

SERVICE CHARGES

Area - Western Australia - South West

Effective Date - 1 July 2024

Expires – 30 September 2024*
*Subject to changes with 30 days notice

ITEM	DESCRIPTION	FEE All rates are exclusive of GST
Normal Operating Hours Note: All public holidays are treated as a Sunday	Monday to Friday – 5:00am to 3:00pm	Not applicable
Out of Hours Note: Rates are applied as "On site times"	Monday to Friday – 3:00pm to 6:00pm Monday to Friday – 6:00pm to 5:00am* *Including to 5am Saturday Saturday – 5:00am to 12:00noon Saturday – 12:00noon to Monday 5:00am	\$15.00/m³ (min charge of \$60.00) \$30.00/m³ (min charge of \$120.00) \$15.00/m³ (min charge of \$60.00) \$50.00/m³ (min charge of \$200.00)
Plant After Hours Service Fee Note: A minimum of 24 hours notice is required prior to delivery	Applies to any supply outside Normal Operating Hours. Note: In addition Outside Hours Charge will also apply. Minimum of 24 hours notice required for all cancellations otherwise fee will be charged regardless of supply.	\$3,000 per event (includes one plant, one batcher and one truck for a period of 4 hours) Over 4 hours \$250/hour or part thereof
Order Cancellation	Applies when a pour greater than 100m³ is cancelled after 3.00pm on the day prior to the pour	\$1,500 per event
Excess Discharge Time (Waiting Time)	Applies after first 45 minutes on site - Normal Operating Hours - Outside normal Operating Hours	\$3.30/minute after 45 minutes \$6.00/minute after 45 minutes
Truck Standby Fee	Applies outside Normal Operating Hours when an order does not proceed at the original booked time or when delays occur in excess of one hour (with less than 24 hour notice)	\$140.00/hour/truck on a pro rata basis after first hour
Distance Charge	Applies to deliveries greater than 10kms from the nearest plant Unsealed roads	\$2.00/m³/km POA
Minimum Load Charge	Applies to Maxi loads less than 4.0m3 For loads less than 4.0m3 delivered greater than 10kms from the nearest plant (This charge is in addition to the Distance charge above)	\$45.00 per undelivered m³ (or part thereof) less than 4.0 m³ \$2.00/m³/km
Returned Product Handling Fee	Applies to any unused concrete returned from site. On all occasions, customers will be given the choice of taking excess concrete on their site, or have it returned to Hymix for disposal at the following costs. 0.0m³ - 1.0m³ 1.1m³ - 2.0m³ 2.1m³ - 3.0m³ 3.1m³ - 4.0m³ 4.1m³ - 5.0m³ 5.1m³ - 6.0m³ 6.1m³ - 7.0m³	\$160.00 \$320.00 \$480.00 \$640.00 \$800.00 \$960.00 \$1,120.00
Slump Modification	For increased slump greater than 80mm a charge per additional 20mm applies. No deductions apply for slumps less than 80mm	\$8.00 per 20mm of slump (or part thereof)
Manual Additions	All manual additions made at Hymix concrete plant to be added by Hymix Staff only on top of the ordered mix recipe. Product disclaimers will apply.	POA
Hyset (Set Time Modification)	Hyset Hyset Advantage Hyset Advantage +	\$6.00/m³ \$11.00/m³ \$20.00/m³
Small Aggregate	10mm stone or smaller 14mm	\$10.00/m³ \$8.00/m³
Plant Delay Fees	Delays to the Hymix production process due to: 1. Changes to the agreed starting time, or 2. Changes to the agreed consumption rate, or 3. Holding trucks on site in excess of 60 minutes	Hymix reserves the right to recover costs up to \$15,000 per hour
Administration Fee	Replacement invoices or delivery dockets	\$10.00/copy

^{*} Please note, all service charges and testing charges will be applied over and above rates charged for concrete. ** All charges are subject to change with 30 days notice.

Issue Date May-2024 Page 1 of 2



SERVICE CHARGES

Area - Western Australia - South West

Effective Date - 1 July 2024

Expires – 30 September 2024*
*Subject to changes with 30 days notice

Temperature Control	Compliance with any temperature specification is not included, however temperature controlled mixes can be supplied
Concrete Testing	Refer Technical Services Charges attached or provided separately

Product Testing

• Please note testing may be sub contracted. The ordering of testing by the customer is taken as approval to use alternative NATA approved contractors.

Delivery Notice - Special Mixes

· For all special mixes not mentioned above a minimum of 72 hours notice is required prior to delivery.

Waterproof Concrete

- Hymix does not guarantee waterproofness or impermeability of concrete or any resultant structure when a specification calls for the inclusion into a mix of a water proof admixture or permeability reducing admixture
- · Minimum 72 hours notice is required prior to delivery

Temperature Control

• Hymix does not guarantee the temperature of the concrete. For concrete that requires temperature control, the price will be subject to the requested specification and the process requirements to complete the pour.

Shrinkage Specification

• Shrinkage specification is based on laboratory test results as per AS1012. Site testing could result in variations in test results of up to ±150 microstrain.

Load Size Restrictions

• To comply with quality assurance certain standard products will be sold and batched with a minimum load size of 1.0m³ and quantity increments will apply.

For certain non-standard products, and all products above 50MPa will be sold and batched with a minimum load size of 2.0m³ and quantity increments will apply.

These load size restrictions may change periodically. For further information please contact your Hymix representative.

Contract Documents

• Hymix reserves the right to negotiate all conditions contained in any contract/agreement documentation. Until such negotiations have taken place, the Hymix Terms and Conditions of Sale which have been included with this submission will take precedence.

Payment Terms and GST

- · Cash sales payment required prior to delivery
- · Credit accounts within any credit period granted in writing by Hymix All rates are exclusive of GST

Credit Card Payments

 Hymix has the option for account customers to pay their invoices via credit card; this payment method will attract a surcharge of 1.0% for MasterCard and Visa and 2.04% for AMEX.

Issue Date May-2024 Page 2 of 2

TECHNICAL SERVICES CHARGES



Area - Western Australia - South West

Effective Date - 1 July 2024

Expires - 30 September 2024* *Subject to changes with 30 days notice

STANDARD TESTING SERVICES Minimum 24 hours notice to book testing any changes to orders within that time wil	and	FEE All rates are exclusive of GST
subject to availability. Any testing required over and above norm project assessment for compression shou be advised at time of booking		
Standard Compression Test	100mm cylinders (Minimum of 3 cylinders - within 10km of plant)	\$550.00 per tes
Extra Compression Test	100mm cylinders	\$105.00 per cylinde
Extra Slump Test		\$180.00 eac
Waiting time for Tester		\$140.00 per hou
Early Age Cylinder Crush		\$135.00 eac
ADDITIONAL TESTING AND OTH	IER ITEMS	
Air Content (if already on site)		\$120.00 eac
Shrinkage Test	Set of 3 prisms	\$1,100.00 per tes
Trial Mix	Laboratory	\$1,600.00 per batch
Chloride Diffusion coefficient	GHD method	\$1,850.00 per tes
Rapid Chloride Penetration	ASTM 1202	\$1,050.00 per tes
Bleed test	AS1012.6	\$500.00 per tes
Re-issue of test certificates	Plus additional charge per certificate	\$20.00 eac
Re-printing of test certificates		\$1.00 per pag
Late Cancellation of Testing Slow Testing Surcharge/Waiting time Testing Surchage Saturday 5:00am –		\$110.00 eacl \$130.00 per hou \$70.00 per hou
12:00noon Testing Surchage Monday to Friday 3:00pm - 9:00pm		\$70.00 per hou
Sunday and other after hours charges		POA
AGGREGATE TESTING		
Moisture content		
		\$57.00 per tes
PSD	AS1141.11	<u> </u>
	AS1141.11 AS1131.11	\$85.00 per tes
Unit Mass		\$85.00 per tes \$135.00 per tes
Unit Mass Bulk density and water absorption	AS1131.11	\$85.00 per tes \$135.00 per tes \$150.00 per tes
Unit Mass Bulk density and water absorption Material finer that 75 micron	AS1131.11 AS1141.5 to 6.1	\$85.00 per tes \$135.00 per tes \$150.00 per tes \$80.00 per tes
Unit Mass Bulk density and water absorption Material finer that 75 micron Organic impurities	AS1131.11 AS1141.5 to 6.1 AS1141.12	\$85.00 per tes \$135.00 per tes \$150.00 per tes \$80.00 per tes \$59.00 per tes
Unit Mass Bulk density and water absorption Material finer that 75 micron Organic impurities Soundness	AS1131.11 AS1141.5 to 6.1 AS1141.12 AS1141.34	\$85.00 per tes \$135.00 per tes \$150.00 per tes \$80.00 per tes \$59.00 per tes \$385.00 per tes
Unit Mass Bulk density and water absorption Material finer that 75 micron Organic impurities Soundness Los Angeles value	AS1131.11 AS1141.5 to 6.1 AS1141.12 AS1141.34 AS1141.24	\$85.00 per tes \$135.00 per tes \$150.00 per tes \$80.00 per tes \$59.00 per tes \$385.00 per tes \$150.00 per tes
Unit Mass Bulk density and water absorption Material finer that 75 micron Organic impurities Soundness Los Angeles value Light particles	AS1131.11 AS1141.5 to 6.1 AS1141.12 AS1141.34 AS1141.24 AS1141.23	\$85.00 per tes \$135.00 per tes \$150.00 per tes \$80.00 per tes \$59.00 per tes \$385.00 per tes \$150.00 per tes \$160.00 per tes
PSD Unit Mass Bulk density and water absorption Material finer that 75 micron Organic impurities Soundness Los Angeles value Light particles Friable particles Potential reactivity of aggregates	AS1131.11 AS1141.5 to 6.1 AS1141.12 AS1141.34 AS1141.24 AS1141.23 AS1141.31	\$57.00 per tes \$85.00 per tes \$135.00 per tes \$150.00 per tes \$80.00 per tes \$59.00 per tes \$385.00 per tes \$150.00 per tes \$150.00 per tes \$150.00 per tes \$1,750.00 per tes \$2,150.00 per tes
Unit Mass Bulk density and water absorption Material finer that 75 micron Organic impurities Soundness Los Angeles value Light particles Friable particles	AS1131.11 AS1141.5 to 6.1 AS1141.12 AS1141.34 AS1141.24 AS1141.23 AS1141.31 AS1141.31 Accelerated mortar bar test (CSIRO method)	\$85.00 per tes \$135.00 per tes \$150.00 per tes \$80.00 per tes \$59.00 per tes \$385.00 per tes \$150.00 per tes \$150.00 per tes \$1750.00 per tes

Product Testing

[•] Please note testing may be sub contracted. The ordering of testing by the customer is taken as approval to use alternative NATA approved contractors.

Issue Date May-2024

For other test types and charges, please refer to the local Hymix Technical Service Centre for further details.

Page 1 of 1