	
Licensed under Omnibus Acts	435	
Trailers	5,132	
Traction engines, &c	220	
HID DOHNOUTING DEFINITION SPROT WIND IN SOME 'S	Andre Swa	246,264
Motor cycles		25,765
Total	ciliand long-	272,029

Registrations for the year increased by 5,167 in comparison with those of the previous year, equivalent to 1.94 per cent. as compared with an increase of 4.65 per cent. during the previous year.

The number of registered private cars increased by 2,849, equivalent to 1.89 per cent.; commercial motor vehicles by 690, equivalent to 2.04 per cent.; whilst the number of primary producers' vehicles shows an increase of 2,122 or 4.47 per cent.

Motor cycles decreased in number by 933 equal to 3.49 per cent. and hire cars increased by 97, or 4.29 per cent.

The total amount allowed on account of payment of concessional registration fees on primary producers' vehicles under Act 4285 was approximately £100,293 for the year.

The number of trailers used for the carriage of goods increased by 464 during the financial year, equivalent to 9.94 per cent.

The nett revenue from motor registrations was $\pounds 1,747,024$ as compared with $\pounds 1,690,962$ for the year ended 30th June, 1939.

Under Act No. 4570 an amount of £102,251 representing fees for licences to drive motor cars was paid into consolidated revenue instead of being credited to the Country Roads Board Fund as was done prior to July, 1932, when the amount was used for maintaining main roads and State highways.

The revenue collected from the weighbridge installed in the vicinity of the Motor Registration Branch at the Exhibition Building during the past year was £487 as against £556 for the previous year. The cost of operating and supervision was £300 so that the nett amount received was £187 for the twelve months.

ENLISTMENTS AND WAR WORK.

Up to the 30th June, 1940, 133 officers and employees of the Board had enlisted for service abroad with the 2nd A.I.F. or the R.A.A.F. and 3 had enlisted with the Naval Forces.

For home service 6 officers and employees were called up for limited periods or for the duration of the war, and 12 members of the staff were loaned to the Commonwealth Government to assist in carrying through urgent works.

A number of officers attached to the Engineering and Accountant's staffs have, in addition, done a large amount of voluntary overtime work for the Defence authorities. The work performed has involved close and undivided attention owing to its nature and urgency, and necessitated the exercising of great care.

RETIREMENT OF MR. FRICKE.

The retirement of Mr. F. W. Fricke, Chairman of the Board, on the 30th June last, terminated a long period of public service with the State Government extending over 55 years, including his association with the Country Roads Board since its inception.

In 1913 Mr. Fricke was appointed a Member of the Board and held that position until 1938, when he was appointed Chairman of the Board following the death of Mr. W. T. B. McCormack.

Mr. Fricke's intimate knowledge of the State, his foresight and ability contributed in no small degree to the laying down of a well planned system of roads throughout the State.

APPENDICES.

The following statements appear in the appendices :---

- (a) Showing amounts received and expended during the year under the Country Roads Acts.
- (b) Apportionment of expenditure in connexion with the construction and maintenance of main roads for the year ended 30th June, 1939.
- (c) Expenditure on the construction and maintenance of main roads, tourists' roads and State highways during the year ended 30th June, 1940.
- (d) Mileage, locality, &c., of main roads constructed and maintained during the past year.
- (e) Mileage, locality, &c., of State highways reconstructed and maintained.
- (f) Mileage, locality, &c., of tourists' roads reconstructed and maintained.

Registration Branch at the Exhibition Building fining the just over \$18 as apained \$200 to the process rear. The root of operating and experimentation was \$200 as that the next area and another the second of the the track of the second of t

A miniber of efficiencients bot to the Raginering and Ascongtant's duff here in addition, dono a large anotant of volutions aveiting work for the Define souldticks. The work performed has involved elements' and rate and attention owing to be normer and originary and accessitized the expression of rates care.

We have the honor to be, Sir,

Your Obedient Servants,

L. F. LODER, Chairman.

W. L. DALE, Member.

F. M. CORRIGAN, Member.

R. JANSEN, Secretary.

CHIEF **ENGINEER'S** REPORT.

Country Roads Board, Exhibition Buildings, Carlton, N.3,

4th November, 1940.

The Chairman,

Sir,

I have the honour to submit details of engineering interest arising during the work carried out in the year ended 30th June, 1940.

PROGRAMME AND STAFF.

Owing to the outbreak of war early in the financial year, considerable delay arose in establishing or adjusting programmes of works to be executed. Special difficulties arose in securing supplies of materials, e.g., bitumen, and in supervising spraying operations.

Military duties, either with the militia or on active service (or other special duties), have removed a high percentage of the engineering staff, including several senior officers. Besides many necessary and essential normal road works, a large volume of work has been undertaken for Commonwealth Departments, so that the available staff and plant have been fully taxed. In addition, much voluntary overtime work, arranged through the Institution of Engineers, Australia, has been done by members of the engineering staff. A wide variety of urgent work has thus been dealt with, the whole engineering personnel displaying exceptional keenness, and their duties being performed with great speed and efficiency in the face of considerable difficulties.

GRADE SEPARATIONS.

Two major projects in progress during the year included re-alignment on inner sections of State Highways which have eliminated railway level crossings. The alignment and visibility in each case have been

designed so as to enable vehicles to maintain the safe speed adopted for the particular section of road. In each project quite heavy earthworks were therefore necessary, with long embankments approaching the new bridges, so as to secure the necessary visibility.

In one case scoops of 6 cubic yards and 9 cubic yards capacity were used for portion of the work where material was moved from cutting to filling; some particulars of their operation were given in the previous year's report. For the remaining portion of the work where it was necessary to borrow filling, large hoppers were used, fed by trailbuilders with assistance from a scoop, the bins emptying into motor trucks which transported the earth to the new embankment and spread it there. A scoop was also used to assist and complete the spreading.

The consolidation was effected by the tractors and scoops or motor vehicles traversing the material, which was spread in layers as thin as possible.

On the other project the whole work is filling, which was obtained by contract. Alternative materials offered included quarry waste (" salamander ") which was obtainable at about 6 miles lead, and fine sand, available within 2 miles. Hydrometer grading and compaction tests of the sand showed that it would be quite satisfactory if consolidated at a suitable moisture content, and as it was considerably cheaper, its use was adopted. The contractor used a small power shovel to excavate the sand, and, after slight initial troubles, the motor trucks which carted and dumped the filling were always able to negotiate the partly-consolidated bank. Water was applied when necessary to aid compaction, and a tractor and scoop, or a bulldozer, assisted in spreading, a pneumatic-tired roller being used to complete the consolidation. Particulars of the quantities and costs of these jobs are shown in Table A.

TABLE A.—EARTHWORKS COSTS.										
Locality.	Equipment.	Average Lead.	Cubie yards consolidated.	Cost (not including overhead).	•verhead (per cent.).					
Broadford (cut to filling)	Tractor and scoop	1.200 feet	24,400 (9,200 cubic yards rock)	ls. 8d.	unal 15.6 ta Taitarra egatuari A					
Broadford (borrow pit to hins)	Bulldozer and scoop	200 feet	44.620	8d.	15					
Broadford (bins to filling)	Motor trucks	1.000 feet	44.620	7 <u>1</u> d.	15					
Laverton (winning and carting)	Power shovel and motor trucks	2 miles	28,500	3s. 3d.*	ning day ning day ning day					
Laverton (spreading and consolidation)	Scoop or bulldozer and pneumatic- tired roller	hiro, <u>A</u> a Bo Harat-raad d menoemend	28,500	6·7d.	6					

· Includes C ntractor's overhead and profit.

Works such as these would have involved prohibitive cost were it not for the use of various types of modern earth-moving and consolidating plant, and it may be anticipated that when funds for such purposes are again available, further similar projects will be put in hand, thus increasing the safety of important highways, or eliminating serious delays to traffic. Additional plant of this type obtained by the Board has included one 5 cubic yard hydraulic scoop, of Australian manufacture, one 4000-lb. ripper, and two pneumatic-tired rollers. Plate 1 shows the new scoop.



PLATE 1.-Hydraulic Scoop.

CURVE DESIGN.

The type of transition curve used by the Board has been described in previous reports. To assist in selection of suitable length of transition curve and to reduce calculations, charts have been prepared and made available to municipal engineers.

For each speed there is a separate chart, on which are two distinct sets of curves, one set showing tangent distances as ordinates, and the other secant distances, the intersection angles being the common abscissae. In each set the separate curves are drawn for the particular length of transition shown thereon, the corresponding superelevation being also shown. The scale is such that for the tangent or secant distance available in a given case the necessary or desirable transition length can readily be ascertained. The lengths shown correspond with those in the tables previously issued (they are multiples of 25 feet), so that the exact curve properties can be obtained without further trial. Moreover, in designs or trial surveys where commonly only the principal points of the curve are required, the whole curves may be sketched or set out in most cases with sufficient accuracy without any calculation whatever.

DIVIDED HIGHWAYS.

Melbourne is fortunate in having many sections of arterial streets laid out with a width of 3 chains. Advantage has been taken of this in the past in several instances to devote the central portion of the reserve to "nature strips" or plantations, thus dividing traffic in one direction from that in the other. This design has proved very beneficial with modern dense motor traffic, since it eliminates risks of head-on collisions and of accidents due to glare of opposing headlights. Moreover, traffic in minor streets crossing a divided highway can await an opportunity of crossing one traffic stream and can then wait again in a safe location before crossing the other stream.

In conjunction with Braybrook Shire, the Board has widened a 1-chain section of the Ballarat-road at Sunshine, continuous with the commencement of the Western Highway, to give a road reserve 2 chains wide. This section, over a mile long, has now been recon-

Hitherto, the design adopted by the Board on rural arterial roads of 3-chain width has generally provided only one central pavement, wide enough for two lanes of traffic, this being well within the traffic capacities required. However, in designing a new deviation of the Princes Highway on an inlying section, it was deemed prudent to recognize the rapid growth of traffic and to place the two-lane pavement now being constructed on one side of the reserve, so that in the future, when additional pavement width becomes necessary, the divided pavement design can be adopted. The pave-ment is constructed of fine crushed rock, the base course being spread 24 feet wide in a drained boxing, and the top course 36 feet wide with a tapered edge on the shoulders. A bituminous seal coat has been applied for a width of 22 feet, thus leaving quite sound and readily maintained shoulders for passing. present formation width is 40 feet, with the centre line 30 feet from the centre of the road reserve. Care was taken to keep the formation appreciably above the natural surface, since the soil is a plastic clay-silt, prone to instability if waterproofing becomes defective. However, where borrowing within the reserve was necessary, the pits were kept as shallow as possible, and located entirely between the formation and the nearer boundary, thus reserving the remaining area for future duplication.

During the year, resumption of land was continued so as to widen certain sections of State Highways where a reserve of only 1 chain width exists; this action assists immediately in the segregation of stock traffic from increasing motor traffic, and also will give room for future duplication of the pavement in the manner described.

CONSOLIDATION.

In a previous report reference was made to "Proctor" compaction tests, for which the special apparatus required was first used in checking the desirable amount of moisture and the degree of consolidation of high fillings placed in the approaches to the bridge over Latrobe River at Rosedale. This apparatus has been further used for a similar purpose in several works where various methods of consolidating fillings were in use. It has been noted that in America, where special consolidating equipment and methods are commonly used, some highway authorities now specify the degree of consolidation by comparison with the density obtained for the particular material in the laboratory at "optimum" moisture content using the Proctor apparatus. It is anticipated that engineers will soon become familiar with this procedure, and that as increasing reliance is placed on it and on the use of the special consolidating equipment, road fillings will be found to retain their initial shape indefinitely and that the practice of dumping fillings in a more or less loose condition and relying on climatic factors to provide consolidation over a long period of years will be less general. Maintenance costs and smoothness of travel should be correspondingly improved.

Special apparatus has therefore been obtained during the year to assist in checking the field density of placed fillings of fine grained material. It consists of a steel cylindrical punch of 1/30 cubic foot capacity driven by a hand operated rammer dropping upon a diaphragm inside a follower which rests on the upper rim of the punch. An outer cylinder guide is provided to keep the punch and the follower at right angles to the ground (see Fig. A.). The weight of the struck-off sample is determined at once in the field, and the moisture content of portion of the sample may be measured later in the laboratory.

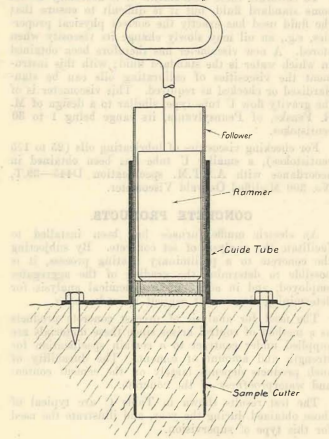


FIG. A.-Field Density Apparatus.

Table B. gives some typical results of compaction tests. It may be noted that a specification adopted in Ohio would require 100 per cent. compaction for conditions at Laverton, and 95 per cent. for conditions at Broadford. It is proposed to continue measurements of density on certain construction works, and as far as possible to observe closely the behaviour of the fillings concerned over a long period. In Table B. the beneficial effects of special (consolidating equipment used at Braybrook are clearly indicated. No special field moisture control was used here or at the other localities. The value of watering pavement materials as well as loamy fillings during consolidation was again demonstrated during an exceptionally dry winter. Some of the older bitumen sprayers have been used on this work in preference to the cheaper type of plant commonly used in the summer. This cheaper plant consists of cubical iron tanks mounted on motor trucks and filled generally by independent small portable motor pumps. With the sprayer the pump mounted on it is available to discharge the water under pressure, so that in partly consolidated materials better penetration is secured than with gravity flow.

Where possible, the amount and cost of watering have been reduced by use of salt obtinable from salt lakes, or waste liquor from sea water process salt works, where the latter are within a few miles of the road. As found for previous work there has been a marked acceleration of rate of consolidation following applications of these chemicals.

GRAVEL SUPPLIES.

On certain works where quite large outputs of were required, some reduction of costs has been achieved by use of special plant in the pits. In one instance a $\frac{3}{2}$ cubic yard power shovel was hired. This reduced the loading time of 4 cubic yard motor trucks from 20 minutes to 5 minutes as compared with hand loading. The sand was quarried and loaded at a cost of $6\frac{1}{2}d$. per cubic yard. In another pit a power grader was used working on a bench, loosening the gravel and moving it across into a windrow at the edge of the bench, whence it was very readily loaded by hand into motor trucks brought in on a lower bench.

The aggregate loader mounted on a truck chassis designed by the Board's staff to handle covering aggregate during the spraying season (summer) has also been used to very good effect to reduce costs of loading gravel for re-sheeting during autumn and winter. In recent construction of an aerodrome apron with a sealed gravel surface, the gravel was carted to rail siding from the pits by motor trucks, which tipped from the platform directly into railway trucks as far as possible. The railway trucks were however "topped up" with material lifted from the ground, and the high output of the aggregate loader made it particularly effective in this work. The general usefulness of this plant has contributed to the Board's decision to purchase four new units of similar design.

TABLE B.—COMPACTION TESTS. (Figures refer to dry weight.)

LABLE	DCOMI	ACTION LESTS	(Figures feler to di) weight.		for the set of a most
Location.	Optimum Moisture (per cent.).	Density at Optimum Moisture (lb. per cubic foot).	Method of Compaction.	Field Density (lb. per cubic foot).	Percentage Compaction.
Shepparton	14.6	113.6	Motor trucks only	103	90.8
Braybrook	14 to 18	118 to 106.5	Truck and scoop traffic ; sheep's-foot roller	97 to 113	89 to 94
Braybrook	15	113	Truck and scoop traffic only	88	78
Laverton (high sandy filling)	14	107	Watering, truck traffic, scoop, and pneumatic-tired roller, plus traffic	$\left\{\begin{array}{c} 102 \\ 107 \\ 102 \end{array}\right.$	95 100 95
Laverton (clay formation)	24.9	92.8	Motor truck and pneumatic-tired roller	80.6 74.6	87 · 0 80 · 4
Laverton (clay formation)	23.5	93.5	Motor truck and pneumatic-tired roller. plus traffic	96.0	103.0
Broadford (stony clay filling)*	14 14 14 14	118 118 118 118 118	Little tractor and scoop traffic Much tractor and scoop traffic Heaviest tractor and scoop traffic Tractors and scoop or trucks. plus traffic 6 to 12 months	98 103 104 to 108	77 · 5 approx. 83 – 87 – 88 – to 92 –

• In the laboratory tests on Broadford soil the portion retained on $\frac{1}{16}$ " sleve, being approx. 25 per cent., was discarded, so that the percentage compaction shown in last column will be less than the figures given.

In the supply of crushed aggregates for sealing work and of fine crushed rock for pavement construction, considerable use of portable crushing plants is required, the plants being owned chiefly by contractors, although a few are owned by the Board and by Municipalities. It has been noted that where old plants were still transported on steel tires, severe damage was fre-quently caused to the road systems traversed. A clause has therefore been added to specifications requiring tenderers to state the type of transport they propose to use and giving a specified preference to pneumatic tired transport. The cost of providing the more modern type of equipment is not great, and most contractors have now discarded the mutilative steel tires and re-arranged their plants to enable them to be transported by motor trucks. Similar steps have been taken by Municipal Councils.

In the production of aggregates for sealing work it is generally very desirable to eliminate a film of dust from the particles, since dust tends to prevent the binder from making proper contact with the surface of each particle, resulting in ravelling. The specification

provided at crushing plants to wash off the dust or remove it by air blower.

The Board has improved one of its crushing plants by substituting a gyrating cone crusher for a small worn out drum crusher.

VISCOMETERS.

In its specifications and instructions the Board has for several years abandoned the various arbitrary measures of viscosity in favour of absolute units. Two principal types of viscometer are used, the upward

flow capillary viscometer (suitable for viscosities from 0.01 to 50 poises) and the sinker viscometer (used between 1 and 100,000 poises).

To calibrate these instruments it is necessary to use some standard fluid, but it is difficult to ensure that the fluid used has exactly the correct physical properties, e.g., an oil may slowly change its viscosity when stored. A new viscometer has therefore been obtained in which water is the standard fluid; with this instru-ment the viscosities of calibrating oils can be stan-dardized or checked as required. This viscometer is of the gravity flow U tube type, similar to a design of M. R. Fenske, of Pennsylvania, its range being 1 to 30 centistokes.

For checking viscosities of lubricating oils (25 to 175 centistokes), a smaller U tube has been obtained in accordance with A.S.T.M. specification D445-39.T, No. 300 Modified Ostwald Viscometer.

CONCRETE PRODUCTS.

An electric muffle furnace has been installed to facilitate the analysis of set concrete. By subjecting the concrete to a preliminary heating process, it is possible to determine the grading of the aggregates employed, and in addition, the chemical analysis for determining the cement content is made easier.

The need for analysis of precast concrete products as a method of control arises since these materials are supplied under contract to a certain specification for strength and amount of cement. The durability of such products depends largely on the cement content and waterproofness of the concrete.

The test results shown in Table C are typical of those obtained during the year, and illustrate the need for this type of supervision.

Manufacturer	2	institute 1111 line	1	3	4	5	4	2	5	4	4	Spec.
Product (pre-cast)	B.C.	B.C.	P.	P.	N.R.P.	N.R.P.	Р.	N.R.P.	P.	Р.	Р.	=
Cement content per cent.	22.4	21.0	14.1	21 · 1	20.0	20 · 2	. 24.0	1	nall- or given	contro or		
Bags of cement per cubic yard	9.2	<mark>8·4</mark>	6.0	8.4	9.0	9.0	9.3	the booms particul second by	in 1907 Staatie Professioner Professioner	e ta s me doo famare	Entres Entres	9·0
Absorption by weight per cent	6.2	8.8	7.1	7.0	3.0	2.8	9.4	3.5	5.3	5.22	3 · 85	
Specific gravity	2.30	2.23	2.36	2.21	2.40	The second secon	1 ·· 2	2.45	2.38			
Weight per cubic foot dry	143.8	139 · 4	147.5	1 3 8 · 2	155 • 3	156.0	135.0	153.0	148.5	(a)	(b)	d see good

TABLE C.-TESTS ON PRECAST CONCRETE PRODUCTS.

Aggregate used by manufacturer (3) is quartz. hence weights per cubic foot tend to be slightly lower than where basalt is used. (a) Porous basalt used as coarse aggregate. (b) Less porous stone (dacite) used as coarse aggregate. B.C.—Box culvert. P.—Pipe, reinforced. N.R.P.—Non reinforced pipe.

BITUMINOUS SURFACE TREATMENT.

1. TYPE OF WORK CARRIED OUT DURING THE SEASON ог 1939-40.

(a) FIRST SEALS.

The classes of work, gradings of aggregate, and the types of primers reported in the twenty-fifth annual report were again used.

Variations were made in the types of binder and in their viscosities to meet the following conditions :---

- (i) The northern half of the State of Victoria has a higher average mean maximum and mean minimum temperature than the southern half.
- (ii) If a road oil having a viscosity much lower than 300 poises at 122°F. was used to permit the incorporation of aggregate under low temperature conditions, considerable loss of aggregate was often encountered during the first few hot days in the life of the treatment as road oils "set up" slowly.

After a study of certain meteorological data, the State was divided into two areas by a line roughly along the northern edge of the Central and North-East Highlands, and the year divided into two periods, September to March inclusive, and April to August inclusive.

has th

3415

. It was then decided to use a road oil binder only when the shade temperature at the time of application was 65° F. or higher. For work done when the air temperature was below 65° F., a medium curing cutback was adopted. The viscosities adopted are shown in Tables D and E.

TABLE D.-VISCOSITY OF ROAD OILS USED.

Area.		Time of the Year.	Viscosity in poises at 122° F.		
Southern		All the year	 300-400		
Northern		All the year September to March	 600-800		
Northern		April to August	 300-400		

TABLE E.-VISCOSITY OF MEDIUM CURING CUTBACKS Used.

Area	Time of the Year.	Shade Temperature in deg. F.	Viscosity in in poises 122° F.
Southern	All the year	60–65 55–60 50–55	150–200 90–110
	prodyna od hara Sarodi	Below 50	60-70 35-45
Northern	September to March	60–65 55–60 50–55	300-400 175-225 100-125
Northern	April to August	Below 50 60-65 55-60 50-55	65- 75 150-200 90-110 60- 70
		Below 50	35-45

(b) RETREATMENTS.

(i) General.—From the tables setting out the nature of the work carried out, it will be seen that the use of the roadmix sealing method of retreatment was considerably restricted. This was done to reduce the quantity of "non-sterling" material used, and to carry out the maximum area of retreatment with the funds allotted for this type of work.

(ii) Roadmix Sealing.—In all roadmix sealing work other than 1 inch and $\frac{3}{4}$ inch in loose thickness, using either screenings or gravel as the aggregate, the procedure reported in the twenty-sixth annual report was continued. For the thicker seals containing more binder, the process involving three applications of binder as described in the latter report was adopted following the success of the experimental work. Accordingly, roadmix seals of 1 inch and $\frac{3}{4}$ inch in loose thickness using screenings or gravel as the aggregate were given a seal coat, using a road oil binder at the rate of 0.1 gallon per square yard, covered with fine aggregate applied at the rate of 1 cubic yard to 130 square yards.

The rates of application of binder used for roadmix work carried out under normal conditions during the season, were as set out below:---

	0	•		1
Aggregate.	-Scree	ning	or	gravel.
.Lygraguet.	DUICC.	mingo	01	graver.

Work.	Binder (Gallon per square yard).						
Loose thickness of Aggregate	Cut	Dack	Road Oil.	Total Binder			
in Inches.	Tack Coat.	Mixing.	Seal Coat.	Cutback and Road Oil.			
1	0.10	0.20	0.10	0.40			
2	0.10	0.13	0.10	0.33			
<u>i</u>	0.10	0.12		0.25			

Aggregate.-Scoria.

Work.		Binder (Gallon per square yard).							
Loose thickness of Aggregate in inches.		Cutb	ack.	Road Oil	Total Binder Cutback.				
		Tack Coat.	Mixing.	Seal Coat.					
ag 6.		0·10 0·10	0·27 0·20		0·37 0·30				
Sec.		0.10	0.15		0.25				

(iii) Reseals.—When a reseal was the method of retreatment adopted, the binder was applied at a rate of 0.25 gallon per square yard.

The types of aggregate used and their rates of application were those set out in the twenty-fifth annual report. (Aggregates No. 1, No. 2, and No. 3A for first seals.)

The types and viscosites of binders used on this work were those set out above as binders for first seals. (Tables D and E.)

(iv) *Plantmix Seals.*—On certain of the inner sections of the State Highways, and in special cases on rural roads, retreatments were applied using the coldmix, cold laid, drag spread, plantmix method.

In every case a tack coat of a medium curing cutback was used. (Viscosity of the cutback 3 to 3. poises at 122° F.)

The binder for premixing with a shade temperature of 50 to 60° F. was a medium curing cutback, $100 - 8\frac{1}{2} - 15$ parts by volume of 80/100 penetration residual bitumen, asphaltic oil and power kerosene respectively (viscosity 30-40 poises at 122° F.) used at the rate of 11 gallons per cubic yard of aggregate.

When native asphalt was used, the rate of application of cutback was 12 gallons per cubic yard of aggregate.

(c) AGGREGATES.

The gradings of the aggregates used are as set out in Table F, and the aggregates used for various types of work are as follows:—

 (i) Aggregates for First Seals. No. 1, No. 2, and No. 3A.

(ii) Aggregates for Roadmix Seals.

Work.	Grading.
Coarse aggregate for work 1-in. or 4-in. in loose thickness	3в
thickness	3c 4
Fine aggregate for use with 3B Fine aggregate for use with 3c	5

(iii) Aggregates for coldmix, drag spread Plantmix Work.

	Grading.
 Coarse aggregate for work of 1-in. in loose thickness laid in one application Fine aggregate for use with Aggregate No. 7 Coarse aggregate for work of 3" and 3" in loose thickness or 1" work laid in two applications when the top coat is not less than 3" in loose thickness Fine aggregate for use with the mixture of two parts of No. 9 and one part of No. 11 	7 Commercial Grit Mixed in the field in gauge boxes at the mixer two parts of No. 9 and one part of No. 11 Commercial Grit

Aggregate No.											1 10 A.
	걏 inch.	≩ inch.	å inch.	½ inch.	‡ inch.	ł inch.	å inch.	No. 8 B.S.1.	No. 18 B.S.1.	No. 36 B.S.1.	No. 200.
1	100		0-50	0-10		05					
2		100	90-100		0-30	0-7		0-1		1	and a
34		- afei	100		30-70	10-40	and T	0-2	0-1	0-0.5	
Зв			100	75-90	50-70	20-40	10-25	0-2	0-1	0-0.5	
3c	the mail	anno Inami	100	95-100	75-90	45-65	25-45	05	0-2	0-0.5	in the second second
4		·· Jes	er menuger	100	98-100	85-95	70-90	20-40	0-10	0-3	in all the
5	dilling a	it evel the	eni alazza E zuor ana	{	Toppings Sand	100 100	90-100 90-100	30-60 30-60	0-10 0-20	05 0-10	
7		100	85-100	70-85	45-60	20-30	10-15	0-2		AL 141 Y	A STATISTICS
9	it of los	i includia	n ieriana	in buy ou	100	90-100	50-80	0-10	0–3	00-5	
11	ente, meit	PARMON I	al oracator i	t bas (and a state of the		100	65-90	0-20	0-5	0-2

30

TABLE F.-GRADING OF AGGREGATES 1939-40.

2. Plant Development.

(a) SPRAYER-600-GALLON.

The 600-gallon sprayer mentioned in the twentysixth annual report was put into service and has proved satisfactory under field conditions. The unit is capable of spraying a 30-ft. width in one traverse at rates of application between 0.1 and 0.4 gallon per square yard. The tare weight of the unit is 7 tons 12 cwt., and the gross weight, loaded and manned, 10 tons 9 cwt. The truck is fitted with ten 32 in. x 6 in. tyres. (See Plate 2).

(b) HEATERS-600-GALLON.

Three 600-gallon oil-fired bitumen heaters were constructed and put into service. The design follows closely that of the Board's 400-gallon heaters. The new heaters are mounted on eight 32 in. x 6 in. tyres, and have Major high-pressure steam atomizing fuel oil burners of Type C fitted. (Rating 6 gallons of oil per hour. Actual 5½ gallons per hour.) The time of heating a load with these heaters is the same as that for the 400-gallon units.



Plate 2.--600-Gallon Sprayer.

(c) AGGREGATE LOADER.

The Aggregate Loader illustrated in the twenty-sixth annual report having given good service and the demand for this type of plant increased, a contract has been placed for a further four. The design has been modified only in minor details. Field experience has shown that with plant of this type special truck engine air cleaners must be fitted.

(d) CHARCOAL GAS PRODUCERS.

A Fordson Roller fitted with a Charcoal Gas Producer Unit has given satisfactory service, after certain preliminary troubles were overcome. A second roller has now been fitted with a Gas Producer Unit.

(e) PORTABLE COOKHOUSES.

As a fire prevention device and to improve the living conditions of the men working with mobile units, a portable cookhouse, capable of providing meals for 25 men, has been designed. (See Plate 3). The unit can be safely towed up to a speed of 30 miles per hour. It is proposed to equip each mobile bituminous surface treatment unit with a portable cookhouse.



Plate 3.-Portable Cookhouse.

(f) DRAG SPREADERS FOR COLD MIX, COLD LAID, PREMIXED DRAG SPREAD WORK.

The design of the drag spreader illustrated in the twenty-fourth annual report has been amended to enable the width of the spreader to be varied by six-inch increments from six feet to eleven feet.

3. PLANT USED.

The under-mentioned C.R.B. Plant was in operation for the whole or part of the season.

(a) FOR FIRST SEALS AND RE-TREATMENT BY THE ROAD-MIN SEAL PROCESS:—

400-Gallon Sprayers-9

(b) FOR RE-TREATMENT BY THE PLANTMIX PROCESS :-Cold laid, drag spread, plantmix units-4.

4. WORK EXECUTED.

(a) WORK CARRIED OUT BY THE C.R.B. PLANT.

(i) In 1939-40 the total work executed on C.R.B. and Commonwealth roads was 754 miles. The average for the five-year period 1935-36 to 1939-40 was 804 miles per season.

771

	THE TICO.	THE HOUSE
C.R.B. plant on C.R.B. roads	646	
Municipal plant on C.R.B. roads	83	
C.R.B. plant on Commonwealth		
roads	25	
Total work on C.R.B. and Com	mon-	
wealth roads		754
C.R.B. plant on Municipal roads		17
I I I I I I I I I I I I I I I I I I I		

Grand total

Details of the length of jobs, &c.

C.R.B. Plant.—First Seals and Retreatments by the Roadmix Seal process.

a contract of the second of the	11	Season.	_
All Sprayers.	1937-38.	1938-39.	1939-40.
Number of jobs Longest job—miles Shortest job—miles Average job—miles Total number of spraying dumps Miles of work done from each dump (average)	$52723 \cdot 70 \cdot 021 \cdot 642793 \cdot 1$	$52014 \cdot 30 \cdot 031 \cdot 602413 \cdot 5$	$ 391 \\ 14 \cdot 3 \\ 0 \cdot 03 \\ 1 \cdot 8 \\ 213 \\ 3 \cdot 2 $

(ii) Nature of the work carried out by C.R.B. plant on C.R.B. and Commonwealth roads.

	- 15	Length in Miles.						
	Nature of the Work.							
Type of Plant.	First	Seals.	Retreatments.					
and the state of t	DC.	SS.	RS.	RMS.	PMS.			
400-gallon sprayers .	. 296.5	10.4	235.8	95.8				
	30	306 · 9		<u>331·6</u>				
Plantmix Units .				•	32.2			
Total	. 30	306.9		3.8				
Grand Total .		67	0.7					

<i>(b)</i>	WORK	CARRIED	OUT	ON	C.R.B.	ROADS	BY	MUNI-
	CIPA	LLY OWNI	ED PL	ANT.				

		Length	h in Miles.		
		Nature	of the Work.		
First S	Seals.	I	Construction		
DC.	SS.	RS.	RMS.	PMS.	Modified Macadam.
43.4	6.8	16.5	9.4	5.4	1.1
. 50.	2	1.4	31.3	11111 - FR	1.1
netan: Internet	1.1				
			82.6		.1

(c) TOTAL MILEAGE OF EACH CLASS OF WORK CARRIED OUT BY ALL PLANT ON C.R.B. AND COMMON-WEALTH ROADS.

		Lengt	h in Miles.		
1. 111		Nature	of the Work	•	- Her Barry
First Seals. Retreatments.				Construction.	
DC.	SS.	RS.	RMS.	PMS.	Modified Macadam.
339.8	17.2	252.3	105.2	37.6	1.1
357.	1		395·1		1.1
752 • 2					1.1
	1	7	53.3	and the second	ULL ENG IN

5. Analysis of Operations

The following tables show for C.R.B. 400-gallon sprayers the proportion of the time spent in various operations or in idleness.

(Work:-5-day, 44-hour week.)

Daily Rating.

RATED DAILY OUTPUT FOR AN 84 HOUR DAY.

Work.	•	 inst 1	Number of Loads.
Primer		 	12
Binder for First Seals		 	10
Binder for Roadmix Seals			8

Contraction of the second second second	1			100							
	1.1.1			400-ga	llon Spraye	r No				Ave	rago
Operation.	11.	12.	13.	14.	15.	20.	21.	22.	23.	1939-40.	1938-39
Spraying	$ \begin{array}{r} 37 \cdot 38 \\ 16 \cdot 43 \\ 15 \cdot 27 \\ 8 \cdot 09 \\ 0 \cdot 24 \\ 22 \cdot 59 \\ \hline 100 \end{array} $	$ \begin{array}{c} 44 \cdot 85 \\ 14 \cdot 43 \\ 8 \cdot 33 \\ 6 \cdot 55 \\ 1 \cdot 78 \\ 24 \cdot 06 \\ \end{array} $	40 · 48 17 · 67 15 · 35 8 · 27 0 · 87 17 · 36	$ \begin{array}{r} 48 \cdot 95 \\ 14 \cdot 62 \\ 11 \cdot 76 \\ 5 \cdot 14 \\ 1 \cdot 95 \\ 17 \cdot 58 \\ \end{array} $	$\begin{array}{c} 41 \cdot 51 \\ 16 \cdot 55 \\ 18 \cdot 57 \\ 4 \cdot 85 \\ 2 \cdot 26 \\ 16 \cdot 50 \end{array}$	$ \begin{array}{r} 53 \cdot 94 \\ 16 \cdot 90 \\ 10 \cdot 27 \\ 9 \cdot 59 \\ 0 \cdot 91 \\ 9 \cdot 24 \\ 100 \cdot 85 \\ \end{array} $	40.28 19.85 12.95 7.01 0.37 20.23 100.69	33.39 16.60 18.52 7.94 2.38 21.23 100.06	38.13 18.72 14.00 8.20 0.87 20.08	42.1 16.9 13.9 7.3 1.3 18.8 100.3	43.6 16.3 11.9 7.6 2.0 19.0 100.4
(1)	Altres of the		0.004						OT ALL ALL	CALLS IN	and the
(b) AVOIDABLE DELAYS SE	r our	IN (a)	ABOVE	FOR 19	39-40 A	ARE GIV	EN IN	DETAIL	ON THE	TABLE	BELOW
(b) AVOIDABLE DELAYS SE		IN (a)	ABOVE		39-40 A		EN IN	DETAIL	ON THE	Ave	BELOW
(b) AVOIDABLE DELAYS SE	r out	IN (a)	ABOVE				EN IN 21.	DETAIL	ON THE	1	rage.
		1		400-gal	llon Sprayer	r No.—		1	Jacquere	Ave	rage.

6.	Costs.	
0.	Contin	

(a)	R	ND	FR

Laterty to Million			- 10140 878 mj		Basic Price per Ton Net— Bitumen, f.o.w.; all other ex Store. Melbourne.			
Purpose.	Material.	Supplier.	Contract Number.	Tons.	Including Drums.	Excluding Returnable		
Basic	Bitumen	Neuchatel Asphalte Co. Shell Co. Ltd Vacuum Oil Co Shell Co. Ltd W. B. Carr Albion Quarrying Co Vacuum Oil Co	00/578B 00/578C 00/578D 00/578E 00/578F A/c C. of A A/c C. of A	498 1,195 515 4,019 198 17 26 30 75	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Drums.		
Heavy Flux Patching	Dehydrated Tar Asphaltic Oil Bitumen Emulsion Cutback Bitumen	Albion Quarrying Co Jas. Forbes Pty. Ltd Duratar Pty. Ltd Atlantic Union Co. Ltd. Asphalt Cold Mix Shell Co. Ltd	00/585A 00/585B 00/585c 00/581 00/583 00/579—R.C.1	17 11 50 96 275 138 627 648А 71в 173	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & & & \\ & 4 & 9 & 9 \\ & 4 & 9 & 9 \\ & 4 & 9 & 9 \\ & 3 & 7 & 0 \\ & 7 & 15 & 0 \\ & 8 & 13 & 4 \\ & & & \\ \end{array}$		
Light Flux Oil	Power Kerosene	Various Oil Companies	R.C.2	195	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	 10½d. per gallor		

(b) primer.

statistics of statistics	version of the version of Postess,				Basic Price per Ton Net- Bitumen, f.o.w.; all other ex Store, Melbourne.		
Purpose.	Material.	Supplier.	Contract Number.	Tons.	Including Drums.	Excluding Returnable Drums.	
Light Grade Primer	Cold Tar	Metropolitan Gas Co Duratar Pty. Ltd Coates and Co	00/577л 00/577в 00/577с	3,287 386 89	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

(c) MISCELLANEOUS.

			aurring aurors		Basic Price per Ton Net- delivered ez Store, Melbourne.	
Purpose.	Material.	Supplier.	Contract Number.	Tons.	Including Drums.	Excluding Returnable Drums.
Oil Fuel Cleaning Sprayers Timber preserving	Fuel Oil Cleaning Oil Creosote	Atlantic Union Oil Co. Albion Quarrying Co Albion Quarrying Co	00/584 00/582 00/586	183 73 47	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

(d) total materials used.

(e) TOTAL MATERIALS USED PER ANNUM SINCE 1936-37.

	Tons					dene Au I			
Nature of Material.	Petroleum Products.	Tar Products.	licta			Tons.			
		509	- 20 _ 2 201 _ 20	Sea	180n.		Petroleum Products.	Tar Products.	Total.
Binder · · · · · · · · · · · · · · · · · · ·	8,537 183	3,762 120	1936-37				8,463	7,34 0	15,803
	8,720	4,391	1937-38		18-1.	17.0	11,833	7,174	19,007
Percentage	66.5%	33.5%	1938-39				13,541	8,352	21,893
Total	13,1	111	1939-40		10-11	••	8,720	4,391	13,111

(f)	WORK.						
"The sea	COST	IN	PENCE	PER	SOUARE	YARD.	

e-quisodhun	First Seals. (D.C. Method.)		Reseals. (Roadmix Seal Method.)				
anormal finals a	1939-40. 1938-39		1939-40.				
Area costed (sq. yds.)	2,649,735	4,446,662	153,600	765,307	14,000		
Loose thick- ness of Aggregate	in parte and a second	forming and on she	^ঠ -in.	} -in.	1-in.		
Materials Labour Stores Plant	$\begin{array}{c} d. \\ 6 \cdot 62 \\ 1 \cdot 37 \\ 0 \cdot 25 \\ 0 \cdot 96 \end{array}$	$\begin{array}{c} d. \\ 5 \cdot 94 \\ 1 \cdot 33 \\ 0 \cdot 23 \\ 0 \cdot 97 \end{array}$	$\begin{array}{c} d. \\ 5 \cdot 83 \\ 1 \cdot 42 \\ 0 \cdot 21 \\ 0 \cdot 65 \end{array}$	$\begin{array}{c} d. \\ 8 \cdot 43 \\ 1 \cdot 80 \\ 0 \cdot 30 \\ 1 \cdot 19 \end{array}$	<i>d</i> . 12 · 86 2 · 80 0 · 73 1 · 94		
Total	9.20	8.47	8.11	11.72	18.33		
Totals for Road 1938–39 1937–38	lmix Seals— 	Ling odd - 	9·76 7·87	10·40 9·96	14 · 50 12 · 92		

(g) AGGREGATE.

AVERAGE COST PER CUBIC YARD FOR THE FOUR-YEAR PERIOD FROM 1936-37.

to popul min differ plate of	Year.			
	1936-37.	1937-38.	1938-39.	1939-40.
Quantity costed (cubic yards)	130,250	148,394	127,182	112,513
Average cost per cubic yard	s. d. 12 3	s. d. 13 5	s. d. 12 10	s. d. 13 10

7. SPRAYERS.

(Operation figures C.R.B. 400-gallon sprayers only).

(a) GENERAL.	
Number in operation	65,050
(b) TRUCK ENGINES.	
Miles run per gallon of petrol . Miles run per load sprayed . Miles run per working day . Miles per gallon of lubricating oi	. 10.8 . 49.4
(c) PUMPING ENGINES.	
 (i) Ford 10 horse-power— Loads sprayed per gallon of petrol Loads sprayed per pint of 	
lubricating oil	12.17
 (ii) Ford Model B 25 horse-power— Loads sprayed per gallon of petrol Loads sprayed per pint of 	l 1.56
lubricating oil	4.4
(d) CLEANING OIL.	
Gallons per load sprayed	1.6
(e) HEATING.	
Gallons of oil fuel per load For size of load and ratio of primer to binder see (f) below.	7.1
(f) Gallonage, etc., of loads.	
(All sprayers 400-gallon capacit	y.)
Total gallons of primer	. 538,065
Total mallong of hinden	. 390 . 1,711,257
Gallons per load of binder	. 369
Total gallons, primer and binder .	. 2,249,322
13922/403	

BRIDGES.

NICHOLSON RIVER BRIDGE.

A bridge of four spans of 70 feet each was completed during the year on the Princes Highway East, and is illustrated in Plate No. 4. This structure is interesting in the use of a number of different construction features which have been gathered from the experience of various Australian public bodies and also from overseas.

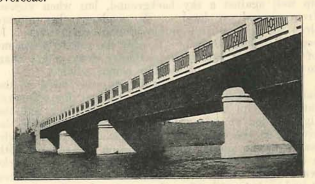


Plate 4.-Nicholson River Bridge.

The Nicholson River is tidal at the site, and over the greater portion of the bridge length there are deep deposits of soft silt overlying limestone. In some parts the silt is so soft that temporary piles driven to the limestone had such little lateral stability that they could be permanently displaced by a man pulling sideways at the top. For a pier in this position, cylinders sunk to rock were used, adopting the practice developed by the Railway Construction Branch of successively casting sections of a concrete cylinder from staging directly over its final position and lowering the cylinder on screwed rods. The tops of the cylinders were kept slightly below the murky water of the stream so as not to conflict with the arrangement of the other piers. Where the substrata were sufficiently firm to give reasonable stability to driven piles, composite timber and concrete piles as developed by the Melbourne Har-bour Trust were used. The concrete piles extend through the water and 10 feet into the underlying silt, from which point to rock, timber piles were used. The piers, which are bonded to the tops of the piles, consist of elliptical ends with parallel sides having a width over all of 43 feet, and a length of 251 feet. To minimize weight, the piers were cast hollow and the girder loads are transferred to the driven piles mainly by transverse diaphragm walls.

The superstructure consists of the composite T beam construction developed largely by the Public Works Department of Tasmania, using welded steel girders for stems and a reinforced concrete deck, connected to the girders with diagonal square steel stirrups, welded to the deck and looped into the concrete. Prior to casting the deck, the girders were relieved of all dead load deflection and were set up slightly by wedging from steel trusses carried between piers. As the deck concrete was placed, the added load was all taken by the trusses by continuous wedging up between the truss and the girder which was kept up to its initial level throughout.

Parapets consist of welded steel grills, supported by concrete posts with heavier posts to accentuate pier positions. The parapet, which consists of welded steel grillages supported by concrete posts, has been developed by the Board from a design originally published in a European technical magazine. The regularity of vertical bars is broken by a simple rearrangement in the centre of each panel. The strength of the supporting concrete posts is emphasized over the piers only to a slight extent, while a considerable enlargement is made at the ends of the structure, where the post is boldly carried down outside the abutment to ground level. Painting of steel grillages in handrails plays an important part in the architectural treatment of such bridges. Where the bridge is in open country, and at some height above the stream, light-coloured pigments cause the handrails to disappear against the sky background. Conversely, dark-coloured pigments should not be used where a bridge is below the general level of the surrounding features. When viewed from a low position outside the bridge, dark-coloured rails show up well against a sky background, but when viewed from normal eye level on the roadway, they appear drab against natural yellow-brown backgrounds. It seems desirable, therefore, to vary the colour treatment of parapets to suit each particular case, rather than to standardize on some definite colour scheme.

When the approach embankment was placed at the eastern end of the structure, it was found that a general lateral flow of the soft foundation took place, and the lightly-piled abutment moved as a whole towards the At the Swan Reach bridge on the same highriver. way, where a similar soft substratum was covered with a bank, the abutment similarly supported moved back-ward against the earth bank for a distance of over 6 inches during the first three years, but then became stable. At the Maribyrnong River bridge, on Ballaratroad, where conditions were almost identical with those at the Nicholson, no lateral movement at all took place, though the embankment settled vertically up to 2 feet. Considering these three different effects, it appears that where approach banks must be placed over bad ground adjacent to a bridge, it would be very desirable to place the embankment preferably a year in advance of the construction of the bridge, as it is in that period that the major earth adjustment takes place. Frequently, the construction of a bridge requires so much more time and cost than the embankments that abutments must be one of the first portions built, rendering them liable to be displaced by these earth movements. To build the approaches first would need a longer planning period than is usually feasible, and it may often be necessary, where deep soft silt is encountered in and adjacent to the stream, to lengthen the bridge by relieving spans at some extra cost.

PHILLIP ISLAND BRIDGE.

This structure, which was commenced in February, 1939, was referred to in the Twenty-sixth Annual Report, and its general nature was described and illustrated with a number of Plates in pages 72-73 of that Report. At 30th June, 1939, one anchor had been completed and the temporary trestle for construction purposes had been advanced for half the length of the Newhaven approach spans. Eight piers in this approach span were in course of construction. During the year ending 30th June, 1940, all plans were completed and this involved 75 sheets of plans. Construction work proceeded to the stage of completing all anchorages, piers, suspension span towers, and most of the decking on the approach spans on the Newhaven approach spans. During the year, all pile driving, the anchorages and the piers were completed. Steel joists for the girder approach spans were placed and the steel towers were fabricated, galvanized, and erected. A commencement was made in placing the timber crossbearers and decking on the approach spans. A start was made in preparing the main suspension cables for erection. The steel towers were guyed with cables across the main span and also back to the approach spans. This was necessary because the towers move by up to $1\frac{1}{2}$ feet at the tops from their initial position until the main cables are finally loaded with the dead weight of the suspension span. This movement required the provision of rocker bases for the towers, and in consequence, support of a substantial nature was necessary until the main cables were erected.

The clay into which the piles were driven is an extremely fine-grained material with a slightly honeycombed structure and of apparently uniform character-istics to a great depth. During the driving of piles it was found that after driving 15 feet into this clay bed, resistance to driving remained relatively constant. Experiments were therefore made to determine whether the clay was such that, having been displaced laterally by the toe of the pile, it remained in a constant state or showed appreciable change in state with the lapse of The former condition would prevent friction on time. the sides of the pile from developing, and resistance to driving would all be concentrated at the toe. Practically no alteration occurred when piles were left for several days, and the penetration per blow was similar to that when driving previously ceased. Some piles were therefore made with sides tapering 2 inches per side in 20 feet, i.e., 14 inches by 14 inches, toe section increasing to 18 inches by 18 inches. Such piles would be effective in resisting further penetration over their full length, as no settlement could occur unless the section of the hole in the clay was increased uniformly over the full driven length of the pile. The load would then be distributed through the full depth of penetration. Tests on such piles clearly indicated that a considerable improvement, at least in dynamic resistance, resulted, the resistance of the tapered piles being approximately 40 per cent. greater than for piles with parallel sides. This phenomenon does not mean that all concrete piles should have tapered sides, and where piles are driven through relatively soft strata on to, or a very short distance into, a hard base, the normal parallel-sided pile would be better. It should, however, be applicable to many conditions where skin friction is an important factor.

TARRA RIVER, YARRAM, SOUTH GIPPSLAND HIGHWAY.

The old crossing consisted of a timber bridge over the summer channel, and a long floodway section towards Sale over the approach flats. During the year,

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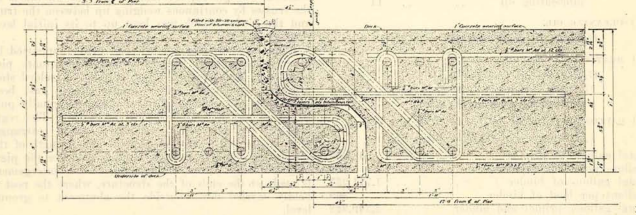


Fig. B.-Expansion Joint Detail.

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a reinforced concrete flat slab bridge was constructed on a downstream alignment to obviate the floodway, and tenders were advertised for a new reinforced concrete bridge over the channel. The thin decks of flat slab bridges are dependent on continuity to distribute the bending moments over the piers as well as in the spans. Where the length of such bridges exceeds 100 feet, provision for expansion must be made. This can be done by means of a small cantilevered span, and the type of detail in use is shown in Fig. B. Great care must be taken to ensure freedom of movement in such joints, as the shrinkage in casting adjacent sections of the work is sufficient to cause cracking in the concrete at the joints if any trace of binding occurs.

STRUCTURES ON PRINCES HIGHWAY WEST, SECTION 1.

Two bridges, two large box culverts and several smaller drainage structures were constructed on the Laverton deviation. At the crossing over the railway, an overhead bridge 64 feet long and 24 feet wide was constructed by the Railways Department on behalf of the B^oard.

A considerable amount of traffic crosses the highway near the Kororoit Creek-road junction. To eliminate the danger to highway traffic from this source, a new reinforced concrete subway to carry this traffic under the highway was provided. This subway is 90 feet long and 25 feet wide, and provides two 11½-ft. clear openings, with a headroom of 10 feet. The roads cross at an acute angle, and it was necessary to construct the subway on a skew of 60 degrees. To clear stormwater from the subway an automatic ejector pump housed in a reinforced concrete pump-house was required.

At Skeleton Creek, and also at Hovell's Creek, where there were floodways, new concrete structures have been provided, and the highway raised above flood levels.

BROKEN RIVER BRIDGE, BENALLA.

The concrete bridge which was built 30 years ago on the Sydney-road was widened in reinforced concrete to provide a 30-ft. roadway and two pedestrian footways. The piers were widened in the same style as the older substructure, and ten spans each 40 feet were constructed with simply supported spans. The defective beam stems in the old bridge were removed, main reinforcement in the stems properly rc-spaced, and the necessary additional shear stirrups added. The old concrete broken out was tested in the laboratory by complete disintegration, and cement content and aggregate gradings were checked. It was found that cement content was approximately 470 lb. per cubic yard of finished concrete, but as the aggregate used had a maximum size of $\frac{1}{4}$ inch, the concrete was virtually a 1:7 mortar, and under the circumstances the bridge stood up very well. It is an indication that properly designed and constructed reinforced concrete bridges, should give very good service. The widened bridge, in which provision was made also for casing a sharp curve at the Post Office end, was officially opened in May, 1940.

LAANECOORIE BRIDGE.

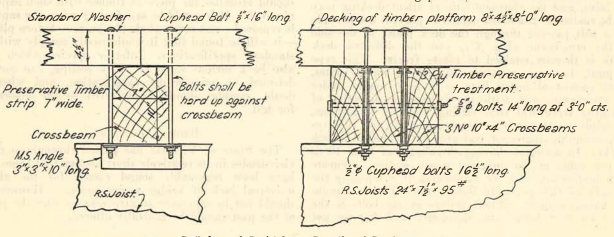
In the T beam constructed about 30 years ago, insufficient shear reinforcement was placed in the beam stems, and usually the central half of the stems was unreinforced for shear. In a bridge over the Loddon River near Laanecoorie, between the shires of Bet Bet and Marong, extensive cracking of the stems had resulted, and the bridge was unsafe for normal wheat traffic. The beams were strengthened by cutting chases down the sides of the beams and placing U stirrups projecting up through holes in the deck and tightened by bolts screwed into the thread ends. The chases were filled with cement mortar which was well cured by wet hessian for a week. The total cost of the work was $\pounds700$ for a bridge length of 420 feet or $\pounds1$ 13s. 4d. per foot. The value of the bridge would be approximately $\pounds5,000$, and this expenditure, which should give it a life of at least twenty years, was therefore thoroughly justified.

BARWON RIVER BRIDGE, BARWON HEADS.

This timber bridge was constructed in 1927 at a cost of £11,500, and consists of 33 spans with a total overall length of 1,009 feet. The design followed the standard practice at that time, the timber decking being placed transversely to the direction of traffic and secured to spiking planks resting directly on the stringers. To provide a smooth running surface for traffic, longitudinal running planks were provided over the central 10 feet. By 1933, traffic had greatly increased and was quickly wearing down the running planks. In addition, there was danger to traffic as vehicles were reluctant to leave the smooth running planks to give way to approaching vehicles. To overcome these troubles, running planks were continued for the full width of the bridge and the surface was then sealed with bitumen.

This treatment, whilst satisfactory for traffic, greatly reduces the life of a structure. The very wide area of timbers in contact which cannot readily dry out after rain produces ideal conditions for the development of decay.

An inspection late in 1939 showed that considerable decay had taken place in the running planks and the transverse decking. Experience has shown that it is almost impossible to eliminate fungus once it is so firmly established; unless the conditions which promote its growth are removed. In any event, it was doubtful if even very heavy applications of creosote would penetrate under the running planks. The removal of the running planks to expose the top of the decking to the beneficial effects of sunlight and air was not feasible as the running surface for traffic would have been extremely rough. Under these conditions, some other solution than the treatment of the existing timbers in place had to be found, as if nothing were done it would probably have been necessary to replace the whole of the decking within a few years. The difficulty of replacing individual deck planks which failed, underneath the running planks, was also a factor.



Figs. C (left) and D (right).-Details of Deck Fastening.

To replace the decking and running planks in new material would have cost approximately £3,000, and would have meant a recurrence of the present troubles. It was therefore decided to convert the existing deck system to longitudinal decking laid on transverse crossbeams in conformity with the Board's present standard practice. It is anticipated that the cost of this work will be £1,750.

In this reconstructed deck the only new timber is in the crossbeams, all other timber being the best material salvaged from the old deck and heavily treated with creosote. Timber to timber crossings are reduced to a minimum, and where they occur, precautions are taken. Between the longitudinal decking and the crossbeams, strips of three-ply timber heavily treated with timber preservatives are placed. The crossbeams are separated from the stringers by strips of bituminous felt. Another danger point for decay is removed by the elimination of bolts passing through the deck and crossbeams. Deck bolts pass down the sides of the crossbeams to angles underneath the latter. (See Fig. C.) The method of construction outlined allows a free

The method of construction outlined allows a free circulation of air round all the timbers so that any portions that become damp tend to dry out quickly without initiating decay. It is considered that the old timbers re-used, properly treated with creosote and placed under these favorable conditions, will have a further long lease of life.

further long lease of life. The work of reconstruction will be carried out in half widths over short lengths of approximately 100 feet, and will be done between June and December to avoid interference with summer traffic.

WOORAYL SHIRE, MAIN SOUTH GIPPSLAND ROAD.

During the year, the bridge referred to in the Twenty-sixth Annual Report (pp. 73-74) was completed. Due to inability to provide funds for a bridge on a high standard of alignment, the bridge was constructed near the old bridge, and the alignment adjusted to give improved curves on to the bridge. This necessitated the extension of the curves on to the bridge. The longitudinal decking was constructed in chords of 16 feet and the joints of all planks meet on one transverse line. The detail for fastening the planks is shown in Fig. D, which indicates that a triple crossbeam under the deck junctions is used. The bolts securing the deck pass between the three elements and a tight joint is made without any boring of the crossbeam. The three elements of the crossbeam are bolted through transversely.

With this fastening, special consideration of the con-ditions at the ends of deck planks was necessary. One great difficulty in all timber joints is the provision of a detail which will be in accordance with the design assumptions. If no fixing moment is considered to be present, the fastening must allow rotation. If, however, rotation is prevented, a moment is developed and unless the joint is strong enough to resist this moment, local failure such as compression of the timber under the washers will result. This causes a loosening of the joint, and the characteristic of silent decking may not be realized. Standard details in general use provide for a bolt passing through the deck plank at the side of the crossbeam (Fig. C), and the deflected deck plank is thereby enabled to rotate freely. This type of joint, however, requires the use of metal plates, which consist of heavy flats or of light angles under the crossbeam, and with the increasing difficulty of obtaining structural steel during war-time conditions, the triple crossbearer type is advantageous, but involves a considerable degree of restraint at the ends of deck planks. In materials having shrinkages of from 10 to 22 per cent. of the original green section, accurate mathematics may only be misleading in computing the strength of this partially fixed joint. The maximum end fixing moment without failure of the bolts is the stress on two bolts $\frac{1}{2}$ -in. diameter, and having net

sections at the root of the thread of 0.243 square inch multiplied by the lever arm between the bolts and the bearing. This is approximately equal to 30,000 inch lb. If the plank were completely fixed, the maximum moment caused in the joint from a wheel load on the plank would be approximately 50,000 inch lb. As the elastic stretch in the bolt, 15 inches long, and the compression in the timber would allow a rotation of a sufficient amount to reduce the actual end fixing moment to less than half this figure, such joints are just theoretically adequate, and (subject to reasonable maintenance in keeping the bolts tight) work very well.

The continuous slot between the elements of the triple crossbeam also enables planks to be wedged together as shrinkage proceeds, and extra filler pieces can be readily inserted.

EUMEMMERING CREEK, PRINCES HIGHWAY EAST, Section 1.

The old timber bridge here, which had been repaired from time to time, gave constant trouble as the result of scour in the creek. It was replaced during the year by a timber and steel joist bridge constructed in half widths by contract.

As the width is 24 feet, 12 feet was available for traffic, and during construction one-way traffic was necessary. In spite of the fact that the bridge is on a straight section of level road and was surrounded during reconstruction by large notices and well lit at night, five accidents to vehicles were noted. Each of these occurred at high speed and may have resulted in severe casualties. During the period of ten weeks during which the bridge was under construction, probably 50,000 vehicles negotiated the crossing safely, and the five vehicles involved in the accidents is a small percentage of the total traffic. These accidents, however, are large for any one location on State highways, and are about 30 times as frequent as for any other place. They draw attention to the necessity of very great care in locating warning signs and suggest that there is a small percentage of drivers who are unable to derive from fixed signs an adequate impression of variations in driving conditions. Considerably greater expense would be incurred in providing flashing signs as an additional protection to unobservant, tired, or foolish drivers, and this is not a warrantable expenditure.

DURABILITY OF TIMBER.

Examination of old bridges clearly shows the importance of very close inspection of timber supplied for bridge construction. Specifications are explicit in the tolerances allowed, and only by rigid adherence to these limits will satisfactory structures be provided. Squared timber containing heartwood is not only valueless, but a source of future expense, as the cost of subsequent removal is usually considerable. Sapwood will always rot in a few years, and in accepting timber having waney edges and with sapwood, the engineer should visualize the piece of timber with such sapwood is removed. If it would be satisfactory when the sapwood is removed—and removal should be done before placing —it will be found that it would easily comply with the standard specifications. Inferior species which may also be a serious cause of early rotting, can now be detected by microscopic examination, and when in doubt, samples should be referred to the laboratory for test.

BRIDGE MAINTENANCE.

The State of Victoria has passed through so many vicissitudes in its relatively short history that there may have been reasonably sound excuse for the almost universal lack of bridge maintenance. However, it should not be necessary to give reasons why the policy of the past should be radically altered. The necessity to develop the State as rapidly as possible without incurring huge burdens of debt and ever-increasing interest charges, has required that all work should be done as cheaply as possible. The costly cut stonework bridges of the middle ages could be neglected for centuries, but the light timber and steel bridges of this State cannot be safely neglected for one year. Timber commences to decay while still in most growing trees, and the forces of nature are greatly accelerated when the tree is killed. Fungus and insect attack are necessary in our forests to remove the dead and fallen timber, and these same agencies of decay operate on timbers used for bridges just as they do in the forests. Steel which is produced from iron ore by a de-oxidizing or reducing process readily absorbs oxygen from the air, and gradually reverts to its original condition. Mortars and concretes are entirely dependent for their stability on chemical changes, and under adverse chemical conditions become unstable and deteriorate. All these agencies of destruction operate at varying rates of speed with varying conditions.

In considering the use of timber for bridge purposes, considerable information can be obtained by an examination of a hardwood paling fence. The palings which are usually of a relatively inferior species will usually last for 30 years in good condition, except where they are secured to the horizontal bearers. Bearers usually rot away at their attachment to the posts, and the posts rot at the bearer joints and at ground level. The reasons for this is that fungus can thrive only under certain moisture conditions, and develops most rapidly where dampness persists, and where air is excluded. The remedy is to design timber structures so as to allow a free circulation of air wherever possible, and to protect the joints initially and subsequently. Where accumulations of dirt and manure are allowed on bridge decks, air is prevented from access to the timber, and the dirt keeps the timbers in the ideal condition for development of fungus growth. Fungus spreads quite readily, and will attack timbers which are normally in healthy positions by a rotting action on adjacent timbers, and the creation of spongy areas which are highly retentive of moisture. It is, therefore, essential that bridges should be kept clean.

Joints are unavoidable, and air is necessarily excluded while moisture may be present for extended periods from capillarity. They are the most difficult portions of the bridge to maintain, and are also the most vulnerable. In new timber construction, and in maintenance work, all joints should be made antiseptic by a softwood pad impregnated with creosote. In older

structures holes may be bored diagonally downwards toward joints and filled with creosote, which not only kills fungus infection, but when present in joints retains its effectiveness for a year or two. Shrinkage of timbers, which commences at the outer skin, causes surface cracks, which gradually deepen as the timber dries out. Such cracks provide very fine conditions for fungus development. A spray coat of creosote will usually find its way into most of these cracks and is very effective in killing and preventing fungus, and at the same time making conditions for insect life unbearable. Shrinkage in timbers goes on for up to ten years, with consequent steady reduction in section. If joints are left loose by neglecting to tighten bolts, the conditions allowed for in the design are absent. Water is drawn into joints with the passage of traffic, causing further assistance to decay. Sapwood in many species rots within a few years, and in those species should be trimmed off to allow the inner true wood to be kept dry.

Steel bridges must be kept properly painted to prevent rust. Rust is thought to be an electro-chemical phenomenon, and bare areas of steel corrode by very small electric currents passing between molecules of slightly dissimilar composition in the steel. The remedy is to keep the steel dry by painting. Paint must be applied in dry weather, and when the surface of the steel has been thoroughly cleaned free of rust, scale, dirt, &c.

It must be remembered that Australian timber resources are being depleted, and apart from the waste the replacement of bridges will become increasingly difficult because of the absence of suitable timber. Even now, it has become necessary to reduce the standard of quality of timber accepted, and species are being used now which are far less durable than those available even 25 years go. The deposits of iron ore are limited, and in 30 years inferior deposits causing higher costs of steel will be all that is left at the present rate of consumption.

Bridge maintenance is not a job for casual labourers, and it is very desirable that an organization should be established in municipalities whereby a few men can be trained to this work, and equipped with the proper tools and equipment for doing the work. In some cases this may involve co-operation between councils, but most municipalities have sufficient structures to retain a few men on this work alone.

Yours obediently,

D. V. DARWIN.

APPENDIX "A."

COUNTRY ROADS BOARD FUND.

Dr.	RECRIPTS.				PAY	MENTS.		Cr.
1939.	£ s. d. £ s. d.	£ s. d.	£ s. d.	1940.			£ s. d	
July 1.	To Balance		1,844 10 11		By Maintenance (Appendix)			
1940.					" Murray River Bridges and Punts			0.054.30.3
June 30.	" Motor Car Act				" Interest and Sinking Fund-			-,
	No. 3741—		3 S		Municipalities' Repayments			115,275 18 3
	Registration				Interest and Sinking Fund-			
	Fees · 1,842,101 1 2		124-22-	1 2 2 2 2 2 2	Great Ocean Road			1,000 0 0
	Less Refunds 22,790 10 4			12.222	Recoup to Revenue-Act No. 3944		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	1,819,310 10 10			1	Interest-Main Roads		. 106,594 0	
	Fines 20,829 3 7				Developmental Roads		. 193,035 18	1
	Less Refunds 23 7 6				Sinking Fund Contributions		. 25,744 17	
	20,805 16 1				Exchange		. 41,089 1 10	
					Loan Conversion Expenses		. 1,865 16	
	1,840,116 6 11			2.5			The second second	- 368,329 14 1
	Less Cost of			B-C - 5 - 5 - 5	" Relief to Municipalities—			
	Collection 93,092 3 5	1 545 004 0 0		5. 1. S. a. S.	Acts Nos. 4140 and 4415	•• •	·	234,790 8 8
		1,747,024 3 6	22.04	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stores and Materials		. 226,062 4 10	
	" Motor Omnibus Act No. 3742—	21 8 7	2.2	1 4 4 4 5 1	Motor Expenses	•• •	. 6,613 16	
	Fines	21 8 7		132444	Plant Purchase and Repairs		. 53,562 1 8	
	" Country Roads Board Acts—Nos.			12 2 1	Storeyard,		. 32,816 5	
	3662, 3741—Section 13, and 4332			医肾炎性炎 生	Sundry Debtors	•• •	. 51,193 7 3	
	Registration of Traction Engines 520 17 0		5 3. L X / L 3 3				. 3,643 18	
	Fees and Fines			The Fund	Country Roads Acts		1 504 10 4	
	1.668 and 1.1168 034 4 0	1,415 1 6	1.5 7 5 - 2 2 3 4		Act No. 4332 (Impounding of Catt.			
	Acts Nos. 3662, 3741 and 4332-Costs	214 12 9	H. L. A. H. J. H.	2	Act No. 4609 (Tourists' Resorts Fu		. 18,921 8 10	
	" Municipalities' Repayments—				Act No. 4585 (Traffic Line Marking		7074 7 4	
	Permanent				State Superannuation Pension Payr		E EEO 10 (
	Works-				"General Expenditure—		. 1,100 10 0	
	Outer Metro-	E. 111	S		Salaries, &c.		. 100,143 9 2	
	politan		12-D 3 74 5 5 5	2.5 9 5 5 5				510,122 7 10
	Roads 4,428 14 0				Balance			19 900 7 9
	Relief Acts						2	
	Nos. 4140		白 二 九 台 山 水 有 化					
	and 4415— 143,668 4 10							
	148,096 18 10		2 2 2 2 2 2		비행 기관 위험 김 씨가 너무 한 옷 같이			
	Main Roads-		1 4 5 4 4 4					
	Maintenance 187,071 19 9							
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	Hire of Plant 54,704 13 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	Stores and materials 215,013 3 4							
	Sundries 88,306 8 6	250 004 E 1			우수는 요즘 물로 물로 들어진 것 같 곳 요.			
		358,024 5 1	2,441,868 10 0					
2 20			2,491,008 10 0	140 14 14 14		1 5 6 7 5 5		
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		11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						1.3 9 2 3 6 2
			RECONCI	ILIATION.	£ s. d.			21
	Balance	THAT TRACENTY R	ooke		40 305 1 3			

Add Transfers Outstanding			;;	40,305 I 3 8,885 4 5
Deduct Accounts in Transit	÷	 		49,190 5 8 5,881 18 0
Balance as per Country Roads Board Accounts		 		43,308 7 8

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		APPEND	IX "A"-	-continuedREV	ENUE ACCOUNT, 30TH JUNE, 1940.
1940.	•	£ s. d.	£ s. d.	£ s. d.	1939. £ s. d. £ s. d. £ s. d.
June 30	. To Maintenance Works-General		615,667 0 7		July I. By Balance
	Mansfield-Wood's Point Road	2,529 14 2			1940. Live 20 Mater Con Ant No. 2741
	Wood's Point Road	3,978 2 6 1,738 18 5			June 30. "Motor Car Act No. 3741— Registration Fees
	State Highways	486,484 11 5			Less Refunds 22,790 10 4
	Tourists' Roads	52 212 10 3	646,944 5 9		Vision Theorem Malantian
	"Murray River Bridges and Punts		110,011 0 9	1,162,611 6 4	1,819,310 10 10
	Contribution to Sinking Fund		28,818 19 7	8,274 18 1	Fines £20,829 3 7 Less Refunds 23 7 6
	" Interest on Loans		86,456 18 8	115,275 18 3	
	" Recoup to Revenue—Act No. 3944—	100 504 0 1		110,270 18 0	The second
Are a		106,594 0 1 · 193,035 18		100 C	
		2	299,629 18 5		Less Cost of Collection 93,092 3 5
Let 110%	" Sinking Fund Contributions " Exchange		25,744 17 3 41,089 1 10		,, Motor Omnibus Act No. 3742—Fines 21 8 7
	" Loan Conversion Expenses		1,865 16 7		" Country Roads Board Act No. 3662—
Data C	"Act No. 4395-Great Ocean Road-	-		368,329 14 1	Registration of Traction Engines ··· 520 17 0
A. Supersteine	Interest		575 13 6		Fees and Fines
	Sinking Fund	··· ··	424 6 6	1,000 0 0	, Costs, Acts No. 5002, 5741 and 4552 214 12 9
	" Tourists' Resorts Fund—Act No. 460 " State Superannuation Pension Paym		•• •	10,428 15 3 7,758 16 8	,, Plant Earnings 54,447 15 7
	" Relief to Municipalities	ents	1.16-2 116	234,790 8 8	Deduct Working Costs ··· 33,098 7 7
	"Audit Fee		481 3 8		, Old Roads, Sale of 21,349 8 0
	" Insurance of Employees	•• ••	206 1 4		" Rents 1,193 3 6
	"Instruments "Motor Expenses	:	241 1 5 6,613 16 1		" Royalty on Gravel and Metal · · · · 431 4 6
	"Offices—Exhibition Building		270 18 3		"Gravel Sites and Metal Investigation · 152 5 8
	" District Offices		12 2 9		"Storeyard 2,329 7 4 "Timber, &c., Revenue Account 56 4 0
	" District Storeyards		1,524 16 8		, Materials, Sale of \cdots $0 2 0$
	" New Storeyard		2,712 9 5 2,977 1 4	anafimma and m	"Recoup, Bush Fire Losses, Noojee 1938/39 · · 41 17 4
	" Office Furniture		1,090 17 3	111 1000 10	"Great Ocean Road (Interest and Redemption
	" Patrolmen's Cottages and Engineers'	Residences	5,173 17 1		Mortgage) 246 5 0 "Maintenance Works—
	"Patrol Garages		132 14 2		Contributions Payable by
	"Plans, Purchase "Plant Purchase		974 18 6 20,463 14 1		Municipalities · · · 164,937 4 1
	" Postage and Telegrams		1,925 16 3	3	Adjustment 953 3 10
	" Printing and Stationery		2,586 1 6		., Permanent Works— 163,984 0 3
	" Salaries		68,498 6 9 20 9 3		Contributions Payable by
	" Camp Sites		1,175 13 10		Municipalities—
	, Testing Materials		809 0 7		Outer Metro- politan Roads · · · · 4,755 6 6
	" Travelling Expenses		1,277 7 6		Other Main Roads 143,668 4 10
	" Motor Car Acts No. 3741, sections 11 sections 24-36	-13 and 3901,	3,643 18 6	and the second s	
	" Country Roads Board Acts		1,564 16 8	1 2 2 2 2 2 2	2,087,196 14 4
	" Act No. 4332 (Impounding of Cattle)		767 15 6	- Case 3 4 -	Construct Manufacture Manufacture and a second se
	" Act No. 4585 (Traffic Line Marking) " Direction Boards and Warning Signs		7,074 7 6	1	
	" Investigation Surveys	Index sa	3,249 19 9 8 1 4		
	" Advertising (Government Printer)		647 17 6	WACH-SUTTEL YO	
	" Legal Work, Crown Solicitor and E. H	I. C. Barber	307 17 0		
	" Insurance—Public Risk " Recoup (Victorian Railways) Deer Pa	rk Crossing	54 1 6		
	" Overseers' Instructional Course .	irk Crossing	106 15 2 150 17 9	100 544 15 10	
	Balance			136,744 15 10 394,559 3 4	
				2,439,773 16 6	2,439,773 16 6
			-	2,100,110 10 0	

APPENDIX "A"-continued.

BALANCE-SHEET AT 30TH JUNE, 1940.

				LIABI	ITIES.	2.000		£	8.	d.
	ctors' Deposits					 		7,866	3	4
	June Liabilities	1.1.1.1	101 Sec.111	• •	**	 	112.00	8,798	6	6
Reven	ue Account				••	 	1.1.1	394,559	3	4

			Ass	BETS.								
Country Roads Boar			••			£ 	8.	d. 	£ 43,308		<i>d</i> . 8	
Maintenance Expend Contributions Paya Permanent Works—		icipalities				unitional			164,937	4	1	
Contributions Paya Outer Metropolit Other Main Roa	an Roads		-	1000	\$ 19 \$	4,755 143,668	-	6 10				
Outstanding Account Materials—Stock—		1999.00					-		148,423 11,422		4 4	
Storeyard Branches	ntars I.	1				26,711 8,553						
Trust Fund		1.0		••					35,265 7,866	16 3	5 4	
									2			

411,223 13 2

.

411,223 13 2

£ 8. d

SUMMARY SHOWING VALUE AS AT 30TH JUNE, 1940, OF BOARD'S ASSETS CHARGED TO FUND (not included in Balance Sheet).

						£ s. d.	
Patrolmen's Cottages, Garages, Store	yard,	&c.			 	24,355 11 5	
Great Ocean Road, Mortgage Mrs. H	Bird				 	2,265 0 0	Storeyar
Workshop Tools, Fittings, &c.			4.4	22.	 	2,506 3 10	New Sto
		14/45	245		 	7,344 19 4	Police M
					 	1,142 16 6	Police M
					 	500	Motor F
		1.5	6	12	 	630 3 0	Motor T
			LOO ANT	A	 	16 0 6	Motor A
	. T 7/1				 	6,624 3 6	Police S
	11 ×				 	30 0 0	Police E
					 	540 0 0	Weighbr
Concrete Pipe Tester	. 1 10				 	6 0 0	
						CITERAL TELSE	
							Working
					11.5		
Carried forward	d			44	 22	45,465 18 1	

	Brought	forward						45,465	18	1
Storeyard No. 1								3,687	15	0
New Storeyard								8,762	0	0
Police Motor Cycles	100	12						1,200	0	0
Police Motor Cars	111 11 2001							6,361	0	0
Motor Registration Br	anch		112			4.4		6,903	12	9
Motor Testing Branch	1000	211- 22		Tringer	1			23	5	0
Motor Accessories (Po.	lice)			100010-10	11.53			30	0	0
Police Sergeant's Offic								13	0	Ō
Police Enquiry Section	n			1.000				10	11	Ô.
Weighbridge		••				••	1.5	543	6	6
weighbridge					•••			010	v.	
								73,000	8	4
Working Plant at Val	nation							106.092	7	5
working Hant at val	uation	••	••	•••		••		100,002		
								179.092	15	9
								110,002	10	0

Appendix "A"—continued.

COUNTRY ROADS BOARD LOAN ACCOUNT, ACT No. 3662.

1939.	RECEIPTS.	£. 8. d.	PAYMEN'IS.	£ s, d,
July 1. 1940.	To Balance		Lune 20 By Desmanant Works (Assendin)	2,234 10 9
June 30.	" State Loans Repayment Fund	2,074 11 11		
		2,234 10 9		2,234 10 9
		the statest game from	these line for the property in the last of the last of the last	- The second se

BALANCE-SHEET AT 30TH JUNE, 1940.

]	LIABI	LITIES.							
Interest on Permanent Works Loan Securities Issued	.:	::		 	£ 4,859,950	1	d. 4	£ 18,729	s. 0	d. 7
Less Amount Repaid					80,000 4,779,950 71,082	0 1 5	0 4 6			
Less Securities re-purchased and	Cancelled	from	National	Debt	4,708,867	15	10			
Sinking Fund	antina ta		£	 s. d.	278,614 4,430,253	10 5	5			
Redemption Funds Main Roads Sinking Fund Repaid to State Loans Repayu	 nent Fund		85,219 285,688 432,114	1 1 7 7						
State Loans Repayment Fund			1 11999		803,022	1	9	3,627,231 337,683	3 1	8 0
Contributions to National Debt Sind Less Net Loss on Repurchase of a	Securities (ding Exel	hange) 	304,221 11,979	1 13	6 6	292, <mark>24</mark> 1	8	0
Loan Redemption as Itemized abo	ove	••			ic and then		•••	803,022 5,078,906	1 15	9 0

Permanent Works .. £ s. d. Interest Capitalized on Permanent Works (Act No. 3662) 5,046,550 16 10 National Debt Sinking Fund (Cash in Hand) 13,626 17 7 17

ASSETS.



.

strain manageric statistics branchenders' which and

AT SUTT ALIGN, 1540.

DEVELOPMENTAL ROADS LOAN ACCOUNT, ACT No. 3662.

BALANCE-SHEET AT 30TH JUNE, 1940.

Loan Securities Issued 6,297,881 10 8 10 8 Deduct Discount and Expenses 112,020 5 10 6 Less Repurchased and Cancelled from National Debt Sinking for the second se			LIABI	LITIES.							
Less Repurchased and Cancelled from National Debt Sinking Fund 420,898 6 1 Fund 5,764,962 18 9 Redemption Funds 646,386 7 4 Developmental Roads Sinking Fund 55,083 0 2 701,469 7 6 5,063,493 11 3 State Loans Repayment Fund 701,469 7 6 Contributions to National Debt Sinking Fund 459,581 14 0 Less Net Loss on Repurchase of Securities (including Exchange) 18,097 9 11 Loan Redemption itemized above 701,469 7 6 Treasury Developmental Railways Act No. 3662 (Sec. 83/16) 1,375 0 0 Consolidated Revenue Act No. 3662 (Sec. 84/17) 6,875 0 0 Interest Act 3662 (Sec. 86/1) 77,372 3 10 Contributions Postponed 94,028 17 5						6,297,881	10	8	£	3.	d.
Redemption Funds 646,386 7 4 Developmental Roads Sinking Fund 55,083 0 2 701,469 7 6 5,063,493 11 3 State Loans Repayment Fund 239,896 6 1 Contributions to National Debt Sinking Fund 459,581 14 0 Less Net Loss on Repurchase of Securities (including Exchange). 18,097 9 11 Loan Redemption itemized above 701,469 7 6 Treasury Developmental Railways Act No. 3662 (Sec. 83/16) 1,375 0 0 6,875 0 8,250 0 Interest Act 3662 (Sec. 86/1) 94,028 17 5		d from N	ational		•						
701,469 7 6 5,063,493 11 3 239,896 6 1 Contributions to National Debt Sinking Fund 459,581 1 Less Net Loss on Repurchase of Securities (including Exchange) 18,097 9 11 Loan Redemption itemized above 1 701,469 7 6 Treasury Developmental Railways Act No. 3662 (Sec. 83/16) 1,375 0 6,875 0 Interest Act 3662 (Sec. 86/1) 77,372 3 10 8,250 0 Contributions Postponed 94,028 17 5						5,764,962	18	9			
Contributions to National Debt Sinking Fund 459,581 14 0 Less Net Loss on Repurchase of Securities (including Exchange). 18,097 9 11 Loan Redemption itemized above 441,484 4 1 Treasury Developmental Railways Act No. 3662 (Sec. 83/16) 1,375 0 0 Consolidated Revenue Act No. 3662 (Sec. 84/17) 6,875 0 0 Interest Act 3662 (Sec. 86/1) 77,372 3 10 Contributions Postponed 94,028 17 5		euna		00,083		701,469	7	6			
Loan Redemption itemized above 701,469 7 6 Treasury Developmental Railways Act No. 3662 (Sec. 83/16) 1,375 0 0 Consolidated Revenue Act No. 3662 (Sec. 84/17) 6,875 0 8,250 0 Interest Act 3662 (Sec. 86/1) 77,372 3 10 16,656 13 7 Contributions Postponed 94,028 17 5 5 5 5	Contributions to National Debt S	inking F	und			459,581		0	239,896	6	1
Treasury Developmental Railways Act No. 3662 (Sec. 83/16) 1,375 0 0 Consolidated Revenue Act No. 3662 (Sec. 84/17) 6,875 0 0 Interest Act 3662 (Sec. 86/1) 77,372 3 10 Contributions Postponed 16,656 13 7 94,028 17 5							-		441,484	4	1
Consolidated Revenue Act No. 3662 (Sec. 84/17) 6,875 0 8,250 0 Interest Act 3662 (Sec. 86/1) 6,875 10 8,250 0 Contributions Postponed 16,656 13 7	Loan Redemption itemized above								701,469	7	6
Interest Act 3662 (Sec. 86/1) 77,372 3 10 8,250 0 0 Contributions Postponed 16,656 13 7 94,028 17 5	Tressury Developmental Railways	Act No.	3662	Sec. 83/1	6)	1,375	0	0			
Interest Act 3662 (Sec. 86/1) 77,372 3 10 Contributions Postponed 16,656 13 7	Consolidated Revenue Act No. 36	662 (Sec.	84/17)			6,875	0	0			
94,028 17 5									8,250	0	0
	contributions rostponed		••	••		10,000	10		94 028	17	5
£6,548,622 6 4								13			_
									£6,548,622	6	4

Assets.				
	£	3.	d.	
Permanent Works Expenditure	6,425,757	10	11	
National Debt Sinking Fund (Cash in Hand)	20,585	18	0	
Contributions Payable by Municipalities, Act 3662 (Sec. 83/16 Sec. 84/17) (Subject				
to Relief)	8,250	0	0	
Contributions Payable by Municipalities, Act 3662 (Sec. 86/1) (subject to Relief)	94,028			

PAYMENTS.



£6,548,622 6 4

£

s. d.

91,122 3 10

£91,122 3 10

DEVELOPMENTAL ROADS INTEREST—ACT NO. 3662—(SECTIONS 83/16, 84/17, AND 86/1.)

1940.		RECEIPTS.			e	s. d.	1940.	PA
	To Interest on account of Muni 4140 and 4415)-	ed by Relief (Acta	r .	s. u.		y Payments to Treasury (Relief)		
	Act No. 3662-83/16		2,750	0 0				
and the second second	84/17	· · · · ·	11,000	0 0				
	86/1		77,372	3 10				
					91,122	3 10	CONTRACTOR DATE: N	
					£91,122	3 10		
	AUDITOR	-GENEBAL'S CERT	TIFICATE.	20	1		and analysis	The see all in

The accounts have been audited and compared with the books with which they agree.

Reconciliations have also been made with the books of the Treasury. Subject to the qualification that the Balance Sheets do not include as assets Permanent Works and improvements resulting from expenditure from Revenue Moneys and extraneous Funds, the several statements, in my opinion exhibit a correct view of the affairs of the Board at the 30th June, 1940.

E. A. PEVERILL,

Auditor-General.

26th November, 1940.

E. J. HICKS, Accountant. 11th November, 1940. 43

COUNTRY ROADS BOARD.

STATEMENT OF APPORTIONMENT OF EXPENDITURE IN CONNEXION WITH CONSTRUCTION AND MAINTENANCE OF MAIN ROADS FOR THE YEAR ENDED 30th JUNE, 1939.

ame of Municipality.	Permaner	at Works.	Maintenance.	Name of Municipality.	Permanent	Works.	Maintenance.
• M ale	Principal.	Interest.	Amount.	× 8 000.1	Principal.	Interest.	Amount.
1 825	£ s. d.	£ s. d.	£ s. d.	A C DIMIT	£ s. d.	£ s. d.	£ 8.
				Brought forward	3,850 13 2	101 6 2	52,226 6
lberton Shire			2,575 4 0	Essendon City			71 1
lexandra Shire		•••	$\begin{array}{rrrr} 1,666 & 1 & 11 \\ 265 & 0 & 0 \end{array}$	Euroa Shire Ferntree Gully		1.5	2,184 16
rarat Shire			2,739 2 8	Shire	·		2,261 9
rarat Town			192 14 3	Flinders Shire			3,121 0
voca Shire			1,158 7 8	Footscray City	13 18 8	0 11 5	2,925 10
von Shire			912 10 2	Frankston and	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		and bearing
acchus Marsh Shire			1.483 7 3	Hastings Shire		•••	2,094 13
airnsdale Shire			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Gisborne Shire Glenelg Shire			622 19
allan Shire			745 15 6	Glenlyon Shire			3,393 10 1,295 19
allarat Shire			551 16 3	Gordon Shire			500 19
allaarat City			70 7 4	Goulburn Shire			541 8
annockburn Shire			601 12 3	Grenville Shire			1,078 6
arrabool Shire	••		1,030 17 1	Hamilton Town	0.0. • 1.20	1. A.	60 9
echworth Shire			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Hampden Shire Healesville Shire .		••	3,141 15
elfast Shire	••		943 1 2	*Heidelberg City	9 6 0	0 6 3	707 19
ellarine Shire			1,240 10 2	Heytesbury Shire			1,158 13
enalla Shire			751 4 6	Horsham Town			2.342 2
erwick Shire			1,814 16 9	Huntly Shire			88 15
et Bet Shire		••	661 8 5	Inglewood Borough			12 10
rchip Shire	••	••	393 7 10	Kaniva Shire	•••		1,020 0
ackburn and Mitcham Shire			813 15 4	Kara Kara Shire	••		1,161 1
x Hill City	614 15 11	16 16 5	664 17 3	Karkarooc Shire . Keilor Shire			1,184 11 230 13
raybrook Shire			82 11 1	Kerang Shire			66 7
right Shire			1,078 16 10	Kilmore Shire			313 3
righton City	••			Koroit Borough			548 11
roadford Shire			41 16 9	Korong Shire	He is the second second		408 3
roadmeadows				Korumburra Shire	••		3,966 16
Shire	••	••	220 4 9	Kowree Shire			2,399 8
ulla Shire uln Buln Shire			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Kyneton Shire Leigh Shire			1,125 15
ungaree Shire	20		79 13 2	Lexton Shire			1,284 16 752 1
uninyong Shire			604 9 4	Lillydale Shire			1,287 2
amberwell City	3,226 11 3	84 3 6	402 9 6	Lowan Shire			874 15
astlemaine				Maffra Shire	•••		3,082 9
Borough harlton Shire		••	447 2 0	Maldon Shire		10 10 10	923 14
nelsea City	••		804 16 11 280 11 4	Malvern City Mansfield Shire	769 6 6	19 16 10	6 6
iltern Shire			548 8 5	Marong Shire	·•		2,963 19 656 9
unes Borough			147 13 9	Maryborough		··· 📃 📕	656 9
burg City				Borough		.	495 6
huna Shire			726 10 3	*Melbourne City	38,242 4 6		2 11
plac Shire	••		2,109 2 11	Melton Shire		•••	292 4
olac Borough Collingwood City	9 6 0	0 6 3	9 12 4 85 12 8	Metcalfe Shire	**	••	525 6
prio Shire	9 0 0	0 0 3	91 1 10	Mildura Shire Mildura City		••	1,028 1
anbourne Shire .			1,654 4 0	Minhamite Shire			51 19 2,384 3
eswick Shire			1,875 8 3	Mirboo Shire			1,893 19
andenong Shire			1,479 17 8	Moorabbin City	88 4 10	3 4 0	531 3
ylesford Borough	••		26 11 1	Mordialloc City			455 19
mboola Shire		• • •	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Mornington Shire	· · · ·		543 0
onald Shire			2,002 7 3 1,689 10 0	Mortlake Shire Morwell Shire		••	2,008 11
oncaster and			1,000 10 0	Mount Rouse Shire			$1,448 0 \\ 1,678 4$
Templestowe				Mulgrave Shire	2,636 5 8	65 9 4	446 10
Shire	••		462 7 6	McIvor Shire			803 19
indas Shire	••		1,669 16 6	Narracan Shire			3,419 3
inmunkle Shire			2,748 6 11	Newham and			
glehawk Borough		••	221 7 8	Woodend Shire	•••		683 18
st Loddon Shire chuca Borough			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Newstead and Mount Alexander			
tham Shire			860 2 10	Shire			797 0
		_					727 0
Carried forward	3,850 13 2	101 6 2	52,226 6 5	Carried forward	45,609 19 4	190 14 0	125,097 16

Name of Municipality.	Permanen	t Works.	Maintenance.	Name of Municipality.	Permanent	t Works.	Maintenance.
	Principal.	Interest.	Amount.		Principal.	Interest.	Amount.
sorren marke	£ s. d.	£ s. d.	£ s. d.	THE RUPON	£ s. d.	£ s. d.	£ s. d.
Brought forward	45,609 19 4	190 14 0	125,097 16 8	Brought forward	47,622 13 6	238 2 8	151,179 13 7
Newtown and				Strathfieldsaye	1		
Chilwell Town .			85 18 0	Shire			932 19 9
Numurkah Shire			1,228 9 7	Swan Hill Shire			1,118 14 10
Oakleigh City	113 19 1	3 16 1	188 8 3	Talbot Shire			566 18 5
Omeo Shire	••		1,289 8 8	Tambo Shire			831 2 9
Orbost Shire	and an an an		742 15 11	Towong Shire	••		212 16 7
Otway Shire	••		1,889 9 5	Traralgon Shire		••	985 5 7
Oxley Shire	••		1,929 9 6	Tullaroop Shire			2,258 12 9
Phillip Island Shire	**		142 2 1	Tungamah Shire	5		1,061 18 4
Port Fairy				Upper Murray Shire		••	559 6 5
Borough		· · · · · ·	0.150.10 0	Upper Yarra Shire	••	- III - III II	638 15 2 182 8 2
Portland Shire	•••	••	2,152 13 9	Violet Town Shire	••	•••	
Preston City	•••		908 6 10	Walpeup Shire			
Pyalong Shire		···	350 0 7	Wangaratta Shire	••	••	804 16 0
Queenscliffe	1	Ten 16 (C.)	168 8 1	Wangaratta			68 7 3
Borough Ringwood Borough			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Borough Wannon Shire	•••	••	1.245 9 10
				117 01 1			2,343 12 11
Ripon Shire	· · · · · · · · · · · · · · · · · · ·		1,583 9 7 1.616 14 0	Waranga Shire Warracknabeal	**		2,343 12 11
Rodney Shire	••	••	1.808 14 5	OL:			2,963 5 10
D 01.			700 6 0	Warragul Shire		••	1,138 14 5
Romsey Shire			1.093 6 4	Warrnambool Shire			2,500 10 3
Rutherglen Shire			633 6 7	Warrnambool City			332 14 1
Sale Town			8 4 2	Werribee Shire			733 14 8
Sandringham City	1.898 15 1	43 12 7	206 2 6	Whittlesea Shire			1.550 11 4
Sebastopol Borough	1,000 10 1		26 13 3	Wimmera Shire			1.648 14 1
Seymour Shire			784 9 2	Winchelsea Shire			623 8 0
St. Arnaud Borough	1 W 1 W 1		124 1 8	Wodonga Shire			540 5 0
Shepparton Shire .			1,214 9 3	Wonthaggi Borough			93 18 3
Shepparton Borough			92 0 4	Woorayl Shire			4,753 6 2
South Barwon	1.4.4	1.000	Internet in the second s	Wycheproof Shire			713 8 1
Shire		en an inge	638 0 1	Yackandandah			
South Gippsland		1	a state and the state	Shire			1,950 15 1
Shire			1,764 8 6	Yarrawonga Shire			223 17 9
Stawell Shire			1,888 16 0	Yea Shire			1,361 1 9
Stawell Borough			161 18 7		ALC: N. D. S.L.		

STATEMENT OF APPORTIONMENT OF EXPENDITURE IN CONNEXION WITH CONSTRUCTION OF MAIN BOADS ETC - continued

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APPENDIX C.

COUNTRY ROADS BOARD.

a,

STATEMENT OF EXPENDITURE IN CONNEXION WITH CONSTRUCTION AND MAINTENANCE OF MAIN ROADS, TOURISTS' ROADS, AND STATE HIGHWAYS FOR YEAR ENDING 30th JUNE, 1940.

Municipality and Road.				nt Works oan).	Maintenance (Country Roads	
		-	Amount.	Total.	Amount.	Total.
		,	MAIN ROADS		as had ment	
			MUNICIPALIT	IES.		
BERTON SHIRE-			£ s. d.	£ s. d.	£ s. d. 1	£ 8.
Albert River Road				2 0. u.	771 16 6	L 8. 9
Albert River-Welshpool Road				(Instanti I seri)	669 18 5	
Balook-Yarram Road		• •	100 gee 200	1.50 M 1.50 M 1.50	686 13 7	
Carrajung-Gormandale Road	6 • 5 • 5	••			2,035 6 4 483 4 0	
Gelliondale Road					483 4 0 895 6 6	
Yarram-Boolarra Road	1.00				913 12 11	
Yarram-Port Albert Road			112 I. M.	1 A 1 - C 15	677 19 7	
Yarram-Won Wron Road		••	··· ·· ·	Carlos and Carlos	277 14 6	
EXANDRA SHIRE—					The second se	7,411 12
Cathkin-Mansfield Road					661 18 9	
Cathkin-Mansfield Road (Tree Planting)				A CONTRACT OF A	29 0 5	
Healesville-Alexandra Road				and the Merch	1,907 12 7	
Healesville-Alexandra Road (Tree Planting		••	••		23 19 7 113 8 6	
Terip Terip Road Upper Goulburn Road	••				2,466 17 7	
Yarck Road				and the second	317 13 0	
						5,520 10
APILES SHIRE-				Contraction of the second		
Harrow-Miga Lake Road	••	••	••	Contraction of the second s	1,032 13 3	
Horsham–Natimuk–Edenhope Road Horsham–Natimuk–Edenhope Road (Tree	Planting	g)			46 19 2	
Torstand Hatiman Basimopo Houa (1100		5/		and the second		1,079 12
ARAT TOWN-						
Avoca Road	1.1	••		Specify Treety's regit	4 7 1	
Ballarat-Stawell Road	••				1,351 13 3 17 13 1	
Port Fairy Road			••		17 10 1	1,373 13
ARAT SHERE-		1		1. Sec. 1. Sec. 1.	Louist all	1,010 10
Ararat-Elmhurst Road		• •		1 Yu 1 Yu	3,078 14 10	
Ararat-St. Arnaud Road		•••	· · ·		48 16 9	
Ararat-Warrnambool Road	••		• • •	1 I I I I I I I I I I I I I I I I I I I	1,123 18 7 491 13 0	
Ballarat–Hamilton Road Ballarat–Hamilton Road (Tree Planting)					32 9 1	
Maroona-Glenthompson Road				and see 1	3,456 17 4	
ALC LINE						8,232 9
OCA SHIRE-					984 18 9	
Ararat Road		•••			422 15 8	
Ballarat–St. Arnaud Road					2,622 15 3	
Ballarat-St. Arnaud Road (Tree Planting)					9 11 11	
Bealiba Road				1.	494 5 8	
Landsborough Road	•••	••	••	A STATE OF	36 5 9 94 8 2	
Maryborough Road Maryborough–Natte Yallock Road			×		262 0 5	
Moonambel Road					677 9 11	
- I-GEL						5,604 11
OCA AND BET BET SHIRES (Joint Works)-	-			AND A DOUBLE ROOM	000 14 4	
Maryborough-Natte Yallock Road	••	••	•• ••		263 14 4	263 14
OCA AND KARA KARA SHIRES (Joint Work	s)—	1				200 11
Navarre Road	·				11 9 11	
		1				11 9
OCA AND STAWELL SHIRES (Joint Works)-		13			148 11 0	
Ararat-St. Arnaud Road		••			140 11 0	148 11
ON SHIRE-					· · · · · · · · · · · · · · · · · · ·	
Bengworden Road					439 9 1	
Bengworden Road (Tree Planting)			•••	a charter all the second of the	13 17 11	
Briagolong-Stratford Road Dargo Road-Sec. A., £898 6s. 5d.; Sec. B.,	£099 8a	11			57 6 5 1,886 14 9	
Dargo Road (Tree Planting)		±u		+	10 9 11	
Maffra-Sale Road				Sales And a Street	63 5 3	
Maffra-Stratford Road				Carl Contract	10 16 9	
Maffra-Stratford Road (Tree Planting)	•••				13 18 0	3 105 11
						2,495 18

Municipality and Dead			17 14		hent Works Loan).		Maintenance Work (Country Roads Board Fund).			
Municipality and Road.			1	Amount.	Total.	Amount.	Total.			
				£ s. d	. £ s.	d. £ s. d.	£ 8.			
D M for a line			200		. 2 3.		32,142 3			
Brought forward	e ver			NA STAT	a serve	aco:	32,142 3			
CCHUS MARSH SHIRE— Bacchus Marsh–Balliang Road						1,132 1 9				
Ballarat Road		• •	14			$ \begin{array}{r} 18 12 7 \\ 1,484 15 0 \end{array} $				
Geelong-Bacchus Marsh Road (Tree Pl	anting)	20		A SUISSE	700 21 200	75 0 0	TXNMBTA			
Gisborne Road	EX 81	•••		TOTH STATE	TXV SULO	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	COMPACT STAR			
ACCHUS MARSH AND CORIO SHIRES (Joir	nt Worl	- (4.2	100		-		3,963 15			
Bacchus Marsh-Balliang Road						789 0 10	- 789 0			
IIRNSDALE SHIRE-							100 0			
Bairnsdale–Lindenow Road Bairnsdale–Lindenow Road (Tree Plant	ting)	••		in all years .		319 9 9 10 0 0				
Bairnsdale–Paynesville Road Bairnsdale–Paynesville Road (Tree Play			(The e	nuz no ajia	C1	$ \begin{array}{r} 268 & 4 & 6 \\ 4 & 6 & 7 \end{array} $				
Bengworden Road	0,					368 12 7	The Strength			
Bullumwaal–Tabberabbera Road Bullumwaal–Tabberabbera Road (Tree		 1g)				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1			
Princes Highway	· 2			• • •		$269 0 0 \\ 8 11 4$	and the second second			
10 A 100 -	•	••			-	0 11 4	2,128 0			
ALLAN SHIRE— Ballarat Road (Tree Planting)				S	1 2	10 0 0	The state			
Daylesford Road						$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$. In Sehnertal			
Mount Wallace Rcad		••				657 10 2				
Spargo Creek Road	•		···			13 19 5	2,085 16			
ALLAN AND BUNINYONG SHIRES (Joint Gordon-Meredith Road	,				Sec. 2 100	17 19 10	terten alle at her ber			
					/prilnes	17 15 10	17 19			
ALLARAT SHIRE— Ballarat–Lexton Road						2,215 19 0	and states in the second			
Ballarat-Lexton Road (Tree Planting)		· · ,			1. 10 1. 10	86 10 9 99 2 5				
Maryborough-Ballarat Road	•					1,574 7 4	And the second			
Maryborough-Ballarat Road (Tree Plan	nting)	• •				49 5 7	4,025 5			
ALLAARAT CITY— Melbourne Road					(Internal	1,231 16 9	A THE SCALMENT AND			
ALL AND COMPANY AND PART OF MERCEN	(loint)	Would	(J)	-	-		1,231 16			
ALLAARAT CITY AND BALLARAT SHIRE Ballarat-Creswick Road		•• Ork	s)— 		1.0	243 13 2				
ANNOCKBURN SHIRE—					_		_ 243 13			
Gordon–Meredith Road Inverleigh Road	:					$12 11 11 \\ 1,566 11 8$				
Shelford-Bannockburn Road .	•					448 10 8				
ARRABOOL SHIRE—				3		. hind m	A Street Large and			
Anglesea Road	•	••	• ::		1.1	1,888 9 8 1,881 7 0				
ASS SHIRE—		2					3,769 16			
Almurta Road					1 4 C -	188 19 6				
	1		••• •••			270 3 8 1,017 4 7	A CARLES AND A DESCRIPTION			
Dalyston-Glen Forbes Road .				••	122614	622 16 0 186 4 2				
Inverloch-Wonthaggi Road						116 5 9				
Main Coast Road		•••			141 15	165 16 1,166 1	5			
	•	•••		11		1,501 18				
Ass Shire and Wonthaggi Borough		Worl				11.0	Contract of the			
		•••				11 9	9 11_9			
Beechworth Road			1			2,039 11	1			
Bright Road					(169 5	7			
Everton-Myrtleford Road	•••			ber and sport		1,283 19	6			
Myrtleford-Yackandandah Road Stanley Road					-	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
SEECHWORTH, CHILTERN, AND YACKANDA							4,317 14			
Works)—	DAH C	DIRE	5 (50110			and the state of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Beechworth-Wodonga Road	•••				an annat the l	210 5	4 210			
							1.1.1			
BEECHWORTH AND WANGARATTA SHIRES Beechworth Road	(Joint	Wo	rks)—		1	48 0	2			

17

Municipality and Ro	had				ent Works .oan).	Maintenand (Country Roads	
aunopanoy all Ri		1922		Amount.	Total.	Amount.	Total.
	8.2		-	£ s.d.	£ s. d.	£ s. d.	£ s. a
				2 8. 6.	2 3. <i>u</i> .	2 o. u.	
Brought forward	••		••				62,248 3
ELFAST SHIRE— Hamilton Road						2,223 16 7	
Penshurst Road						680 16 0	
					- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	A	2,904 12
BELLARINE SHIRE— Barwon Heads-Ocean Grove Road						28 5 6	
Geelong-Portarlington Road				••	14 Th 15	487 2 7	
Grelong-Queenscliffe Road Portarlington-St. Leonards Road						394 18 10 168 16 0	
					-		1,079 2 1
Goorambat Road						326 1 7	
Goorambat-Thoona Road					No. is the state	365 11 4	all April 10 percent
Greta Road						46 11 4 490 5 6	
Lima Road						6 14 3	
Sydney Road Tatong- Tolmie Road	••	••		••		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
I ALL THE COMPANY	••					11 0 3	1,852 15
ERWICK SHIRE— Beaconsfield-Emerald Road						177 4 11	THE DECK
Cockatoo-Gembrook Road					1	130 17 3	
Emerald-Cockatoo Road Gembrook Road	••		••			$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Gembrook Road Gembrook-Launching Place Road						235 1 8 221 13 8	
Hallam-Emerald Road	22	44		1444		93 13 3	
Kooweerup-Longwarry Road Nar Nar Goon-Longwarry Road	::					$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Woori Yallock-Pakenham-Kooween	rup Road	I			Philippine C. Kitak J	2,252 9 10	
Woori Yallock-Pakenham-Kooweer	up Road (Tree Pla	inting)	••		65 9 8	4,438 2
ET BET SHIRE-					and sold in		1,100 2
Avoca–Bealiba Road Betley Road			•••			241 19 3 232 16 6	
Bridgewater-Dunolly Road					1 · · · · · · · · · · · · · · · · · · ·	441 17 2	
Dunolly Road Dunolly-Eddington Road		•••	••	•••		99 1 3 583 18 7	
Maryborough-Dunolly Road					1	98 15 4	
ET BET AND TULLAROOP SHIRES (J	oint Wor	-ke)			-		1,698 8
Betley Road					15 St. 199	453 9 1	
Dunolly-Eddington Road Maryborough-Dunolly Road			••		1. B. Barlin		
		••	••	••		196 5 3	661 7
Beulah-Birchip-Wycheproof Road						505 10 4	
Donald-Birchip-Sealake Road						$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
LACKBURN AND MITCHAM SHIRE-					-	- In A 2 House	966 0
Burwood Road						359 7 7	
Main Healesville Road	••	••			1	2,971 2 4	
DX HILL CITY-							3,330 9
Burwood Road (O.M.) Healesville Road (O.M.)		••				1,100 12 9	
Healesville Road (U.M.)		••		••	_	508 1 5	1,608 14
X HILL AND CAMBERWELL CITIES	(Joint W						NUMBER OF STREET
Warrigal Road (O.M.)		•••		••		425 15 2	425 15
AYBROOK SHIRE—			1.1.1		1		420 10
Ballarat Road						816 8 6 15 11 8	
	1000	2.65	100		Sector Sector	10 11 0	832 0
Bright Road						1,464 9 4	
Buffalo River Road					1000	447 18 0	
Happy Valley Road	···				and the second	546 11 9 422 7 7	
Kiewa Valley Road	••	••			and a see.	487 3 8	
Myrtleford-Yackandandah Road	••	••	•• [••		259 1 3	3 697 11
OADMEADOWS AND KEILOR SHIRES			-				3,627 11
Lancefield Road	••			**		1,686 0 3	1 000 0
OADMEADOWS SHIRE-				1.1.1.1.1.1.1.1	The second	and the second second	1,686 0
Sydney Road	••	••		••		66 2 3	
LLA SHIRE—			Ī				66 2
Melbourne–Lancefield Road Melbourne–Lancefield Road (Tree H	Planting)			••		691 14 11	
Sunbury Road					Contraction of the	50 0 0 107 3 11	
The Gap Road	•••	••				48 10 9	
							897 9
Carried forward							88,322 14

Municipalities and D	and			Pe	rmanen (Los	an).	Maintenance (Country Roals	e works Board Fund).
Municipality and R	oad.			Amount.		Total.	Amount.	Total.
And the second sec				£	s. d.	£ s. d.	£ s. d.	£ s. d.
				*	5. u.	2 0. 6.		88,322 14 1
Brought forward		••	•••	•••	1		Sound also	88,932 14 1
ULN BULN SHIRE-							3 4 2	
Bloomfield Road							192 6 5	
Fumina Road			22		-		258 11 7	
Kooweerup-Longwarry Road	••	• •	• •				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Loch Valley Road Longwarry-Drouin Road							504 15 10	
Main Neerim Road							806 5 2	
Main South Road			11.1		-		986 1 10 63 15 6	- in marin
Neerim North-Noojee Road							72 16 5	
Princes Highway	•••	••					104 15 6 190 6 11	
Westernport Road		••		-	-			3,342 17
BULN BULN AND BERWICK SHIRES (Kooweerup-Longwarry Road	Joint Wor	·ks)—					190 10 3	
								190 10
BUNGAREE SHIRE— Daylesford-Ballarat Road		••			-		612 10 10	612 10 10
UNINYONG SHIRE-								012 10 1
Ballarat-Rokewood Road		••			4.15		727 7 0	
Elaine-Mount Mercer Road Navigators Road		11					166 12 11	
Marigators Itoud							Hand I an over Second	970 14
AMBERWELL CITY- Doncaster Road (O.M.)				e. 1			1,122 10 0	
and the second s			morre	the second				1,122 10
AMBERWELL CITY AND DONCASTE SHIRE (Joint Works)-	R AND T	EMPLES	TOWE	10.0	22.11		and the second	
Doncaster Road (O.M.)		22			Report		4 10 0	4 10
AMBERWELL CITY AND MULGRAVE S	Surpr (Join	nt Wor	ks)					4 10
Warrigal Road (O.M.)				11 12	- x - 1		145 7 11	and (and) and your
1 2 1 1 Lat							The second second	145 7 1
ASTLEMAINE BOROUGH- Castlemaine-Maryborough Road							611 4 3	
Melbourne-Bendigo Road					A. 3		1,196 1 10	1007 0
								1,807 6
HARLTON SHIRE— Bendligo Road					1		60 9 2	
Charton-Durham Ox Road					10		973 4 7	
Charlton-Durham Ox Road (Tree	Planting)				~ 1		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Donald Road Donald Road (Tree Planting)							25 1 8	
St. Arnaud Road		•••	· · ·		- 1		1,860 7 8 100 6 4	
St. Arnaud Road (Tree Planting) Wycheproof-Wooroonook Road				20 322	1.		1,042 7 9	
							- and the sectored	4,937 0
HELSEA CITY- Edithvale-Springvale Road					- 3		1,105 4 8	
Point Nepean Road.							1,599 8 8	2
							10	2,704 13
HILTERN SHIRE-Barnawartha-Howlong Road					100		167 10 3	
Chiltern-Beechworth Road					11		218 19 3	
Chilt rn-Howlong Road Chiltern-Rutherglen Road	••	••	••	••			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Sydney Road	· ::		.:		-		7 8 11	700 10
								796 12
Ballarat-Maryborough Road							11 15 10	
Ballarat-Maryborough Road (Tree							7 3 9	18 19
OHUNA SHIRE-								10 15
Cohuna-Koondrook Road		••			-		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Cohuna-Koondrook Road (Tree Pl Cohuna-McMillans Road	anting)				Sec. 1			
Koroop Road		••			10		95 13 10	
Leitchville Road		••					2,390 7 10 81 17 4	
Pyramid-Leitchville Road	••	••					2000 0000000000000000000000000000000000	3,347 16
OLAC SHIRE-				17	-		1,810 7 8	at his second
Colac-Ballarat Road Colac-Beech Forest Road							752 2 3	
Colac-Cororooke Road							238 18 5	
Colac-Forrest Road		••	••				2,467 12 11 1,863 5 1	
Cressy-Inverleigh Road Swan Marsh Road							1,822 9 11	the Designation of the local division of the
			76(8		The second		weith the state	8,954 16
OLAC SHIRE AND COLAC BOROUGH Colac-Forrest Road	(Joint Wo	гкз)—			-	1 10 10	5 0 9	Margh etterlight
COMP-FOLIOD LOOK	6.95				4			5 0
							-	117,284 0

Municipality and Road.		which.			nt Works an).	Maintenan (Country Roads	ce Works Board Fund).	
Municipanty and Road.	Const.		Amou	nt.	Total.	Amount.	Total	
		A. A	£	s. d.	£ s. d.	£ s. d.	£	s.
Brought forward					1. S.	Transit salars		
LAC BOROUGH-				11 -			117,284	0
Princes Highway						728 2 8		
Princes Highway (Tree Planting) .	·					46 17 10	775	0
RIO SHIRE—				1-1-1		1	115	0
Geelong-Bacchus Marsh Road .					1.0	768 8 8	and the second second	0
ANBOURNE SHIRE—				1.5		In Discout in the	768	8
Baxter-Tooradin Road						337 12 5		
Cranbourne–Frankston Road . Kooweerup–Longwarry Road .	• ••				Lowest Constant	856 9 6 1,295 12 4		
					and the local day	200 19 11		
Main Coast Road						328 0 1		
Westernport Road	• ••	••				502 0 1	3,520	14
ESWICK SHIRE-							.,020	
Castlemaine-Ballarat Road	ting)	••				$2,733 \ 10 \ 5 \ 13 \ 3 \ 5$		
Clunes-Creswick Road	ting)			1.	1	33 14 11		
Clunes-Creswick Road (Tree Planting)			19			14 19 2		
Creswick-Smeaton Road	• • •					750 5 4 795 19 7		
Daylesford–Ballarat Road Daylesford–Ballarat Road (Tree Planti	 ing)					15 14 9		
ALL MADE IN THE REAL PROPERTY OF THE REAL PROPERTY	0,						4,357	7
NDENONG SHIRE— Cheltenham Road						684 9 3		
Princes Highway						800 2 9		
				1.55		234 19 7	1 710	11
ndenong and Cranbourne Shires (J	oint Works)					1,719	11
		· · ·				214 0 7		
YLESFORD BOROUGH-					1.00	10. A A A A A A A A A A A A A A A A A A A	214	0
D. U. D. J						57 16 8		
					in the second second	46 3 5		
	• ••	•••				$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
	: ::					11 10 0		
	· · · · ·					33 7 6	ALC: UNK	-
CAKIN SHIRE-				The sea			763	19
Echuca-Cornella Road						66 0 6		
		• • •			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 4 3		
	· · ·					$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Kyabram–Tongala Road Kyabram Tongala Road (Tree Plantin						14 6 9		
Rochester-Kyabram Road						998 13 6		
Undera-Wyuna Road	• ••					5 6 3	1,481	19
AEIN AND NUMURKAH SHIRES (Joint	Works)—					A CONTRACTOR OF	1,101	12
Echuca-Picola Road	• ••	• • •				1,180 14 3	1 190	14
AKIN AND RODNEY SHIRES (Joint Wo	orks)—					and the second se	1,180	14
			· · ·		100 40	187 14 2		
MBOOLA SHIRE-					- 1 I		187	14
Hopetoun-Rainbow Road						30 7 8		
				21	Cost Control	0 7 6		
				N. I.		3,662 7 8 1,062 12 3		
Rainbow Rises Road					1.1.1.1	380 3 5		
Warracknabeal Road	• ••	•••				1,801 4 4	6,937	2
MBOOLA AND KARKAROOC SHIRES (Join	t Works)-						0,937	2
	• ••				1	64 2 0		
NALD SHIRE—						1	64	2
Donald-Charlton Road			· · · ·		1.000 C 1.000	1,022 17 6		
	• ••	•••	· · ·		100 C	411 7 3	1 percente	
t. Arnaud–Birchip Road t. Arnaud–Birchip Road (Tree Planti	 ng)					2,160 0 7 0 1 8		
and the second second second	0, 11				and the second		3,594	7
NCASTER AND TEMPLESTOWE SHIRE— Doncaster Road			1			961 6 0		
						737 8 7		
						168 9 0		
NDAS SHIRE—							1,867	3
Hamilton-Dunkeld Road			· · ·			1,068 3 3		
Hamilton-Mount Gambier Road .						1,221 1 1		
T 11. TT 1 1 T 1					We apply the second	1,349 5 7 1,167 11 8		
rammon warmamooor Koau .					C. C. C.		4,806	1
					Contract Contraction of Contract of Contract		-,000	-

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Municipalit	y and Road.				ent Works Dan).	Maintenan (Country Road	s Board Fund).
debd		an -	-	Amount.	Total.	Amount.	Total.
				£ s. d.	£ s. d.	6	6
Due ht form				L 8. a.	£ 8. a.	£ s. d.	£ s.
Brought forwa	ra	••				se montril til	149,522 0
				10 C 1 C 1 C 1			
UNMUNKLE SHIRE-				ite: xx	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S. 17. Sec. 33. 1	
Horsham-Murtoa Road Marnoo-Donald Road		••	••			938 19 3	
Marnoo-Rupanyup Road						$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Minyip-Donald Road		•••				1,179 19 3	
Minyip-Donald Road (Tree) Rupanyup-Murtoa Road	rianting)					9154 27064	
Rupanyup-Murtoa Road (T						9 17 1	200
Stawell-Warracknabeal Road Stawell-Warracknabeal Road	d (Tree Planti	ng)			- 100 D K	3,062 5 6 60 7 4	
	- (-6/					7,705 3
AGLEHAWE BOROUGH- Mount Korong Road						59 3 3	
		1000	2.0				59 3
AST LODDON SHIRE— Borung-Prairie Road				30		20 11 4	
Borung-Prairie Road (Tree	Planting)				upittaria	939	
Dingee Road Dingee Road (Tree Planting			••	144 · · · · · · · · · · · · · · · · · ·	the stand	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Mitiamo Road) 				1		
Prairie Road	•• ••	••	••	·· =	and man	242 13 10	005 10
THAM SHIRE-							995 10
Eltham-Yarra Glen Road Hurstbridge-Kinglake Road			••		and the second	1,794 3 7	
Kangaroo Ground-Warrandy				2 2 5	1 1 1 m 1	$2,249 9 10 \\ 322 16 7$	
Yarra Glen-Glenburn Road						688 6 2	
UROA SHIRE-		(4)			a strend to start the start	The second second second	5,054 16
Arcadia Road						119 1 6	
Avenel–Longwood Road Euroa–Arcadia Road	·· ··	••				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Euroa-Mansfield Road						903 18 4	
Euroa–Strathbogie Road Murchison–Violet Town Road		••		••		1,551 4 6	
Murchison-violet 10wn 100a	ı				12.00	221 4 7	3,587 3
RNTREE GULLY SHIRE-			1.5			1.10	,
Beaconsfield–Emerald Road Belgrave–Emerald Road		::				$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Burwood Road				••		2,414 4 6	
Emerald Road Main Ferntree Gully Road						$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Monbulk Road						2,096 0 7	
Olinda Road	•• ••	••	••	••	and the second second	994 19 2	12,523 18
INDERS SHIRE-						and the second	12,525 16
Bittern-Dromana Road Hastings-Flinders Road	••					1,334 16 1	
Hastings-Flinders Road (Tree					- 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Mornington-Dromana Road						352 6 8	
Mornington-Flinders Road Point Nepean Road		::			and particular	767 8 8 1,492 9 6	
Point Nepean Road (Tree Pl	anting)					50 0 1	
Red Hill Road Rosebud–Flinders Road						$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Rosebud-Flinders Road (Tree	e Planting)			ii -		28 4 8	
Stony Point Road Stony Point Road (Tree Play	nting)		••			83 7 8 33 4 1	
		••					8,209 12
OTSCRAY CITY— Ballarat Road (O.M.)					- 6 C (829 18 2	
Napier Street (O.M.)					The state of the second	338 11 10	
Princes Highway (O.M.)	• ••	••				2 17 1	1 171 7
ANKSTON AND HASTINGS SHI	RE-				-		1,171 7
Baxter–Tooradin Road . Franbourne–Frankston Road					····	307 12 7	
rankston-Dandenong Road						438 8 10 314 15 2	
rankston-Flinders Road .					S. I minute	4,849 14 9	
1 1 NT						$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
11 1 1 D 1						949 8 1	a strange
BORNE SHIRE-			-		-		8,379 17
acchus Marsh Road .					man in the second	118 13 4	
Sisborne Station Road . Iount Macedon Road .		•••			-	17 5 9	
i the second sec						338 14 11	474 14 (
LONG CITY AND SOUTH BAR			CALIFORNIA		1	100 0 0	
arwon River Bridge, Princes	Inghway		••		•X	100 0 0	100 0 (
					-	the second se	100 0 0

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Municipality and Road.			81	P		nt Works an).			Maintenan try Roads	ce Works Board Fund)
Hunicipanty and Road.			-	Amoun	t.	Tot	al.	Amour	nt.	Total.
the second s	1									
			·	£	s. d.	£	s. d.	£	s. d.	£ s.
			100		1. 31					
Brought forward	••		11	••	1000				1.01	197,783 7
ENELG SHIRE— Casterton–Penola Road			101		0.40	10		1,638	3 2	
Coleraine-Casterton Road	••						thorn up		19 10 15 11	
Coleraine–Casterton Road (Tree Planting) Coleraine–Merino Road					BULLE	Drop Plan	Magol c		14 4	
Dergholm Road			12		100		and the second	2,008	13 2	
Edenhope Road ··· Edenhope Road (Tree Planting)	••	••		••				1,356 17		
fount Gambier Road			rr.c.		in the second	1.000	100	1,747	5 6	
Mount Gambier Road (Tree Planting)			11		10			15	0 0	
Portland–Casterton Road Portland–Casterton Road (Tree Planting)	• •	••		••				1,337	$\begin{array}{c c} 0 & 0 \\ 17 & 7 \end{array}$	
ormand-Casterton Road (Tree Training)		•••	-					20		11,268 13
ENLYON SHIRE-			-					100		
Ballan Road	•••			••	-		1.1	199 247	3 8 17 1	
astlemaine-Daylesford Road			121			200		290		
Daylesford-Hepburn Road			11			1.4	1		19 11	
Daylesford–Trentham Road	••	••		••				427 185	4 10 18 1	
falmsbury-Daylesford Road			1			- 10 · · ·	1.1		2 7	1 Transfer
		+ + + + + / / / / / /	-	1012	_					2,273 2
RDON SHIRE— Charlton–Durham Ox Road						1.1	1.1	470	15 11	the line
Charlton-Durham Ox Road (Tree Planting)			111			1.0	×4.1		6 7	
Contra d				-			1.1			522 2
ULBURN SHIRE— Avenel–Longwood Road						11	5.0	301	15 2	
vickers Road			1.00						15 10	Well Agents 1
										555 11
ENVILLE SHIRE— Ballarat–Hamilton Road								4,249	11 6	
Sallarat-Hamilton Road (Tree Planting)			12.2			1.9	31	16	0 5	
Cressy Road	••	••				8.15	17	272		
Lismore Road	••					1.00		354 394		
Pitfield Road						2	million		3 10	
MILTON TOWN-							C.S. Statistics	and the second		5,361 3
Ararat Road								6	11 6	
Coleraine Road		•••							12 2	
Iamilton-Warmambool Road	••	••		••		1.000	14	7 1		
ortland Road	•••				-	-		140	1	33 12
MILTON TOWN AND DUNDAS SHIRE (Joint	Works)-	-	11.1				THE DESCRIPTION	0		
Iamilton-Warrnambool Road	••	•••	-					9	18 0	9 18
MPDEN SHIRE—						Cantor,	Core Plan	Daved 1	1-00-g	
Ayersford Road				••				757	9 11	
Camperdown-Ballarat Road (Section betwee Shire Boundary and Skipton)	een Gre	enville		322				1.109	16 5	
Camperdown-Ballarat Road (Section from Ski		Cam-	12		18	1.5	100	and the second		
perdown)	••		10	••			1.1		$\begin{array}{c c} 0 & 8 \\ 12 & 11 \end{array}$	
Camperdown–Cobden Road Caramut–Lismore Road						-	0.		12 11	
Cobden-Terang Road			17					1,014	14 7	
Darlington-Terang Road	••	••		••		1		277 197	$ \begin{bmatrix} 5 & 6 \\ 2 & 0 \end{bmatrix} $	
ismore–Cressy Road			2.0			in the line	18.4	2,234		
ismore–Pittong Road						100	1.62	433	16 10	
AcKinnon's Bridge–Noorat Road	••	••		•••		No.	14.44		$ \begin{array}{c c} 0 & 0 \\ 8 & 7 \end{array} $	
Princes Highway			100			A. 42	-izations?		4 10	
Perang-Mortlake Road									15 3	10 100 1
MPDEN AND HEYTESBURY SHIRES (Joint W	Torks)_		-				Katt and	To Reserve I		13,176 14
obden Terang Road	···		-26			23	1.00	768	17 10	
										768 17
ALESVILLE SHIRE— Iealesville–Alexandra Road					-		don'ny isa	102	10 3	
Healesville-Alexandra Road (Tree Planting)					-			19	10 1	in moneter
lealesville-Kinglake Road			2.41			100	(Olivitani)			
Iealesville–Woori Yallock Road	••	••		••				650	10 8	791 17
IDELBERG CITY-					-	1.45	100	An Image	Total	and the second
reensborough-Hurstbridge Road			10(R)			- W -0	patien?1	816		
Leidelberg–Warrandyte Road Iain Heidelberg–Eltham Road	••			•••		sind		4 1,857		
Main Heidelberg-Eltham Road				.:				1,007	1 2	
of tok:			-			- 23			- Contraction	2,693 19
CI DIN			1							

Municipality and Re	oad.						nt Works an.)	-10	Maintenance Works (Country Roads Board Fund).			
		-			Amour	ot.	To	otal.	Amount.	Total.		
					£	s. d.	£	s. d.	£ s. d.	£ s.		
Brought forward	••			10					Distant sits	235,239 1		
EYTESBURY SHIRE-												
Camperdown-Cobden Road					••				359 1 1			
Camperdown-Cobden Road (Tree 1 Cobden-Port Campbell-Princetown	Road		••	1.1					$ 4 10 0 \\ 2,557 9 5 $			
Cobden-Port Campbell-Princetown		ree Pla	nting)	1.0					11 5 0			
Cobden-Scott's Creek Road			•••	0.01					314 4 10			
Cobden-Scott's Creek Road (Tree Cobden-Terang Road	Planting		• •		• •				$\begin{array}{cccc} 7 & 13 & 0 \\ 176 & 0 & 10 \end{array}$			
Cobden-Terang Road (Tree Planti	ing)			1.44			24		22 14 2			
Timboon-Nirranda Road				1.1					317 7 3			
Timboon-Port Campbell Road	••	•••	••	1.0	••		1.0		1,008 18 6	4,779 4		
DRSHAM TOWN-							·		T BUILT THE LA THE	4,119 4		
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Dooen Road Hamilton Road	•••	•••		1	••				418 12 6			
Hamilton Road Natimuk Road	••			100					$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
Western Highway				125			1.0		33 19 3			
107 1 124							· · ·			703 5		
UNTLY SHIRE— Goornong-Colbinabbin Road				1.00					888 19 5			
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NIVA SHIRE-												
Broughton Road Kaniya Edenhone Road	••	••		10	••	ha -			594 6 11			
Kaniva–Edenhope Road Nhill–Kaniva Border Road		•••		111		air.			$\begin{array}{cccccccc} 1,199 & 6 & 5 \\ 30 & 14 & 1 \end{array}$			
South Lillimur Road									599 1 11			
South Lillimur Road (Tree Plantin	lg)	• •							14 11 3			
Yearinga Road	•••								716 9 6	3,154 10		
										0,104 10		
RA KARA SHIRE-						10			1.			
Avoca-St. Arnaud Road	••				•••	1			5,643 19 11			
Charlton Road Marnoo Road					•••	-			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Navarre Road							-		489 16 0			
St. Arnaud–Donald Road							14		93 7 11			
St. Arnaud–Donald Road (Tree Plast. Arnaud–Marnoo Road	anting)	•••			••				30 4 11			
St. Arnaud-Marnoo Road		••							989 7 4	8,017 1		
						- 1	1.11		1 1 A 1			
REAROOC SHIRE— Hopetoun–Ouyen Road						1			3 8 9			
Hopetoun-Ouyen Road Hopetoun-Rainbow Road						1			3 8 9 798 7 5			
Hopetoun-Rainbow Road (Tree Pl	anting)								13 16 7			
Hopetoun–Woomelang–Sealake Roa	.d	••	••		••				897 17 4			
Rainbow–Beulah–Birchip Road Rainbow–Beulah–Birchip Road (Tr	ee Plant	ing)							1,091 17 5 19 2 1			
The second promp wood (11	Jo I lant.								19 2 1	2,824 9		
						311			and half mark	Contraction of the		
Cohuna-Koondrook Road	6	<				42.			123 6 10			
Kerang-Koroop Road						000			202 10 0	Dates (Departure)		
Kerang-Murrabit Road		•••				100			75 0 0			
Koondrook Road	••								976	410 4		
									iner.	410 4		
LMORE SHIRE-						12.16			- 4-4	1.1.1		
Heathcote Road Heathcote Road (Tree Planting)	••	••			••				83 8 6			
Kilmore-Kilmore East Road	•••								$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Lancefield-Kilmore Road									27 1 5			
Lancefield–Kilmore Road (Tree Pla	inting)			and the					8 3 7	196 16		
MORE AND PYALONG SHIRES (Join	t Works			1					in state of	100 10		
Heathcote Road									226 19 11			
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Lancefield-Kilmore Road (Tree Pla	inting)	· · ·			••				8 0 4	42 5		
ROIT BOROUGH-						11			-deall shallest set	42 0		
Koroit-Warmambool Road						10			1,651 18 7			
Koroit-Warmambool Road (Tree F	Planting)	••			••				12 12 6	1 664 11		
ROIT BOROUGH AND WARRNAM	BOOL S	HIRE	(Joint		100	Pre-		1.2	Short of Carl	1,664 11		
Works)-	BOOL 0	and the	June						hand surgers			
Koroit-Warmambool Road	•••					· · ·			461 16 1	-trank alest		
										461 16		

	Municipality and Ro	oad.	A COMPANY OF THE OWNER		Permanent Works (Loan).			Maintenance Works (Country Roads Board Fund).		
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ina 2	And a little	N. 10 - 1		5.6	£	s. d.	£ s. d.	£ s. d.	£ 8.	
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Diot	ight forward									
DRONG SHIRE-	1 70 - 1			1		-		353 2 0	Sundanne & Sa	
Borung-Hurstw Bridgewater-Du		••	••			1		130 0 7	and the state	
	unolly Road (Tree	Planting)				11		6 5 0	Read where	
Charlton-Bendi	go Road			•••	· · ·			205 12 2	Co State and and	
Serpentine Roa	d	••	•••			0.00		228 0 10	092 0	
ORUMBURRA SHI	DP-								923 0	
Bena-Kongwak								1,971 13 1	The Barrier Addies	
Bena-Korumbu	rra Road		••		••			457 3 2		
Bena-Poowong	Road	••						$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	BANKING ANOTA	
Fairbank Road	(Tree Planting)	••						12 1 6	and a second second	
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Kongwak-Inver	loch Road					24.11		1,417 7 2	N. H. H. Elling	
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Korumburra–W	onthaggi Road	••	••	••				1,254 17 5	AND ALL	
Lang Lang-Nyo		5 F						9.4 1	Degle	
och-Bena Roa								519 15 9	Interest - mineration	
Loch-Nyora Ro	oad		••			20		392 17 9	fining - manual	
	ad (Tree Planting)					1		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
och-Wonthage Vyora-Poowong			••	••				508 18 9 718 17 1	indi-malaser	
	Road (Tree Planti	ng)				1		10 0 0	ord over small	
Poowong-Droui		···						1,303 5 0	A HANK WELL	
oowong-Rance	by Road							160 13 4		
oowong-Rance	eby Road (Tree Pla	nting)	••	••		·		20 1 5	10,000,0	
	Pues Surpra (Tai	at Wonlas)			No. of Street, or Stre				13,990 9	
och-Nyora Ro	D BASS SHIRES (Join bad	nt works)	<u>.</u> .					170 16 6		
July Star In	a sur arriver								170 16	
WREE SHIRE-										
Booroopki Road		••	••					772 15 5	A THE LEAN STREET	
Booroopki-Fran Edenhope-Goro		••	••					737 10 8 1,031 8 6		
	hope-Aspley Road							7,063 6 4	S TRUE TANKS	
	hope-Apsley Road (ting)		ALC: N			75 0 6	Laut Garage	
Iarrow-Horsha	m Road							561 12 7		
aniva-Edenho			••					492 16 6 554 14 4	a construction	
linimay-Apsley Vombelano Ro	6 d	••	••					697 17 6		
, on octano 100	au	••			••				11,987 2	
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Daylesford-Trei	tham Road	••	••		••			70 15 1 65 1 8	in the second	
felbourne-Bend Redesdale Road	The second s	••							-	
rentham Road								3,067 5 11	and the second of	
	(Tree Planting)							24 13 2	a stratents	
ylden-Wooden								124 16 3	0	
1									3,537 11	
NETON AND GI	LENLYON SHIRES (Jo ntham Road		s)—					49 9 10	77	
ajiosiona-1101	wiam wat	••						10 0 10	49 9	
GH SHIRE-								in territ single	all a set a second	
Ballarat-Rokew		••	••		••			1,350 15 1		
Sannockburn-S		Diantina	••	• • •				41 11 7 43 16 1	UNITED IN TRACT	
annockburn-S nverleigh-Cress	helford Road (Tree y Road	-		••				627 14 1	and the second	
lokewood-Cress								1,348 16 10	A STATE OF THE STATE OF	
helford-Inverle								167 17 10	Sille Z - unmost	
helford-Rokew								1,881 10 2		
Verneth Road		••	••		•••			92 8 11	5,554 10	
GH AND COLAG	SHIRES (Joint Wo	rks)—							0,004 10	
ressy-Inverleig								32 19 9	a - Ling at	
-								and the second se	32 19	
TON SHIRE-							1 1 1	1 100 10 11		
voca-Ararat I	Deal		••					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	and the second	
-Danarat	Road		••					1,071 10 1	2,810 15	
LYDALE SHIRE	5- 08 101, 1							I I I I I I I I I I I I I I I I I I I	-,	
Evelyn-Lilydale								1,099 9 3		
Iain Healesvill	e Road							240 16 11	10 10 - 16	
	e Road (Tree Plant	ing)	••					43 13 3	Contraction in the second	
ionbulk Road	na Pood	••	••		••			314 0 0		
Iount Dandeno Jarra Glen Ros		••		••				$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Gien 1008	ia	••	••		••			1,020 14 10	5,180 8	
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	ed forward								302,846 8	

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OWAN SHIRE-						
Dimboola-Kaniva Road				250 17 10		
Goroke Road			training the	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Gorcke Road (Tree Planting)			A.A	133 15 7		
Lorquon West Road		1. Sec. 1. 1.		852 16 0		
Yanac Road	• •			440 1 2 19 11 3		
Yanac Road (Tree Planting)		A	100 - 10 M	19 11 3	1,896 5	
faffra Shire—				THE REAL PROPERTY OF	-,	
Boisdale-Briagolong Road	••	· · ·		$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Briagolong-Dargo Road	11	25 - 11 - 15	" in	91 5 0	and public	
Bushy Park-Valencia Creek Road			1	1,143 9 10		
Licola Road				1,084 17 1		
Maffra-Newry Road Maffra-Sale Road	•••	1		895 2 7 632 3 5		
Maffra-Sale Road (Tree Planting)			22. T 22.	28 16 4		
Maffra-Stratford Road				68 5 11		
Tinamba-Boisdale Road	•••	· · ·	500 UN 500 UN	515 15 3 16 0 0		
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AFFRA AND AVON SHIRES (Joint Works)— Maffra-Stratford Road		· ·	Carton Contraction	1 0 0		
3 4 61 000	- 25				1 0	
ALDON SHIRE—			in the particula	010 10 5		
Baringhup Road				$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Maldon-Eddington Road			is hours in	927 10 4		
Newstead-Maldon Road		••	120	378 11 1	0.101.10	
ALDON AND MARONG SHIRES (Joint Works)-		1. 19 Car			3,134 16	
Maldon-Eddington Road				447 19 4	447 19	
IALVERN CITY AND MULGRAVE SHIRE (Joint Works)-		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 The 24	The second second	111 10	
Warrigal Road (O.M)		1,185 5 3	Long Bill Million Tor			
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Warrigal Road (O.M)		······································	- 1,185 5 3 -	172 9 4	172 9	
Warrigal Road (O.M)			- 1,185 5 3	172 9 4 149 17 5		
Warrigal Road (O.M) Ialvern City and Mulgrave Shire (Joint Works)- Warrigal Road (O.M.)	-		- 1,185 5 3			
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Warrigal Road (O.M) IALVERN CITY AND MULGRAVE SHIRE (Joint Works)- Warrigal Road (O.M.) IANSFIELD SHIRE- Benalla-Mansfield Road Euroa-Merton Road			- 1,185 5 3	149 17 5 1,523 4 8 25 1 1		
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Warrigal Road (O.M) LALVERN CITY AND MULGRAVE SHIRE (Joint Works)- Warrigal Road (O.M.) LANSFIELD SHIRE Benalla-Mansfield Road Maindample-Benalla Road Mansfield Road Mansfield Road Mansfield Road Mansfield Road Mansfield-Tolmie Road Mansfield-Woods Point Road Lodoon-Valley Road Loddon-Valley Road				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	149 17 9,723 3 1,089 12 745 1 141 15	
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Warrigal Road (O.M)				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 149 17 9,723 3 1,089 12 745 1 141 15 	
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Municipality and Road.			P		ent Works Dan).	(Country Road)	
	-		Amount	t.	Total.	Amount.	Total.
Prought formand			£	s. d.	£ s. d. 1,185 5 3	£ s. d.	£ s. 328,207 2
Brought forward		•••	· · · ·		1,165 5 5		326,207 2
Elphinstone-Harcourt Road						746 2 6	
Elphinstone-Harcourt Road (Tree Planting)		••	••			29 4 10	
Kyneton-Redesdale Road Kyneton-Redesdale Road (Tree Planting)		2.00			st. Washer-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	all and sool
Lyneton-Redesdale Road (Tree Flanting)				-		30 0 0	1,897 19
LDURA SHIRE-					Indexy shadt an	nik manorren	
Deakin Avenue	••	••				228 6 8	
rymple Road	••					694 8 7 163 16 11	
Ventwenth Road	11					873 6 2	
Wentworth Road					P 25	010 0 1	1,959 18
LDURA CITY-							
Bridge Road	••	••				594 19 4	
Deakin Avenue	••	••			1000	932 19 0 549 19 11	
Centh Street					24 - 1-D	40 2 2	
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NHAMITE SHIRE—					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A CHARTER MUSIC	
Hamilton-Macarthur-Port Fairy Road						1,576 14 4	
Varrnambool–Hawkesdale–Penshurst Road Varrnambool–Hawkesdale–Penshurst Road (1	Tree Diam	ting	••			2,506 17 0 38 17 0	
Voolsthorpe-Bessiebelle Road	ree Plan	iong)				2,953 15 11	
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BOO SHIRE-						and the second se	15 1.1.
rand Ridge Road	••				1	1,521 9 7	
Iardan Road	••	••				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Iirboo–Leongatha Road Iirboo North–Thorpdale Road	••				N SI N	1,296 10 4	
lirboo South Road						1,341 19 11	
firboo South Road (Tree Planting)					Sume	15 1 8	
Irboo-Yarragon Road						294 13 2	
forwell-Mirboo Road	••		1	Grad 1	1.1	578 8 4	E 400 4
ORABBIN CITY-							5,489 4
Centre Dandenong Road					and the second s	487 15 8	
Point Nepean Road					State Street Barrier	183 3 5	
Varrigal Road (O.M.)	••	••			a character is a	984 3 4	
Constant and the second s			125			C CLOSER CONTR	1,655 2
RDIALLOC CITY—						6 16 9	
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RNINGTON SHIRE-							
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Point Nepean Road				-8.	54	1,057 18 0	
yabb Road						720 6 8	
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RTLAKE SHIRE—				***		006 1 0	
aramut–Lismore Road Parlington–Terang Road				R I	The second	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Illerslie–Framlingham Road				411	1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	525 15 4	
fortlake-Ararat Road				100	199 (M)	690 4 2	
fortlake-Terang Road					1.41.1.1.4.4.	72 7 2	
Iortlake-Warrnambool Road		••	••			48 3 11	
erang-Framlingham Road	× 1	••	· · · ·			266 10 5	3,492 13
WELL SHIRE-							5,102 10
eeralang West Road						1,016 17 2	
ambuk Road		· · ·	••		La Statute La	587 4 3	
forwell-Maryvale Road		••				1,259 8 2	
forwell–Mirboo Road rinces Highway	••	••		100		170 15 6	- 1 2
rinces Highway				_		110 10 0	3,034 5
UNT ROUSE SHIRE-					and the second	and a second second	0,001 0
allarat–Hamilton Road			•••	1.1	and some states of the second s	1,727 17 3	
allarat-Hamilton Road (Tree Planting)		••				87 17 2	
amilton–Dunkeld Road amilton–Dunkeld Road (Tree Planting)	••	••				86 16 3 22 13 4	
amilton-Penshurst Road			<u> </u>			1,288 18 2	
aroona-Glenthompson Road (Tree Planting						329 16 9	
enshurst-Caramut Road				10		1,170 1 0	
				-			4,713 19
GRAVE SHIRE—					a. gunder	515 16 3	
erntree Gully Road						130 1 2	
pringvale Road	•••			_		100 1 2	645 17
VOR SHIRE-							
eathcote-Elmore Road	·•• *		•••			473 17 3	
eathcote-Redesdale Road	••	•••				438 18 3	
ilmore-Heathcote-Bendigo Road	••	•••	•••		· · · · · · · · · · · · · · · · · · ·	1,821 11 5	
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ount Camel Estate Road	••			CC	2 (A) = 4 A (<mark>-</mark>)	1,103 0 4	4,272 0

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Municipality and Roa	.d.		Amount	. 1	Total.	Amount.	Total.		
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Brought forward				-	1,185 5 3	school, door	368,053 13 3		
McIvor AND METCALFE SHIRES (Joint Heathcote-Redesdale Road	Works)— 					70 6 6			
Molvor and Strathfieldsaye Shires Kilmore-Heathcote-Bendigo Road	G (Joint Work	s)—				6 3 0	70 6 6		
NARRAGAN SHIRE— Allambee-Childers Road							630		
Childers-Thorpdale Road						$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			
Mirboo North-Thorpdale Road						336 2 6	- TO COM		
Mirboo–Yarragon Road Moe–Willowgrove Road	•• ••					$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			
Moe-Yallourn Road						201 16 9	Taken Street Street		
Princes Highway				-		139 6 11	Trents Drawn ?		
Trafalgar-Thorpdale Road						2,407 15 5			
Walhalla Road		••				$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			
Yarragon-Leongatha Road				-		1,352 8 4	In the second second second		
Yarragon Shady Creek Road				Contra la		563 10 11	1 - Secold Strengthere Ball		
NEWHAM AND WOODEND SHIRE-			10,22,21				8,969 11 8		
Lancefield Road						476 13 3	- Averale working		
Mount Macedon Road				1.15		204 9 2			
Tylden Road						90 15 5	PROPERTY CONTRACTOR		
Tylden Road (Tree Planting)						11 6 8	783 4 6		
			2.0	10.00			duran modified		
NEWHAM AND WOODEND, AND KYN	ETON . SHIRES	(Joint					Contraction of the second		
Works)— Tylden Road			· · · · ·			177 9 4	and all a line work		
							177 9 4		
NEWSTEAD AND MOUNT ALEXANDER S	HIRE-			_			CASE STREET, ST		
Castlemaine-Daylesford Road Castlemaine-Daylesford Road (Tree	Planting)					$502 11 1 \\ 12 14 10$	And Andrewson		
Creswick Road						914 13 7	Same Hill Sameran and		
Creswick Road (Tree Planting)						6 17 0			
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Maldon Road (Tree Planting) Newstead–Hepburn Road	•• ••	••	••			$5 0 0 \\ 20 16 6$			
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Castlemaine-Daylesford Road						25 0 0	W. Statement of P.		
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NUMURKAH SHIRE-			1		1 C C C C C C C C C C C C C C C C C C C	100 0 10	Contraction of the second		
Echuca–Picola Road Nathalia–Picola Road	•• ••	••	••			466 2 10 296 3 11	SOLVER STREET		
Numurkah–Nathalia Road						980 17 0	and the survey will be		
Numurkah-Tungamah Road						148 3 9	Deckington		
Shepparton-Numurkah Cobram Road	d				1.	3,128 12 11			
							5,020 0 5		
NUMURKAH AND DEAKIN SHIRES (Joint	t Works)-					. Double heart and	mail destruction		
Echuca-Picola Road				- 1	1.0	115 3 3			
							115 3 3		
Oakleigh City—			-		100	with being	Defection of the second		
Ferntree Gully Road					1. M	24 2 7	lealt intent.		
Princes Highway		••				759 6 5	The later of the second s		
Warrigal Road (O.M.)						1,789 13 5	2,573 2 5		
							2,010 2 0		
OAKLEIGH AND MOORABBIN CITIES (Joi					1.0		A strain and the state		
Warrigal Road (O.M.)					a subsection of the	136 4 4	136 4 4		
						1. 1. Land (12)	150 4 4		
Omeo Shire-					and Spalines	I many head here	and the second second		
Benambra Road Benambra Road (Tree Planting)					A deal brands	1,021 6 2 6 1 8			
Day Avenue						91 8 1	and the mound of the		
Swift's Creek-Omeo Road						1,909 19 11			
Swift's Creek-Omeo Road (Tree Plan	nting)					7 7 11	0.000 0 0		
			-		Sec. 1	and the second	3,036 3 9		
Orbost Shire—							and the second second		
Cann Valley Road	•• ••					1,812 15 3	and the state of the second state		
Combienbar Road						499 4 10			
Marlo Road Orbost–Delegate Road			: .			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			
Princes Highway				_		28 18 2			
Wangrabelle Road					100 U.S.	166 5 6	Contract grantile		
		-					4,989 8 1		
Carried forward	1. and 1.			10	1,185 5 3	in the second line	395,518 7 8		
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Municipali	ty and Road.				ent Works Joan).	Maintenance Works (Country Roads Board Fund).		
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Brought forward	4			£ 8. a.	<i>z s. a.</i> 1,185 5 3	£ 3. u.	£ 3. 395,518 7	
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WAY SHIRE-	Deed			100	24	608 14 1		
Beech Forest-Apollo Bay 1 Beech Forest-Apollo Bay 1	Road (Tree Plan	ting)	••	T	1.5 - 51			
Beech Forest-Lavers Hill	Road		••		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	299 1 9		
Beech Forest-Lavers Hill Beech Forest-Mount Sabin		iting)				$58\ 10\ 5$ 1.197 6 10		
Carlisle–Gellibrand Road						1,008 11 8	1	
Carlisle–Gellibrand Road (Colac–Beech Forest Road	0,	••	•••	100 100 100 100 100 100 100 100 100 100	and the growth	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Colac-Forrest Road		1.1			De Chi	120 19 5		
Forrest-Apollo Bay Road					and the second	2,507 5 10		
Forrest-Apoilo Bay Road Forrest-Apollo Bay an	(Tree Planting)	orrest	Roads	••		9 19 5		
(Tree Planting)	·· ··					0 19 5	- 400 10	
LEY SHIRE—							7,408 18	
Bright Road (Tree Plantin	a)		••	••	Terrorition	4,178 3 6 17 11 3		
Bright Road (Tree Plantin Buffalo River Road	g)		1.2.2			488 5 7		
Greta-Glenrowan Road						209 0 9		
Kilfeera-Boggy Creek Road Wangaratta-Greta Road		••	••	••	and see to server	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Wangaratta-Whitfield Roa	d		••	•••	1.000	2,925 9 11		
Wangaratta-Whitfield Roa				••		17 15 7	8,658 2	
LEY AND BRIGHT SHIRES Buffalo River	(Joint Works)-				in a she	342 5 11	5,000 2	
LEY SHIRE AND WANGARA	TTA BOROUGH (J	Joint W			- resident	ine it is a	342 5	
Wangaratta-Whitfield Roa		••		••		275 7 7	275 7	
ILLIP ISLAND SHIRE-						1,492 17 6		
Newhaven Road Phillip Island Road				••	1.2.2.2.2.2.2.1	773 1 2		
Ventnor Road		•••		•••••		974 3 11	2 940 9	
RTLAND SHIRE-			11111				3,240 2	
Bridgewater Road					(Here)	2,406 2 6		
Heath Road Portland–Casterton Road		• •	••			1,616 12 6 3,213 8 4		
Portland-Hamilton Road		.:			(min (W birds)	231 4 10		
ESTON CITY-				1040 5 6			7,467 8	
Epping Road (O.M.)	•• ••		•••	1,049 5 6	1,049 5 6			
ESTON CITY-			1.1	1 m	1.20	2,686 1 3		
Epping Road (O.M.) Epping Road		- 1X				48 5 0		
Whittlesea Road	•• ••					1,030 17 2	0 - 0 - 0	
ALONG SHIRE-							3,765 3	
Kilmore-Heathcote-Bendig						254 0 5		
Lancefield-Tooborac Road		••			1. 1. 1. 1. 1.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
		••		**		11 0 +	518 5	
ALONG AND MCIVOR SHIRE Lancefield-Tooborac Road						38 0 8		
Lancefield-Tooborac Road						14 9 5		
					1 10 10 10		52 10	
EENSCLIFFE BOROUGH— Geelong Road		2.5			1.12	104 14 9		
Point Lonsdale Road		••				16 4 0		
GWOOD BOROUGH-					17 1 ATL.		120 18	
Iain Healesville Road						1,303 7 1		
Iain Healesville Road (Tre				•• •	1	7 12 0		
Iount Dandenong Road Iount Dandenong Road (1	ree Planting)					$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Varrandyte Road .:					- d for the analy	813 13 7	0.400.	
GWOOD BOROUGH AND DO	NCASTER AND T	EMPLES	TOWE			1	2,480 5	
		70515		1976		69 1 0		
SHIRE (Joint Works)— Varrandyte Road					-	00 1 0	69 1	
Varrandyte Road						390 11 6		
Varrandyte Road								
Varrandyte Road on Shire— Ballarat-Ararat Road	:: ::	.:	••			2,249 0 10		
Varrandyte Road oon SHIRE— Sallarat-Ararat Road Sallarat-Hamilton			1111111			2,249 0 10 1,004 9 11	0.041	
Warrandyte Road PON SHIRE— Ballarat-Ararat Road Ballarat-Hamilton Skipton Road		 					3,644 2	
Varrandyte Road on SHIRE— Sallarat-Ararat Road Sallarat-Hamilton		 					3,644 2 27 2	

Municipality and Road.			nt Works an).	Maintenance Works (Country Roads Board Fund).		
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Brought forward			2,234 10 9	Lord M. Date	433,588 1 3	
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ROCHESTER SHIRE— Bendigo–Echuca Road				13 17 7		
Corop Road	••	· · ·		325 3 6		
Rochester-Bamawm-Prairie Road			No Mark and	2,809 12 2 213 8 1		
			intrained and		3,362 1 4	
Rodney Shire— Kyabram–Nathalia Road				140 3 11		
Kyabram-Tongala Road			1	29 4 0		
Mooroopna–Undera Road Mooroopna–Undera Road (Tree Planting)	•••			1,163 4 1 8 5 1		
Shepparton-Elmore				168 17 7		
Shepparton-Tatura Road				531 12 8 1,376 14 4		
Tatura-Murchison Road			5 m 1	616 19 0		
Undera-Wyuna ·· ·· ··				63 9 1	4,098 9 9	
RODNEY AND DEAKIN SHIRES (Joint Works)-					1,000 0 0	
Kyabram-Tongala (Tree Planting)	••			$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
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RODNEY SHIRE AND SHEPPARTON BOROUGH (Joint Wo Shepparton-Tatura Road		1.	- T	77 3 2		
the state			- A - A		77 3 2	
Romsey Shire— Lancefield-Kilmore Road			and feedback	338 3 11	a set a sector of the	
Lancefield-Tooborac Road			main	100 5 9		
Melbourne-Lancefield Road				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Woodend-Lancefield Road (Tree Planting)			add and the state	145 4 5		
Rosedale Shire-					832 19 5	
Princes Highway				80 10 3		
Rosedale-Heyfield Road	••	son 🦮 di	1 P. 1	185 8 7		
Seaspray Road			10.000	791 8 7 90 0 0		
Traralgon-Gormandale Road	•••			255 2 2		
Traralgon–Maffra Road				$\begin{array}{cccc} 738 & 9 & 4 \\ 26 & 8 & 5 \end{array}$		
Willung Road	••			255 0 5	0.400 5 0	
ROSEDALE AND ALBERTON SHIRES (Joint Works)-					2,422 7 9	
Carrajung-Gormandale Road	• • •			15 4 7		
RUTHERGLEN SHIRE-		1941LT			15 4 7	
Barnawartha-Howlong Road			<u> </u>	38 8 11		
Chiltern–Howlong Road Chiltern–Rutherglen Road				$\begin{array}{cccc} 275 & 0 & 9 \\ 527 & 10 & 0 \end{array}$		
Murray Valley Road	••			4 13 5		
Rutherglen–Wahgunyah Road Springhurst–Rutherglen Road		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 m 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
					1,545 0 5	
SALE TOWN— Princes Highway			and a second	2 3 0	and a stand of	
4 8 10			Car and		2 3 0	
SANDRINGHAM CITY— Beach Road (O.M.)			and the second second	2,410 12 9		
A H Fill					2,410 12 9	
SEBASTOPOL BOROUGH— Ballarat-Hamilton Road				285 18 5		
Ballarat-Rokewood Road				22 1 9	000 0	
SEYMOUR SHIRE-					308 0 2	
Avenel-Longwood Road				228 15 11		
Avenel–Longwood Road (Tree Planting) Highlands Road				$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
Seymour-Yea Road	••	· · · · · · · · · · · · · · · · · · ·		319 7 3		
Upper Goulburn Road		··· A		487 0 0	1,591 19 10	
SEYMOUR AND BROADFORD SHIRES (Joint Works)-		1		01 0 0	11-1-1-11	
Upper Goulburn Road	••		and and and a	91 2 6	91 2 6	
ST. ARNAUD BOROUGH-					Lune, Lines	
Avoca–St. Arnaud Road Charlton Road (Treeplanting)				$\begin{array}{ccc} 7 & 2 & 9 \\ 40 & 0 & 0 \end{array}$		
					47 2 9	
SHEPPARTON SHIRE— Dookie–Nalinga Road				564 10 2		
Katandra Road				299 5 11		
Pine Lodge Road	••		and the second	$98 8 1 \\ 572 17 4$		
Shepparton–Numurkah Road	.		200 B.	384 17 6	Sector Statistics	
					1,919 19 0	
Carried forward			2,234 10 9		452,345 5 9	

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		d fir set			£	s. d.	£ s. d.	£ s. d.	£ 8. 0	
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Works)—		TON DOR	OUGH	(001111			The second			
Shepparton-Nagamb Shepparton-Nalinga	ie Road Road						Manary www. has	$59 6 11 \\ 7 11 7$		
IEPPARTON BOROUGH-	_								66 18	
Shepparton-Nagambi Shepparton-Numurka	e Road	••	••	••			the second second	483 12 3 44 17 7		
Shepparton-Nalinga					27			47 8 3	FFF 10	
IEPPARTON BOROUGH		SHIRE (Join	nt Wo	orks)—			1		575 18	
Shepparton-Mooroop Shepparton-Tatura F			::	.:		4.4	, 64 - 64 - 64	9120 1290		
UTH BARWON SHIRE-					1.1 000 1.4			THEOR SHOULD	22 1	
Barwon Heads Road	644	••		••	<u> </u>	12	Continued -	377 11 6		
Princes Highway Torquay Road	1 kg 💠 .	••						$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
UTH BARWON AND B	ELLARINE SHI	RES (Joint	Worl	ks)—	· · ·	-			672 17	
Barwon Heads Road		••	••	••				13 8 9	13 8	
UTH BARWON AND B		ures (Join		rks)—			//	1 500 10 10	10 0	
	·	••	•••			-		1,568 19 10	1,568 19	
OUTH GIPPSLAND SHIP Albert River-Welshp							1 mm 1 mm	34 1 4		
Boolarra–Foster Roa Falls Road						10	1.1.1.1.2.1.1	812 2 0 1,247 13 8		
Foster North-Mirboo								230 0 11		
Hazel Park Road . Main South Gippslar							······································	251 13 8 846 19 1		
Stony Creek-Dollar	Road	••	••		- • •			490 19 1 400 18 1		
Toora–Gunyah Road Toora–Wonyip Road	1 141				1. 		1. C.	660 5 1		
Turton's Creek Road		••		••			1.15	100 7 6	5,075 0	
Dollar-Stony Creek		HIRES (Join	nt Wo	orks)—			Sector Sector	29 5 4		
Main South Gippslan		••	••					24 9 3	53 14	
AWELL SHIRE-	218							200 11 0	55 14	
Horsham–Wal Wal R Landsborough Road					:		10 M	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Marnoo Road Marnoo-Rupanyup F		••	••	••				$564 16 9 \\ 135 13 7$		
Marnoo-St. Arnaud	Road	••	1					37 10 0		
Navarre Road Stawell–Glenorchy–H	orsham Road						the second s	684 16 8 989 7 7		
Stawell-Warracknabe	eal Road	••	••	••			1. A. 1. A. 1. 1993	197 15 5	2,970 11	
RATHFIELDSAYE SHIR Heathcote-Bendigo 1								1,693 6 8	are land	
Mandurang Road .		••						988 18 0		
Strathfieldsaye Road		••		••				371 3 1	3,053 7	
VAN HILL BOROUGH- Euston Road							21	15 18 10		
Swan Hill Road Ultima Road								$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
VAN HILL SHIRE-	1					1			362 14	
Annuello-Wemen Ro	ad	••					1.00	428 0 11		
Euston Road Nyah-Ouyen Road .			•••				1999 - 1997 - 19	5 8 8 759 7 11		
Piangil Station Road Tooleybuc Road	100.0	••	••	•••			51	9 9 3 28 15 0		
Ultima Road				::			*** **********************************	811 17 8		
Ultima-Sealake Road	1	••	•••	••	••			513 10 0	2,556 9	
LBOT SH IRE — Clunes–Creswick Roa	d						-	2 3 0		
Maryborough-Avoca	Road		••			4 M		2 17 10		
Maryborough–Ballara Maryborough–Ballara		Planting)			.:			$\begin{array}{cccc} 576 & 1 & 10 \\ 30 & 0 & 0 \end{array}$		
Talbot–Avoca Road Talbot–Eddington R		•••	::	.:			19 1 1 1 1 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
						10		00 1 10	1,551 7	
Carried fo	rward	14.100					2,234 10 9		470,888 14	

Municipality and Road.			ent Works oans).	Maintenance Works. (Country Roads Board Fund).			
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Tambo Shire—						10 0 0	
Bairnsdale-Bruthen Road Bairnsdale-Bruthen Road (Tree Pla	 inti n g)					$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Basin Road		••	••		E	274 7 8 44 3 4	
Metung Road						402 19 0	
Mossiface Road	· · ·	••	•••	··· · ughtin	THURSDAY BOUNDE	98 7 7 1,231 18 5	
Nowa Nowa–Buchan–Gelantipy Roa Nowa Nowa–Buchan–Gelantipy Roa	ad (Tree]	Planti	ng			27 6 6	
Princes Highway Road (Tree Plant	ing)	••		22		11 4 3	2,111 14 11
TOWONG SHIRE-	· · ·						2,111 14 11
Murray Valley–Main Road Omeo Road	••	•••		••	2 1 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
		••					1,689 4 1
TRARALGON SHIRE— Princes Highway					with which a provide	33 9 7	
Traralgon-Balook Road						434 5 3	
Traralgon Creek Road Traralgon–Gormandale Road	••	•••	- ::			1,193 19 2 232 19 8	
Traralgon-Gormandale Road (Tree		-				10 17 2	
Traralgon-Maffra Road Traralgon-Maffra Road (Tree Planti	ing)	•••				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Tyers Road					1.1	886 9 2	
Tyers Road (Tree Planting)		••			Marriel Marriel	4 1 0	2,914 0 6
TULLAROOP SHIRE					2.00	1000 0 0	freeding of the second
Avoca Road Ballarat Road		-	* ••		Will Charles man	1,333 3 2 70 15 8	
Castlemaine (Tree Planting)				ind in a set	1	35 1 4	
Dunolly RoadEddington Road	11					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Eddington Road (Tree Planting)				the state of the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 11 3	
Maryborough–Dunolly Road Natte Yallock Road		12				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Talbot-Eddington Road						521 16 6	
Talbot-Eddington Road (Tree Plant	ting)	••	• ••			9 6 7	5,290 9 11
TUNGAMAH SHIRE-					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	CO 7 11	
Cobram-Katamatite Road Cobram South Road						69 7 11 457 16 8	
Cobram-Yarrawonga Road				aa	1 M	610 18 4	
Katandra Road		••			in the install of manufacture	297 5 0 1,388 4 8	
St. James Road		••		• • • •		637 11 8	0.100 1.0
UPPER MURRAY SHIRE-							3,461 4 3
Corryong Road	••					218 19 9	
Corryong Road (Tree Planting) Tintaldra Road						$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Tintaldra (Tree Planting)		••				9 3 6	
Upper Murray Road			· ··			542 15 11	1,517 1 6
UPPER YARRA SHIRE— Don Road (Upper Yarra Contributio	(m)		1			911 15 8	and margin
Don Road (Healesville Contribution))					20 3 5	
Launching Place-Gembrook Road		••				689 15 7 1,828 0 4	
Little Yarra Road					1 m 1 m 1	2,100 16 4	
VIOLET TOWN SHIRE-							5,550 11 4
Murchison-Violet Town Road				· · · · · · · · · · · · · · · · · · ·		330 16 8	
Violet Town-Dookie Road Violet Town-Dookie Road (Tree Pla	anting)				-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
					14 1 1 H 1		947 8 0
VIOLET TOWN AND EUROA SHIRES (Jo Murchison-Violet Town Road		.s)—				92 5 2	
			· ·				92 5 2
WALPEUP SHIRE— Mildura Road						69 8 9	
Mildura Road (Tree Planting)		••		••••		12 15 1	
Ouyen–Pinnaroo Road Ouyen–Pinnaroo Road (Tree Plantir	ng)						
Ouyen-Manangatang Road		••			1994 B	870 6 7	
WANGARATTA SHIRE-							5,665 16 0
Beechworth Road	•••	••					
Peechelba Road		•••			Recent	628 11 3	
					The second second		1,273 15 4
WANGARATTA BOROUGH— Beechworth Road						16 13 2	
Sydney Road		••	· · ·			66 0 6	82 13 8
the second is a second s						_	
Carried forward			••		2,234 10 9	a frants fritte	501,484 19 7

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Brought forward	12.4.		£ s. d.	£ s. d. 2,234 10 9	£ s. d. 	£ s. d 501,484 19	
VANNON SHIRE— Coleraine-Harrow-Apsley Road Hamilton-Coleraine-Casterton Road	.:				2,426 3 10 1,022 15 3		
Wannon Bridge Road	•••				241 17 2	3,690 16	
VANNON AND GLENELG SHIRES (Joint Work Hamilton-Coleraine-Casterton Road			··· ·· ··		75 10 6	75 10	
VANNON AND KOWREE SHIRES (Joint Work Coleraine-Harrow-Apsley Road	ks)— 			T 11	21 0 4	21 0	
VARANGA SHIRE— Colbinabbin-Elmore Road				10 11 22 1	971 1 4	21 0	
Colbinabbin-Elmore Road (Tree Planting)	:				10 8 0	and and should be	
Colbinabbin-Moora Road	••	••	Sec. 1. 1.		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	and says press	
Heathcote-Elmore Road	.:				1,235 19 10		
Heathcote-Elmore Road (Tree Planting) Murchison-Rushworth Road	••				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17th I may have	
Murchison-Rushworth Road (Tree Plantin	 ng)			e iprimite-	10 0 0		
Rushworth-Stanhope Road		· · ·			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Der Strange	
Rushworth-Stanhope Road (Tree Planting Shepparton-Elmore Road	5)		5H	1.0.0	3,476 14 9	all survey and all	
Tatura Road	•••				151 14 7	and the second se	
Tatura Road (Tree Planting)	••	••	L K		4.00	9,136 6	
VARANGA AND HUNTLY SHIRES (Joint Work Heathcote-Elmore Road	ks)— 			Treatment of	27 16 2	0= 10	
VARANGA AND GOULBURN SHIRES (Joint W Murchison-Rushworth Road	orks)—			The Second	4 9 10	27 16	
ARRACKNABEAL SHIRE-				-		4 9 1	
Birchip Road	2102			1.11	2,201 10 1		
Birchip Road (Tree Planting) Dimboola Road	••		G		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	in the second	
Dimboola Road (Tree Planting)				1.11 (12 18 7		
Hopetoun Road			••		30 13 0		
Minyip Road			- <u>1</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	A Company of the second	
Rainbow Road					1,713 0 2	D and may	
Rainbow Road (Tree Planting)	•••	••		1. A. 1. 1. 1. 1.	32 10 0	7,275 3	
Bloomfield Road					158 13 5		
Brandy Creek Road					625 14 11		
Darnum-Allambee Road	••	••		1.00	922 12 4		
Princes Highway				- to be if say	$55 4 10 \\ 325 12 10$		
Warragul-Leongatha Road					133 14 6	0 001 10 1	
ABENAMBOOL SHIRE— Allansford–Nirranda Road				a if the she use on a	1,069 14 8	2,221 12 1	
Allansford-Nirranda Road (Tree Planting)	:			1.11	63 18 6		
Caramut-Lismore Road	••	•••		1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Framlingham Road	::				107 11 4		
Garvoc-Laang Road	••				839 3 3		
Mortlake Road	••				$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Peterborough Road		••			428 8 6		
Timboon-Nirranda Road Warrnambool-Caramut Road				-	194 14 10 9,782 6 7	15.100	
VARRNAMBOOL AND HAMPDEN SHIRES (Joint Garvoc-Laang Road	t Works))			1,029 3 10	15,138 2	
ARRNAMBOOL CITY— Princes Highway	••				693 11 2	1,029 3 1	
ERRIBEE SHIRE-				2 2 11		693 11	
Duncan's Road			· · .		276 0 5		
				-	358 15 5	634 15 1	
HITTLESEA SHIRE-					1 794 0 10	A Phane and	
		2000	••		1,784 6 10		
Epping Road Main Whittlesea Road					1,570 18 10		
Epping Road Main Whittlesea Road Wallan Road	.:		••	12 7 .	396 4 0		
Epping Road						3,897 18 8	

Arrive shall reach to make the set and		Permanen (Los	nt Works. an).	Maintenance Works. (Country Roads Board Fund).		
Municipality and Road.		Amount.	Total.	Amount.	Total.	
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Brought forward	1	2 0. u.	2,234 10 9		545,331 7 11	
WIMMERA SHIRE—			2,201 10 0		010,001 1 11	
Grampians Road		ser al est		1,187 7 3		
Horsham-Murtoa Road		4 .: Q	- 50 - 50, 240 144 - 56	1,807 1 6 165 9 8		
Natimuk Road			1.8.18	2,279 14 3		
Warracknabeal-Dimboola Road	••	••		75 7 6	5,515 0 2	
WINCHELSEA SHIRE-			and advantage of the	93 8 10	The section of the se	
Birregurra Road Birregurra-Dean's Marsh Road				149 9 6		
Birregurra-Forrest Road	••			3,497 4 8 896 16 4		
	•••	•• •	10	330 10 +	4,636 19 4	
WINCHELSEA AND COLAC SHIRES (Joint Works)	1000	20 A	an annual	24 16 10		
and and desired			and Children	21 10 10	24 16 10	
Beechworth–Wodonga Road	1.000	1.1	in interest	985 13 9	min i man na si a si a	
Beechworth-Wodonga Road (Tree Planting)			1.1 Sec. 1.1	4 2 0		
Kiewa-Wodonga Road Sydney Road		2	N IN	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Tallangatta Road		-CC PC	-r Garjuman	190 18 5		
Wodonga-Yackandandah Road		••	1.22	252 16 1	1,848 3 6	
Wonthaggi Borowgh-				194 10 0	Dep Links	
Wonthaggi-Inverloch Road			(m/ 77 - 110	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Wonthaggi-Korumburra Road (Tree Planting)		· · ·	10 M 10 M	18 19 4	the source of	
Wonthaggi–Loch Road			-data West	199 19 6 17 19 6		
WOORAYL SHIRE-			1.12	Item I it based	483 5 10	
Fairbank Road				95 15 6		
Farmer's Road			100 000 100 000	$529 \ 1 \ 6$ 1,157 10 6		
Inverloch-Wonthaggi Road				843 0 0		
Kongwak–Inverloch Road				$\begin{array}{cccc} 727 & 6 & 6 \\ 307 & 3 & 2 \end{array}$		
Leongatha-Yarragon Road			1 - 22 - 1 - 1 - 24 - 1	1,236 9 0		
Lower Tarwin Road Main South Gippsland Road		·· · ·		2,163 15 6 1,784 8 3		
Mardan Road		2		827 2 9		
Mirboo South-Foster North Road	•••			$\begin{array}{cccc} 201 & 8 & 1 \\ 1,586 & 0 & 9 \end{array}$		
Turton's Creek Road		w Miller		139 0 7	all have not all	
Wild Dog Valley Road	••	••		486 15 5	12,084 17 6	
WOORAYL AND MIRBOO SHIRES (Joint Works)— Turton's Creek Road				8 5 10		
		••	e de las	8 5 10	8 5 10	
WOORAVL AND SOUTH GIPPSLAND SHIRES (Joint Works Mirboo South-Foster North Road	·			418 11 1		
Mirboo South-Foster North Road Nerrena		ar		37 19 7		
Wycheproof Shire—			Equilibrium de		456 10 8	
Birchip-Sealake Road			and the second	225 13 7	and the second	
Birchip-Sealake Road (Tree Planting) Birchip-Wycheproof Road	••	••	2 4	$\begin{array}{ccc} 56 & 0 & 0 \\ 335 & 8 & 0 \end{array}$		
Birchip-Wycheproof Road (Tree Planting)				57 19 7		
Corack Road	::	: Z	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HILL NO.	
Sealake-Ultima Road		1. Sec. 1.	1.00	232 19 3		
Sealake–Ultima Road (Tree Planting) Woomelang–Sealake Road				$\begin{array}{cccc} 56 & 0 & 0 \\ 153 & 10 & 10 \end{array}$		
Wycheproof-Sealake Road			admitt samh) an	699 17 8		
Wycheproof-Wooroonook Road	••			69 7 2	1,939 1 4	
YACKANDANDAH SHIRE—					Country of Second	
Dederang Road Dederang Road (Tree Planting)			1 A 1	970 9 0 5 3 6		
Gundowring Road	••			1.262 8 0		
Gundowring Road (Tree Planting) Huon-Kiewa Road			110 110	$\begin{array}{cccc} 10 & 0 & 0 \\ 76 & 11 & 10 \end{array}$	Land an and	
Kergunyah Road		••		337 3 10		
Kergunyah South Road				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Kiewa East Road	••	1991 - Sec 1993	1998 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 -	88 5 5		
Kiewa East Road (Tree Planting) Kiewa–Wodonga Road			100	$\begin{array}{ccc} 15 & 0 & 0 \\ 449 & 2 & 2 \end{array}$		
Myrtleford-Yackandandah Road				199 15 11		
Running Creek Road Yackandandah–Wodonga Road			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	10PT			,	5,241 3 8	
Carried forward			2,234 10 9	1	577,569 12 7	

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Municipality and Road.		-	Permanen (Loa		Maintenance Works (Country Roads Board Fund).			
muncipality and Road.			Amount.	Total.	Amount.	Total.		
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Brought forward			4	2,234 10 9		577,569 12		
ARRAWONGA SHIRE— Peechelba Road					48 16 3			
Tungamah–Wilby Road Yarrawonga–Wangaratta Road					$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
EA SHIRE—						777 2		
Highlands Road Molesworth-Dropmore Road					179 0 5 194 10 11			
Upper Goulburn Road					4,116 12 3 1,419 3 1			
Yarra Glen-Glenburn Road Yea-Glenburn Road				in Carly	861 5 2 1,233 14 8	enter l'entre la		
EA AND BROADFORD SHIRES (Joint Works					1,200 11 0	8,004 6		
Upper Goulburn Road	••				97 15 9	97 15		
						01 10		
		SU	SPENSE ACCOUN	T.				
ORONG SHIRE— Serpentine Road					Cr. 911 13 2			
Sub-total					· · hand	Cr. 911 13		
				2,234 10 9		585,537 4		
WORKS UNI	DER THE	DIRE	CT SUPERVISIO	ON OF THE BO	ARD.			
ALLAN SHIRE— Melbourne–Ballarat Road			14 June 14	1 M 1 M 1	27 5 6	of personalities		
Allarat and Bungaree Shires (Joint W	Vorks)					27 5		
Ballarat-Creswick Road	0183)—		24 PB		62 18 11	62 18		
ELLARINE SHIRE— Barwon Heads-Ocean Grove Road					254 14 4	02 18		
Geelong-Portarlington Road	••				85 12 5	340 6		
ERWICK SHIRE— Princes Highway					36 9 7	540 0		
raybrook Shire—	č.		· · · ·		the second second	36 9		
Princes Highway					500 15 10	500 15		
ROADFORD SHIRE	-		-		38 17 5	head clight of		
OHUNA SFIRE-		-				38 17		
Murray River Valley Road	1.1		· · ·		14 5 3	14 5		
OLLINGWOOD AND KEW CITIES (Joint V Johnston Street Bridge	Works)—				139 2 8			
ORIO SHIRE			11 11		Terroll Presenting	139 2		
Fyansford Road	••	••	••		165 1 9	165 1		
RANBOURNE SHIRE— Main Coast Road				· · · · ·	915 14 6	time or the		
CHUCA BOROWGH-						915 14		
Echuca-Cohuna Road	••				554 16 11	554 16		
UROA SHIRE— Murchison–Shepparton Road					1,028 6 5			
Sydney Road	••	••	••		97 6 2	1,125 12		
OOTSCRAY CITY— Princes Highway				- 1 - 1	1,628 10 9			
ISBORNE SHIRE-		-		Tr under energy	arrest H was a	1,628 10		
Melbourne-Bendigo Road	••	•	••••		72 17 3	72 17		
OULBURN SHIRE— Goulburn Valley Road					1,185 3 0			
Murchison-Shepparton Road	••	••			1,695 5 1	2,880 8		
EALESVILLE SHIRE— Healesville-Alexandra Road					1,806 15 7			
Marysville Road		••			387 0 2	2,193 15		
EIDELBERG CITY— Main Heidelberg–Eltham Road					1,180 3 5			
					and the second sec	1,180 3		

Municipality and Road.		nt Works an).	Maintenance Works (Country Roads Board Fund).				
der der der	Amount.	Total.	Amount.	Total.			
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and the star star and the star star star star star star star star	1255	1.27	Carl Standing	TH-dates of			
Horsham Town— Hamilton Road			2,993 7 4	2,993 7 4			
HUNTLY SHIRE-	31 1 2	2		and a strength of			
Bendigo-Echuca Road Bendigo-Echuca Road (Tree Planting)		1.1	926 8 8 31 7 9	957 16 5			
V. a		- Distances	and ment in	MARKED WAR AND			
KEILOR SHIRE— Melbourne-Bendigo Road			403 13 7	<u>403 13 7</u>			
KILMORE SHIRE-	a motorer is	22					
Sydney Road ·· ·· ·· ·· ··			51 13 1	51 13 1			
LILLYDALE SHIRE— Main Healesville Road			1,763 17 2				
Main Healesville Koad Main Warburton Road				2,808 18 3			
MALDON SHIRE-	triffe Tomas.	ou menti d	50 19 3				
Castlemaine-Maryborough Road			50 19 3	50 19 3			
MANSFIELD SHIRE— Mansfield–Woods Point Road			2,529 14 2	2,529 14 2			
MORNINGTON SHIRE— Mornington-Dromana Road	G 15		227 11 6	227 11 6			
Morwell Shire-							
Boolarra-Foster Road Morwell-Mirboo Road		- 10 <u>-</u> 11	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				
N STATE OF STATE		81 J 12		532 11 0			
Walhalla Road			1,738 18 5	1,738 18 5			
Newham and Woodend Shire- Melbourne-Bendigo Road			87 6 7	THE STORE			
		- and and	ANTITA MALIN	87 6 7			
NEWSTEAD AND MOUNT ALEXANDER SHIRE			1,216 0 5	subject designation.			
Castlemaine-Maryborough Road (Tree Planting)			19 1 2	1,235 1 7			
PORTLAND SHIRE-				An Asia Materia (1)			
Portland-Hamilton Road SEYMOUR SHIRE—			217 18 2	217 18 2			
Goulburn Valley Road		11	1,007 0 5				
Sydney Road			100 12 4	1,107 12 9			
SOUTH GIPPSLAND SHIRE— Boolarra-Foster Road		2 m 1 m 2	119 8 10				
Donarra Poster Road	<u> </u>			119 8 10			
South GIPPSLAND AND WORRAYL SHIRES (Joint Works)— Boolarra-Foster Road			186 5 11	186 5 11			
TAMBO SHIRE-				100 5 11			
Princes Highway			383 14 2	383 14 2			
TULLAROOP SHIRE— Castlemaine-Maryborough Road			964 8 11				
Norma Name				964 8 11			
UPPER YARRA SHIRE— Woods Point Road			3,978 2 6	2070 9 0			
Carried forward				3,978 2 6			
Carried forward		••	••	32,452 5 4			

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Munic	ipality and Road	d.			Permaner (Lo	nt Works. Dan).	Maintena (Country Road	nce Works ls Board Fund).
	ipanty and itoat				Amount.	Total.	Amount.	Total.
Brought for	vard	.08	ī	80	£ s. d.	£ s. d.	£ s. d.	£ s. d. 32,452 5 4
JIOLET TOWN SHIRE— Sydney Road		••	••				385 0 2	385 0 2
VANGARATTA BOROUGH- Sydney Road					••		94 12 5	94 12 5
WANGARATTA BOROUGH	and Wangar	ATTA S	SHIRE	(Joint	er smither	2003 BRAR	and	TAXABLE A
WORKS)— Yarrawonga Road		•••	•••	••	nki sezz n	ar imagna	6 7 7	677
VANGARATTA SHIRE— Beechworth Road Springhurst-Rutherglen	Road			 			$\begin{array}{cccc} 386 & 0 & 6 \\ 700 & 4 & 4 \end{array}$	
Yarrawonga Road	4.	••		••			1,354 11 3	2,440 16 1
VERRIBEE SHIRE- Princes Highway							2,893 19 3	2,893 19 3
VINCHELSEA SHIRE— Princes Highway							21 5 10	21 5 10
VODONGA SHIRE— Bonegilla Road							82 5 0	82 5 0
Total Direct	Expenditure							38,376 11 8
Grand Total	(Main Roads))	••		• *	2,234 10 9	••	623,913 15 8
		S	STATI	E HIGH	IWAY MAINTEN	VANCE.		
rinces Highway West rinces Highway East			::				40,770 19 9 74,052 5 5	
Vestern Highway alder Highway				••			35,885 14 11 54,665 10 3	
orthern Highway							5,027 6 6	
lume Highway	** 0	••••	••	•••			39,830 0 3	A STATISTICS
meo Highway furray Valley Highway							$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a marrie Marrieda
outh Gippsland Highway							36,622 5 9	from place of
idland Highway	••		••	••	••		23,449 13 0	and the second second
onang Highway turt Highway		••	••				8,114 1 11 3,353 18 0	A DECK DECK
lenty Highway					.:		61,157 0 10	
tate Highway Maintenan	ce (Tree Plan	ting)	••	••]			5,232 10 8	486,484 11
sharen War					RISTS' ROADS.)		2 210 2 ()	1. 1. 1. 1.
cheron Way lpine Road							3,210 8 0 (BD)6,266 7 11	the set of the set of the
lpine Road				199			(CL) 4,598 14 10	- Garage an
onna Buang Road		••	••	••			4,597 10 0	and the second second
ypsy Point Road				::			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	ALTERNA DE AN
allacoota Road							790 19 4	
ount Buffalo Road	••	••	••				1,313 8 2	
ount Victory Road		••	••				1,058 14 5	
cean Road							(CL) 7,041 19 9 (BD)15,744 5 10	
tway Lighthouse Road							1,188 13 5	
lverband Track		• •			and the second second		212 17 10	
denham Inlet Road		•••					1,570 17 3	
rthur's Seat		••		••	••		237 4 7 (CL) 30 13 8	
t. Buller Road							(CL) 39 13 8 2,074 12 7	
								52,212 19

APPENDIX D.

COUNTRY ROADS BOARD.

MAIN ROADS.

STATEMENT SHOWING MILEAGE, LOCALITY, ETC., OF ROADS CONSTRUCTED, RECONSTRUCTED, AND MAINTAINED, UNDER THE PROVISIONS OF THE COUNTRY ROADS ACT 1928, DURING THE YEAR ENDED 30th JUNE, 1940.

Name of Municipality and Road.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
and solutions	UNDER MUNICIPALITIES.	Miles.	Miles.
ALBERTON SHIRE— Albert River Road Albert River-Welshpool Road Balook-Yarram Road	Patrol Maintenance throughout Patrol maintenance throughout Road mix seal, 3-in. by 18 feet wide, from Carrajung-Gormandale Road to Calrossie Station	:	15 8 • 65
n n n ··· ··	Improvement to alignment on sharp curves near Balook Gravel sheeting at rate of six cubic yards per 100 feet between Mack's Creek and McKenzies		3-5 9
Carrajung-Gormandale Road	Reforming and draining from A. W. Hobson's to Greig's Creek bridge	Next 1	1.74
Gelliondale Road	Patrol maintenance throughout Construction of side drains between Alberton West Church and Miller's Hill		30
33 33 ··· ··	Repairs to superstructure of bridge over Albert River		
Tarra Valley Road	Patrol maintenance throughout Improvement to alignment on sharp curves between Grand Ridge Road and Tarra Valley Falls	2	<u>7·5</u>
Tr." "D. 1 " D. 1 "	Patrol maintenance throughout		14
Yarram-Boolarra Road	Patrol maintenance throughout Road mix seal, from Yarram Mechanics to near Yarram Memorial Park; 18 feet wide		15 • 6S
n n n n n n	from 0 to '1 mile and double 18-ft. strip from '1 to '63 Patrol maintenance from Yarram Mechanics to Hiho's Lane, and from Alberton to		6
Yarram-Won Wron Road	Port Albert, throughout Reconditioning and double coat sealing 16 feet wide on approach curve to South Gippsland		·23
» » » » ··· ··	Highway Patrol maintenance throughout		5
10-11 Page 10-10			
ALEXANDRA SHIRE— Cathkin-Mansfield Road	Patrol maintenance throughout		12
Healesville-Alexandra Road	Reising and widening bridge at 16:5 miles		
Terip Terip Road "	Patrol maintenance throughout		18 9·8
Upper Goulburn Road	Double coat sealing from 12.4 to 13.9 miles		1.5
Yarck Road	Double coat sealing from 12.4 to 13.9 miles Patrol maintenance throughout Patrol maintenance throughout		27 3·8
ARAPILES SHIRE- Horsham-Natimuk-Edenhope Road	General maintenance throughout		23 5
ARARAT TOWN- Avoca Road	General maintenance throughout		$1\cdot 5$ $3\cdot 25$
ARARAT SHIRE-		1	
Ararat-Elmshurst Road	Reconstruction from 5.3 to 7.3 miles		2
Ararat-St. Arnaud Road	Patrol maintenance throughout		23 3-25
Ararat-Warrnambool Road	Patrol maintenance throughout Resealing from 25 to 27 miles Patrol maintenance throughout Patrol maintenance throughout	C 16	2
Ballarat-Hamilton Road	Patrol maintenance throughout	••	$\frac{34}{22 \cdot 5}$
Maroona-Glenthompson Road	Double coat sealing from 17.2 to 20.2 miles		3
	Reconstruction from 20.2 to 21.8 miles		1.6
n n n n h h h h h h			22. 5
Avoca Shire-	Personation including two deviations from 2 to 2.01 with	-	1.1.1
Ararat Road	Reconstruction, including two deviations from 2 to 3.61 miles	12	1.61 7.2
Ararat-St. Arnaud Road	Patrol maintenance throughout Scarifying, reshaping, and resheeting with gravel between Landsborough and Navarre		3.85
Ballarat-St. Arnaud Road	Patrol maintenance throughout Double coat sealing 16 feet wide from 0.1 to 12.11 miles and 14.23 to 14.73 miles		$ \begin{array}{r} 15 \cdot 9 \\ 3 \cdot 5 \end{array} $
	north of Avoca Reconstruction including re-aligning, regrading, and culverts 9.3 to 13.58 miles and 14.23 to 15.55 miles north of Avoca		6.2
	Patrol maintenance throughout		$23 \cdot 25$
Bealiba Road	Double coat sealing of four floodways near Avoca Patrol maintenance throughout		•36 9
Landsborough Road	Patrol maintenance throughout		1.8
Maryborough Road	Patrol maintenance throughout Construction of three floodways at 1, 4.2, and 5.7 miles from Natie Yallock		5 ·15
	Patrol maintenance throughout		6.6
Moonambel Road	Construction of two floodways between Tanwood and Moonambel		·13 5·1
··· ·· ··	Patrol maintenance throughout		19.1
AVOCA AND BET BET SHIRES (Joint Works)-			
Maryborough-Natte Vallock Road	Construction of deviation with 3-ft. diameter pipe culvert near Wareek		.25
	Patrol maintenance throughout	••	1.7
	Carried forward	- 1	441.15

Works- Works- Works- there Patel maintenance throughout 34 Works- Works- Target-Statuto and Road Patel maintenance throughout 34 Works- Target-Statuto and Road Patel maintenance throughout 34 Works- Target-Statuto and Road Patel maintenance 34 Works- Target-Statuto and Two Roadways of Schowys of Schows of	Name of Municipality and Road.	Nature ar	nd Locality of Wor	:ks.				Permanent Works Constructed.	Reconstruction and Maintenance Works Carried Ou
Browshill Browshill Browshill				,				Miles.	Miles.
None and the set of th			LITIES—consinue	a.					441 15
Merger Road	WOCA AND KARA KARA SHIRES (Joint	Brought forward						-	441.13
Withing the second and the second s		Patrol maintenance throughout		••		••	••		• 34
Armit-S. Armad. Rod	VOCA AND STAWELL SHIRES (Joint								
n n . Patel ministrance throughout. 4 5 or Sama- or Sama- balled one- stration of the same state and the sa	Ararat-St. Arnaud Road	Double coat sealing of floodway at G	Hendhu Crossing	Creak					
Begersteine Rad Derge Rad Derge Rad Derge Rad Derge Rad MedrStass R		Patrol maintenance throughout	·· ··						
Begersteine Rad Derge Rad Derge Rad Derge Rad Derge Rad MedrStass R	VON SHIRE-							10 12 1	
Dargh Radd	Bengworden Road	General maintenance		::		::			
Marts-Startfort Road General maintenace	Dargo Road								2.96
Bacha Mash-Balling Road . And furth well is feet wide from 10 for alle to 3 miles								••	2
Bacha Mash-Balling Road . And furth well is feet wide from 10 for alle to 3 miles	ACCRUIS MARSH SHIPP-	a construction						1.1	
Dalimat Exam "	Bacchus Marsh-Balliang Road	Widening from 14 to 20 feet from 2	to 1.5 miles				••		
Genome Road		Patrol maintenance throughout		•••					15.2
Gaboree Rad Replacing open invert with box culverts at *32 miles	Geelong-Bacchus Marsh Road	Road mix seal 18 feet wide from 5 Patrol maintenance throughout	to 2.5 miles						2
a. a. a. a. a. a. b. Widening from 14 to 30 feet from 3 to 45 miles a. a. a. a. a. a. a. a. b. b. a. a. a. a. b.	Gisborne Road	Replacing open invert with how culv	orte at · 8º miles						
COURD MARSH AND COND SURES Patrol maintenance throughout.		Road mix seal 18 feet wide from 1.5 Widening from 14 to 20 feet from 3	5 to 3 miles to 4.5 miles	1.1					1.2
Gloink Marchi-Balliagg Road Shuddering and resheting from 10 6 to 12-24 miles 1 No. No. Patrol maintenance from 10 6 to 12-24 miles 1 Starsdahe-Ludenow Road Patrol and general maintenance 9 Balmadahe-Ludenow Road Patrol and general maintenance 1 Balmadahe-Ludenow Road Patrol and general maintenance 1 Buildiwal-Ludenow Road Resolution 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
acchar Marsh-Balliang Road Shouldering and reguleting from 10 6 to 12 24 miles 1:66 Altsynal, Strinz Patrol and general maintenance 9 Bairmadale-Paynesville Road Patrol and general maintenance 9 Phones Highway Patrol and general maintenance 16 ************************************	ACCHUS MARSH AND CORIO SHIRES	and the second strength of the second						1.1.1	2.1
MARNOLE SUITZ- Bairsdale-Lucinow Road Bergrouten Road Patrol and general maintenance Patrol and general maintenance 10 Bergrouten Road Patrol and general maintenance 14 Phones Highway Rescaling 14 Phones Highway Rescaling 14 Phones Highway Rescaling 14 Phones Highway Rescaling 14 Patrol maintenance 2 3 Patrol maintenance 12 7 North Nationantenance 12 Patrol maintenance throughout 12 12 Workin-Mercelikh Road Patrol maintenance throughout 10 New Walkee Road General maintenance throughout 10 State Coresk Road General maintenance throughout 10 State Coresk Road General maintenance throughout 10 State Coresk Road General maintenance throughout 10 Maintenance throughout 10 12	acchus Marsh-Balliang Road	Shouldering and respecting from 10	6 to 12.24 miles		·			· · · · · · ·	
Bairnsdale-Ludenow Road . Patrol and general maintenance	55 55 57 77 **	Patroi maintenance from 10.6 to 12	24 miles		•••:				1.04
Bairsdahe-Paynesville Road Petrol and general maintenance	AIRNEDALE SHIRE-	Patrol and general maintenance	1						9
Builtimwani-Tubberabbera Root Patrol and general maintenance 14.8 Builtimwani-Tubberabbera Root Grave Meeting 16.3 Builtimwani-Tubberabbera Root Resealing 16.3 Builtimwani-Tubberabbera Root Resealing 16.3 Builtimwani-Tubberabbera Root Resealing 16.3 Buyesiord Rood Resealing 12.7 Buyesiord Rood Resealing from 0 to 1 mile 12.7 Buyesiord Rood Resealing from 0 to 1 mile 12.7 Buyesiord Rood Sincle coat resealing from 0 to 1 mile 12.7 Buyesiord Rood Resealing from 0 to 34 miles 12.7 Buyesiord Rood Resealing from 0 to 34 miles 12.7 Buyesiord Rood Resealing from 0 to 34 miles 12.7 Buyesiord Rood Resealing from 0 to 34 miles 14.7 Buyesiord Rood Resealing from 0 to 34 miles 14.7 Buyesiord Rood Resealing regrading, and re-alignment of curves including tar priming and trig gread seal 10.7 Builtard-Cresewick Rood Patrol maintenance throughout 14.7 Maryborough-Builtark Road Patrol maintenance throughout 14.7 Maryborough-Builtar	Bairnsdale-Paynesville Road	Patrol and general maintenance							10
************************************		Patrol and general maintenance				1.10			14.8
Phines Highway		Resealing							• 34
Daylesford Road Road nuk rescaling, 3-in, over widened payement between 0 and 2-25 miles 2-18 """"""""""""""""""""""""""""""""""""	Princes Highway	Resealing						500	• 3
Daylesford Road Road nuk rescaling, 3-in, over widened payement between 0 and 2-25 miles 2-18 """"""""""""""""""""""""""""""""""""	ALLAN SHIRE-								The survey of
12*7 miles 12*7 miles Hordon-Meredith Road Patrol maintenance froughout 12*7 Mount Wallace Road Reschaping 2-in, new 4-5 miles 500 Mount Wallace Road Reschaping 2-in, new 4-5 miles 13 Starrol maintenance throughout 14 Starrol maintenance throughout 14 Starrol maintenance throughout 1007 Starrol maintenance throughout 1007 Starrol maintenance throughout 1007 Variable Road General maintenance throughout 12 Works) General maintenance throughout 12 Gordon-Meredoth Road General maintenance throughout 14 Malbourne Road Reshaping, thickening, regrading, and re-alignment of curves including tar priming and drag spread seal 1007 Melbourne Road Patrol maintenance throughout 1005 Mallard-Crewick Road Patrol maintenance throughout 102 Mary brough-Salarat Road Patrol mai	Daylesford Road	Reconstruction, re-alignment, and wi	idening with fine	crushed	nd 2.25 rock be	miles tween	12 and		
Gordon-Meredith Road Sincle coat resealing from 0 to 1 mile		Patrol maintenance throughout							12.7
Mount Wallace Road Road mix rescaling 7-0, 10 + 43 miles		Datrol muintananaa throughout							
ALLAN AND BUNINYONG SHIRES (Joint works)		Road mix resealing, 2-in., near 4.5 r Single coat resealing from 0 to .43 r	niles						•2
ALLAN AND BUNINYONG SHIRES (Joint works)		Reconstruction, gravel resurfacing fro Patrol maintenance throughout	m 8.9 to 9.9 mil	es					1
works) Gordon-Meredith Road Geueral maintenance throughout	Spargo Creek Road	Patrol maintenance throughout		••		••			1.5
works) Gordon-Meredith Road Geueral maintenance throughout	ALLAN AND BUNINKONG SHIPPS (Toint							1.164.1	
LLAARAT OFTY Reshaping, thickening, regrading, and re-alignment of curves including tar priming and drag spread seal	works)-	General maintenance throughout			_				
Melbourne Road Reshaping, thickening, regrading, and re-alignment of curves including tar priming and drag spread seal 105 MultAARAT CITY AND BALLARAT SHIKE (Joint Works)— Ballarat-Creswick Road <			The surger of the last						*
"""" Limitéd patrol maintenance over balance of road 1.05 MILAARAT CITY AND BALLARAT SHIRE (Joint Works)— Ballarat-Creswick Road Patrol maintenance throughout 1.05 MILAARAT SHIRE— Ballarat-Creswick Road Patrol maintenance throughout		Reshaping, thickening, regrading, and	re-alignment of c	irves inc	luding ta	r primi	ing and		•26
(Joint Works)— Ballarat-Creswick Road Patrol maintenance throughout		Limited patrol maintenance over bala	ance of road				-		1.02
(Joint Works)— Ballarat-Creswick Road Patrol maintenance throughout	ALLARAT (TTV AND BALLARAT SHIPE								
ALLARAT SHIRE— Resealing from '4 to 1.5, 7.8 to 8.3, 16.4 to 16.6, and 17.2 to 18.2 miles 2.79 Ballarat-Lexton Road Resealing from '4 to 1.5, 7.8 to 8.3, 16.4 to 13.4 miles 1.83 """"""""""""""""""""""""""""""""""""	(Joint Works)—	Patrol maintenance throughout							. (1)
Ballarat-Lexton Road Resealing from '4 to 1:5, 7:8 to 8:3, 16:4 to 16:6, and 17:2 to 18:2 miles 2:79 Road mix seal, 4:n, from 8:9 to 9:7, and 12:4 to 13:4 miles 18:2 Clunes-Creswick Road Patrol maintenance throughout 18:2 Maryborough-Ballarat Road Construction of reinforced concrete steel and timber bridge at Tourello, 12:5 miles 2:96 NNOOCKBURN SHIRE General maintenance throughout 12:65 Gordon-Meredith Road General maintenance throughout 3:05 """"""""""""""""""""""""""""""""""""									. 62
mary borough - Balariat Koad Construction of reinforced concrete steer and timber bridge at rourelo, 12'5 miles 12'65 normality Patrol maintenance throughout 12'65 NNOCKBURN SHIRE— General maintenance throughout 3'05 Gordon-Meredith Road Resealing at Fyansford and between Inverleigh aud Murgheboluc 3'05 """" Patrol maintenance throughout 2'6 """" Patrol maintenance throughout 2'6 """" Resealing at Fyansford and between Inverleigh aud Murgheboluc 2'6'5 """" Patrol maintenance throughout 16'5 """" Resealing westerly from Bannockburn 16'5 """" """" 16'5 URRABOOL SHIRE— Reconstruction 21 feet wide north of Freshwater Creek 1 """"" """" 10'5 """" Reconstruction 17 feet wide south of Paraparap 10'5 """" """" 10'5 """" Replacement of old timber bridge with 90-in. diameter Armoo culvert and regrading '06 """ """" 10'5 """ """" 10'5 """ """""""""""" 10'5 """""	ALLARAT SHIRE- Ballarat-Lexton Road	Resealing from '4 to 1.5, 7.8 to 8:	3, 16.4 to 16.6, a	nd 17.2	to 18.2	miles	100	40	2.70
mary borough - Balariat Koad Construction of reinforced concrete steer and timber bridge at rourelo, 12'5 miles 12'65 normality Patrol maintenance throughout 12'65 NNOCKBURN SHIRE— General maintenance throughout 3'05 Gordon-Meredith Road Resealing at Fyansford and between Inverleigh aud Murgheboluc 3'05 """" Patrol maintenance throughout 2'6 """" Patrol maintenance throughout 2'6 """" Resealing at Fyansford and between Inverleigh aud Murgheboluc 2'6'5 """" Patrol maintenance throughout 16'5 """" Resealing westerly from Bannockburn 16'5 """" """" 16'5 URRABOOL SHIRE— Reconstruction 21 feet wide north of Freshwater Creek 1 """"" """" 10'5 """" Reconstruction 17 feet wide south of Paraparap 10'5 """" """" 10'5 """" Replacement of old timber bridge with 90-in. diameter Armoo culvert and regrading '06 """ """" 10'5 """ """" 10'5 """ """""""""""" 10'5 """""	··· ·· ··	Road mix seal, 3-in., from 8.9 to 9. Patrol maintenance throughout	7, and 12.4 to 13	·4 miles	::			••	1.83
ANNOCKBURN SHIRE Gordon-Meredith Road General maintenance throughout	Clunes-Creswick Road Maryborough-Ballarat Road	Construction of reinforced concrete st	eel and timber bri	dge at I	Courello,	12.5 n	uiles		2.96
Gordon-Meredith Road General maintenance throughout 3:05 Inverleigh Road Re-aligning, widening, and sealing at Murgheboluc 2:6 """"""""""""""""""""""""""""""""""""	" » " " "	ratrol maintenance throughout				**			
""""""""""""""""""""""""""""""""""""	Ganden Manulith Dand	General maintenance throughout					-		fu inst
""""""""""""""""""""""""""""""""""""	Inverleigh Road	Re-aligning, widening, and sealing at	Murgheboluc	rabebola					•46
""""""""""""""""""""""""""""""""""""	Chatford Define theme Deal	Patrol maintenance throughout	······					.:	16.5
Anglesea Road Reconstruction 21 feet wide north of Freshwater Creek 1 Patrol maintenance throughout Hendy Main Road Reconstruction 17 feet wide south of Paraparap """"""""""""""""""""""""""""""""""""		General maintenance throughout			::			10	
Anglesea Road Reconstruction 21 feet wide north of Freshwater Creek 1 Patrol maintenance throughout Reconstruction 17 feet wide south of Paraparap 10.5 Hendy Main Road Replacement of old timber bridge with 90-in. diameter Armco culvert and regrading 10.5 """"""""""""""""""""""""""""""""""""	RRABOOL SHIRE-							Sec. 1	
General mointenance throughout	Anglesea Road	Reconstruction 21 feet wide north of Patrol maintenance throughout.	Freshwater Creek					10 M H H	
General mointenance throughout	Hendy Main Road	Reconstruction 17 feet wide south of Replacement of old timber bridge w	Paraparap ith 90-in diameter	Armoo	culvert	and	grading		1.75
		north approach			Current	ante 1e	araung	••	The second se

Name of Municipality and Road.	Nature and	Locality of Works	5.	siel (Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
and the second second					Miles.	Miles.
	UNDER MUNICIPAL	ITIES—continued	•			
BASS SHIRE-	Brought forward			iner de	tell and it is a	761 . 22
Almurta Road Almurta-Grantville Road Anderson-Dalyston Road	Patrol and general maintenance throug Patrol and general maintenance throug Re-aligning and insertion of eight tran feet to 17 feet in preparation for bi-	zhout	widening from 12 f	eet and 13		4 · 94 3 · 81 2
, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	Reconditioning bridges at 73.63, 75.4	dge at 72.83 miles 2, and 75.8 miles	to take one-way t	raffic		
Dalÿston-Glen Forbes Road	Deleting nve small-radius curves and i regrading and surfacing from 71° St Patrol and general maintenance throu, Patrol and general maintenance throu Patrol and general maintenance throu Patrol and general maintenance throu Painting and repairs to timber and st Patrol and general maintenance throu Reconditioning bridge over Bass Rive Widening from 12 feet to 17 feet in	o 72.41 miles		· · ··	L. 2	6.65 10.33
Dalyston-Wonthaggi Road	Patrol and general maintenance throu Patrol and general maintenance throu	zhout				1:93 3:50
Korumburra-Wonthaggi Road	Painting and repairs to timber and st Painting and general maintenance through	eel bridge over Pov	vlett River			7.72
Main Coast Road	Reconditioning bridge over Bass River	at 64.5 miles		66 · 5 milor		4
Wowtherm: Lash Dead	Widening from 12 feet to 17 feet in p Patrol and general maintenance throu Construction of reinforced concrete box	zhout				18.66
Wonthaggi-Loch Road	culvert at 78.75 miles Widening from 12 feet to 18 feet with					•19
	from Borough boundary		reparation for bitu	men, west		15
	Patrol and general maintenance through	gnout				10 2
BASS SHIRE AND WONTHAGGI BOROUGH						out birding
(Joint Works)— Loch-Wonthaggi Road	Widening from 12 feet to 18 feet in prep	paration for bitumen	n, east of borough b	oundary		·1 ·69
n n n	Patrol and general maintenance throu	gnout	·····			05
BEECHWORTH SHIRE-	Pograding to aligning scaling such	nol maintenance				20
Beechworth Road Bright Road	Regrading, re-aligning, sealing and pat Patrol maintenance	rol maintenance			1 11	4
Chiltern–Beechworth Road Everton–Myrtleford Road	Construction of a three-cell reinforced	concrete culvert at	t Stony Creek	1 - I - I - I - I - I - I - I - I - I -		8.2
Myrtleford-Yackandandah Road	Patrol maintenance	M M	n (n			11·5 2·2
Stanley Road	Patrol maintenance			•• ••		8
BEECHWORTH, YACKANDANDAH AND						ATRITICA P
CHILTERN SHIRES (Joint Works)— Beechworth-Wodonga Road	Reshaping and patrol maintenance					2.5
BELFAST SHIRE— Hamilton Road	Resealing from 5.5 to 10.83 miles					5:33
Penshurst Road	General maintenance throughout General maintenance throughout					13·5 9·5
		1.1				
BELLARINE SHIRE— Barwon Heads-Ocean Grove Road	Patrol maintenance throughout					1.25
Geelong-Queenscliff Road	Patrol maintenance throughout Patrol maintenance throughout			:		17:45 14:7 6:7
Portarlington-St. Leonards Road	Patrol maintenance throughout		•• ••	··· ··		0.7
BENALLA SHIRE-						.0
Benalla-Shepparton Road Goorambat Road Goorambat-Thoona Road	General maintenance throughout		-11 II			5.6 11.8
Goorambat-Thoona Road Greta Road Kelfeera Road	General maintenance throughout General maintenance throughout					
Kelfeera Road	General maintenance throughout General maintenance throughout	••				15 2·9 2
Linia Road Sydney Road	General maintenance throughout General maintenance throughout General maintenance throughout General maintenance throughout General maintenance throughout General maintenance throughout General maintenance throughout		•• ••			10
						11-
BERWICK SHIRE	Patrol maintenance	Combrool: **				6·7 4·3
Cockatoo-Gembrook Road Emerald-Cockatoo Road	General maintenance east of Cockator	Creek		ci i i		4 0 5·5
Gembrook Road	Patrol maintenance			:: ::		0·7 4·5
	Patrol maintenance			:		1.6
Koo-wee-rup-Longwarry Road Nar Nar Goon-Longwarry Road Woori Yallock-Pakenham-Koo - wee-	Patrol maintenance Patrol maintenance from Cockatoo to General maintenance cast of Cockatoo Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance			II 1 II		23.66
rup Road					Jacob at the	and the state
BET BET SHIRE— Avoca-Bealiba Road	Resheeting with gravel 4.5 miles and	preparation for se	aling			$\frac{2}{13.7}$
Betley Road	General maintenance throughout General maintenance throughout	والتعريثي	ealing			4.2
Bridgewater-Dunolly Road	General maintenance throughout			:: ::		7·5 17
Dunony-Eddington Road	General maintenance throughout General maintenance throughout General maintenance throughout General maintenance throughout	:			and the second second	12 5 4·5
Maryborough-Dunolly Road	General manutenance throughout	••	•• ••	26 - 22		4.9
BET BET AND TULLAROOP SHIRES (Joint					LOAN	State 11
Works)— Betley Road	Construction of timber and steel brid Repairs to timber bridge at Bet Bet	Crook				-
Dunolly-Eddington Road Maryborough-Dunolly Road	Part construction of new bridge at Bet	et Bet Creek	11 mil 11 mil	:		=
BIRGHIR SHIPE						
BIRCHIP SHIRE— Beulah-Birchip-Wycheproof Road	General maintenance throughout General maintenance throughout					22 26·75
Donald-Birchip-Sealake Road	and the second se			** **		20 13
BLACKBURN AND MITCHAM SHIRE- Burwood Road	Patrol maintenance Regrading, widening and sealing from					3.8
Main Healesville Road	Regrading, widening and sealing from Patrol maintenance	3.9 to 4.2 miles				·3 4·2
	Convied formed					4 2

Carried forward

er have been

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STATEMENT SHOWING M	IILEAGE, LOCALITY,	, ETC., OF	ROADS C	CONSTRUCTED,	ETC.—continued.
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Name of Municipality and Roa	.d.			Nature a	nd Local	ity of W	orks.				Permanent Works Constructed.	Reconstruc- tion and Maintenanc Works Carried Out
Settine								1			Miles.	Miles.
		UNI	er Mu	NICIPAI	LITIES-	continu	ued.					
China China		Brou	ght forw	vard			····	••			Let and	1204.78
BRAYBROOK SHIRE— Ballarat Road		Reseal north roadway	7									1.25
		General maintenance	between	the trai	n termin	us and	Albion ga	tes		••		3.3
4171												
BRIGHT SHIRE— Bright Road		Construction of timbe	r and s	teel bridg	ge at Ha	ppy Va	lley Creek					-
n n ji ji		Construction of timbe Construction of appro- Reconstruction with g	gravel fo	r sealing	vaney C	reek DI						·17 1
Buffalo River Road								Z				20 12
Happy Valley Road Härrietville Road	11	Patrol maintenance Reconstruction with Patrol maintenance Patrol maintenance	granite s	and	12							14.75
Kiewa Valley Road	22.	Patrol maintenance Patrol maintenance	12	22	12						Land States	16 8
Myrtleford-Yackandandah .Road	L	Patrol maintenance Patrol maintenance Patrol maintenance General maintenance	••	••		••	••					10.6
ROADMEADOWS SHIRE-											1.151	
Lancefield Road	44	Widening pavement, i Shire boundary	neluding	sealing	and resea	ling fro	m Broadn	neadows	s Road to	Bulla		1.2
Sydney Road"		Patrol maintenance Patrol maintenance										4.5
Sydney Road		Tation manifeliance	1									2
		2 . S. William									S 1 100	
ULLA SHIRE-		Conoral maintenance									1 <u>1</u>	14.25
Melbourne-Lancefield Road Sunbury Road		General maintenance General maintenance	1.4.4.1								:	2
The Gap Road		General maintenance	"Coming	a Maria	here a							2
ULLA AND KEILOR SHIRES (Toint	1									S. Street, rose	
Works)— Melbourne-Lancefield Road	40me	General maintenance										.75
Menoourne-Lancehend Itoad		General maintenance										•75
		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -									of distance and	
ULN BULN SHIRE- Bloomfield Road		Patrol maintenance										.9
Drouin-Poowong Road		Construction of timber Patrol maintenance	r bridge		g Lang F		.:				••	7.25
Fumina Road Koo-wee-rup-Longwarry Road	::	Patrol maintenance	ochoping		hooting o	nd haid	go roplage	ment				9·7 6·5
Loch Valley Road Longwarry-Drouin Road		Bitumen sealing, 16 f	eet wide	() + + ()	•.•	••	••					6·4 ·33
Main'Neerim'Road		Patrol maintenance Patrol maintenance Bitumen sealing and Construction of timbe			14,545 UIU					÷		5.7
Main South Road		Bitumen sealing and Construction of timbe	re-alignr	nent over Ki	ng Parro	t Creek						1.17
Neerim East Road		Patrol maintenance Patrol maintenance					7871E					14·75 4
Neerim North-Noojee Road Princes Highway	1	Patrol maintenance Patrol maintenance	E									3.2
Western Port Road		Patrol maintenance a	nd re-ali	gning					::	114		1.06 8.25
UNINYONG SHIRE-	11 14											
Ballarat-Rokewood Road Elaine-Mt. Mercer Road Navigator's Road		General maintenance General maintenance General maintenance	throughouthurougho	out. 0 to	14 miles 5 miles					2		14
Navigator's Road	••	General maintenance	througho	out, 0 to	6 miles		••					6
UNGAREE SHIRE-	53	a star Danna and										
Daylesford-Ballarat Road		Road mix seal where n	ecessary	and path	rol maint	enance t	hroughout					• 5
ONT DITUNE DODOTOR												
STLEMAINE BOROUGH- Castlemaine-Maryborough Road		Reconstruction, primit General maintenance Road mix seal Reconstruction, primit General maintenance	g and se	aling					- N.		and the second second	•52
Melbourne-Bendigo Road"	12	Road mix seal				.:	÷		::			1·72 ·51
" " " " · · ·		General maintenance	g and se	aling	11	::	::					·47 3·2
											NC 11 - 140	
Bendigo Road		General maintenance						÷.	, I.,	1.		1.2
Charlton-Durham Ox Road		Resheeting, widening Double coat bitumino	is first s	eal	tor sealin	g 					1 H I	2 1·4
Donald Road " "		General maintenance	intenand	ce	1.00	::					8- H - B	15.5 12
St. Arnaud Road	11	Resheeting in prepara Double coat bitumino	tion for is first s	sealing seal	11	::						1·5 2·95
Wycheproof-Wooronook Road		General maintenance Resheeting, widening Double coat bitumino' Patrol and general ma General maintenance Resheeting in prepara Double coat bitumino' Patrol and general ma Widening and light re Patrol and general ma	intenand sheeting	ce ce	.:	::						15 5·5
		and general like								•••		6.5
ELSEA CITY— Point Nepeon Road		Deca			Li.					- 1	and the second	
Point Nepean Road		Patrol maintenance	nerly fr	om Mord	ialloc bri	dge	••		••			$1^{.41}_{5.66}$
springvale Road		Drag spread seal, sout Patrol mointenance Reconstruction includin Widening from 14 feet Patrol maintenance	ig doubl to 20 fee	e coat se t with cr	aling eas	terly from	om Edithy	ale rail	way stati	on		· 32
27 27 ••		Patrol maintenance			••		••	•••	**			·28 ·80
		Carrie	d forwar	d								1514.46

Name of Municipality and Road	1 .	Nature and	Locality of	Works.				Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
and the second		Under Municipali	TTP ford	imerad			14 - 14	Miles.	Miles.
		Brought forward	ries—com	inuea.				2.1	1514.46
CHILTERN SHIRE		Patrol maintenance							5.9
Chiltern-Beechworth Road Chiltern-Howlong Road Chiltern-Rutherglen Road Sydney Road						: ::		::	6.6 7.1 3.8 1.15
COHUNA SHIRE- Cohuna-Koondrook Road		Sealing to junction with Murray Valley	Highway			-			· 08
Cohuna-McMillan's Road		Patrol maintenance	miles from	n Cohur					8·5 1·25
Leitchville Road		Reconstruction, widening and sealing at	Leitchville	e and 2	miles from	n Cohuna		1.1	6 1·13
						• • • •			1·32 10·75
Koroop Road Pyramid-Leitchville Road	ii	Patrol maintenance Patrol maintenance Patrol maintenance			11 11				2.06 2.58
COLAC SHIRE- Colac-Ballarat Road		Widening sealing and road mix seal						104	1.79
Colac-Beech Forest Road		Widening, sealing and road mix seal Patrol maintenance throughout Patrol maintenance throughout Widening and resheeting with fine crus Patrol maintenance throughout.							21·4 11·25
Colac-Forrest Road		Widening and resheeting with fine crus Patrol maintenance throughout	hed rock	Ŧ					1·97 16·9
Cororooke Road		Patrol maintenance throughout Patrol maintenance throughout Reforming, widening and reconstructing Double coat sealing Patrol maintenance throughout Patrol maintenance throughout	with fine	crushed	rock				7·25 1·39
,, ,, ,,		Double coat sealing Patrol maintenance throughout		•					·63 8·7
Swan Marsh Road "		Patrol maintenance throughout Reforming, widening and reconstructing Patrol maintenance througbout	; with fine	crushed	rock				1 · 25 5 · 66
COLAC BOROUGH Princes Highway		Premix seal 21 feet wide from Grant S							•8
CORIO SHIRE— Geelong-Bacchus Marsh Road		General maintenance throughout						1	19.6
									1. 1. 1. 1.
CORIO AND BACCHUS MARSH SH (Joint Works)— Geelong-Bacchus Marsh Road	IIRES	General maintenance							1
CLUNES BOROUGH-								1.1	ne firme eu
Clunes-Creswick Road Maryborough-Ballarat Road		Resheeting with gravel 18 feet wide free Patrol maintenance throughout Patrol maintenance throughout			at boroup		у 		$ \begin{array}{r} 1 \cdot 6 \\ 2 \cdot 1 \\ 3 \cdot 2 \end{array} $
CRANBOURNE SHIRE-		Forming grading and gravelling per-	Dalla Dalla					in and the	.07
Baxter-Tooradin Road Cranbourne-Frankston Road		Forming, grading, and gravelling near General maintenance throughout Widening pavement and surfacing 16 f Widening pavement and surfacing 16 f	Dalla Dalla	ith anna	had most m			1.0	9.5 94
,, ,, ,,		Widening pavement and surfacing 16 f General maintenance throughout	eet wide w	ith crush	hed rock n	lear Franks	ston		1.23
Koo-wee-rup-Longwarry Road		Double coat sealing 16 feet wide at Ke	bed rock	· 8 feet v	vide north	of Koo-we	 		·87 ·22
" " "		General maintenance throughout General maintenance throughout						:	11 5·ū
Koo-wee-rup-Pakenham Road Main Coast Road		Widening pavement to 18 feet and re-a General maintenance throughout	alignment o	of curves	at towns	hip of Crai	nbourne		·5 ·5
Westernport Road		Widening pavement to 18 feet and surf Lang northerly	acing with	gravel fi	rom railwa	y crossing	at Lang		•75
n n		General maintenance throughout Double coat scaling 16 feet wide at Ko Reconstruction and surfacing with cru General maintenance throughout Widening pavement to 18 feet and re- General maintenance throughout Widening pavement to 18 feet and surf Lang notherly General maintenance throughout	••••••	•		• ••		C	9 .
CRESWICK SHIRE— Castlemaine-Ballarat Road	::	Sheeting with gravel 20 feet wide, 18. Widening old macadam and sheeting wi	5 cubic yan th gravel 20	rds per :) feet wi	100 feet, 2 de from 12	0·92 to 23 2·78 to 14·	·7 miles 48 miles	:	2·78 1·7
		at Smeaton Construction of transition curve at rigl Construction of two-cell reinforced con 7 ft. 6 in., at 26.36 mlles Resealing from 0 to .57 and 11.17 to Patrol maintenance throughout Patrol maintenance throughout Widening old macadam and sheeting w timber culverts from 3.15 to 5.59 n Patrol maintenance throughout Resheeting with gravel 20 feet wide, si Resealing from 1.04 to 1.38 and 5.34 Patrol maintenance throughout	nt-angle con	culvert	r 18.5 mil	es 1 8 ft 6	in, by		2.6
		7 ft. 6 in., at 26.36 miles Resealing from 0 to 57 and 11.17 to	12.12 mile	25					1.52
Clunes-Creswick Road		Patrol maintenance throughout Patrol maintenance throughout							23.7
Creswick-Smeaton Road		Widening old macadam and sheeting w timber culverts from 3.15 to 5.59 m	with gravel niles	18 feet	wide and	renewal of	all old		2.44
Daylesford-Ballarat Road	::	Patrol maintenance throughout Resheeting with gravel 20 feet wide, si	x short sec	tions ne	ar Dean a	nd Newlyr	:	:	5·59 ·87
n n n		Resealing from 1.04 to 1.38 and 5.34 Patrol maintenance throughout	to 5.85 m	iles		: ::	:	:	·85 12·4
DANDENONG SHIRE-								6	
Cheltenham Road		Road mix seal from Princes Highway Patrol maintenance throughout Reconstruction and widening to 20 fee Patrol maintenance throughout Road mix seal from Cranbourne Road Patrol maintenance throughout	to Thomas	Street,	Dandenon	g	11		·08 6·4
Springvale Road	•••	Reconstruction and widening to 20 fee Patrol maintenance throughout	t with fine	crushed	rock .	: ::	e 11		17.38
Princes Highway		Road mix seal from Cranbourne Road Patrol maintenance throughout	to Foster	Street	:	: ::			1 1.8
DANDENONG AND CRANBOURNE SF (Joint Works)	HIRES	Patrol maintenance throughout		10					6.1
DAVIERTORD BODORCH									
DAYLESFORD BOROUGH- Ballan Road		General mantenance throughout General maintenance throughout General maintenance throughout Road mix resealing between '39 and 1 General maintenance throughout General maintenance throughout General maintenance throughout							1.6 1.05
Balian Road Ballarat Road Castlemaine Road Daylesford-Hepburn Road		General maintenance throughout Road mix rescaling between :39 and 1	·14 m les						·65 ·75
Daylesford-Trentham Road		General maintenance throughout General maintenance throughout						i ii	1.14
Malmsbury-Daylesford Road	••								1.42
		Carried forward	199	• N 197				-	1817.57

Name of Municipality and Road		Nature and Locality of Works.								Reconstruc- tion and Maintenance Works Carried Out.
yene and a			-						Miles.	Milea.
		Under Munici	PALITIES	continu	ied.					
DEARIN SHIRE-	1	Brought forward	••		••				-	1817.57
Echuca-Cornella Road Echuca-Picola Road		Patrol maintenance throughout Patrol maintenance throughout Resheeting with gravel Patrol maintenance throughout Patrol maintenance				.:		::	1	7.5
Kyabram-Nathalia Road	1	Resheeting with gravel Patrol maintenance throughout					11			*67 7 8
Kyabram-Tongala Road Rochester-Kyabram Road		Reconstruction and resheeting with gravel Patrol maintenance throughout Reconstruction and resheeting wit Double coat sealing Patrol maintenance throughout Patrol maintenance throughout	h gravel	.:	.:			.:		$3 \cdot 17$ 2 · 22
17 17 17 17 17 17	::	Patrol maintenance throughout	::		::	::		.:		13 3.31
Undera-Wyuna Road "	••	Patrol maintenance throughout	••					•••		0.01
DEAKIN AND NUMURKAH SHIRES (J	oint									
Works)- Echuca-Picola Road	oint	Reconstruction of bridge over Gor	ulburn River			12				-
Milita-Ficola Road										
DEAKIN AND RODNEY SHIRES (J	oint								1-12-1	
Works)	01110	Patrol maintenance						· 	- Children	1
		Patrol maintenance Reinstating gravel sections Patrol maintenance throughout								3
	-	the local of the second second second								1000
DIMBOOLA SHIRE-		Convert and the second								.91
Horsham Road		General maintenance throughout Resheeting existing limestone rub Resheeting existing limestone rubbl	ble section h	etween	2.3 and	3.6 miles	from Dir	nboola		1.29
· · · · · · · · ·		Limestone rubbling existing loam	formations fr	om II.	5 to 13.0	miles n	orth of J	enarit	1000	1.52
	••	Jeparit								- 45
Rainbow-Beulah-Birchip Road		Limestone rubbling existing loam Patrol maintenance throughout Resheeting existing limestone rubb	le sections h	at ween	3.9 and	G.O miles	from Re	inhow		42
		General maintenance throughout Resheeting existing blue metal with								14
Warmachard David		Patrol maintenance throughout Road mix seal between '43 and '								6 1·92
warracknabeal Road	::	Patrol maintenance throughout	55, 1 55 and		10 0 and 3	••			1	9.3
DIMBOOLA AND KARKAROOC SH (Joint Works)-	IRES									
Hopetoun-Rainbow Road	••	Resheeting existing blue metal w	vith limeston	e rubbl	e from 2	•05 to 2	62 miles	from		•57
v v ··		General maintenance throughout							1.00	5
		1 2 2 2 2								
DONALD SHIRE- Donald-Charlton Road		Double coat bituminous surfacing	16 feet wide	from	3.3 to 4.	3 mlles f	rom Don	ald	a dia min	1
Marnoo-Donald Road		Double coat bituminous surfacing General maintenance throughout Double coat bituminous surfacing General maintenance throughout Light granite sand respecting bet	16 feet wid	e, south	n of Avon	river		••		$13 \\ 2 \cdot 3$
St. "Arnaud-Birchip" Road			ween Litchfle	eld and	Watchem					127 6·4
ນ ນັ້ນ		General maintenance throughout			••	••				237
and the second state		and the second second second							1	
DONCASTER AND TEMPLESTOWE SHIL Doncaster Road	RE-	General maintenance						-		1.1
Heidelberg-Warrandyte Road		General maintenance balance of ro. Patrol maintenance balance of ro.	ad				.:			$6.21 \\ 1.52$
Warrandyte-Ringwood Road		Patrol maintenance	ad			::				9·81 4
										Collection and
DUNDAS SHIRE- Hamilton-Dunkeld Road		Resealing from 1.4 to 1.9, 4.15	to 5:05 5:9	e to G.	5 and 7:	8 to 9.6	miles		Tree Desert	3.78
Hamilton-Mt. Gambier Road		Patrol maintenance throughout Resealing from 4 to 5:12 and 2:3	8 to 3.75 mi	les						14.5
Hamilton-Port Fairy Read		Patrol maintenance throughout Resealing from 8.95 to 9.55, 12:	25 to 13.12	. 15 to	15.6, an	d 17.47	to 17.77	miles		12.85 2.37
		Forming and gravelling from 15.0 Patrol maintenance throughout	3 to 15.9 mi	les, We	erangourt	Hill	••	••		·3 18·75
Hamilton-Warrnambool Road		Reseating from 1.4 to 1.9, 4.15 Patrol maintenance throughout Reseating from 4 to 5.12 and 2.3 Patrol maintenance throughout Reseating from 8.95 to 9.55, 12 Forming and gravelling from 15.7 Patrol maintenance throughout Reseating from .5 and 1.14, 2.8 Patrol maintenance throughout	and 3.75, an	nd 4.15	to 5.5 1	niles				2.94
	100							0.00		
DUNMUNKLE SHIRE-										
Horsham-Murtoa Road	::	Resealing with emulsion, 4 miles Patrol maintenance throughout	from Murtoa			::	.::			·78 5·34
Marnoo-Donald Road Marnoo-Rupanyup Road		Patrol maintenance throughout Resealing with emulsion near shir	e boundary	::	.:.	::	11			3·5 4·6
·· ·· ·· ··		Double coat sealing near Rupanyu Resealing 4 miles from Rupanyup	1p	.:	.:		::		1.10	$3.15 \\ 2.43$
Minuin-Donald Road " **		Patrol maintenance throughout Patrol maintenance throughout Resealing with emulsion near shir Double coat sealing near Rupanyu Resealing 4 miles from Rupanyu Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Widening pavement from 15 to 15 Regrading and reconstructing 40 f Resheeting with fine crushed rock o Reconstruction on new alignment of	foot 0		Minit		::			10·18 1·11
Rupanyup-Murtoa Road		Patrol maintenance throughout	s reet 2 mile	s Irom	Minyip		::			$1.33 \\ 2.98$
Rupanyup-Murtoa Road Stawell-Warracknabeal Road		Widening pavement from 15 to 1	S feet south	of Rup	anyup	 				9·25 1·5
	::	Resheeting with fine crushed rock o	ver previousl	y sealed	road at I	Rupanyup	South			-32
, , , , , , , , , , , , , , , , , , ,		Reconstruction on new alignment of Patrol maintenance throughout	on curves nor	th of R	upanyup :	and north	n of Miny	^{1p}		·91 28·71
									in Pass	diana
EAGLEHAWK BOROUGH-		General maintenance throughout								
Mount-Korong Road	**	General maintenance throughout								3
		Carried forward								

Name of Municipality and Road.		Nature and Locality of Works.						19.07	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
and since		UNDER MUNICIPALIT	TIRS-C	ontinued.					Miles.	Miles.
	1	Brought forward								2196.06
EAST LODDON SHIRE- Borung-Prairie Road										1.5
Dingee Road	2	General maintenance General maintenance, shouldering whe	re neces	sary						7.16
12 22 24 24 24 24 24 24 24 24 24 24 24 24	••	Construction of two floodways and pr General maintenance, shouldering whe	re neces	of kerbing sary	and	celieving cu	lverts			5.55
		General maintenance, shouldering whe Construction of floodway and provisio General maintenance, shouldering whe	on of rel ere neces	ieving cul sary	vert	.:	::			7.98
					•					
ELTHAM SHIRE— Eltham-Yarra Glen Road		Patrol maintenance throughout								21
Hurstbridge-Kinglake Road Kangaroo Ground-Warrandyte Ro	 ad	Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout	••	::	44			::		16 3·5
Yarra Glen-Glenburn Road	••	Patrol maintenance throughout		•••						8
EUROA SHIRE-		10								A CONTRACTOR
Arcadia Road	••	Construction of reinforced concrete br	idge ove	r Castle C	reek					5.7
Avenel-Longwood Road		Patrol maintenance throughout			::	.:	::			2.1
		Construction of shoulders from 9 to 1 Patrol maintenance throughout	1 miles		. 11		11		11	$\frac{2}{17}$
Euroa-Mansfield Road		Patrol maintenance throughout Patrol maintenance throughout Construction of shoulders from 9 to 1 Patrol maintenance throughout Construction of shoulders from 1 to 4 Construction of timber bridge and ap Patrol maintenance throughout	miles	over Wa	tchbox	Creek	11			3
		Patrol maintenance throughout Construction of shoulders and double	cost sos	ling from	8.5 4	10.75 m	100			$ \begin{array}{r} 16 \cdot 1 \\ 2 \cdot 25 \end{array} $
		Patrol maintenance throughout Patrol maintenance throughout		••		•••		::		19·2 16·5
Murchison-Violet Town Road	**	Patrol maintenance throughout		••				/**	**	10.2
FERN TREE GULLY SHIRE-		and second in the state of the second							19	and a second second
Beaconsfield-Emerald Road		Patrol maintenance Resealing between Belgrave and Menz Patrol maintenance Modified macadam widening near Low Resealing at Wantirna South Patrol maintenance Widening and resealing between Emer Patrol maintenance	ies Cree	k				* ::		·5 1·5
	••	Patrol maintenance	Top Form	troo Cullu						6·73 ·66
27 21 27 27	1	Resealing at Wantirna South	···	··	11			.:		-7
	1	Widening and resealing between Emer	ald and	Avonsleig	,		11			4·5 ·53
		Patrol maintenance	by and	Lower Fer	ntree	Gully				3.25
		Resealing at Upper Ferntree Gully an Patrol maintenance	nd Upwe	у				::		.91 10·81
Monbulk Road		Widening and super-elevating between	h Kallist	a and Mo	nbulk					· 57 · 48
	::	Patrol maintenance				. X	11	.:		5 2·37
		Widening and resealing between Emer Patrol maintenance Modified macadam widening at Scores Resealing at Upper Ferntree Gully ar Patrol maintenance Widening and super-elevating between Resealing near Belgrave Patrol maintenance Resealing near Upper Ferntree Gully, Patrol maintenance	Ferny	creek and	Sassa	iras	.:	.:		6.25
		and the state and applied businesses				4			part solid	1
FLINDERS SHIRE— Bittern–Dromana Road		Surfacing with top course crushed roo Reconstruction at Warnecke's deviation Reconstruction at Overgaard's Hill	k at Di	inn's Cree	k					·93
		Reconstruction at Warnecke's deviation Reconstruction at Overgaard's Hill	on							·59 ·1
Hastings-Flinders Road		Reconstruction at Overgaard's Hill Patrol maintenance throughout Reconstruction near Balnarring Patrol maintenance throughout Replacement of old timber culvert w			••		193			9·5 1·64
Mornington-Dromana Road	H.	Patrol maintenance throughout	ith reinf	non bear			onstru	ction of		17 ·13
	••									2.5
Mornington-Flinders Road		Patrol maintenance throughout Reconstruction at Jarman's		.:					1	.55
Point Nepean Road "		Patrol maintenance throughout Widening bottom course at Rosebud								12
n n n **.	••	Construction of triple culvert and app Widening at Moat's Corner	proaches	at Lighth	louse		.:			·25 ·05
		Patrol maintenance throughout								21·5 3·75
Rosebud-Flinders Road		Reconstruction at Cape Schanck Road		no Sahana	I Poo			::		1.5
33 23 23 ** 35 35 25 **		Patrol maintenance throughout Widening at Moat's Corner Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Reconstruction at Cape Schanck Road Widening and bottom course gravellin Widening at Double Creek Patrol maintenance throughout Patrol maintenance throughout	ig at ca	e senane	K 1.08	.u				1.12
Stony Point Road "		Patrol maintenance throughout								13·5 4
FRANKSTON AND HASTINGS SHIRE- Baxter-Tooradin Road		General maintenance throughout							a state of the	1.7
Cranbourne-Frankston Road		General maintenance throughout General maintenance throughout Reconstruction and double coat sealin Construction of deviation and double General maintenance throughout General maintenance throughout			••			::		2·5 5·5
Frankston-Flinders Road		Reconstruction and double coat sealin	ng south	of Frank	of H	astings				$1 \cdot 2 \\ \cdot 2$
21 27 27 27 27 29 26 27 29	::	General maintenance throughout				••		••		14 5.5
Moorooduc Road Point Nepean Road	11	Construction of pipe culvert at Sweet	Water	Creek		Till (ini		also with		The version of the
» » » ···	:::	Construction of pipe culvert at Sweet Construction of stone retaining wall. 759 Public Works Department) General maintenance throughout	0 Teet IO	ig at root (o Onv	er » mill (jo	III WOI	rks with		-
Tyabb-Mornington Road		General maintenance throughout Reconstruction westerly from Tyabb Reconstruction westerly from Coolart General maintenance throughout			::		::			7·5 1·5
		Reconstruction westerly from Coolart General maintenance throughout	Road	:						4.5
n n 'n **									in the set	and sold of
GISBORNE SHIRE-		Reforming and gravelling			140		050			1.51
Gisborne-Bacchus Marsh Road	:::	Reforming and gravelling General maintenance								9·7 1·2
Gisborne Station Road Mount Macedon Road	::	General maintenance			::		::	::		6.75
GLENELG SHIRE- Casterton-Penola Road		Regrading, banking, widening and sheet	ting with	gravel fro	m juno	tion with M	fount (Gambier		2
		Road	h Q and	19 miles						-
n n n ···		Supply of maintenance gravel between Supply of maintenance crushed rock Patrol maintenance throughout Completing embankment, fencing, and	between	18 and 20	j mile		::	.:	:	26
Coleraine-Casterton Road	::	Completing embankment, fencing, and Pierce's	d sheetin	ng with cr	ushed	rock at n	ew cul	lvert at	••	·15
., ., .,	••		••	••	::		::	. ::		1·14 7
Coleraine-Merino Road'	••	Road mix seal Patrol maintenance throughout Regrading, banking, widening and she Supply of maintenance gravel through	eting wi	th gravel	- 22					1.74
33 33 33 44	•••									2588.91
		Carried forward	•••			••	20		1.04	2000 31

Name of Municipality and Ro	ad.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
Autor Autor			Miles.	Miles.
		UNDER MUNICIPALITIES—continued.		
LENELG SHIRE—continued.		Brought forward	**	2588.91
Coleraine—Merino Road Dergholm Road		Patrol maintenance throughout		8·5 1·5
,, ,,		Supply of maintenance throughout the stand 10 miles		22
Edenhope Road		Patrol maintenance throughout Regrading, banking, widening and sheeting with gravel between Wando Bridge and Nat Road		4.56
""".		Supply of maintenance gravel between 12 and 27 miles Patrol maintenance throughout Road mix seal in Henty-street, Casterton Resealing from 22 to 27 miles Forming and sheeting with crushed rock deviation through Harvey's Improving turn at Golf Links, land purchase, fencing, forming and gravelling Patrol mointenance throughout		27
Mount Gambier Road		Road mix seal in Henty-street, Casterton		· 28 3·81
n n n n		Forming and sheeting with crushed rock deviation through Harvey's		· 53 · 19
Portland-Casterton Road	::	Patrol maintenance throughout . Regrading, banking, widening and sheeting with gravel at King's Hill between Merind	· · · · ·	30 · 59
rordand-casterion Road	1.44	Digby		.59
,, ,, ,, ,, ,, ,, ,, ,,		Double coat sealing of above Road mix seal on two sections between Casterton and Sandford		· 91
17 13 17	••	Patrol maintenance throughout		20
		And an and a second		
		and the second and second the second designed by the second of the		
LENLYON SHIRE-		Canaral maintananaa throughout		4.45
Ballan Road Ballarat Road Castlemaine-Daylesford Road		General maintenance throughout		4·45 3·5 13
Daylesford-Hepburn Road Daylesford-Trentham Road		General maintenance throughout		1
Hepburn-Newstead Road	•••	General maintenance throughout		10 13
Malmsbury-Daylesford Road		General maintenance unoughout		15
			Solid Trans	
Charlton-Durham Ox Road		General maintenance, re-alignment of roadway and construction of transition cu	117966.	25
- P		General maintenance, re-alignment of roadway and construction of transition cu running boards on bridges, guard posts and resheeting of pavement		
		A STATE OF		
		a state of the second	-	
GOULBURN SHIRE-				
Avenel-Longwood Road		Construction of timber bridge at Sandy Creek, Longwood, and general repairs Patrol maintenance		9
Station Road Vickers Road		Patrol maintenance		·6 2
		and the second sec		10
		and the second se		
		Comparison of the second	1.	
Ballarat-Hamilton Road				
		Reconditioning gravel shoulders and widening from 14 feet to 18 feet from 9.45 to 1	11.16	3.21
,, ,, ,,		miles and 12.5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet	wide	3.21
" " " " ···		miles and 12 5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath	wide	3·21 =
Cressy Road " "		miles and 12.5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance	wide plus	= 24·1
Oregin Boad " " **		miles and 12 ⁵ 5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil	wide plus	$\frac{-}{-}$ $\frac{24 \cdot 1}{9 \cdot 5}$ 10
Cressy Road ""		miles and 12 ⁵ 5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Patrol maintenance	wide plus	$ \begin{array}{c} $
Cressy Road "		miles and 12.5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance	wide plus	$\frac{24 \cdot 1}{9 \cdot 5}$ 10 3
Cressy Road "		miles and 12.5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance	wide plus	$ \begin{array}{c} 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \end{array} $
Cressy Road "		miles and 12.5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance	wide plus	$ \begin{array}{c} 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \end{array} $
Creësy Road " " Lismore Road Lismore-Pittong Road Pitfield Road"		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance Patrol maintenance	wide plus	$ \begin{array}{c} 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \end{array} $
Creësy Road " " Lismore Road Lismore-Pittong Road Pitheld Road"		miles and 12 ⁻⁵ to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance	wide phus 	$ \begin{array}{c} 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \end{array} $
Creësy Road " " Lismore Road Lismore-Pittong Road Pitfield Road" MAMPDEN SHIRE— Avresford R		miles and 12.5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance Patrol mainte	wide plus 	24·1 9·5 10 3 8·9 12·6
Cressy Road " " " Lismore Road Lismore-Pittong Road … Pitfield Road …" "		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Statistic strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance Patrol maintenance Patrol maintenance Statistic strengthening and double coat sealing south of junction with P 4fhces High Installation of 12-in, diameter reinforced concrete pipe culvert at 3·15 miles sout junction with Princes Highway Patrol maintenance throughout. Sheeting shoulders 3 feet wide on each side of 10 feet pavement north of junction Princes Highway	wide plus 	$ \begin{array}{c} - \\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \end{array} $
Creësy Road "… " " Lismore Road … " … Eismore-Pittong Road Pitfield Road …" … Avresford R … " " " Camperdown-Ballarat Road		miles and 12 ⁻⁵ to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Section 2000 Patrol maintenance Section 2000 Patrol maintenance Section 2000 Section 2000 Patrol maintenance Section 2000 Patrol maintenance fighway Patrol maintenance throughout Sheeting shoulders 3 feet wide on each side of 10 feet pavement north of junction Princes Highway Completion of reforming, grading and gravelling 12 feet wide from junction	wide phus 	$ \frac{24 \cdot 1}{9 \cdot 5} $ 10 3 8 \cdot 9 12 \cdot 6 1 \cdot 7 3 \cdot 3
Creësy Road "" Lismore Road" Pitheld Road" Avresford R " Camperdown-Ballarat Road		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Resurfacing and strengthening with fine crushed rock 10 feet wide from 0 to 3 mil Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Streng shoulders 3 feet wide on each side of 10 feet pavement north of junction Princes Highway Completion of reforming, grading and gravelling 12 feet wide from junction Caramut-Lismore Road Double coat sealing on above	wide phus 	$ \begin{array}{c} - \\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \end{array} $ $ \begin{array}{c} 1 \cdot 7 \\ - \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ 1 \cdot 22 \\ 1 \cdot 22 \end{array} $
Cressy Road "…" " Lismore Road … Lismore-Pittong Road … Pitäeld Road …" … Ayresford R " " " Camperdown-Ballarat Road		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol Patrol Patrol maintenance Patrol	wide	$ \begin{array}{c} 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \hline 12 \cdot 6 \\ 1 \cdot 7 \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ \end{array} $
Creësy Road "" Lismore Road" Pitheld Road"		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol Pa	wide plus es tway th of with with mu Emu	$ \begin{array}{c} 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \cdot 9 \\ 12 \cdot 6 \\ $
Cressy Road "" Lismore Road" Pitäeld Road" HAMPDEN SHIRE— Avresford R " Camperdown-Ballarat Road		miles and 12 ⁻⁵ to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet bridge at Linton 16 feet span by 24 feet bridge at Linton 16 feet span by 24 feet bridge at Linton 16 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Set State S	wide plus 	$ \begin{array}{c} - \\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \\ 1 \cdot 7 \\ - \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ 1 \cdot 22 \\ 2 \cdot 26 \\ \cdot 2 \\ \end{array} $
Cressy Road "" Lismore Road" Pitäeld Road" HAMPDEN SHIRE— Ayresford R " Camperdown-Ballarat Road "		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet Construction of reinforced concrete bridge at Linton 16 feet span by 24 feet bridge at Linton 17 feet span bridge at 10 feet pavement north of junction bringes Highway Completion of reforming, grading and gravelling 12 feet wide from junction Caramut-Lismore Road Double coat sealing on above Road mix seal 10 feet wide from 6 for 8 sp5 miles south of bridge over Mount 10 Construction of deviation and transitioned curve north-east of bridge over Mount 10 Construction of Skipton Double coat sealing pavement widening from 10 feet to 16 feet north-east of bridge over Mount 10 Creek in township of Skipton Double coat sealing pavement widening from 10 feet to 16 feet north-east of bridge over Mount 10 Creek in township of Skipton Double coat sealing pavement widening from 10 feet to 16 feet north-east of bridge over Mount 10 Creek in township of Skipton Lengthening masony culvert walls to 30 feet and construction of reinforced cond deck shab at 2 feet brides and construction of reinforced cond deck shab at 2 feet brides and construction of reinforced cond deck shab at 2 feet brides and construction of reinforced cond deck shab at 2 feet brides and co	wide phus 	$ \begin{array}{c} - \\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \\ 1 \cdot 7 \\ - \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ 1 \cdot 22 \\ 2 \cdot 26 \\ \cdot 2 \\ \cdot 2 \\ \cdot 16 \end{array} $
Creësy Road "… " Lismore Road Lismore-Pittong Road … Pitheld Road …" … AmpDEN SHIRE— Ayresford R " " " Camperdown-Ballarat Road		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet is feet footpath Patrol maintenance Patrol Patr	wide plus 	$ \begin{array}{c} - \\ - \\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \\ 1 \cdot 7 \\ - \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ 2 \cdot 26 \\ \cdot 2 \\ \cdot 2 \\ \cdot 16 \\ 2 \cdot 74 \\ - \end{array} $
Cressy Road "" Lismore Road" Pitäeld Road" IAMPDEN SHIRE— Ayresford R " Camperdown-Ballarat Road "		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet is feet footpath Patrol maintenance Patrol	wide phus 	$ \begin{array}{c} - \\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \end{array} $ $ \begin{array}{c} 1 \cdot 7 \\ - \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ 2 \cdot 26 \\ \cdot 2 \\ \cdot 16 \\ 2 \cdot 74 \\ - \\ \cdot 68 \\ \end{array} $
Creisy Road "" Lismore Road Lismore-Pittong Road Pitifield Road"		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet is feet footpath Patrol maintenance Patrol maintenance	wide phus 	$ \begin{array}{c} $
Cressy Road "" Lismore Road" Pitäeld Road" HAMPDEN SHIRE— Ayresford R " Camperdown"-Ballarat Road "		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Road Patrol maintenance Road Patrol maintenance Road Patrol maintenance Road Patrol maintenance Road Patrol maintenance Road Double coat sealing pavement widening from 10 feet to 16 feet north-east of browship of Skipton Patrol maintenance Patrol maintenance throughout Patrol maintenance throu	wide plus 	$ \begin{array}{c} $
Creësy Road "" Lismore Road" Pitäeld Road" Avresford R " Camperdown-Ballarat Road "		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol mo feet to 17 feet and realignment of curve north-east of bridge over Mount Patrol mo feet to 17 feet and realignment of curve north-east of bridge over Mount Patrol maintenance throughout Patrol mo 10 feet to 17 feet and realignment of curve north-east of bridge Mount Emu Creek in township of Skipton Patrol maintenance throughout Patrol maintenance throughout Pa	wide phus 	$ \begin{array}{c} -\\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \cdot 9 \\ 12 \cdot 6 \end{array} $ $ \begin{array}{c} 1 \cdot 7 \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ 2 \cdot 26 \\ \cdot 2 \\ \cdot 16 \\ 2 \cdot 74 \\ - \\ 68 \\ 3 \cdot 2 \\ 48 \cdot 36 \end{array} $
Cressy Road		miles and 12'5 to 14 miles Construction of reinforced concrete bridge at Scarsdale, 20 feet span by 24 feet wide 5 feet footpath Patrol maintenance Patrol maintenance Road Patrol maintenance Road Patrol maintenance Road Patrol maintenance Road Patrol maintenance Road Double coat sealing pavement widening from 10 feet to 16 feet north-east of browship of Skipton Patrol maintenance Patrol maintenance throughout Patrol mainten	wide phus 	$ \begin{array}{c} -\\ 24 \cdot 1 \\ 9 \cdot 5 \\ 10 \\ 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ \end{array} $ $ \begin{array}{c} 1 \cdot 7 \\ - \\ 3 \cdot 3 \\ 1 \cdot 4 \\ 1 \cdot 22 \\ 2 \cdot 26 \\ - 2 \\ - \\ 16 \\ 2 \cdot 74 \\ - \\ - \\ 68 \\ 3 \cdot 2 \\ 48 \cdot 36 \\ 3 \cdot 34 \\ 2 \cdot 25 \\ \end{array} $

Name of Municipality and Road.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
The Contract of the second		Miles.	Miles.
	UNDER MUNICIPALITIES—continued.		
HAMPDEN SHIRE—continued.	Brought forward		2954.07
Caramut-Lismore Road	Patrol maintenance throughout Double coat sealing 16 feet wide south of junction with Princes Highway Widening from 10 feet to 17 feet south of junction with Princes Highway	.:	16 · 95
,, ,, ,,			1·18 3·3
Darlington-Terang Road	Double coat sealing 16 feet wide from junction with Terang-Mortlake Road		1 3.35
Lismore Road" "	Supply of 400 cubic yards of spalls, crushing and spreading 100 cubic yards on short sections over total len th of road (balance stacked on roadside)		
,, ,,	Patrol maintenance throughout		4 · 45
Lismore-Cressy Road	Double coat sealing on widening from 10 to 16 feet east of junction with Camperdown-Ballarat Road	••	1.9
	Widening from 10 to 16 feet east of junction with Camperdown-Ballarat Road Patrol maintenance throughout		3·8 18·79
Lismore-Pittong Road	Double coat sealing 12 feet wide north of function with Lismore-Cressy Road		1.3
,, ,, ,, ,, ,,	Supply of 522 cubic yards of quartz gravel for sheeting short sections from junction with Lismore-Cressy Road to 9.76 miles north Patrol maintenance throughout.		12.4
McKinnon's Bridge-Noorat Road	Road mix sealing 16 feet wide north-west of junction with Princes Highway		1 3.85
Princes Highway " "	Road mix seal 20 feet wide in township of Camperdown		•43
Terang-Framlingham Road	Patrol maintenance throughout		2.63 1.6
Terang-Mortlake Road	Patrol maintenance throughout Road mix sealing 16 feet wide north-west of junction with Princes Highway Patrol maintenance throughout Road mix seal 20 feet wide in township of Camperdown Patrol maintenance throughout Patrol maintenance throughout Sheeting shoulders north of junction with Princes Highway Patrol maintenance throughout		$\frac{1\cdot 2}{7}$
	the set of		
HAMPDEN AND HEYTESBURY SHIRES (Joint Works)-		A SALAR	Charles Line
Cobden-Terang Road	Construction of four-span concrete, steel and timber bridge over Mount Emu Creek		-
	A Product Contract of the second s	1. 1. 1. 1.	- FAR ALL
HEALESVILLE SHIRE— Healesville-Alexandra Road	Patrol maintenance from south-western township boundary to Don Road		1.38
Healesville–Kinglake Road Healesville–Woori Yallock Road	Patrol maintenance from south-western township boundary to Don Road Patrol maintenance from junction with Healesville-Alexandra Road to railway crossing Reconstruction southerly from Albert Road Patrol maintenance from junction with Healesville-Alexandra Road to shire boundary		• 4 • 38
33 22 23 33	Patrol maintenance from junction with Healesville-Alexandra Road to shire boundary		8
HEIDELBERG CITY-			
Greensborough-Hurstbridge Road	General maintenance throughout		9·15 ·47
Heidelberg-Warrandyte Road Main Heidelberg-Eltham Road	Regrading intersection at McArthur Road, improvement of vertical curve at outer		-*'
	circle railway General maintenance throughout	-14	7.63
Whittlesea Road	General maintenance throughout	••	1.18
HEYTESBURY SHIRE-			
Camperdown-Cobden Road	Construction of concrete core in masonry culvert at Cobden Patrol maintenance throughout, gravelling shoulders where required Reconditioning gravel road and widening at Cowley's Creek		4.9
Cobden Port Campbell - Princetown Road	Reconditioning gravel road and widening at Cowley's Creek		6.75
29 22 23	Subdraining and resurfacing on Meiklejohn's Hill		·25 1·5
Cobden-Scott's Creek Road	Gravelling shoulders at Newfield Patrol maintenance throughout		23·84 6·95
Cobden-Terang Road	Patrol maintenance throughout Construction of two-pipe culverts at 7.5 miles from Timboon	.:	11.9
Timboon-Nirranda Road	Patrol maintenance throughout . Construction of transition curve $\frac{1}{2}$ mile south of Timboon, and re-alignment and surfacing		8.65
Timboon-Port Campbell Road	with grave		• 3
27 27 27 27 ** 57 27 27 17 **	Replacing culvert at Timboon		5.06
	and the second		
HORSHAM TOWN- Dimboola-Horsham Road	General maintenance		1.93
Dooen Road	Widening from 15 to 20 feet		·7 1·95
Hamilton Road	General maintenance; patrol maintenance on approaches to Wimmera bridge General maintenance		1.64 1.42
Hämilton Road Natimuk Road Western Highway	General maintenance Widening from 15 to 20 feet General maintenance General maintenance ; patrol maintenance on approaches to Wimmera bridge General maintenance General maintenance		·69
Haven Game			
HUNTLY SHIRE— Elmore-Heathcote Road Goornong-Colbinabbin Road	General maintenance of bitumen surface		.36
Goornong-Colbinabbin Road	Priming and sealing with bitumen		2.08
INGLEWOOD BOROUGH-	General maintenance throughout		
			1.4
KANIVA SHIRE-	and the second se		d 14
Broughton Road	Resheeting with limestone from 7 to 2.54 miles		$1.84 \\ 9.9$
Kaniva-Edenhope Road	Resheeting with gravel from 2.85 to 3.15 miles		·3 1·39
	Patrol maintenance throughout		12.1 .7
Nhill Kaniya Bordon Bost	Desceling from 1,14 to 1,00 miles		· 55 6· 5
Nhill-Kaniva-Border Road	Researing from 1.14 to 1.09 miles		0.0
Nhill-Kaniva-Border Road South Lillimur Road	Researing from 1 14 to 1 09 miles Patrol maintenance throughout Resheeting with limestone from 1 38 and 1 69 and 3 02 to 3 02 miles		·91
Nhill-Kaniva-Border Road South Lillimur Road	Researing from 1 14 to 1 09 miles Patrol maintenance throughout Resheeting with limestone from 1 38 and 1 69 and 3 02 to 3 62 miles Construction of curve from 55 to 7 miles Patrol maintenance throughout		
	Resheeting with limestone from .7 to 2.54 miles Patrol maintenance throughout Resheeting with gravel from 2.85 to 3.15 miles Resheeting with limestone from 1.15 to 2.54 miles Patrol maintenance throughout Patrol maintenance throughout Resealing from 1.14 to 1.69 miles Patrol maintenance throughout Resheeting with limestone from 1.38 and 1.69 and 3.02 to 3.62 miles Construction of curve from .55 to .7 miles Patrol maintenance throughout	::	·91 ·15
KARA KARA SHIRE-	the condition area of the same being the state of the same best to same the same		·91 ·15
KARA KARA SHIRE-	the condition area of the same being the state of the same best to same the same		•91 •15 9•7 4•31 5•56
KARA KARA SHIRE-	the condition area of the same being the state of the same best to same the same		•91 •15 9•7 4•31
KARA KARA SHIRE-	the condition area of the same being the state of the same best to same the same		$ \begin{array}{r} .91 \\ .15 \\ 9.7 \\ 4.31 \\ 5.56 \\ 22 \\ 9 \\ 2.19 \\ \end{array} $
KARA KARA SHIRE-	Completion of preparation for sealing at Carapooee West, Stuart Mill and from Avoca Shire boundary northerly Preparation for sealing between Medlyn and Stuart Mill Patrol maintenance throughout		$ \begin{array}{r} .91 \\ .15 \\ 9.7 \\ 4.31 \\ 5.56 \\ 22 \\ 9 \end{array} $

Name of Municipality and Road.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
a fail anim" x	UNDER MUNICIPALITIES—continued.	Miles.	Miles.
	Brought forward	.1 5	3296.38
KARA KARA AND STAWELL SHIRE (Joint Works)	Patrol maintenance throughout		2
KARKAROOC SHIRE-	the second se	1	
Hopetoun-Ouyen Road Hopetoun-Rainbow Road Hopetoun-Warracknabeal Road Hopetoun - Woomelang - Sea Lak Road	Patrol maintenance	: :	·5 24 ·5 ·5
Rainbow-Beullah-Birchip Road".	Patrol maintenance		20 2 1·5 24
KERANG SHIRE— Cohuna-Koondrook Road Gonn Crossing Approach Road Kerang-Koroop Road	Patrol maintenance throughout	:	5 1·5 13·3
Kerang-Murrabit Road Koondrook Road	Patrol maintenance throughout		15·6 1
KEILOR SHIRE— Heathcote Road Kilmore-Kilmore East Road	General maintenance	: :	3·56 ·39 2·26
Lancefield-Kilmore Road			1.50
KILMORE AND PYALONG SHIRES (Join Works)	Resheeting with sand from Moranding Lane to High Camp	: 2:	·82 2·99
KILMORE AND ROMSEY SHIRES (Join Works)	Patrol maintenance		2.28
Koroit Borougn- Koroit-Warnambool Road	Beconstruction and double coat sealing 16 feet wide from Southern Cross to Princ	ев	2.2
, n n n .	Highway Patrol maintenance throughout	• ••	6 · 25
KORONG SHIRE— Borung-Hurstwood Road Bridgewater-Dunolly Road	General maintenance throughout	: :	7 5·5 1
Charlton-Bendigo Road Serpentine Road	Construction of relieving culverts Re-aligning and regrading		
WORKS)			and the second
Bridgewäter-Dunolly Road .			1.1
	Conversite and the second second	: Gira	1·1 11·5
Bena-Poowong Road Fairbank Road	General maintenance throughout General maintenance throughout		3·2 6·01 2·4
Jeetho West Road	General maintenance throughout		5·4. 2·84
Kongwak-Inverlock Road	Double coat sealing from 4.44 to 6.3 miles		1·86 1·29
n n n n n n	Resealing from 0 to .6 miles		6.3
Korumburra-Drouin Road	General maintenance throughout		4·7 14·54
Korumburra-Leongatha Road Korumburra-Warragul Road	Resealing from 8.02 to 9.02 miles		1
Korumburra-Wonthaggi Road	General maintenance throughout		·7 12·21
Korumburra-wonthaggi Road	Reconstruction in fine crushed rock from 4.72 to 5.08 miles		·45 ·36
Lang Lang-Nyora Road	General maintenance throughout	• ••	12·21 1·44
Loch-Bena Road	General maintenance throughout		3.49
Lang Lang-Nyora Road Loch-Bena Road Loch-Nyora Road Loch-Nyora Road	Resealing from 1 to 2.07 miles		5·2 1·07
Nyora-Poowong Road	Resealing from 2.84 to 5.25 miles		4.64 2.41
Poowong-Drouin Road	Reconstruction in fine crushed rock from 0 to 1.1 miles		6.08 1.1
Poowong-Ranceby Road	General maintenance throughout		6·71 4·3
			·84
	General maintenance throughout	1 11	1·58 13·5
,, ,, ,,	Construction of 3 cell 4 feet by 2 feet precast box culvert near 3 miles	: ::	·71 ·02
Edenhope-Goroke Road	Formation and gravelling in 3 sections near 8, 12, and 14 miles	:	18 2·11
33 33 33 •• •	Resheeting near 18 miles from Edenhope		-5 28·5
Hamilton-Edenhope-Apsley Road	Double coat sealing between Edenhope and Harrow Double coat sealing between Edenhope and Ansley	: :	28°5 3°2 2°06
n n n n n n n n	Reforming and gravelling between Edenhope and Harrow	: :	4
1	Corried forman	• • • •	8655.45

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STATEMENT SHOWING MILEAGE, LOCALITY, ETC., OF ROADS CONSTRUCTED, ETC.-continued.

Name of Municipality and Ro	ad.	Name of N	ature and	Locality (of Work	s.				Permanent Works Constr u cted.	Reconstruc- tion and Maintenance Works Carried Out.
			1							Miles.	Miles.
		Under Mu			ontinue	d.					
OWREE SHIRE-	,	Brought forv			(\$53 LIU	••1	**	**			3655.45
Hamilton-Edenhope-Apsley Ro	,,	Reforming and gravelling bet General maintenance through Forming, gravelling and cons	out						.:		41 -55
Kaniva-Edenhope Road		General maintenance through	out	II cuive	rus betw	veen 1.5	#BU 12	o miles	11	.:	19 1·2
2 2 2 2 2 4 4 A		General maintenance through	out	8 and 14	miles 1	n Linti ••	ie Desert				14:5
		General maintenance through	out					::	.:		16·5 ·28
Wombelano Road		Forming, gravelling and cons General maintenance through Resheeting sand clay sections General maintenance through Reforming and gravelling bet General maintenance through Forming, gravelling and curv General maintenance through	e improvei out	ment near		niles					21
YNETON SHIRE-										dillow the	rational second
Davlesford Road		General maintenance						.:	::	.:	· 7 2· 45
Daylesford-Trentham Road Melbourne-Bendigo Road Redesdale Road		General maintenance	••	••	••					••.	$1.75 \\ 6.25$
Redesdale Road Trentham Road """		Reconditioning with crushed First bitumen sealing at Tyle	rock at Ty	ylden	Maria		ii .				$2.17 \\ 2.36$
Tylden-Woodend Road		General maintenance General maintenance General maintenance Reconditioning with crushed First bitumen sealing at Tyle General maintenance through General maintenance	out								$ \begin{array}{r} 12.97 \\ 3.25 \end{array} $
EIGH SHIRE— Ballarat-Rokewood Road		Construction of deviation bet Reconstruction and resheeting Patrol maintenance througho Patrol maintenance througho Widening bitumen pavement Patrol maintenance througho Double coat sealing from 10 Reconstruction and resheeting Patrol maintenance througho Patrol maintenance througho Patrol maintenance througho Patrol maintenance througho Patrol maintenance througho	ween Rok	ewood an	d Coring	lhap					$^{\cdot 21}_{2 \cdot 47}$
Bannockburn-Shelford Road		Patrol maintenance througho	ut		, and I	**					2·47 8 6·5
Inverleigh-Cressy Road		Widening bitumen pavement	with grav	el	11	22	11				3 11·5
Rokewood-Cressy Road		Double coat sealing from 10	to 11 mile	es				::			11.3 1 2.2
	<u>.</u> :	Patrol maintenance througho	ut	sta		rerrer's	creek		1.11		
	:	Reconstruction and resheeting	g between	Rokewoo	d towns	hip and	Ferrer's	Creek			3·75 17
Werneth Road""		Patrol maintenance througho	ut			••		.:			3
EIGH AND COLAC SHIRES	(Toint									and the second	The Arrent
Works)— Cressy-Inverleigh Road	(30110	Patrol maintenance througho	nt						-	Castra Pitrini	2.5
orossy invorosgi roud											second protects
Avoca-Ararat Road		Re-alignment and new culver	t at rail c	rossing be	etween 2	2.3 and	2·42 mi	les		Bend Larren	·12
		Re-alignment and new curves Re-alignment and new curves	s, extension	n of culve	erts betw	ween 3.5 ween 3.9	and 3. 7 and 4	7 miles ·18 mile	···		· 2 · 21
		Re-alignment and new curve, New construction and one new	between ew culvert	4.5 and 4 between	ŀ 69 mil 8·55 ar	les nd 9.3 n	niles	.:			·19 ·75
Avoca-Ballarat Road		Re-alignment and new culver Re-alignment and new curver Re-alignment and new curver Re-alignment and new curver, New construction and one m Patrol maintenance througho Patrol maintenance througho	ut ut			::		::			9·3 17
										i osin ita	al - dissipation
Evelyn-Lilydale Road		Reconstruction of . 93 miles Patrol maintenance througho Patrol maintenance througho		. Constitu							-
Main Healesville Road				11	::				.::		3
Monbulk Road		Patrol maintenance througho Reconstruction at Mitcham							.:		8·2 1·14
Yarra Glen Road "		Patrol maintenance througho Patrol maintenance	ut		::			::		.:	11·8 4·6
om on Supp										and the second	APRIL IN
Dimboola-Kaniva Road		Patrol maintenance througho Patrol maintenance througho Patrol maintenance througho Patrol maintenance througho Patrol maintenance througho	ut								2·2 6·7
Goroke Road Lorquon Road Lorquon West Road		Patrol maintenance througho	ut	the state							5 14
Yanac Road		Patrol maintenance througho	ut	Apple				::	::		18
Acivor Shire-											- Dalas Sala
Heathcote-Elmore Road		Patrol maintenance througho Patrol maintenance througho	ut ut	11	::			**	::		$10.25 \\ 12$
Kilmore-Heathcote-Bendigo R	load	Patrol maintenance througho Sealing 16 feet wide between	ut Lady's P	ass and S	shire bo	undary					25·45 2·62
Tooborac-Lancefield Road		Patrol maintenance througho Patrol maintenance througho Patrol maintenance througho Sealing 16 feet wide between Patrol maintenance through General maintenance through	out					.:			4·5 1·25
										di mening	amiliant
AFFRA SHIRE Boisdale-Briagolong Road		Patrol maintenance in parish	es of Bria	golong an	d Wa-d	e-lock					6
Boisdale-Briagolong Road Briagolong-Dargo Road Briagolong-Stratford Road Bushy Park-Valencia Creek R		Patrol maintenance in parish Patrol maintenance in parish Patrol maintenance in parish Gravelling and sealing Patrol maintenance in parish Patrol maintenance in parish Cravelling and sealing	of Briago	olong	1.			11			3
T 2021 11 - 11	98 - CA.M.	Patrol maintenance in parish	of Briago	olong	nd Tier		.:.			.:	2 5 10 Poor
Maffra-Newry Road	.:	Gravelling and sealing Patrol maintenance in parish	of Mag					11	.:	an Intern	40 Road
Maffra-Sale Road	::	Resealing	of Bunda	laguah	11			.:			6 1 6
Maffra -Stratford' Road		Patrol maintenance in parish Patrol maintenance in parish Patrol maintenance in parish Patrol maintenance in parish Patrol maintenance on parish	of Wa-de	lock	figen (::	::	::	11	10.11	6 3 7
Tinamba-Boisdale Road Tinamba-Newry Road		Patrol maintenance and cons Tinamba	truction of	f new con	icrete bi	ridge in	parishes	of Maff	ra and		3
Traralgon-Maffra Road		Patrol maintenance in parish	of Tinam	iba and w	videning	timber	bridge				6
Halagon-Mailla Road										in and	44-14 Jan - 1
MALDON SHIPE-											
MALDON SHIRE- Baringhup Road	::	Reconstruction of Phillip's c Patrol maintenance	ulvert at 1	Baringhup	11			11			8
MALDON SHIRE— Baringhup Road Castlemaine-Maildon Road	.:	Patrol maintenance Sealing Construction of culvert at T	albot's cur	ve				Ë		-:: -	2.5
MALDON SHIRE- Baringhup Road	••	Patrol maintenance	albot's cur	ve	::					-12	8 2·5 8 11 4·25

Road

76

-	-	
7	7	

Name of Municipality and R	oad.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
	- 1	Associations-approximitation and the	Miles.	Miles.
		UNDER MUNICIPALITIES—continued.		
		Brought forward	Part In Case	4170.24
MALDON AND MARONG SHIRES Works)-	(Joint	1. A second production of the second resting of Table Strength Linear Linear Strength of Ministry and Strength and St Strength and Strength and S		
Maldon-Eddington Road	÷	Widening, resheeting and sealing at Eddington bridge		•5 4
MANSFIELD SHIRE- Benalla-Mansfield Road		Resheeting from 2.5 to 3.2 miles		· 7 · 5
""""""""""""""""""""""""""""""""""""""		Patrol maintenance throughout		9·5 4·4
Maindample-Benalla Road Mansfield Road		Patrol maintenance throughout Resheeting from 7.6 to 9.1, 13.9 to 14.73 and 6 to 6.8 miles		5·5 3·13
" " · · ·	.:	Reconstruction from 7:38 to 7:6, 9:3 to 9:5 and 11:1 to 11:4 miles Double coat sealing from 5:75 to 7:38 miles west of Mansfield east of Mansfield		$^{+72}_{-2.63}$
	::	Construction of reinforced concrete culvert at 20 2 miles west of Mansfield Patrol maintenance throughout		37-6
Mansfield-Tolmie Road		Double coat sealing from 1.7 to 2.67 miles Resheeting from 2.67 to 3.7 miles Patrol maintenance throughout.		$^{+97}_{-1.03}$
Mansfield-Woods Point Road	::	Patrol maintenance throughout Double coat sealing from 1 to 1 97 Resheeting from 1 97 to 3 3 miles	12	5:5
77 29 19 99 34 13 12 23	.:	Resheeting from 1.97 to 3.3 miles Patrol maintenance throughout Patrol maintenance throughout		1.33
Merton-Strathbogie "Road"	••	Patrol maintenance throughout		6.6
MARONG SHRE- Bendigo-Eddington Road		Sheeting payement with surface gravel		· 6
27 27 27	::	Sheeting pavement with surface gravel	1	·6
Loddon Valley Road		Patrol maintenance		25 • 07
77 22 27		Raising formation and sheeting with gravel		·0S
0 0 0 0 00 0 0 0 0		Regrading, gravelling and culverts Erection of 15 inches by 9 inches reinforced concrete box culvert 32 feet long with		- 33
		end walls and posts Patrol maintenance and replacing handrailing on two timber bridges		10.3
MARYBOROUGH BOROUGH-				The Personne of
Avoca Road Ballarat Road		Patrol maintenance		$1.15 \\ .92$
n n		Construction of 30 inches by 24 inches of reinforced concrete box culvert 32 feet long	200	<u> </u>
Castlemaine Road		Replacing existing wooden deck on culvert with reinforced concrete slab 73 feet long and 6 feet wide	e - man bent	11
		Construction of 24 inch by 24 inch reinforced concrete box culvert 72 feet long	1000	1.6
Eddington Road Natte Yallock Road		Patrol maintenance		1.24
			and a	•95
MELBOURNE CITY— Hoddle Bridge Road		Provision of chain barricades, stormwater drainage and top dressing		· 22
MELBOURNE AND FOOTSCRAY	CITIES			and the second sec
(Joint Works)— Ballarat Road	OTTES	Single coat painting of mild steel balustrade and lamps on Lynch's Bridge		.07
Danatar 10002		single coat painting of mild steel baldstrade and tamps on Lynch's Bridge		•07
MELTON SHIRE— The Gap Road		Reconstruction in crushed rock from shire boundary to Calder Highway		.95
Toolern Road		General maintenance and sheeting with gravel between Melton and Toolern		-85 U
METCALFE SHIRE-		and marked and		T- metilinett
Elphinstone-Harcourt Road Kyneton-Redesdale Road	. ::	General maintenance		8.6
22 22 22 23		General maintenance		$^{\cdot 18}_{12 \cdot 25}$
MILDURA CITY-			T in space (in	Diversion and the
Bridge Road	::	Provision of longitudinal planking at approach to Murray bridge completed General maintenance from Langtree Avenue to Madden Avenue and Cureton Avenue		38
Deakin Avenue		to Murray Bridge Plant mix drag spread seal 30 feet wide between 10th and 14th Streets		1
Langtree Avenue	•••	General maintenance between 7th and 9th Streets		•28
MILDURA SHIRE-		the second se	Local could	and the party
Deakin Avenue Irymple Road	.:	General maintenance General maintenance and rescaling where necessary		·88 3·22
Melbourne Road		General maintenance and widening 6 feet with limestone gravel on west side General maintenance		1.06 3.18
			1	5 10
MINHAMITE SHIBE— Hamilton Macarthur Port	Fairy	Reconstruction and widening to 15 feet, surfacing with crushed rock and double coat	and shirts	1.5
Road	"	sealing between Orford and Broadwater Patrol maintenance throughout	10.8	17
Warrhambool"- Hawkesdale - hurst Road	Pens-	Patrol maintenance throughout . Reconstruction and widening to 15 feet, surfacing with crushed rock and double coat sealing north of Hawkesdale township Patrol maintenance throughout .		2
Woolsthorpe-Bessiebelle Road	"	Patrol maintenance throughout . Reconstruction and surfacing with crushed rock 16 feet wide, and double coat sealing east from the Warnambool-Hawkesdale-Penshurst Road		22 1
		Reconstruction of old waterbonnd macadam west of the Hamilton-Macarthur-Port	and distance H	2
		Fairy Road and widening to 16 feet Patrol maintenance throughout		29
			in the set	
MIRBOO SHIRE- Grand Ridge Road		Reshaping and widening pavement and formation at Allotments 87A, 88 and 110, Parish		.9
		of Allambee East Repairs to bridge over Tarwin River at Allotment 88, Parish of Allambee East General maintenance throughout		_
,, ,, ,,				
Mardan Road Mirboo-Leongatha Road		General maintenance throughout General maintenance throughout Reshaping and widening pavement at Allotment 120B, Parish of Mirboo	-63279 64	$ \frac{14}{4 \cdot 6} $

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Name of Municipality and Road	l.	Nature an	nd Localit	y of Wor	ks.				Permanent Works Constructed.	Reconstruction and Maintenance Works Carried Out
									Miles.	Miles.
		UNDER MUNICIPAL	LITTES-	continue	1.					
LIRBOO SHIRE—continued.		Brought forward						••	-	4456.85
Mirboo North-Thorpdale Road		General maintenance throughout Reconstruction and double coat seali	ng of Ma	in Street	tompel	in of Mir	hoo Not	eth ··		6·5 ·15
										•4
Mirboo-Yarragon Boad	11	General maintenance throughout General maintenance throughout	11			.:		.:		9·5 5·7
Morwell-Mirboo Road		Re-alignment of roadway at Allotmer General maintenance throughout Resealing near shire boundary General maintenance throughout	::	::	::	::	::	.:	÷	•6 5•5
Meorabbin City-		Course I are internet								2.89
Centre Dandenong Road Point Nepean Road		General maintenance Reconstruction with fine crushed rocl General maintenance from South Ros	k from Pad to Oal	oint Nepe Avenue	an Roa	d to Bour	ndary R	oad		·31 3·13
MORDIALLOC CITY-		Call - Carrier - Carrier								
Point Nepean Road	-14	Patrol maintenance throughout		••					••	2.3
MOENINGTON SHIRE— Moorooduc Road		General maintenance throughout								2.71
Mornington-Dromana Road Point Nepean Road	::	Patrol maintenance th oughout Reconstruction from Tanti Creek to	Tyabb Ro	oad		.:	11		Land Separation	6·5 ·35
Tyabb Road "		Patrol maintenance throughout Reconstruction from Point Nepean B					ent 12.		.:.	9.5
1,400 10041		of Moorooduc General maintenance throughout		oron cuco	COLHON	or moonin		1 01 1011		
, ,	••	Contrar maintenance encoughout								3.26
Caramut-Lismore Road		Widening hitumen payement from 19	to 17 fee	at with m	Iower					1.0
" " " " ···		Widening bitumen pavement from 12 Road mix seal 16 feet wide from 5.6	52 to 6.4	7 miles						1.2
Darlington-Terang Road		Patrol maintenance throughout Gravel sheeting from 4.36 to 5.36 m Road mix seal from 6.8 to 10.67 m	niles							29 1
		Patrol maintenance throughout .						**		3·87 9·25
Ellerslie-Framlingham Road	••	Scarifying, grading, and crushed rock Gravel sheeting from Ellerslie townsh	surfacing	g from 2. ny Creek	89 to 5 bridge	·11 miles				2·22 ·75
Mortlake-Ararat Road		Patrol maintenance throughout .	Woorndoo	bridge						5.75
Mortlake-Warrnambool Road		Patrol maintenance throughout Renewal of timber superstructure of Patrol maintenance throughout		···						24.25
Terang-Framlingham Road		Patrol maintenance throughout . Road mix seal from 11.26 to 12.26	miles							13·5 1
Mortlake-Terang Road "	••	Road mix seal from 11 26 to 12 26 Patrol maintenance throughout Patrol maintenance throughout				::		÷		12·4 7
forwell Shine-		General maintenance	-				1		1.1-11-2	23.5
Jeeralang West Road Jumbuk Road Morwell-Maryvale Road		General maintenance Priming and sealing opposite Australi	ian Dance	Mili						12.5
Princes Highway		General maintenance	 						122.00	1·35 1·35 1·5
NOUNT ROUSE SHIRK-									1-1-1 44	
Ballarat-Hamilton Road		Road mix seal between Dunkeld and	Glenthor	npson						2
	1	Reseal between Glenthompson and W Erection of guide posts at curves thr	oughout :	and five of	langer	signs				1.51
Hamilton-Dunkeld Road		Erection of guide posts at curves thr Patrol maintenance throughout Erection of guide posts at curves thr	oughout	12 -	.:		.:			21
Hamilton-Penshurst Road	::	Road mix seal from 2.76 to 4.02 mi	iles to Po	rt Fairy				::		4 1.26
n n n		Road mix seal between 2.05 and 8.5 Erection of guide posts at curves thr	5 miles to	Hamilto	n	signs				1.34
		Construction of reinforced concrete pi miles	ipe culver	t with re	inforced	concrete		t 6·14		=
Maroona-Glenthompson Road	(434)	Patrol maintenance th oughout Resealing between Glenthompson and	Shire bo	undonu						14
Pénshurst-Caramut Road		Patrol maintenance throughout			11					1·06 1
Pensnurst-Caramut Road	::	Road mix seal between 0 and 3 06 r Erection of guide posts at curves thr	oughout	aramut		::				2.44
" " "		Patrol maintenance throughout			••					15
ABRACAN SHIRE		Patrol maintenance Patrol maintenance			••					8.5
Mirboo North-Thorpdale Road		Patrol maintenance	0 II -							1.5
Mirboo-Yarragon Road Moe-Willow Grove Road		Patrol maintenance	::	::	::	.:		::		6·5 7·5
Moe-Yallourn Road Prince's Highway	::	Patrol maintenance					::	::		21.5
Trafalgar-Thorpdale Road Walhalla Road		Patrol maintenance, re-aligning, and Construction of a five-span timber by	ridge over	Moe Riv	ver					9
Willowgrove Road		Patrol maintenance								32 22
Yarragon-Leongatha Road Yarragon-Shady Creek Road		Patrol maintenance Patrol maintenance, re-aligning, and Patrol maintenance, re-aligning, and	sand shee	ting when	e neces	sary sary				9 6
NEWHAM AND WOODEND SHIRE-										and a second
Lancefield Road		Patrol maintenance from Woodend		-42	32					4.8
Mount Macedon Road		General maintenance to shire bounda Reconditioning with crushed rock fro	m Clyde	turn-off	::					4.45
Tylden Road "		Patrol maintenance throughout Patrol maintenance throughout		::		::				5·25 3·2
					1.5					
NEWHAM AND WOODEND AND KYNE SHIEES (Joint Works) Tylden Road	TON	Patrol maiztenance throughout								
TAIGH HORD		Tativi insistentiance inroughout							••	1.5
		Carried forward							_	4864

Name of Municipality and Road.		Nature and Locality of Works.			Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
A State of the second		through Microsoft and State			Miles.	Miles.
		UNDER MUNICIPALITIES—continued.				
NEWSTEAD AND MT. ALEXAND	ER	Brought forward		***	-	4864
SHIEE- Castlemaine-Daylesford Road		Patrol maintenance				7.3
Creswick Road		Patrol maintenance				1
Maldon Road Newstead-Hepburn Road		Patrol maintenance Patrol maintenance				43
					-	
NUMURKAH SHIRE- Echuca-Picola Road		Patrol maintenance from 0 to 6 miles General maintenance from 6 to 22:2 miles Forming, grading, and gravelling through Picola township Patrol maintenance throughout Double coat sealing on west side of Blake Street, Nathalia Patrol maintenance throughout Forming, grading, and gravelling from Numurkah bridge to railway cross Forming, grading, and gravelling from Numurkah township Double coat sealing north from Numurkah township Double coat sealing north from Numurkah township Double coat sealing north from Numurkah township Patrol maintenance through north end of Numurkah township Double coat sealing north from Numurkah township Patrol maintenance throughout	•••			6 16·2
Nathalia-Picola Road		Forming, grading, and gravelling through Picola township			11	-32 7·8
Numurkah-Nathalia 'Road		Double coat sealing on west side of Blake Street, Nathalia				.3
Numurkah-Tungamah Road		Patrol maintenance throughout				15·9 5 -7
		Forming, grading, and gravelling from Numurkan brings to railway cross Forming, grading, and gravelling through township of Wunghnu				1·23 ·55
		Double coat sealing north from Numurkah township	•••			1.89
	,	Patrol maintenance throughout		::		20.6
OARLEIGH CITY-		and the second se			1 CC	In a line work of
Ferntree Gully Road Princes Highway	::	General maintenance		.:		·48 1·12
TIMOUS INSUINAY			-		in the second	
OMEO SHIRE— Benambra Road		Patrol maintenance, including supply of maintenance gravel 0 to 14.45 n	niles			14.45
Day Avenue Swift's Creek-Omeo Road		Patrol maintenance, including supply of maintenance gravel 0 to 14.45 n Patrol maintenance, including supply of maintenance gravel 0 to 1.75 m Construction of reinforced concrete culverts between 1.76 and 7.94 miles Construction of single-span bridge over Gray's Creek at 0.93 miles Construction of low earthern embankment at 10.32 miles as protection ag Patrol maintenance, including supply of maintenance gravel 0 to 18.15 m	iles			1.75
n n n n	.:	Construction of single-span bridge over Gray's Creek at 9.93 miles Construction of low earthern embankment at 10.32 miles as protection ag	ainst	flooding		_
	••	Patrol maintenance, including supply of maintenance gravel 0 to 18.15 r	niles		••	18.12
ORBOST SHIRE-						10. W. 14
Cann Valley Road Combienbar Road	11	Patrol maintenance throughout		::	12	29.8
Marlo Road Orbost-Delegate Road	::	General maintenance and road mix sealing where necessary General maintenance				9·5 ·48
Princes Highway Wangarabelle Road		General maintenance		••		$1.5 \\ 15.38$
OTWAY SHIRE-						I performente
Beech Forest-Apollo Bay Road	::	Gravel resheeting from 2.56 to 3.51 miles Patrol maintenance from Apollo Bay towards Beech Forest	••			11 95
Beech Forest-Laver's Hill Road Beech Forest-Mount Sabine Road		Patrol maintenance throughout				12·5 6
Carlisle-Gellibrand Road "	::	Patrol maintenance from Apollo Bay towards Beech Forest Patrol maintenance throughout Widening curves between 5 5 and 11 5 miles Patrol maintenance throughout . Resealing 12 feet wide between Charley's Creek and Gellibrand Patrol maintenance throughout . Resealing from Gellibrand River to Carlisle-Gellibrand Road at Gellibrand				11·5 ·91
Colac-Beech Forest Road						11 .34
n n n	••	widening, superelevating and crushed rock respecting from 1.37 to 2.32 mi	les fre	om shire		- 95
	::	Patrol maintenance throughout				4·1 3·84
	::	Patrol maintenance throughout	10	.:		$\frac{1.6}{25}$
Oxley Shire-		termine that is writer in				
Bright Road		Construction of two steel and timber bridges 100 feet and 130 feet long and re road (Cockroft's section)	-align	ment of		•41
	••	Road mix seal (Smythe's section)				1.01
Buffalo River Road		Re-alignment and reconstruction (Muller's section)	::	.:	.:	24·3 ·51
Greta-Glenröwan Road Kilfeera-Boggy Creek Road Wangaratta-Greta Road		Patrol maintenance				7.2
Wangaratta-Greta Road		Reforming and gravelling (Orr's to Connor's section)		::		1.1 .61
wangaratta-wintheru Koaq		Re-alignment and reconstruction (Henderson's to Docker section)			.:	12·3 3·79
n n n	••	road (Cockroft's section) Road mix seal (Smythe's section) Patrol maintenance Patrol maintenance Patrol maintenance Patrol maintenance Reforming and gravelling (Orr's to Connor's section) Patrol maintenance Re-alignment and reconstruction (Henderson's to Docker section) Road mix seal (Targoora section) Patrol maintenance		.:	X.	· 43 31·8
OXLEY SHIRE AND WANGARAT	Т.1					
	••	Road mix seal			**	· 69
22 22 23	•••	Patrol maintenance			120.00	· 60
PHILLIP ISLAND SHIRE		Completion of reconstruction with granitic sand annuality that the	5 10	()	- 10 - 11	
		Completion of reconstruction with granitic sand opposite Allots. 62, 63, 10 Allot. 120. Parish of Phillip Island General maintenance	5 , 10	o, part		1.06
Phillip Island Road		General maintenance and completion of reconstruction with granitic sand Reconstruction with fine crushed rock opposite Allots. 3 and 9, parish of Phi General maintenance	llin Is	iand		7·75 1·25
	•••	General maintenance			.:	$\frac{1 \cdot 22}{9 \cdot 25}$
PORT FAIRY BOROUGH-		Patrol maintenance throughout		-	Internet A.	a deser
Hamilton Road		Patrol maintenance throughout	1974			1.4
PORTLAND SHIRE— Bridgewater Road		Reforming and sheeting with gravel at Bridgemeter Bar			-	
T. 12 D. 1		Patrol maintenance throughout Reforming and sheeting with gravel at North Portland Post Office		÷		$\frac{1\cdot 32}{11}$
D."11 1"Catata" Des 1**		Patrol maintenance throughout				·94 11
	•	Reforming and sheeting with gravel at Bridgewater Bay Patrol maintenance throughout Reforming and sheeting with gravel at North Portland Post Office Patrol maintenance throughout Reforming and sheeting with gravel at Digby Patrol maintenance throughout Patrol maintenance throughout				· 94 21
	1	Corried forward	••			3.7
		Califor Iotwart	••		-	5319;46

STATEMENT SHOWING	MILEAGE,	LOCALITY,	ETC., OF	ROADS	CONSTRUCTED,	ETC.—continued.
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Name of Municipality and Road.	Nat	ure and Localit	y of Wor	ks.			11-11- 1-1-1-	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out
Joint Transfer	Under Mun	IOTPALITIES-	-continu	ed.				Miles.	Miles.
	Brought forwar		nH mu	юŌ'					5319.46
PRESTON CITY— Epping Road	General maintenance throughout	t			-24	/		1	1.42
Whittlesea Road	Resheeting with premix from T General maintenance throughout	t	Darebin (reek brid	ge 	:			1·25 2·5
PYALONG SHIRE-									
Kilmore-Heathcote-Bendigo Road Lancefleld-Tooberac Road	Patrol maintenance Removing granite rock and wid Patrol maintenance	lening formatio	ons on sec	ctions who	re nec	essary			11·34 ·34 10·8
PYALONG AND MCIVOR SHIRES (Joint Works)-									
Lancefield-Tooborac Road	Patrol maintenance	•• ••			••	••	••	••	2.04
QUEENSCLIFFE BOROUGH-					111				and and
Geelong Road	General maintenance throughou General maintenance throughou	t t		:		.:		.:	3·5 ·78
RINGWOOD BOROUGH- Healesville Road	Resealing								.87
Mount Dandenong Road	Resealing Patrol maintenance and pitchin Patrol maintenance and pitchin	g, •9 mile		 					3·24 1·75
Warrandyte Road	Patrol maintenance and constru	iction of storm	water dra	un, 17 u	me			1.00	1.2
RIPON SHIRE- Ballarat-Ararat Road	Deal min cool 3 mah from 00	55 to 00.00 a	nd 00.55	to 00:05	miles				1.10
Della et Handline Prod.	Road mix seal 3-inch. from 98 Patrol maintenance throughout Road mix seal 3-inch, from 1.7	55 to 99.28 il	8:06 to	11,41					1.13 1.4
AL	Patrol maintenance throughout Road mix seal 3-inch, from 3.	1 to 4 52 and	12:01 +	15.97 1	ilos				4·74 16·26
., ., .,	Inverts built out near 14.02 an	id 14.5 miles				.:			3.04
	Patrol maintenance throughout								18.67
RIPON AND HAMPDEN SHIRES (Joint Works)-								1.121	
Ballarat-Hamilton Road	Lower of approach wings of hrid and footbridge painted	ge over Emu C	reek at SI	kipton and	guard	rails on l	bridge		-
ROCHESTER SHIRE-	and footbridge planted								
Bendigo-Echuca Road	Widening pavement to railway Patrol maintenance	crossing at Ro	chester	••	••			11	*08 5 * 5
Rochester-Bamawm-Prairie Road	Resealing 1 mile south, and 1	mile east from		on	-				5.5
Timmering Road	Patrol maintenance		-	11					4.5
RODNEY SHIRE-								and Second	
Kyabram-Nathalia Rosd	Widening from '21 to '71 mile Patrol maintenance throughout	s	11		.:	11	::		·5 1
Kyabram-Tongala Road Mooroopna-Undera Road	Patrol maintenance throughout Resurfacing floodway damaged	during floods f	rom 6:55	to 6:05	miles	::			1
	Shouldering from 9.23 to 9.97 a Reconditioning, scarifying and p Widening from 0 to 2.3 miles	and 11.1 to 11	6 miles		12			11	$1 \cdot 24 \\ 2 \cdot 91$
	Patrol maintenance throughout		4.4				••	.:	$\frac{2.3}{11.6}$
Shepparton-Elmore Road	Widening from 12 feet to 19 fe Patrol maintenance throughout Patrol maintenance throughout	et at 4:3 to 5	·5 miles	••			:		$1 \cdot 2 \\ 8 \cdot 4$
Shepparton-Tatura Road Tatura-Byrneside-Kyabram Road	Patrol maintenance throughout Widening from 12 feet to 19 fee	et, 17 to 1.1	2, 5 5 to	5.25 and	12.6	to 15.6 1			$ \begin{array}{r} 10 \cdot 3 \\ 4 \cdot 15 \end{array} $
Tatura-Murchison Road	Widening from 12 feet to 19 fe Patrol maintenance throughout Widening from 12 to 19 feet, • Patrol maintenance throughout Patrol maintenance throughout	4 to 1.5 and	9.65 to 9	· 95 miles				**	17·4 1·4
Undera-Wyuna Road	Patrol maintenance throughout Patrol maintenance throughout		- ::						12 G·4
PARATA SHIPI AND SHIPPANDA								1	
RODNEY SHIRE AND SHEPPARTON BOROUGH (Joint Works)-	Defect and the set the set							1.	The set of states
Shepparton-Tatura Road	Patrol maintenance throughout				••				1.8
Romsey Shire- Lancefield-Kilmore Road	Reconditioning with gravel and d	aviation through	Crown n	ortion 5 h	arish of	F L uncoffel	d		1.20
Lancefield-Tooborac Road	General maintenance throughou	t		••••••••	••				9.71
Melbourne-Lancefield Road	General maintenance throughou General maintenance throughou	t .							4 31 15 7 5 62
								toff and	
Rosedale Shire-								And States	
Princes Highway Rosedale-Heyfield Road	General maintenance	:: ::	::		::	**	11		·9 8·2
Seaspray Road Traralgon-Gormandale Road	Patrol maintenance		**		::				15 [.] 75 .1 . 53
Traralgon-Maffra Road	Resheeting between Cowwarr a Patrol maintenance			oad ••	::				$^{4}_{21}$
Willung Road	Resheeting between Rosedalc an Patrol maintenance	ia willung				::			3 8
								E	
ROSEDALE AND ALBERTON SHIRES (Joint Works)-									
Carrajung-Gormandale Road	General maintenance				••				• 75
						.0.1			
RUTHERGLEN SHIRE— Barnawartha Road Chiltern-Howlong Road	Patrol maintenance								1.6
Oblitant Haulant David	Patrol maintenance								4.6
Chilteru-Ruthergleu Road	Patrol maintenance						100		6.55
	Patrol maintenance		÷	÷					6 · 55 · 79 5 · 89 7 · 7

Name of Municipality and Road.	Nature an	nd Locali	ty of Works	3.			-	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
	Under Municipa	LITIES-	continued.					Miles,	Miles.
	Brought forward							-	5663-08
ST. ABNAUD BOROUGH Avoca-St. Arnaud Road	Patrol maintenance throughout					22			1.6
Charlton Road	Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout						.:		1·5 1
St. Arnaud-Donald Road	Patrol maintenance throughout				••	••	••	**	2.2
SALE TOWN-									13120
Princes Highway Sale-Longford Road	General maintenance		.:	**	::	::			1·9 ·13
Salo Dongrora Road							14		and the second second
BEBASTOPOL BOROUGH- Ballarat-Hamilton Road	Resealing								• 84
Ballarat-Rokewood Road	Resealing	••		••				••	2.34
SEYMOUR SHIRE-	and the second se								
Avenel-Longwood Road	Sealing from Hume Highway to Pos General maintenance	t Office a	at Avenel						1 5.5
Highlands Road Seymour-Yea Road	General maintenance Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout		.:		13	::			16 6·8
Seymour-Yea Road	Patrol maintenance throughout								11.4
SHEPPARTON BOROUGH-								ingle and	all a selfe
Shepparton-Mooroopna Road	Patrol maintenance throughout Reconstruction in Main Street Shepp	arton	**				::		·04 ·13
,, ,, ,, ,,	Gravel addening couth of Malhouse	-Shennar	ton railway	line				line the set	·63 2·05
Shepparton-Nalinga Road Shepparton-Numurkah Road	Patrol maintenance throughout								· 95 · 95
snepparton-Numurkan Koad	- and manage anoughout							L	
SHEPPARTON BOROUGH AND RODNEY SHIRE (Joint Works)									
Shepparton-Tatura Road	Patrol maintenance throughout							••	•14
SHEPPARTON SHIRE-	a second part of the second seco							10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Dookie-Nalinga Road									·48 6
Dookie-Violet Town Road	General maintenance	::					.:	.:	•12
Katandra Road Pine Lodge Road Shepparton-Nagambie Road	General maintenance					::			8.5
	General maintenance					::		.:	110
Shepparton-Nalinga Road Shepparton-Numurkah Road	General maintenance	::	.:			::			·25 12
SOUTH BARWON SHIRE— Barwon Heads Road	General maintenance throughout								14
Princes Highway Torquay Road				::					1.2
	the second s								121.3
SOUTH BARWON AND BARRABOON SHIRES (Joint Works)-	the second s								
Torquay Road	General maintenance throughout	••	••			••			7.8
SOUTH GIPPSLAND SHIRE-								10 6-24	1-1-1
Albert River-Welshpool Road Boolarra-Foster Road	Patrol maintenance throughout				::				1·7 6
Falls Road	Patrol maintenance throughout			::					· 75 5
Foster North-Mirboo South Road Hazel Park Road	Patrol maintenance throughout . Patrol maintenance throughout .							::	4·55 4·89
Main South Gippsland Road Stony Creek-Dollar Road	Patrol maintenance throughout					. ::	.:		13·25 6·84
Loora-Ginnyan Koad	Patrol maintenance throughout			::		11	::	**	12 5
Toora-Wonyip Road Turton's Creek Road									5
SOUTH GIPPSLAND AND WOORAY.									and the second second
SHIRES (Joint Works)— Dollar-Stony Creek Road	Patrol maintenance throughout				1,522				- 74
Main South Gippsland Road	Detrol mediatement of the such and		::						2
STAWELI, BOROUGH-									-
Ararat-Stawell Road Glenorchy Road		::	::	::	::	::	::		1.5
						100			a land a
STAWELL SHIRE- Horsham Wal Wal Road	Patrol maintenance throughout								3
Landsborough Road	Datal maintananas throughout								5·5 35
Marnoo-St. Arnaud Road	Patrol maintenance throughout	.::			.:				3.5
Navarre Road Stawell-Glenorchy-Horsham Road	Patrol maintenance throughout								20 20
Stawell-Warracknabeal Road	Patrol maintenance throughout								8.75
STRATHFIELDSAYE SHIRE-	the second of the second								
Heathcote-Bendigo Road						::			2 12
Mandurang Road	Scarifying, reshaping, and resheeting	g with gr	avel		÷				2 7.5
Strathfieldsaye Road	Patrol maintenance throughout					::			8.5
SWAN HILL BOROUGH-									1.0
Euston Road Swan Hill Road	(Company) maintainer and a		22	12					· 81 1· 39
Ultima Road	Reforming and gravelling					::	See .::		1 39 16 2·12
And the second second	Carried forward		main by						5994.83
13922/406		1.00	1.00		••	••	••	-	0994.83

Name of Municipality and Road.	Nature ar	nd Localit	y of Work	Ω8.			-	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
				-				Miles.	Miles.
	Under MUNICIPAL	ITIES—CO	ntinued.						a second of
SWAN HILL SHIRE-	Brought forward	••					••	-	5994.83
Annuello-Wemen Road Euston Road	Patrol maintenance throughout Major reconditioning and sealing	.:							16 8 3·51
Diangil Station Band	Patrol maintenance throughout Patrol maintenance throughout								49 2
Tooleybuc Road	Patrol maintenance throughout Major reconditioning and sealing	.:			::		::	S	·84 3·9
Ultima-Sealake Road	Patrol maintenance throughout Patrol maintenance throughout Major reconditioning and sealing Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Major reconditioning and sealing Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout	::		::	::	::	::		20 16
TALBOT SHIRE— Clunes-Creswick Road	Patrol maintenance throughout								1.6
Maryborough-Avoca Road Maryborough-Ballarat Road	Patrol maintenance throughout Provision of stone walls for protection								·8 ·05
	Scarifying, reshaping and widening, re	-alignment	t at McCal						1.04
Talbot-Avoca Road	and sheeting with gravel 18 feet v Patrol maintenance throughout Scarifying and reshaping and sheeting Double coat sealing from 0 miles at	with gray	inach	9 to 3		at Amher			15 1·17
	Double coat sealing from 0 miles at Patrol maintenance throughout	Talbot to	3.07 mil	es at A	Amherst	 			3.07 10.32
Talbot-Eddington' Road	Patrol maintenance throughout Patrol maintenance throughout			••	••				1.00
TAMBO SHIRE-	Patrol and ganaral maintenance							-	· 6
Bairnsdale-Bruthen Road Basin Road Bruthen-Omeo Road	Patrol and general maintenance Patrol and general maintenance								10.2
Metung Road	Patrol and general maintenance Patrol and general maintenance								6·5 2
Nowa Nowa-Buchan-Gelantipy Road	Patrol and general maintenance	••	••	••		••			33
Towong SHIRE- Murray Valley Road	Patrol maintenance from Bethanga b								20.3
Omeo Road	Construction of half-width concrete p General maintenance	avement (••			.:			1.35
TRARALGON SHIRE-	Patrol maintanance throughout							Section 1	1.15
Princes Highway	Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout				::			::	1.15 12.25 16
Traralgon-Gormandale Road Traralgon-Maffra Road	Patrol maintenance throughout								6·9 3
Tyers Road	Patrol maintenance throughout				10.ee	•••	••		7.75
TULLAROOP SHIRE-			in the second					1.000	
Avoca Road	Scarifying, regrading and re-aligning Patrol maintenance throughout Patrol maintenance throughout						.:		$ \begin{array}{r} 1 \cdot 98 \\ 9 \cdot 2 \\ 3 \cdot 1 \end{array} $
Dunolly Road	Patrol maintenance throughout Scarifying, reshaping and resheeting Patrol maintenance throughout . Begrading, re-aligning and resheeting Patrol maintenance throughout	blue-meta	section		::				·8 ·8
Eddington Road	Regrading, re-aligning and resheeting Patrol maintenance throughout		••						$3 \cdot 12 \\ 13 \cdot 4$
Maryboreugh-Dunolly Read	Regrading, re-aligning, resheeting, an Patrol maintenance throughout	d double	coat sealin	ng	s ::: -		:	.:	1.7 3.4
Natte"Yallock Road "	Scarifying, resnaping, and resneeting Double coat sealing 16 feet wide	d concrete	box cult			.:	.:		·3 1·75
	Patrol maintenance throughout					.:	.:	.:	7.25
TUNGAMAH SHIRE-	Patrol and general maintenance Patrol and general maintenance							1	
Cobram-Katamatite Road	Patrol and general maintenance Patrol and general maintenance	••						::	$1.02 \\ 4.36$
Cobram-Yarrawonga Road Katandra Road	Patrol and general maintenance Patrol and general maintenance				 	::			1.68 9.47
Numurkah-Tungamah-Wilby Road St. James Road	Patrol and general maintenance Patrol and general maintenance		::	::	::	::	::		30·7 8·98
								1.1.2.1	
UPPER MURRAY SHIRE- Corryong Road	Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout								13.5
Upper Murray Road	Patrol maintenance throughout	••	••				.:		14·25 20
UPPER YARRA SHIRE- Don Road	Reconstruction of bridge over Don R	liver			+ ++ 'č.	lhorit			
······································	Construction of 36-in. diameter reinfo Construction of three-cell 4-ft. by 4-f	t. reinford	ced concre	ete culver	vert on Y	arra tioo	dway	.:	
Don Road	Reconstruction of bridge over Don F Construction of 36-In. dameter reinf Construction of three-cell 4-ft. by 4-f Sealing Yarra bridge approaches and Patrol maintenance throughout Construction of 24-in. by 12-in. reinfo	rced concr	ete box ci	ilvert :	at .9 mile	onflats	bove		6·9
	Hansen's Creek Sanding southerly from the Warburte	on Road							5.2
Little Yarra Road	Patrol maintenance throughout Construction of twin-cell 8-ft. by 6-f	t. reinford	ed concre	te cul	vert and	approach	es at		10.2
	Slaty Ureek and single-cell 8-ft. by Reconstruction near Yarra Junction	6-ft. reir		ncrete	culvert a	t the Bai	rrier		·62 •3
,, ,, ,,	Patrol maintenance throughout Reconstruction and sealing at Riverse	dale Road	12		.:		::		10·36 ·28
Warburton Road	Hansen's Creek Sanding southerly from the Warburth Patrol maintenance throughout Construction of twin-cell 8-ft. by 6-f Slaty Creek and single-cell 8-ft. by Reconstruction near Yarra Junction Reconstruction and Yarra Junction Reconstruction and Fowelltown Patrol maintenance throughout Reconstruction within the township of Patrol maintenance throughout	of Warbur	ton				.:		· 12 13 · 65
"""	•	AM	A.0)	24					
VIOLET TOWN SHIRE	Patrol maintenance throughout		2.2		-		-	12 10	11.6
Violet Town-Dookie Road				.:			.:		16.35
	Carried forward					••	•• .	-	6497 . 63

Name of Municipality and Road.			Nature and I	Locality of	Works.			2-		Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
August and	-									Miles.	Miles.
		UNDI	ER MUNICIPA	LITIES—a	continued	1.					
	1	Brough	nt forward			**:					6497.63
VALPEUP SHIRE— Mildura Road		General maintenance Resheeting worn gravel		watalling			··				·76 ·65
Ouyen-Manangatang Road		General maintenance Resheeting worn gravel	sections, and	metalling	section a		by sand d	···			16.12
Ouyen-Pinnaroo Road		throughout township	3		ent and re	egrading	and bitur	nen surta	cing		.8
99 99 99 +•	•••	Patrol maintenance thr	oughout							••	82
VANGARATTA BOROUGH-											
Beechworth Road		Patrol maintenance Patrol maintenance			::					the state of	·9 ·31
Sydney Road	••	T WHOT MUMIFORMADO									
VANGARATTA SHIRE-		Patrol maintenance thr	oughout						·		11
Beechworth Road Peechelba Road		Patrol maintenance the	oughout		:: •						1.5 6.5
Wangaratta-Myrtleford Road		Patrol maintenance the	cougnout		••	••					0.5
VANNON SHIRE-		~	- C				+				25
Coleraine-Harrow-Apsley Road Hamilton-Coleraine-Casterton Ro		General maintenance th General maintenance th General maintenance th	broughout			11	11	11			35 16
	:0	General maintenance th	hroughout			-11		2.00		et.	6
VANNON AND GLENELG SHIRES (JC	int									6 1	
Works)		General maintenance t	hroughout	22	33					10 Sec. 10	2.15
Trainiton-colerance-casterton 10	au		and a Bridge	10							arrest at
VARANGA SHIRE-		Re-alignment of two	ULIVES DEEL CO	wan's and	Purvie						. 35
Colbinabbln-Elmore Road		Light resealing, '15 ga Double coat sealing at Patrol maintenance th	llons bitumen	per squar	e yard, n	lear Colb	inabbin I	East			1·79 •17
25 28 88 11 13 25		Patrol maintenance th	roughout								11
Colbinabbin-Moora Road Heathcotc-Elmore Road	::	Construction of double	e 8-ft. by 5-ft.	reinforced	l concret	e box cu	lvert wit	h approa	iches		7·75 ·04
		at Elmore Patrol maintenance th	roughout								20
Murchison-Rushworth Road		Reconstruction and gr Patrol maintenance th	avelling near '	Waranga			::				3·83 17
Rushworth-Stanhope Road Shepparton-Elmore Road		Patrol maintenance th Reconstruction of floor Reconstruction and gr Patrol maintenance th	roughout iways, Wallan	ioc Śwami	section				::		11·5 ·25
		Reconstruction and gr Patrol maintenance th	avelling of old	basalt roa	ad throug	h Stanh	ope				5·6 25·25
Tatura Road " "		Patrol maintenance th									1.5
Winner and Same											
WARRACKNABEAL SHIRE-		General maintenance									14.5
Birchip Road Dimboola Road Hopetoun Road		General maintenance General maintenance	11 - LL	E.	11		11		11		7.5
Minylp Road Rainbow Road	11	General maintenance General maintenance	:		11	.:		::			13 18·5
											1
WAREAGUL SHIRE— Bloomfield Road		Patrol maintenance									8
Brandy Creek Road		Reconstruction of dev Patrol maintenance					Old Sale	Road			·15 8·2
Darnum-Allambee Road		Resealing with bitume	en 12 feet wid	e from 0 t	to 2 miles	3					28
Princes Highway Warragul-Korumburra Road	.:	Patrol maintenance Patrol maintenance Re-alignment and reco	instruction wit	h sand 16	feet wide	from 1	1. 21 to	14 5 mil			1.05
Warragul-Leongatha Road		Patrol maintenance Patrol maintenance	1910								14.5
Warragui-Leongatha Roan		ration maintenance									*
WARRNAMBOOL CITY-		Reconstruction in mod	lifed meader	with day	uble hitur						
Princes Highway	::	Single coat seal on se Patrol maintenance th	aled scoria sur	face	••		ng	.:			*34
	••	Patrol maintenance tr	rougnout	••				***	***		2.69
WARRNAMBOOL SHIRE-		Defect								122 112	
Allansford-Nirranda Road Caramut-Lismore Road	11	Patrol maintenance th	roughout	22	11	11		11			17 6
Framlingham Road	11	Patrol maintenance the Patrol maintenance the	roughout	12	**						4·5 7
Mortlake Road		Patrol maintenance the Patrol maintenance the	roughout		**						16 9
Timboon-Nirranda Road Warrnambool-Caramut Road		Patrol maintenance th Reconstruction in buc	kshot gravel	nd primin	g and sea	aling	**				5·5 12·3
" " "	1	Patrol maintenance the Patrol maintenance the Patrol maintenance the Patrol maintenance the Patrol maintenance the Patrol maintenance the Reconstruction in buck Patrol maintenance the Patrol maintenance the Patrol maintenance the	roughout	**	**		13				:2.5
WARRNAMBOOL AND HAMPDEN SH	IEFS										1.1.1
(Joint Works)- Garvoc-Laang Road	1855	Reconstruction of Spi	er's Bridge ou	er Mount	Emu Cro	ok with	approach	98	22		
Garvee-paang Road			er o Drugo ov	ci inount	india cro		ul/l/routh			P	Conta and
WERRIBEE SHIRE— Duncan's Road		Patrol maintenance								i says i il	6
Geelong-Bacchus Marsh Road		Patrol maintenance	:	::	.:				12		2.37
WHITTLESEA SHIRE-		· · · · · · · · · · · · · · · · · · ·									
Epping Road		Re-alignment and rec Provision of township Reforming and reshee Double coat sealing f Patrol maintenance	onstruction on	curve fro	m 15 ·1 t	0 15.35	miles				·25
" " ··· ··		Reforming and reshee	ting with crus	hed rock f	from 12.3	an and I 88 to 13.	21 miles				.83
10 10 4.4 4.4 17 10 11 12 14		Double coat sealing f Patrol maintenance	rom 14.4 to 1	o 15 miles	•••	••					·75 10·25
Main Whittlesea Road		Resheeting with fine Double coat sealing be	crushed rock f etween 14.2 an	rom 12·29 d 14·5, 14	to 13.10 6 and 14	6 miles 1.95 also	from 16	to 17 mil	les		·87 1·65
Wallan Road	22										13.5
		Reforming and reshee Patrol maintenance Construction of creek									6
Whittlesea-Kinglake Road		Patrol maintenance	scour protect	on works	at 28.2 r	nnes	1903				

Name of Municipality and Road,	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Msintenance Works Carried Out
		Miles.	Miles.
	UNDER MUNICIPALITIES—continued.		
Waterpart Street	Brought forward	-	7044.78
Grampians Road	Reconstruction and gravelling between 11.2 and 19.67 miles		1.65
Handhan Mustin David	Shouldering with crushed rock easterly from Henty Highway	:: ::	$25 \cdot 1 \\ 3 \cdot 82$
., ., .,	Resealing 15 feet wide easterly from Henty Highway		3.82
Tr. 221	Patrol maintenance		6·75 8·2
Natimuk Road	Shouldering with gravel easterly from Wimmera River bridge		2.84
	Road mix seal 3 inch, 16 feet wide easterly from Wimmera River at Quantong Patrol maintenance		2·84 9·4
Wallackhabeal-Dhinoona Roau	Patrol maintenance		8.33
WINCHELSEA SHIRE- Birregurra Road	Forming, grading, trimming and gravelling on Colac approach at junction with Prin	A	
Dirioguita Road	Highway Patrol maintenance throughout		2.5
D'and Barnet Day 1	Patrol maintenance throughout .		7.5
	Reconstructing, widening, grading and resheeting with gravel between Studbre Homestead and Fairholm School	ok	•4 •95
	Reconstructing, widening, scarifying and resheeting with gravel near Studbrook	** **	• 98
Lorne Road	Patrol maintenance throughout Double coat sealing from Dean's Marsh railway station to Post Office		10
	Patrol maintenance throughout	·· In the second	16
WINCHELSEA AND COLAC SHIRES (Join	a second		
Works)— Birregurra Road	Patrol maintenance throughout		1.2
	a second of the second s	- 1 kr	n nadifi
WODONGA SHIRE- Beechworth-Wodonga Road	Patrol maintenunce		
Kiewa-Wodonga Road	Patrol maintenance		10 2 2
Sydney Road Tallangatta Road	Patrol maintenance		1
Wodonga-Yackandandah Road .	Patrol maintenance		3
Wonguage Borougu		1	1.
WONTHAGGI BOROUGH- Wonthaggi-Inverloch Road			2.31
Wonthaggi-Korumburra Road . Wonthaggi-Loch Road	Construction of transition curve near 80.81 miles		· 75 · 08
	Patrol and general maintenance throughout		· 81
WOORAYL SHIRE-	a construction for the second second second		
Fairbank Road	General maintenance throughout		2.08
Farmer's Road Inverloch-Leongatha Road Inverloch-Wonthaggi Road	General maintenance throughout	I I -	$13.5 \\ 16$
Kongwak-Inverloch Koad	General maintenance throughout		$2.5 \\ 2.16$
Leongatha-Mirboo Road Leongatha-Yarragon Road	General maintenance throughout		6·8 13
Lower Tarwin Road	General maintenance throughout		$\frac{11.75}{17}$
Mardan Road			$10 \\ 4 \cdot 25$
Nerrena Road	General maintenance throughout		17·5 6·75
Turton's Creek Road	General maintenance throughout		9
WYCHEPROOF SHIRE	Patrol maintenance throughout		17.5
Birchip-Wycheproof Road Corack Road Sealake-Ultima Road	Patrol maintenance throughout		16.5
	Reconstruction and widening easterly from Sealake from 25 to 2.15 miles Patrol maintenance throughout		$\frac{1}{10}$
Woomelang-Sealake Road Wycheproof-Sealake Road	Patrol maintenance throughout		10
	Patrol maintenance in Wycheproof Patrol maintenance in Sealake		1 · 56
Wycheproof-Wooroonouk Road	Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout	: :	3
	Survey of the second	12.300	
YACKANDANDAH SHIRE- Dederang Road	Reconstruction and surfacing with granitic sand from 17.7 to 18.2 and 26.2 to 26	7	-1
	miles Fencing road deviation between 26.9 and 27.2 miles		
Gundowring Road	Patrol maintenance throughout Reconstruction and surfacing from 4:25 to 5:25 miles		28 1
	Completion of reshaping and surfacing from 4.25 to 5.25 inles. Patrol maintenance throughout .	: .: .	$1 \cdot 5$ 20 · 1
Huon-Kiewa Road	Patrol maintenance throughout	: ::	20.1 2.9 7.7
Kergunyah South Road	Completion of reshaping and surfacing from 5.25 to 6 and 10.25 to 11 miles Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Patrol maintenance throughout Reshaping and surfacing with granitic sand from 1 to 1.9 miles Patrol maintenance throughout Patrol maintenance throughout		.12
Kiewa East Road	Patrol maintenance throughout Reshaping and surfacing with granitic sand from 1 to 1.9 miles		11·2 3·2
»» » » •• •	Reshaping, surfacing and light seal cost from 1.9 to 2.8 miles	: ::	-9 -9
Myrtleford-Yackandandah Road	Patrol maintenance throughout	: :	$6 \cdot 4 \\ 5 \cdot 4$
Running Creek Road Yackandandah-Wodonga Road .	Reconstruction and surfacing from 9.5 to 10.5 miles		6·4 1
<i>n</i>	ratos naturenance entorgnout	• •	15.7
VARRAWONGA SHIRE-	and the state of the		
Peechelba Road			1
			1.25
Yarrawonga-Wangaratta Road			10.5

Name of Municipality and I	Road.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
ante ante			Miles.	Miles.
YEA SHIRE-		UNDER MUNICIPALITIES—continued. Brought forwrad	r	7502.65
Highlands Road	.,	General maintenance		2.5
Molesworth-Dropmore Road Upper Goulburn Road		General maintenance		10 · 35
<i>n n n n</i>		Construction works at Terangaville Hill deviation.		•2
Whittlesea-Yea Road	::	Patrol maintenance Resheeting 13 feet wide from Dairy Creek to Junction Hill	12	21 3
Yarra Glen-Glenburn Road		Patrol maintenance		21 3 10
	.:	Resheeting from West's Bridge to Glenburn Road		10
Yea-Glenburn Road "		Reshaping with power grader		18 4
22 23 25 33 · · ·		Widening and superelevating from Gordon's to Webb Wares		18
				- 1- period and
YEA AND BROADFORD SHIRES	(Joint			
Works) Upper Goulburn Road		Patrol maintenance		1.75
oppor comount nous				
		Total, Ordinary Main Roads	-	7615.45
		METROPOLITAN MAIN ROADS.		
BOX HILL CITY-		MERIOTOMIAN BAIN ROADS.		
Burwood Road	::	General maintenance		2·04 2·04
	Grazan			
BOX HILL AND CAMBERWELL (Joint Works)	OTTIES		1	
Warrigal Road		Road mix seal	•••	·35 1·9
		General maintenance	••	1.9
CAMBERWELL CITY-			1.1	
Doncaster Road		Widening from approximately 20 feet to 30 feet with crushed rock from Tannock Street		• 3
		to Greythorn Road		1.13
Healesville Road	.:	Patrol maintenance		·11
			1 = 1	
CAMBERWELL CITY AND MUL	GRAVE			
SHIRE (Joint Works)- Warrigal Road		Patrol maintenance		1.27
wanigar itoldi	••			1 21
COLLINGWOOD CITY-				
Heidelberg Road		General maintenance from Merri Creek Bridge to Clifton Hill railway gates		•5
		and the second		
FOOTSORAY_CITY-				
Ballarat Road	245	Construction of water bound macadam priming and sealing	••	·17 1·08
Napier Street		Repairs to experimental section between Moreland Street and Maribyrnong Street		· 06
Princes Highway	• •	Patrol maintenance, botween Ballarat Road and West Footscray railway		. 9
			Non state	
(Joint Works)-	SHIRE		-	
Warrigal Road		General maintenance and widening where necessary	• 59	
	-			
ALVERN AND OAKLEIGH C	ITIES		and the second sec	
(Joint Works)— Warrigal Road		General maintenance and widening where necessary		· 87
	148.0			
IELBOURNE CITY-				
Hoddle Bridge Road		Provision of chain barricades, stormwater drainage and top dressing		.22
(Loint Works)	CITIES			
(Joint Works)— Ballarat Road		Single coat painting of mild steel balustrade and lamps on Lynch's Bridge		.07
	523			
IOORABBIN CITY-				
Warrigal Road		Reseal from Keys Road to Oak Avenue		1.73
		General maintenance from Centre Road to Oak Avenue		3.2
fordiallog City-		and the first state in the first of the	started have	
Beach Road		Bituminous sealing from Point Nepean Road to McIndoe Parade		. 82
** ** **		Patrol maintenance throughout		$3 \cdot 15$
Warrigal Road		Plant mix soul from Princes Highway to Athenton Dord	and a second second	
,, ,, ,, ,,		Plant mix seal from Princes Highway to Atherton Road Plant mix seal from railway crossing to North Road		· 38 · 71
11 n ·· ·· 11 n ·· ··		Raising and relaying channels from Atherton Road to railway crossing		·1 1·12
		General maintenance		1 12
ARLEIGH AND MOORABBIN (DITIES	and any second many firmer that have		
(Joint Works)—		and the second sector bay preserves as such as the base of the		
		General maintenance		1
Warrigal Road				
		 Contraction (1997) 		
		Reconstructing and respecting with memix		. 75
RESTON CITY-		Reconstructing and resheeting with premix	·: ₂₉	• 75
RESTON CITY- Epping Road		Hot asphalt surfacing of rolled converte base	·: ₂₉	• 75
RESTON CITY- Epping Road		Hot asphalt surfacing of rolled concrete base	·: ₂₉	••
RESTON CITY- Epping Road	::	Hot asphalt surfacing of rolled concrete base		•06
RESTON CITY- Epping Road		Hot asphalt surfacing of rolled concrete base		*06 1*15 *24
RESTON CITY— Epping Road NDRINGHAM CITY— Beach Road """""		Hot asphalt surfacing of rolled concrete base Widening, channelling from 56 to 62 miles Widening, channelling and drainage from 9 to 105 miles Widening, channelling and drainage from 13 to 154 miles Widening, channelling and drainage from 3 3 to 3 5 miles	::	··· 1·15 ·24 ·2
RESTON CITY- Epping Road		Hot asphalt surfacing of rolled concrete base	E	*06 1*15 *24
RESTON CITY- Epping Road		Hot asphalt surfacing of rolled concrete base Widening, channelling from '56 to '62 miles Widening, channelling and drainage from '9 to 1.05 miles Widening, channelling and drainage from 3'3 to 3'5 miles Channelling from 4'18 to 4'77 miles General maintenance throughout		··06 1·15 ·24 ·2 ·59 5·68
RESTON CITY- Epping Road		Hot asphalt surfacing of rolled concrete base Widening and channelling from '56 to '62 miles Widening, channelling and drainage from '9 to 1.05 miles Widening, channelling and drainage from 1.3 to 1.54 miles Widening, channelling and drainage from 3.3 to 3.5 miles Channelling from 4.18 to 4.77 miles	:: .	*06 1 • 15 • 24 • 2 • 59

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Name of Municipality and Road.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
and a same of		Miles.	Miles.
Server Contraction	UNDER DIRECT SUPERVISION OF BOARD.		
BALLAN SHIRE Melbourne-Ballarat Road	General maintenance at Ballan-direct labour		1.01
BALLARAT SHIRE Ballarat-Creswick Road	General maintenance between Ballarat and the Creswick Shire boundary-direct labour		5.12
BELLARINE SHIRE- Barwon Heads-Ocean Grove Road Geelong-Portarlington Road	Widening with crushed rock and sealing between the Barwon River Bridge and Ocean Grove-direct labour Replacing a pipe culvert 3.3 mlles north-east of Drysdale-direct labour	·6 ·01	
BERWICK SHIRE- Princes Highway	General maintenance at Berwick-direct labour		•3
BRAYBROOK SHIRE- Princes Highway	Plant mix sealing at Brooklyn—direct labour	•27	i:47
BROADFORD SHIRE Sydney Road	General maintenance at Broadford-direct labour		1.42
CRANBOURNE SHIRE	Re-alignment and widening at Cranbourne-direct labour	•8	
COHUNA SHIRE Murray River Valley Road	General maintenance at Cohuna-direct labour		•5
Echuca Borough- Echuca-Cohuna Road """""	Rescaling at Echuca-direct labour	1·18 	i:18
EUROA SHIRE Murchison-Shepparton Road Sydney Road " "	Resealing between Muddy Creek and Arcadia—direct labour	5·25	7·3 1·8
FOOTSCRAY CITY-Princes Highway	Emulsion resealing between Williamstown Road and Gordon Street—direct labour Plant mix resheeting between Gordon Street and Somerville Road—direct labour Experimental resealing between Somerville Road and the City boundary—direct labour General maintenance at Footscray—direct labour	·65 ·48 ·51	 1.69
GISBORNE SHIRE	General maintenance at Gisborne-direct labour		1.33
GOULBURN SHIRE- Goulburn Valley Road """" Murchison-Shepparton Road	Reforming and gravelling south of Murchison East—direct labour Resealing at Nagambie—direct labour General maintenance—direct labour Reforming, gravelling and sealing between Murchison East and Muddy Creek—direct labour General maintenance—direct labour	2.45	21·2 3·5
HEALESVILLE SHIRE Healesville-Alexandra Road """"" Marysville Road"	Resealing near Buxton—direct labour Installation of a pipe culvert 2 miles south of Buxton—direct labour Resealing between Gracedale and Fernshaw—direct labour General maintenance between the Yarra Flats and Buxton—direct labour General maintenance between St. Fillans and Marysville—direct labour	3 •01 3•8 	28 6·5
HORSHAM TOWN- Hamilton Road	Construction of a 5-span coucrete bridge and approaches at Wimmera River in Horsham- direct labour	· · 21	
HUNTLY SHIRE-			
Bendigo-Echuca Road """"""""""""""""""""""""""""""""	Road mix sealing at Elmore—direct labour Resealing at Elmore—direct labour General maintenance at Epsom and Elmore—direct labour	· 5 · 57 · •	 2 [:] 15
KEILOR SHIRE- Melbourne-Bendigo Road	General maintenance between North Essendon and Spring Gully-direct labour		1.08
KILMORE SHIRE— Sydney Road LILLYDALE SHIRE—	General maintenance at Kilmore-direct labour	·	1.28
Main Warburton Road	Plant mix regulation at Croydon North—direct labour Resealing at Croydon North, at Melbourne Hill and at mileage 29 ^{•4} —direct labour General maintenance between Ringwood and the Yarra River—direct labour General maintenance between the Main Healesville Road junction and the Woori Yallock Creek—direct labour	·1 3·1 	16-95 9-9
MANSFIELD SHIRE- Mansfield-Woods Point Road	General maintenance between Jamleson and Matlock-direct labour		38
MORWELL SHIRE— Boolarra-Foster Road Morwell-Mirboo Road	General maintenance between Boolarra and Boolarra South General maintenance between Mirboo Shire boundary and Midland Highway junction- direct labour		6 4·1
NARRACAN SHIRE— Walhalla Road	General maintenance between Walhalla and Aberfeldy-direct labour		28

100	-	5
0	- 7	ţ,
~	1	

Name of Municipality and Road.	Nature and Locality of Works.	Permanent Works Constructed.	Reconstruc- tion and Maintenance Works Carried Out.
		Miles.	Miles.
	UNDER DIRECT SUPERVISION OF BOARD-continued.		
NEWHAM AND WOODEND SHIRE-	Brought forward	24.19	190-11
Melbourne-Bendigo Road	General maintenance at Woodend-direct labour	tom:	1.12
NEWSTEAD AND MOUNT ALEXANDER SHIRE-	The set of	- TRALEY	4.8
Castlemaine-Maryborough Road	Resealing west of Castlemaine—direct labour	0	
» » » ···	General maintenance between Castlemaine and Joyce's Creek-direct labour		12.4
PORTLAND SHIRE— Portland-Hamilton Road	General maintenance between Bolwarra and Portland-direct labour		8.7
SEYMOUR SHIRE-	Constructing and scaling deviation of MoNollu's Hill direct labour	.95	
Goulburn Valley Road	Constructing and sealing deviation at McNally's Hill—direct labour Construction of a concrete culvert at 65.23 miles	10.	
22 23 29 ··· ··	Resealing between McNally's Hill and the military camp—direct labour General maintenance—direct labour		8-85
Seymour-Yea Road Sydney Road	Resealing near Seymour—direct labour	1.56	1.56
			T allow
TULLAROOP SHIRE— Castlemaine-Maryborough Road """"""""""""""""""""""""""""""""""	Road mix sealing at Carlsbrook—direct labour General maintenance between Joyce's Creek and Maryborough—direct labour	1	13:13
UPPER YARRA SHIRE-	Performing and surfacing between 20.45 and 24 miles direct labour	2.46	124
Woods Point Road	Reforming and surfacing between 20.45 and 24 miles—direct labour		34
VIOLET TOWN SHIRE Sydney Road	Resealing at Violet Town-direct labour	·8	·: ₈
	General maintenance at violet lown-direct labour		-0
WANGARATTA SHIRE Beechworth Road	Sealing of the Avenue section near Wangaratta-direct labour	.28	
Dutherslag Pred ** **	General maintenance of the Avenue section near Wangaratta-direct labour		9 2.65
Yarrawonga Road	Reconstruction between Wangaratta and Killawarra—direct labour	1.23	
17 77 · · · · · · · · · · · · · · · · ·	Sealing-direct labour General maintenance on the boundary between the Wangaratta Shire and the Wangaratta	-28	.3
· · · · · · · · · · · · · · · · · · ·	Borough—direct labour General maintenance—direct labour		11.3
Springhurst-Rutherglen Road WANGARATTA BOROUGH—	Construction of a concrete bridge over the Diddah Diddah Creek	·01	
Beechworth Road	Reconstruction near Wangaratta—direct labour	0.0	
" " " · · · ·	Widening a concrete bridge at Wangaratta—direct labour General maintenance—direct labour		2.4
Webbiers in Webbier Gumps	the second second second statistical provider respondence beneating and the	-canal is	RIAL DA
WARRAGUL AND WOORAYL SHIRES— The Grand Ridge Road	General maintenance between the Korumburra-Warragul Road and Hallston-direct		16.5
	labour	1	
WERRIBEE SHIRE-		1	
Princes Highway	Widening, resheeting and double coat sealing at Werribee-direct labour Re-alignment, widening, resheeting and double coat sealing at Werribee-direct labour	·43 ·31	
" "	General maintenance at Werribee-direct labour	10000	.81
WODONGA SHIRE-	and the second sec		
Bonegilla Road	General maintenance-direct labour		1.52
	Total, Ordinary Main Roads	39.55	302.05
KEW AND COLLINGWOOD CITIES-	METROPOLITAN MAIN ROADS.	les 12 a	in the second
Johnston Street Bridge	General maintenance and repairs-direct labour		.04
	Total, Metropolitan Main Roads		•04
	GRAND TOTAL (Under direct supervision of Board)	39.55	302.09

APPENDIX E.

COUNTRY ROADS BOARD

STATE HIGHWAYS.

STATEMENT SHOWING MILEAGE, LOCALITY, ETC., OF HIGHWAYS RECONSTRUCTED AND MAINTAINED UNDER THE PROVISIONS OF THE COUNTRY ROADS ACT 1928 DURING THE YEAR ENDED 30TH JUNE, 1940.

Name of H	ighway a	nd Sectio	on.	Nature and Locality of Works.	Works Re- constructed.	Maintenand Works Carried Ou
					Milez.	Miles.
				UNDER DIRECT SUPERVISION OF THE BOARD.		
RINCES HIGHW		A Second Second	-	General maintenance between Melbourne and Geelong		33.8
Section 1				Plant mix sealing between Hopper's Crossing and Werribee	2.15	
25				Plant mix sealing, west of Werribee	:7	
		11.1	22	Plant mix regulation at Lara	2	10 A. S. M.
**			••	Plant mix sealing over premix regulation at the Separation Street bridge	·12 ·01	
"		11		Widening reinforced concrete chiver at Little River Widening reinforced concrete bridge over Cowey's Creek General maintenance between Belmont and Winchelsea	.01	11.1
						$ \begin{array}{r} 19 \cdot 1 \\ 11 \cdot 1 \end{array} $
Section 2				Road mix sealing westerly from Winchelsea township	3.4	
"			144	Construction of approach to the Birregurra Road junction	:1	1.
33	11 10	11	11	General maintenance between Colac Shire boundary and Camperdown		44.81
Section 3			• • •	General maintenance between Camperdown and Port Fairy	ż.	56.55
"				Light resealing between Gnotuk and Boorcan	1	
"				Reconstruction in modified macadam through the township of Allansford	1·29 ·21	••
"				Resealing between Allansford and Warrambool Reconstruction in scoria and sealing between Illowa and Tower Hill	4.03	
22				Reconstruction in scoria and sealing between Illowa and Tower Hill Construction of a steel and timber footbridge over the Brucknell Creek at Cudgee	1·57 ·01 .	
Section 4				General maintenance between Port Fairy and Heywood		49.8
,,				First sealing buckshot gravel between Tyrendarra East and Tyrendarra	5.76	44.62
Section 5				First sealing buckshot gravel west of Heywood	·:64	44 02
**				Regrading and reconstruction in buckshot gravel the steep hills at Lyons	·92 ·41	
23 23				First sealing buckshot gravel between Lyons railway crossing and Winnap	5.34	1.7
"					Contraction of the second	
BINCES HIGH	WAY (EAS	5T)				
Section 1		••	12	General maintenance between Oakleigh and Warragul Plant mix sealing and shouldering between Oakleigh and Springvale	3.57	49.94
22				Shoulder improvement between Dandenong and Berwick	5.7	
>>	••			Bituminous resealing west of Berwick Quarries	·9 ·01	••
97 37				Bituminous resealing on Officer Flats	•7	
>>				Bituminous resealing west of Pakenham Road mix sealing between Pakenham turnoff and Deep Creek	1.05 2.3	
22			- 12	Bituminous resealing at Dore Road	•2	
>>		••		Bituminous resealing between Hancock's Gully and Fogarty's Lane	3.6	••
33				Maintenance of bridges between Oakleigh and Warragul	**	11
Section 2	••			General maintenance between Warragul and Rosedale Light resealing over old road mix seal between the foot of the Haunted Hills and the	i'ı	40.99
"				Vallourn railway crossing		**
"	••		11	Road mix sealing between the Maffra railway crossing and Sheepwash Creek Improvement of the approaches to Lloyd's subway (at 80 5 miles)	3 · 25 · 04	11
"			- 22	General maintenance between Rosedale and Sale		15.29
**	••	••		Repairs to the stock route at Rosedale Bridge and culvert maintenance between Rosedale and Sale	•12	
Section 3				General maintenance between Sale and Bairnsdale		39.75
Section 4	••	••	• •	Bridge and culvert maintenance between Sale and Bairnsdale		58.65
,, Section +				Double coat sealing near Bellbird Creek	.6	
**				Gravelling and sealing at the Toorloo Arm First double coat sealing between Nowa Nowa and Wombat Creek	$\frac{2 \cdot 4}{11}$	
**		11		Repairs and maintenance to bridges and culverts between Bairnsdale and Orbost		
33				New double 36-in reinforced concrete culvert at Sandy Creek	·02 ·06	••
33 37				Approaches to the Nicholson River bridge	•37	
22	••	••	••	Approaches to the Nicholson River bridge Completion of the North Arm bridge General maintenance between Orbost and Cann River	·03	58.65
Section 5				General maintenance between Orbost and Cann Kiver Double coat sealing between Fat Cow Creek and the Brodribb River Scarifying and gravelling from Murrangower towards Cabbage Tree Bridge and culvert maintenance between Orbost and Cann River Realignment and gravelling at Bellbird Hill General maintenance between Cann River and the New South Wales border Improvement of curves east of Wingan River Realignment and widening the approach to Tobin Creek Reconditioning, reshaping, shouldering and gravelling between Maramingo Creek and the New South Wales border Bridge and culvert maintenance hetween Cann River and the New South Wales border	2.7	00 00
"				Scarifying and gravelling from Murrangower towards Cabbage Tree	5.8	
22				Realignment and gravelling at Bellbird Hill	1.15	::
Section 6	••	••		Improvement of curves east of Wingan River	i ^e	42.49
27 72				Realignment and widening the approach to Tobin Creek	-3	
27	••	••	••	Reconditioning, reshaping, shouldering and gravelling between Maramingo Creek and the New South Wales border	5.40	
"			Ξ.,	Bridge and culvert maintenance between Cann River and the New South Wales border		
"		••		Construction of two timber and steel bridges over the Wingan River	·04 ·32	
>> >>	.:	.:		Construction of two timber and steel bridges over the Wingan River Approaches to the Wingan River bridge Reconditioning in Cann River township Realignment west of Genoa (321 to 321 7 miles) to connect with the new bridge	.5	
22		••	5.55	Realignment west of Genoa (321 to 321.7 miles) to connect with the new bridge	• 7	
ESTEPN HICE	WAV-					
ESTERN HIGE Section 1	IWAY-			General maintenance between Melbourne and Ballarat		55-9
22				Scour protection at Anthony's Cutting	·2 ·01	••
"				Realignment, regrading, resheeting and double coat sealing at East Ballan	· 85	
**				Realignment and constructing approaches to a bridge at Bradshaw	:4	
**				Keabgnment, respecting and double coat sealing near Pyke's Creek		
		.:		General maintenance between Melbourne and Ballarat Scour protection at Anthony's Cutting Provision for additional waterway in culverts east of Melton Realignment, regrading, resheeting and double coat sealing at East Ballan Realignment and constructing approaches to a bridge at Bradshaw Realignment, resheeting and double coat sealing near Pyke's Creek Plant mix sealing at Llandeillo Realignment, regrading, resheeting and double coat sealing east of Gordon	·2 ·8 1·35	.:

n	0	
×	u	

	S	TATEMENT	SHOWING	MILEAGE,	LOCALITY,	ETC.,	OF	ROADS	RECONSTRUCTED.	, ETC continued	<i>l</i> .
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Name of 1	Highway a	and Section	ion.	Nature and Locality of Works.	Works Re- constructed.	Maintenand Works Carried Out
					Miles.	Miles.
				Under Direct Supervision of the Board-continued.		
THOMPS NO.				Brought forward	97.4	627 • 44
Section 2	HWAY-CO	numuea.		Light rescaling on gravelling near Burrumbeet	3.2	
"				Plant mix scaling between Burrumbeet and Trawalla Premix regulation and super-elevation of curves between Trawalla and Beaufort	4·55 8·25	
				Resealing between Fiery Creek and Middle Creek	2·7 ·02	
"		11		Lengthening mitre drains between Ballarat and Trawalla	21.81	
20	1	::	::	Resealing east of Mount Mistake	•45	50.3
Section 3			• •	General maintenance between Ararat and Horsham	2:1	52.36
			11	Widening with gravel and realignment of curve south-easterly from the Horsham	1.4	
				Town boundary Resealing near the overhead bridge at Armstrong	· 6	
**		• •		Resealing between Deep Lead and Dadwells	2·71 4	
**				Construction of a concrete bridge over Burnt Creek near Horsham	.01	1.00
Section 4				Construction of a 3-cell reinforced concrete culvert at Mount Drummond Creek General maintenance between Horsham and Nhill	•01	42.56
				Resealing west of Dimboola	3·7 1·66	
Section 5				General meintenance between Nhill and the South Australian border		37.45
33 23				Resealing between Lillimur and the South Australian border	$1.81 \\ 1.34$	
Section 1	WAY	::		General maintenance between Melbourne and Malmsbury Provision of fine crushed rock and salamander and improvements to shoulders between	2.88	47·81
				Spring Gully and Keilor	2.47	
**	.:		::	Reconstruction and widening concrete culvert at 17.5 miles	·01	
:	21		.:	Plant mix scaling and shouldering 14 42 to 16 10 miles Plant mix regulation 22 4 to 23 miles Rescaling with No. 2 aggregate and shouldering on Adeney's Hill, 27 3 to 28 S miles	1.68	
		••		Resealing with No. 2 aggregate and shouldering on Adeney's Hill, 27.3 to 28.8 miles Strengthening weak edges by a strip of premixed macadam, 28.8 to 31.13 miles	$\frac{1\cdot 5}{2\cdot 33}$	
				Resealing with No ? aggregate 28.8 to 31.13 miles	2.33	
**				Premix regulation and superelevating two curves prior to resealing, 34.5 to 36.6 miles Resealing with No. 2 aggregate, 34.5 to 39.6 miles Major patching and resheeting in the Black Forest	2·1 5·2	
27	••			Major patching and resheeting in the Black Forest	2·5 ·17	
37				Seuling a verticel curve at 40.7 miles Resealing with No. 2 aggregate, 40.2 to 41.4 miles and 42.08 to 42.23 miles Emulsion wash on road mix seal between Woodend and Kyneton Springs	1.35	·
**				Resealing with No. 2 aggregate, 58.8 to 59.9 miles	10·8 1·1	
				Bridge and culvert maintenance between Melbourne and Malmsbury General maintenance between Malmsbury and Castlemaine	::	11.88
"				Bridge and culvert mainteannce between Malmsbury and Castlemaine		
**		::		Sealing the junction with the Elphinstone-Harcourt Road in Elphinstone Deepening a drain north of Malmsbury General maintenance between Castlemaine and Inglewood	·1 ·13	
Section 2		••				43 • 91
>> >>	.:		.:	Resealing between Harcourt and Big Hill	11.12	
27		.:		Priming and sealing south of Inglewood	·13 ·13	
Section 3		••	.:	General maintenance between Inglewood and Wycheproof		52.23
Section 4				General maintenance between Wycheproof and Sea Lake	12	47.17
**				Bridge and culvert maintenance between Wycheproof and Sea Lake Premix patching and road mix sealing north of Wycheproof	3.39	
				Resealing between Wycheproof and Dumosa Construction of a reinforced concrete bridge over Tyrell Creek at Warne	5 • 02	
				Forming a side track between Dumosa and Warne General maintenance between Sea Lake and the Nyarrin turnoff	10.01	
Section 5				Bridge and culvert maintenance between Sea Lake and the Nyarrin turnoff		11.56
**		••		Reconditioning the existing pavement north of Sea Lake	2.04	••
"	11	1		Realignments north of Sea Lake General maintenance between Nyarrin turnoff and Nunga junction	8.4 2.7	
				Bridge and culvert maintenance between Nyarrin and Nunga junction		38.28
**				Resheeting and regrading sandhills between 246.7 and 252.6 miles Resheeting and regrading sandhills between Nyarrin turnoff and Pier Millan	2·11 1·74	
	65				1 /1	
ORTHERN HIG	3HWA1			General maintenance between Bendigo and Echuca Bridge and culvert maintenance between Bendigo and Echuca		48.68
** 1	**		:	Superelevating a curve at Bagshot	·14 3·26	
	**			Resealing between Avonmore and Elmore	2.65	
31 - 1 21 - 1	1) 1) 1)			General maintenance between Bendigo and Ecnuca Bridge and culvert maintenance between Bendigo and Echuca Superelevating a curve at Bagshot Shouldering between Rochester and Elmore Resealing south of Echuca Replacing a cuivert north of Rochester Resealing at Echuca	8·25 ·01	
		••		Researing at Ecnuca	•4	
TME HIGHWA Section 1				General maintenance between Campbellfield and Seymour		48·3 7
**				Plant mix sealing at Somerton	·9 ·76	••
		::	::	Strengthening edges and sealing at Mount Ridley	1.8	.:
**				Plant mix sealing and shouldering between Kalkallo and Wallan	·5 6·7	
2.9 3.5	::			Regrading and resheeting at Bylands Strengthening edges prior to road mix sealing north of Kilmore	2.7	
**				Complete reconstruction and double cost seeling at Beveridge	· 01	.:
>>				Improvements to curve and guard fencing at the Pretty Sally Hill Realignment over railway.	·25 ·13	::
Section 2					·8	55-58
				Maintenance of culverts and bridges between Seymour and Benalla Construction of deviation near Locksley		••
,, ,,				Constructing and sealing a new curve south of Violet Town	·36 ·25	
22				Constructing and sealing a new curve at Balmattum Drag spread sealing north of Seymour	· 24 · 4	
Section 3				Construction of the junction with Elgo Road near Locksley General maintenance between Benalla and the Murray Biver	· 02	
**			.:	Maintenance of culverts and bridges between Benalla and the Murray River		62.8
		.:		Resheeting and sealing north of Wangaratta	.77	
	11	::		Widening the navement to 21 feet between Glenrowan and South Warnerst	·72 ·1	.:
55 12				Maintenance of culverts and bridges between Seymour and Benalla Construction of deviation near Locksley. Constructing and sealing a new curve south of Violet Town Constructing and sealing a new curve at Balmattum Drag spread sealing north of Seymour Construction of the junction with Elgo Road near Locksley General maintenance between Benalla and the Murray River Maintenance of culverts and bridges between Benalla and the Murray River Resheeting and sealing south of Wangaratta Construction of a new curve at Springhurst Widening the pavement to 21 feet between Glenrowan and South Wangaratta Resealing bridge approaches at Wangaratta Construction of six timber and stone weirs at Springhurst Construction of two timber bridges at Wodonga	4·75 ·16	••
		::	11	Construction of six timber and stone weirs at Springhurst Construction of two timber bridges at Wodonga	.01	.:
				Carried forward	• 05	

Name of H	Iighway o	nd Sect	tio n .	Nature and Locality of Work.	Works Re- constructed.	Maintenanc Works Carried Out
					Miles.	Miles,
	, e			UNDER DIRECT SUPERVISION OF THE BOARD-continued.		. III. 100,
				Draught formand		12.24
MEO HIGHWA	x—			Brought forward	278.85	1278.38
Section 1				General maintenance between Bairnsdale and Ramrod Creek	2:75	16.53
**	447			Realignment, shouldering and gravelling between Sarsfield and Bruthen	2.5	
"	11		.:	Construction of a 30 feet single span timber bridge at Dirty Hollow (69.35 miles)		
Section 2			.:	General maintenance between 45°89 and 62°90 miles		17-05 45-89
				Bridge and culvert maintenance between Tambo Crossing and Omco Realignment, gravelling and shouldering at Ensay South	·:28	
,,				Double coat sealing at Pretty Flat	1.2	
"			•••	Improving curves, widening and gravelling between Tucker Box and Haunted Stream Double coat sealing north of Swift's Creek	·3 2·05	
"			::	Improving a curve north of Swift's Creek	.26	
22 17			::	Replacing inverts with reinforced concrete pipe culverts between 39.63 and 43.45 miles Construction of a new bridge at 29.1 miles	·02 ·01	
Section 3	2.4			Realignment, improving and gravelling of curves near Livingstone Creek Widening and improving dangerous curves between Glen Wills and Livingstone Creek	·3 ·6	
**	1.12			Construction of a 60-feet timber bridge and approaches at Bingo Creek	- 01	
	11		.:	Bridge and culvert maintenance between Omeo and Lightning Creek		55
"	11	::	.:	Installation of a reinforced concrete pipe culvert and filling at 4.48 miles	·01 ·01	
11 12	11.77	::		Enlargement of the existing reinforced concrete culvert at 17 miles	·01 ·01	
"		••		Construction of 20 passing places between Mitta Mitta and Snowy	• 4	25.35.
Section 4	12 -	::	.:	General maintenance between Eskdale and Tallangatta	 .: ₃₄	24.12
"		•••	••	Reconstruction and curve improvement at Noorongong Homestead	-34	
				and the second		
				and the states of the state of the		
				and the second sec	-	
UBRAY VALL				Consult maintenance between Convent and the Towers Shine boundary		21.20.
Section 1				General maintenance between Corryong and the Towong Shire boundary		88.58
	••	••		Maintenance of culverts and bridges between Wodonga and the Upper Murray Shire boundary	••	
23		• •		Widening a reinforced concrete culvert and constructing new culverts	·01 ·53	
n n	::	11	••	Sealing resheeted section between Ebden and Tallangatta	• 57	· · ·
27 20	11			Construction of a reinforced concrete culvert at 27 S9 miles	·01 1·5	11
Section 2	11		.:	Construction of a timber and steel bridge west of Walwa General maintenance between the Hume Highway junction and McCoy's bridge	• 01	110.95
22		••		Maintenance of culverts and bridges between the Hume Highway junction and McCoy's bridge		
	44			Sealing Telford Street, Varrawonga	·58 ·09	
33 17				Scarifying, shaping and sanding west of Cobram	1.93	12
"			- 22	Reconstruction east of Cobram Widening the Black Dog Creek bridge west of Rutherglen Widening pavement to 20 feet east of Rutherglen Resheeting between Rutherglen and the Ovens River	· 02 · 15	11
				Resheeting between Rutherglen and the Ovens River	2·84 15·66	.:
37 73	10			Raising the formation and sanding between Yarroweyah and Strathmerton	• 33	
		1.1		Reseoling near Nathalia Widening the approach to the street at Cobram	$^{+37}_{-1}$	
"	11		.:	General maintenance between McCov's bridge and Echuca	¹	24.42
"	22	11		Bridge and culvert maintenance between McCoy's bridge and Echuca Resealing at Wyuna Resealing two sections near Echuca	5-35	
Section 3	11	::	::	Resealing two sections near Echuca and Lake Boga	1.97	85-19-
			• •	Bridge and culvert maintenance between Echuca and Lake Boga	···01	
** **				Replacing a culvert at Fish Point, 84.15 miles Resealing two sections and road mix sealing 1 section between Turrumberry and	14.33	
				Gunbower Resheeting and double coat sealing north of Kerang	$2 \cdot 1$	
"			.:	Double coat sealing at Pyramid Creek	$^{\cdot 5}_{2 \cdot 13}$	11
"		• •		Road mix sealing west of Cohuna	·54 2·06	
	11	::	::	Lengthening a channel culvert and construction of end walls at Tresco	·01 2·25	
**				Drainage at Kerang East	.8	
				Resealing near Tresco General maintenance between Lake Boga and Swan Hill	2.72	8.59
 				bridge and cuivert maintenance between Lake Boga and Swan Hill	:08	
" "				Resheeting, prinning, and sealing north of Lake Boga	·01 ·01	
"" " " " " " " " " " " " " " " " " " "				Widening a State Rivers and Water Supply Commission culvert at Pental	• 34	
" " " Section 4				Widening a State Rivers and Water Supply Commission culvert at Pental . Priming and sealing at Pental . General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend	•34 ••	53.72
""""""""""""""""""""""""""""""""""""""		•••		Widening a State Rivers and Water Supply Commission culvert at Pental . Priming and sealing at Pental . General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Benjigment, sheeting and sealing at Nyah	·34 ··· 64	
""""""""""""""""""""""""""""""""""""""			··· ··· ···	Widening a State Rivers and Water Supply Commission culvert at Pental Priming and sealing at Pental General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah	· 34 · 64 3· 38 9· 8	
"" Section 4		··· •• •• ••	·· ·· ··	Widening a State Rivers and Water Supply Commission culvert at Pental Priming and sealing at Pental General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Nyah	$\cdot 34$ $\cdot \cdot 64$ $3 \cdot 38$ $9 \cdot 8$ $\cdot 3$ $1 \cdot 46$	
""""""""""""""""""""""""""""""""""""""		•••••••••••••••••••••••••••••••••••••••		Widening a State Rivers and Water Supply Commission culvert at Pental Priming and sealing at Pental General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forning and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Nyah Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah		::
"" "" Section 4				Widening a State Rivers and Water Supply Commission culvert at Pental Priming and sealing at Pental General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Nyah Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah Bridge and culvert maintenance between Boundary Bend and Hattah	$^{+}34$ $^{+}64$ $^{+}3^{+}38$ $^{+}3$ $^{+}46$ $^{+}86$	
""""""""""""""""""""""""""""""""""""""	··· ··· ···			Widening a State Rivers and Water Supply Commission culvert at Pental Priming and sealing at Pental General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forning and sheeting curves north of Piangil Realignment, sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Nyah Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah Bridge and culvert maintenance between Boundary Bend and Hattah Forming and limestoning at Boundary Bend General maintenance between Hattah and Nowing	· 34 ·	 54 69
				Widening a State Rivers and Water Supply Commission culvert at Pental . General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah . Reconstructing five curves between Swan Hill and Nyah Construction of a curve north of Nyah . Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah Bridge and culvert maintenance between Boundary Isend and Hattah Forming and limestoning at Boundary Bend General maintenance between Hattah and Nowingi Bridge and culvert maintenance between Hattah and Nowingi Bridge and culvert maintenance between Nowingi and Midura	· 34 · · · · · · · · · · · · · · · · · · ·	54.69
Section 4				Widening a State Rivers and Water Supply Commission culvert at Pental Priming and sealing at Pental General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Nyah Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah Bridge and culvert maintenance between Boundary Bend General maintenance between Hattah and Nowingi Bridge and culvert maintenance between Hattah and Nowingi General maintenance between Hattah and Nowingi Bridge and culvert maintenance between Nowingi and Mildura Bridge and culvert maintenance between Nowingi and Mildura	· 34 · · · · · · · · · · · · · · · · · · ·	54 69 15 17
""""""""""""""""""""""""""""""""""""""				Widening a State Rivers and Water Supply Commission culvert at Pental . General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Myah Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah Bridge and culvert maintenance between Boundary Bend General maintenance between Hattah and Nowing! Bridge and culvert maintenance between Hattah and Nowing! Bridge and culvert maintenance between Nowing! Bridge and culvert mainten	· 34 · 64 3·38 9·8 · 3 1·46 · 86 · 33	54·69 15·17 35·52
Section 4				Widening a State Rivers and Water Supply Commission culvert at Pental . General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah . Reconstructing five curves between Swan Hill and Nyah Construction of a curve north of Nyah . Reconstructing five curves between Swan Hill and Nyah Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah Bridge and culvert maintenance between Boundary Isend and Hattah Forming and limestoning at Boundary Bend General maintenance between Hattah and Nowingi Bridge and culvert maintenance between Nowingi and Mildura Bridge and culvert maintenance between Nowingi and Carwarp . Regrading and resheeting between Nowingi and Carwarp . Resealing south of Redcliffs	· 34 · · · · · · · · · · · · · · · · · · ·	54·69 15·17 35·52
				Widening a State Rivers and Water Supply Commission culvert at Pental . General maintenance between Swan Hill and Boundary Bend Bridge and culvert maintenance between Swan Hill and Boundary Bend Forming and sheeting curves north of Piangil Realignment, sheeting, and sealing at Nyah Major reconditioning between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Nyah Construction of a curve north of Nyah Reconstructing five curves between Swan Hill and Myah Realignment at the Burra Swamp General maintenance between Boundary Bend and Hattah Bridge and culvert maintenance between Boundary Bend General maintenance between Hattah and Nowing! Bridge and culvert maintenance between Hattah and Nowing! Bridge and culvert maintenance between Nowing! Bridge and culvert mainten	· 34 · 64 3· 38 9· 8 · 3 1· 46 · 86 · 33 · 33 · 33 · 33 · 35· 28 · 5· 28	54.69 15.17 35.52 2.5

Name of H	lghway a	nd See	ctio	ı.	Nature and Locality of Work. Works Re- constructed. Maintenand Carried Out
					Miles, Miles,
					Under Direct Supervision of the Board-continued.
					Brought forward 390.16 1962.85
SOUTH GIPPSLAN Section 1	D HIGH	WAY-	-		General maintenance between Dandenong and the Loch turn-off
bection 1					Curve improvement west of Cranbourn
+1		.:			Regrading with fine crushed rock at the Cranbourne railway crossing 15 Widening the pavement to 18 feet east of Cranbourne 5
					Bluminous resealing between Tooradin and the main drain
					Plant mix sealing between the main drain and Kooweerup turn-off
					Bridge and culvert maintenance between Dandenong and the Loch turn-off
Section 2	::				General maintenance between Foster and the Alberton railway crossing
"				.:	Widening the existing pavement with gravel easterly from Birds Boad 1 Construction and double coat sealing between Boolarra-Foster Road junction and 1.38
"	000				Deep Creek section
		11			Construction and double coat sealing near Deep Creek
22	••	•••			
- "					Construction and gravelling between Foster and Amey's Track junction
Section 3					Increasing the sealed width to 18 feet through Alberton township
30001011-3		::		••	General maintenance between Monkey Creek and Sale
**	::				Scarifying, gravelling, and double coat sealing between Cox's and the swing bridge . 1 Double coat sealing between 6.5 miles and 10 miles . 3.5 Construction of a four-span steel and timber bridge over Longford lagoon . 03
	• •				
**		11		11	
"			1		Construction of approaches to the new Longford bridge
"				••	Construction of culverts and approaches at Cox's
MIDLAND HIGH	VAY-				
Section 1				• •	General maintenance between Geelong and Ballarat 49.59 Widening and resheeting at Batesford 34 Major patching and maintenance work at Medina 3
33 37		::			Major patching and maintenance work at Medina
22		• •		- 44	Researing at Scotsburn 1.9
21	::			11	Maintenance and double coat sealing at Bell Post Hill
Section 4	••			.:	Replacing a timber bridge by a reinforced concrete pipe, and construction of approaches
37 23					Road mix sealing between Sheepwash Creek and Benalla
22					Resealing between Nalinga and Sheepwash Creek 4.1
,,		••			Beaching approaches to Nalinga bridge and attention to scours, &c
Section 5				11	General maintenance between Benalla and the Maindample turn-off Maintenance of culverts and bridges between Benalla and the Maindample turn-off
Section 8	• •				Beaching approaches to a culvert between Benalla and Yin Barum 08 Widening fearing ing and realignment of existing readway northering from Venings
Section 0	••	2.8%		100	subway
22				***	General maintenance between Morwell and Port Welshpool pier
BONANG HIGHW.			*0		
Section 1					General maintenance between Orbost and the New South Wales border 72.03 Improvements to four curves between 30.7 miles and 35.7 miles 1.3 General maintenance between Mildura and the South Australian border 1.3 Bridge and culvert maintenance between Mildura and the South Australian border 68.3
22 32	••	::			Improvements to four curves between 30.7 miles and 35.7 miles
**				••	Bridge and culvert maintenance between Mildura and the South Australian border
"	••	••		• •	Resneeting with hinestone graver between 15 and 25 miles
HENTY HIGHWA	Y		1		
Section 1					General maintenance between Heywood and Hamilton
>> 12					
					Reconstruction in buckshot gravel near Branxholme
				22	Renewing culverts between Heywood and Hamilton
Section 2	11 .	.:			Renewing culverts between Herwood and Hamilton 02 General maintenance between Hamilton and Cherry Pool 2.85 Light resheeting in buckshot gravel between Woohlpooer and Cherry Pool 2.85
.,				• •	Light resheeting in buckshot gravel between Woohlpooer and Cherry Pool
37		::			Curvert renewals and the emmination of an invert between Cavendish and Cherry Pool .02
Section 3			2		General maintenance between Horsham and Hopetoun 69.62
		•••			Forming and draining between Dooen North and Kellalac 10.9
"			3.83		Surfacing with crushed rock at Dooen North
"					Plant mix sealing between Brim and Galaquil
27 18	.:			11	Reconditioning and resheeting with limestone north and south of Brim 1.7 Reconditioning and resheeting with limestone between Galaquil and Beulah 2
		••	+0.	3.2	Construction of a three-cell concrete culvert over the Yarriambiac Greek at Brim
"		11	A. 10.		Lengthening several pipe culverts between Warracknabeal and Galaquil Reconstruction in limestone, and realignment of curves south of Hopetoun 1.2
Section 4	**		2.2.		General maintenance between Hopetoun and Lascelles
					Double coat sealing easterly from Hopetoun
9 - Li 9					Forming and paving with limestone near White Elephant dam 15 General maintenance between Lascelles and Hattah
,0 11				+ +	Bridge and culvert maintenance between Lascelles and Hattab
**		10.0		11	Forming and sheeting, and reforming and sheeting near Lascelles
99 19 19 19					The discount of the second sec
""""""""""""""""""""""""""""""""""""""	::			••	Regraining and forming on unconstructed sections between Lascelles and Nunga 9.76
"" " " " " " " " " " " " " " " " " " "	11				Scarifying and lightly resheeting sections between Lascelles and Turriff 4.21
99 99 99 99 99 99 99 99 99 99 99 99 99				::	Scarifying and lightly resheeting sections between Lascelles and Turriff 4 21 Double coat seeling south of Ouyen 3 33 Reforming, regrading, and resheeting between Nunga and Kiamal 11 47
		.:		::	Scarifying and lightly resheeting sections between Lascelles and Turriff 4 21 Double coat sealing south of Ouyen 3 33 Reforming, regrading, and resheeting between Nunga and Kiamal 11 47 Road mix sealing and double coat sealing between Nunga and Kiamal 2 Recreating sandhilis between Onyen and Trinita 2 14
99 99 99 99 99 99 99 99 99 99 99 99 99	:: :: ::			:: ::	Scarifying and lightly resheeting sections between Lascelles and Turriff 4 21 Double coat sealing south of Ouyen 3 33 Reforming, regrading, and resheeting between Nunga and Kiamal 11 47 Road mix scaling and double coat sealing between Nunga and Kiamal 2

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APPENDIX F.

COUNTRY ROADS BOARD.

TOURISTS' ROADS.

STATEMENT SHOWING MILEAGE, LOCALITY, ETC., OF TOURISTS' ROADS RECONSTRUCTED AND MAINTAINED UNDER THE PROVISIONS OF THE COUNTRY ROADS ACT 1928 DURING THE YEAR ENDED 30TH JUNE, 1940.

Name of Municipality and Read.	Nature and Locality of Work.	Works Re- constructed.	Maintenance Works Carried Out. Miles.
*		Miles.	
	UNDER DIRECT SUPERVISION OF THE BOARD.		
Acheron Way	Widening, shaping and surfacing at Cement Creek		23.15
Alpine Road	General maintenance between Harrietville and Mount Hotham		19.5
· » » · · · ·	Widening between Harrietville and Mount St. Bernard	3.1	
19 19 14 14 14 14 19 19 14 14 14	Realignment, widening and gravelling between 31.68 and 32.04 miles	36	33
Arthur's Seat Road	General maintenance over the whole length		4
Donna Buang Roads	Widening and surfacing between Ben Cairn and Donna Buang in two sections	3	- 14 IP
	Clearing, widening and surfacing between Ben Cairn and Donna Buang	*85	
23 27 23 ··· ·· 23 83 53 ··· ··	General maintenance between Cement Creek and Healesville	•09	23
	Construction of a bridge at Badger Creek	·01	••
Gipsy Point Road	General maintenance between Mallacoota and Gipsy Point		1.5
Grampians Road	General maintenance between the Western Highway and the Dunkeld Road	2.2	44.1
n n	Reforming and resheeting with gravel between Bellfield and Dairy Creek Forming, reforming and draining from Sanderson's Mill towards Jimmy's Creek	2.2	
	Forming, grading and draining south of Mirranatwa Gap	2	
Mallacoota Road	General maintenance between Genoa and Mallacoota	5 . H. L.	15
Marysville-Wood's Point Road	General maintenance between Marysville and the Cumberland Creek		10.75
Mount Buffalo Road	General maintenance between Porepunkah and the Chalet		18
Mount Buller Road	General maintenance between Merrijig and Mount Buller		16
,, ,, ,, ,, ,,	Gravelling near Mount Buller Chalet	3.75	
Mount Victory Road	General maintenance between Hall's Gap and Rosebrook		19-25
27 27 29 29 19 19 19 19 19 19 19 19 19 19 19 19 19	Resheeting with gravel between Zumsteins Crossing and Carter's Bridge	3.6	
· · · · · · · · · · · · · · · · · · ·	······································		
Ocean Road— Section 1	General maintenance between Torquay and Lorne		28.6
Genting 9	Widening and renewing deck on bridge at Airey's Inlet	•02	26.9
Section 2	General maintenance between Lorne and the Wild Dog Creek	2.8	20.9
	Resealing between the Wild Dog Creek and the Petticoat Creek	3.3	
Section 3	General maintenance between Apollo Bay and Laver's Hill	i-99	34
· · · · · · · · · · · · · · · · · · ·	Laver's Hill Widening curves and resheeting with crushed rock between 5.11 and 7.1 miles from	1.99	
	Apollo Bay		
Section 4	Provision of a footway on the Barham River bridge	•01	42.2
Section 4	Light resheeting with buckshot gravel between Port Campbell and Peterborough	·:7	**
a second s	General maintenance between the Ocean Road and the Lighthouse		8
Otway Lighthouse Road	Widening and surfacing with crushed rock southerly from the Ocean Road	1.2	••
	General maintenance between the Grampians Road and the Mount Victory Road		5.66
Silverband Road	Installation of pipe culverts, &c., between the Grampians Road and the Mount Victory		
28%	Road		
Sydenham Inlet Road	General maintenance between the Princes Highway and the Sydenham Inlet	•••	14
Wartook Road	General maintenance between the McKenzie Falls and Lake Wartook	·:1	2.25
	matel (Tables direct successivity of David)	36-82	388-86
	Total (Under direct supervision of Board)	50 04	

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