

# TENDER REGISTER

## Tender No. RFT 12.2324 Supply & Laying of Hot Asphalt Road Surfacing & Ancillary Works

<b>Brief description of goods or services required:</b>	The Principal is seeking to appoint a qualified and experienced asphalt supplier for the supply and laying of asphalt for road surfacing projects within the Shire boundaries. The Contractor shall also undertake ancillary civil works such as drainage, kerbing and footpath works, when required.	
<b>Particulars of the decision to invite tenders:</b>	Tender was called for pursuant to - Delegation No. CE-151 – Expression of Interest and Tenders	
<b>Advertisement Details:</b>	<b>Advertising Date(s):</b> 18 May 2024	<b>Newspaper(s):</b> The West Australian
<b>Closing Date and Time:</b>	Tuesday 11 June 2024 at 1:00pm	
<b>Opening Date and Time:</b>	Tuesday 11 June 2024 at 1:00pm	
<b>Opened in the presence of:</b>	<b>NAME:</b>	<b>POSITION:</b>
	Collen Redmond	Operations Purchasing Officer
	Joanne Dutton	Administration Officer
<b>Tenderers Contact Name and Company Name:</b>	<b>Address:</b>	
Peter Rimpas, Asphaltech	416 Victoria Road Malaga	
Brett Mottolini, Fulton Hogan	1 Talbot Road Perth Airport 6105	

<b>Tender awarded by:</b> CE-151	<b>DATE OF COUNCIL MEETING</b> N/A	<b>COUNCIL MINUTE NO.</b> N/A
<b>Name of Successful Tenderer(s):</b>	Asphaltech Pty Ltd	
<b>Amount of Successful Tender(s):</b>	As per schedule of rates below.	

Copy of Advertisement:



**RFT 12.2324  
Supply & Laying of  
Hot Asphalt Road Surfacing  
and Ancillary Works**

**Tenders Close 1.00pm  
Tuesday, 4 June 2024**

The Principal is seeking to appoint a qualified and experienced asphalt producer/supplier Contractor for the supply and laying of asphalt road surfacing, for road projects within the Shire. The Contractor shall also undertake ancillary civil works such as drainage, kerbing and footpath works, when required.

This Request for Tender will be conducted in an electronic environment. The Request for Tender document is available from the Shire's Tenderlink portal at <https://portal.tenderlink.com/mundaring>. Respondents are required to register as a supplier on the Tenderlink site prior to accessing the document.

Tenders must be lodged via the portal. Further information regarding assistance with retrieving the Request documents or using the portal to lodge Tenders can be obtained from Maria Beley (08) 9290 6637 during office hours.

All enquiries relating to the project can only be lodged and responded to through the Tenderlink portal forum.

A tender that is not successfully uploaded to the portal when tenders close will not be considered for evaluation. The Shire of Mundaring may decline to accept any or all tenders.

Canvassing of Elected Members or Shire Officers will automatically disqualify the tender.

**Jason Whiteaker  
Chief Executive Officer**

Item	Description Supply, lay and consolidate	Unit	\$/tonne	\$/tonne	\$/tonne	\$/tonne	\$/tonne
			0-25 t	25-50 t	50-100 t	100+ 250	250+ t
	<b>Dense Graded 5mm (IPWEA DG5)</b>						
	a) 35 blow Marshall	Tonne	\$698.28	\$389.55	\$351.22	\$257.24	\$234.40
	b) 50 blow Marshall	Tonne	\$695.41	\$386.78	\$348.55	\$254.76	\$231.97
1	<b>Dense Graded 7mm (IPWEA DG7)</b>						
	a) 35 blow Marshall	Tonne	\$690.28	\$381.55	\$343.22	\$249.24	\$226.40
	b) 50 blow Marshall	Tonne	\$687.41	\$378.78	\$340.55	\$246.76	\$223.97
2	<b>Dense Graded 10mm (IPWEA DG10)</b>						
	a) 50 blow Marshall	Tonne	\$672.00	\$363.90	\$326.20	\$233.48	\$210.90
	b) 75 blow Marshall (MRWA mix)	Tonne	\$666.96	\$359.03	\$321.51	\$229.13	\$206.62
3	<b>Dense Graded 14mm (MRWA Intersection Mix)</b>						
	a) 35 blow Marshall	Tonne	\$666.70	\$358.79	\$321.27	\$228.91	\$206.40
	b) 50 blow Marshall	Tonne	\$664.01	\$356.19	\$318.76	\$226.59	\$204.11
4	<b>Stone Mastic Asphalt 5mm (IPWEA SM5)</b>						
	a) 50 blow Marshall	Tonne	\$736.28	\$425.97	\$386.05	\$288.89	\$265.42
	b) Low voids as interlayer	Tonne	\$746.85	\$436.17	\$395.89	\$298.00	\$274.39
5	<b>Stone Mastic Asphalt 7mm (IPWEA SM7)</b>						
	a) 50 blow Marshall	Tonne	\$729.43	\$419.35	\$379.67	\$282.99	\$259.61
6	<b>Stone Mastic Asphalt 10mm (IPWEA SM10)</b>						
	a) 50 blow Marshall	Tonne	\$709.39	\$400.01	\$361.02	\$265.71	\$242.62

7	<b>Dense Graded 7mm– laterite (MRWA Spec 504)</b> a) 35 blow Marshall (no oxide) b) 35 blow Marshall (1% oxide) c) 50 blow Marshall (no oxide)	Tonne Tonne Tonne	\$707.59 \$770.37 \$702.59	\$398.44 \$459.06 \$393.44	\$359.68 \$418.13 \$354.68	\$264.85 \$318.97 \$259.85	\$241.84 \$295.10 \$236.84
8	<b>Dense Graded 10mm– laterite w/ 1% oxide (MRWA Spec 504)</b> a) 50 blow Marshall (1% oxide)	Tonne	\$753.87	\$442.95	\$402.42	\$304.05	\$280.34
9	<b>Addition of Polymer Modified Bitumen (PMB)</b>	Tonne	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00
10	<b>Core Density/Voids/Thickness Testing – 3 or 6 cores per lot.</b>	Item	\$360.00	\$360.00	\$720.00	\$720.00	\$720.00
11	<b>Other products/services offered</b> <b>100% RCEA (Cold Mix)</b>	Tonne	N/A	N/A	N/A	To be priced	\$159.18

Note: Tenderers are invited provide prices for other materials that they offer in this Price Schedule Category.

Weekend, public holiday and after hours plant opening fee: **\$ 5,500 excl. GST**

Weekend, public holiday and after hours additional fee: **Included above**

Item No.	Description	Unit	Rate	Comments
1	Traffic Management Plan (Non-Complex)	Item	\$ 625.00	Max. 5 x TGS. Non-State Roads.
2	Traffic Management Plan (Complex)	Item	\$1,500.00	Max. 10 x TGS. Non-State Roads.
3	2 Traffic Controllers with vehicle & signs	Hour	\$ 186.36	7am-5pm, Monday to Friday. 5hr minimum. Non-State Roads. +25% on Shire Supplied TC.
4	3 Traffic Controllers with vehicle & signs	Hour	\$ 270.15	7am-5pm, Monday to Friday. 5hr minimum. Non-State Roads +25% on Shire Supplied TC.
5	Additional Traffic Controller	Hour	\$ 83.80	7am-5pm, Monday to Friday. 5hr minimum. Non-State Roads +25% on Shire Supplied TC.
	Variable Message Sign (VMS)	Day	\$ 106.20	Plus \$90.13/each for delivery/pick up (each way) +25% on Shire Supplied TC.
6	0.5m Profiler, Bobcat Sweeper & Truck	Hour	\$ 475.00	Normal Hours: 5hr minimum, gate to gate After Hours, 6hr minimum & + 20% surcharge
7	2m Profiler	Hour	\$ 650.00	Normal Hours: 5hr minimum After Hours, 6hr minimum & + 20% surcharge
8	2m Profiler Mobilisation/ Demobilisation (combined)	Item	\$1,125.00	
5	Semi-truck for removal of material from site	Hour	\$ 175.00	Normal Hours: 5hr minimum, gate to gate After Hours, 6hr minimum & + 20% surcharge

6	Suction sweeper truck	Hour	\$ 170.63	Normal Hours: 5hr minimum After Hours, 6hr minimum & + 20% surcharge
7	Supply and Install Stormwater Pit (up to 900 deep, 1050 dia) on precast concrete base with: a) Side entry pit lid b) Gully pit lid c) Manhole pit lid	Each	\$4,313.83 \$4,032.23 \$4,032.23	Minimum 2 stormwater pits on same project
8	Replace existing drainage cover with wavegrate (lid only)	Each	\$2,342.80	Minimum 3 lids on same project
9	Supply and install precast headwall to suit a) 300dia pipe b) 375dia pipe	Each Each	\$1,639.22 \$1,639.22	When done with other works
10	Remove Removal and dispose disposal of kerb a) 1 – 20m b) 20 – 100m c) 100m+	Lin m	\$ 161.38 \$ 43.81 \$ 33.75	
11	Reinstate kerb base with compacted road base	Lin m	\$ 27.02	When over 100m. Recycled roadbase
<b>Item No.</b>	<b>Description</b>	<b>Unit</b>	<b>Rate</b>	<b>Comments</b>
12	Supply and lay mountable kerb (Type A2, Synthetic Fibres) a) 1 – 20m b) 20 – 100m c) 100m+	Lin m	\$ 179.20 \$ 51.90 \$ 35.90	Machine laid
13	Supply and lay semi-mountable kerb (Type SM2, Synthetic Fibres) a) 1 – 20m b) 20 – 100m c) 100m+	Lin m	\$ 179.20 \$ 51.65 \$ 38.34	Machine laid
14	Supply and lay barrier kerb (Type BX3, Synthetic Fibres) (150) a) 1 – 20m b) 20 – 100m c) 100m+	Lin m	\$ 179.20 \$ 49.09 \$ 38.34	Machine laid

15	Backfill Supply, lay and compact behind new kerb with clean yellow sand	Lin m	\$ 25.12	When over 100m
16	Reinstate brick paving	m <sup>2</sup>	\$ 85.00	Minimum charge \$850.00
17	Removal and disposal of existing pram ramps	Each	\$ 350.00	When done with other works
18	Install pram ramp (Type A)	Each	\$ 704.00	When done with other works
19	Install pram ramp (Type B)	Each	\$ 704.00	When done with other works
20	Construct residential concrete crossovers 100mm thick – include all boxing out and backfill. Remove existing and lay new 100mm thick concrete for crossovers/aprons	m <sup>2</sup>	\$ 104.70	Min. 40sqm, when done with other works. N/A for aprons.
21	Construct commercial concrete crossovers & island infill 150mm thick, SL82 mesh – include all boxing out and backfill	m <sup>2</sup>	\$ 140.67	Min. 40sqm, when done with other works. N/A for aprons.
22	Minor Path reinstatements including cutting and disposal of existing concrete path @ 100mm thick a) 0-25m <sup>2</sup> 25m <sup>2</sup> +Remove existing and lay new 100mm thick concrete for footpaths	m <sup>2</sup>	\$ 183.23 \$ 127.18	
23	Other products/services offered			

Works are to be completed in accordance with relevant specification/standard drawing as specified.