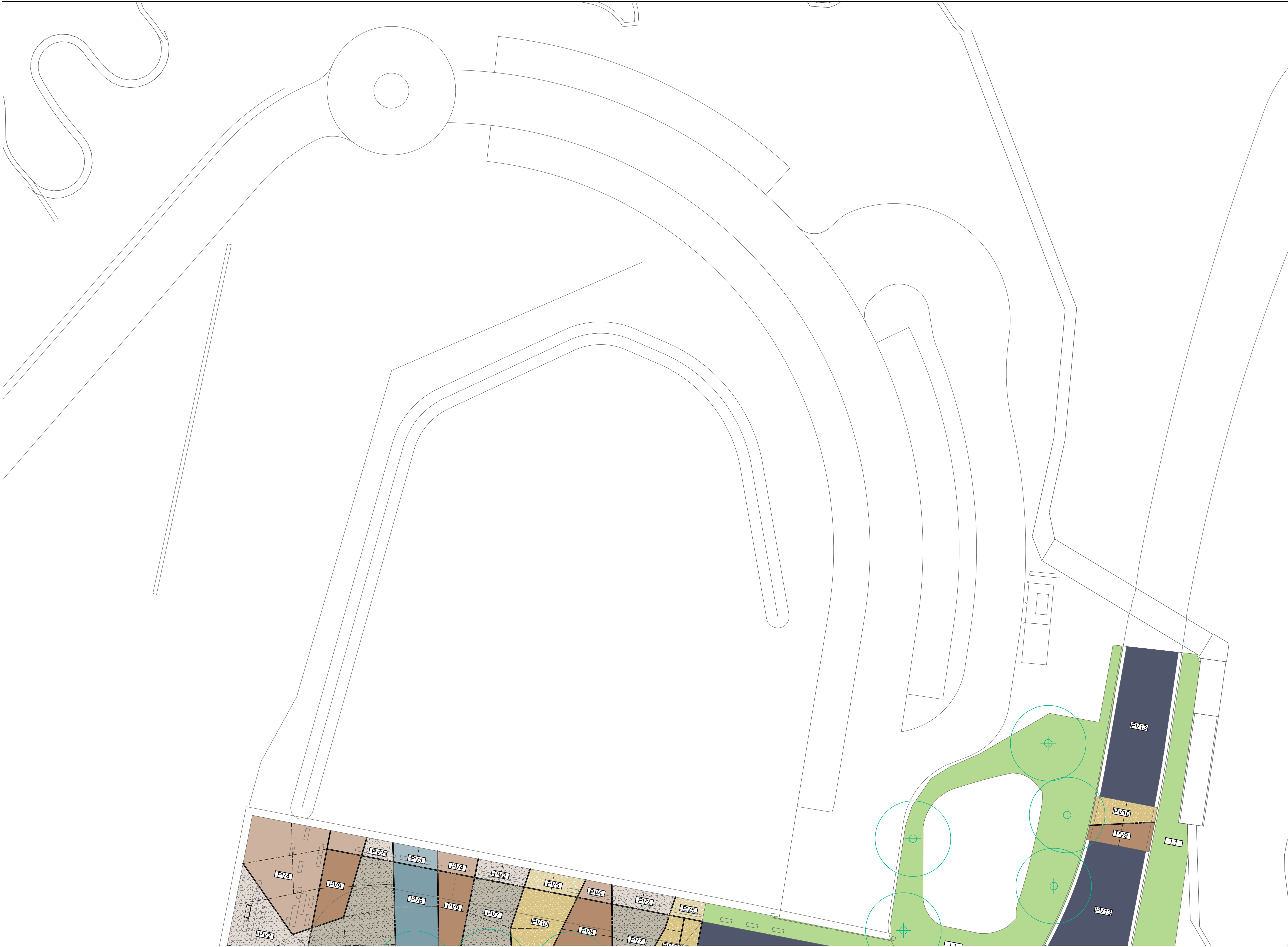




LEGEND	
	SITE BOUNDARY
	EXTENT OF WORKS
	PEDESTRIAN CONCRETE PAVEMENT, BROOM FINISH 120mm thickness concrete (f _c = 25MPa) with SL72 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	PEDESTRIAN CONCRETE PAVEMENT, EXPOSED AGGREGATE 120mm thickness concrete (f _c = 25MPa) with exposed aggregate to landscape arch specification SL72 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	PEDESTRIAN CONCRETE PAVEMENT, BASALT COLOURED 120mm thickness concrete (f _c = 25MPa) with basalt colour finish to landscape arch specification SL72 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	PEDESTRIAN CONCRETE PAVEMENT, SANDSTONE COLOURED 120mm thickness concrete (f _c = 25MPa) with sandstone colour finish to landscape arch specification SL72 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	PEDESTRIAN CONCRETE PAVEMENT, LIGHT EXPOSED AGGREGATE 120mm thickness concrete (f _c = 25MPa) with light exposed aggregate finish to landscape arch specification SL72 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	VEHICULAR CONCRETE PAVEMENT, BROOM FINISH 160mm thickness concrete (f _c = 32MPa) with Broom finish to landscape arch specification SL82 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	VEHICULAR CONCRETE PAVEMENT, EXPOSED AGGREGATE 160mm thickness concrete (f _c = 32MPa) with Exposed Aggregate to landscape arch specification SL82 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	VEHICULAR CONCRETE PAVEMENT, BASALT COLOURED 160mm thickness concrete (f _c = 32MPa) with basalt coloured to landscape arch specification SL82 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	VEHICULAR CONCRETE PAVEMENT, SANDSTONE COLOURED 160mm thickness concrete (f _c = 32MPa) with sandstone coloured to landscape arc. specification SL82 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	VEHICULAR CONCRETE PAVEMENT, LIGHT EXPOSED AGGREGATE 160mm thickness concrete (f _c = 32MPa) with Light Exposed Aggregate to landscape arch specification SL82 fabric mesh (40 cover) on 100mm compacted thickness fine crushed rock (DBG20) on Subgrade compacted to min. 4% CBR
	PEDESTRIAN PERMEABLE PAVEMENT StoneSet resin-bonded gravel to landscape arc. specification
	VEHICULAR PERMEABLE CAR PARKING PAVEMENT 180mm thickness HydrSTON Pavers on 30mm thickness blue metal, 5mm (no fines) on Non-woven geotextile layer on 150mm thickness blue metal, graded 5-20mm (no fines) on Impermeable liner on Subgrade compacted to meet compaction requirements
	VEHICULAR ASPHALT PAVEMENT 50mm compacted thickness asphaltic concrete (AC10) on 100mm compacted thickness fine crushed rock (DBG20) on 300mm compacted thickness fine crushed rock (DG540)* on Subgrade compacted to min. 4% CBR * Layer to be omitted where founded on lime stabilised base prepared as part of early works. Fill and recompact base where necessary to achieve min 15% CBR
	PEDESTRIAN PERMEABLE PAVEMENT StoneSet resin-bonded gravel to landscape arc. specification
	LANDSCAPING Landscaping to landscape arch specification
Tendering Note: Contractor to allow for thickened edges to be applied at all free edges of vehicular concrete pavements. Refer details sheet	

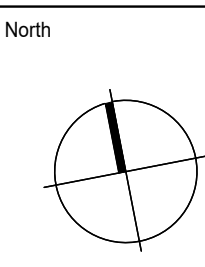
PRINTING NOTE:
THIS DRAWING TO BE PRINTED IN COLOUR.

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Architect	CLOUSTON ASSOCIATES 65-69 KENT STREET, SYDNEY NSW 2000		
Client	HORNSBY SHIRE COUNCIL 296 PEATS FERRY ROAD, HORNSBY NSW 2077		
1	90% ISSUE FOR TENDER	EL	EL 17.09.2025
Rev	Description	Eng	Draft Date



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Project
HORNSBY PARK EMBELLISHMENTS
HORNSBY QUARRY - OLD MANS VALLEY
Sheet Subject
OLD MANS VALLEY SOUTH PAVEMENT
PLAN SHEET 1

Scale at A1 1:100	Drawn EL	Approved FC
Job No 250503	Drawing No HPE-TEN-CI-OMV-60-01	Revision 1



FOR TENDER



LEGEND

- SITE BOUNDARY
- EXTENT OF WORKS
- PV1** PEDESTRIAN CONCRETE PAVEMENT, BROOM FINISH
120mm thickness concrete (f_c = 25MPa) with
SL72 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV2** PEDESTRIAN CONCRETE PAVEMENT, EXPOSED AGGREGATE
120mm thickness concrete (f_c = 25MPa) with
exposed aggregate to landscape arch specification
SL72 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV3** PEDESTRIAN CONCRETE PAVEMENT, BASALT COLOURED
120mm thickness concrete (f_c = 25MPa) with
basalt colour finish to landscape arch specification
SL72 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV4** PEDESTRIAN CONCRETE PAVEMENT, SANDSTONE COLOURED
120mm thickness concrete (f_c = 25MPa) with
sandstone colour finish to landscape arch specification
SL72 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV5** PEDESTRIAN CONCRETE PAVEMENT, LIGHT EXPOSED AGGREGATE
120mm thickness concrete (f_c = 25MPa) with
light exposed aggregate finish to landscape arch
specification
SL72 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV6** VEHICULAR CONCRETE PAVEMENT, BROOM FINISH
160mm thickness concrete (f_c = 32MPa) with
Broom finish to landscape arch specification
SL82 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV7** VEHICULAR CONCRETE PAVEMENT, EXPOSED AGGREGATE
160mm thickness concrete (f_c = 32MPa) with
Exposed Aggregate to landscape arch specification
SL82 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV8** VEHICULAR CONCRETE PAVEMENT, BASALT COLOURED
160mm thickness concrete (f_c = 32MPa) with
basalt coloured to landscape arch specification
SL82 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV9** VEHICULAR CONCRETE PAVEMENT, SANDSTONE COLOURED
160mm thickness concrete (f_c = 32MPa) with
sandstone coloured to landscape arc.
specification
SL82 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV10** VEHICULAR CONCRETE PAVEMENT, LIGHT EXPOSED AGGREGATE
160mm thickness concrete (f_c = 32MPa) with
Light Exposed Aggregate to landscape arch
specification
SL82 fabric mesh (40 cover) on
100mm compacted thickness fine crushed rock (DBG20) on
Subgrade compacted to min. 4% CBR
- PV11** PEDESTRIAN PERMEABLE PAVEMENT
StoneSet resin-bonded gravel to landscape arc. specification
- PV12** VEHICULAR PERMEABLE CAR PARKING PAVEMENT
180mm thickness HydrSTON Pavers on
30mm thickness blue metal, 5mm (no fines) on
Non-woven geotextile layer on
150mm thickness blue metal, graded 5-20mm (no fines) on
Impermeable liner on
Subgrade compacted to meet compaction requirements
- PV13** VEHICULAR ASPHALT PAVEMENT
50mm compacted thickness asphaltic concrete (AC10) on
100mm compacted thickness fine crushed rock (DBG20) on
300mm compacted thickness fine crushed rock (DGS40)* on
Subgrade compacted to min. 4% CBR
- * Layer to be omitted where founded on lime stabilised base prepared as part of early works. Fill and recompact base where necessary to achieve min 15% CBR
- PV14** PEDESTRIAN PERMEABLE PAVEMENT
StoneSet resin-bonded gravel to landscape arc. specification
- L1** LANDSCAPING
Landscaping to landscape arch specification

Tendering Note: Contractor to allow for thickened edges to be applied at all free edges of vehicular concrete pavements. Refer details sheet

PRINTING NOTE:
THIS DRAWING TO BE PRINTED IN COLOUR.

A1 0 2.5 5 7.5 10 12.5 15 17.5 20 22.5 25 1:250

Architect	Client
CLOUSTON ASSOCIATES 65-69 KENT STREET, SYDNEY NSW 2000	HORNSBY SHIRE COUNCIL 296 PEATS FERRY ROAD, HORNSBY NSW 2077
1 90% ISSUE FOR TENDER	EL EL 17.09.2025
Rev Description	Eng Draft Date

Architect
CLOUSTON ASSOCIATES
65-69 KENT STREET, SYDNEY NSW 2000

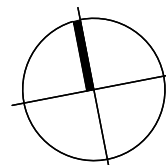
Client
HORNSBY SHIRE COUNCIL
296 PEATS FERRY ROAD, HORNSBY NSW 2077



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North



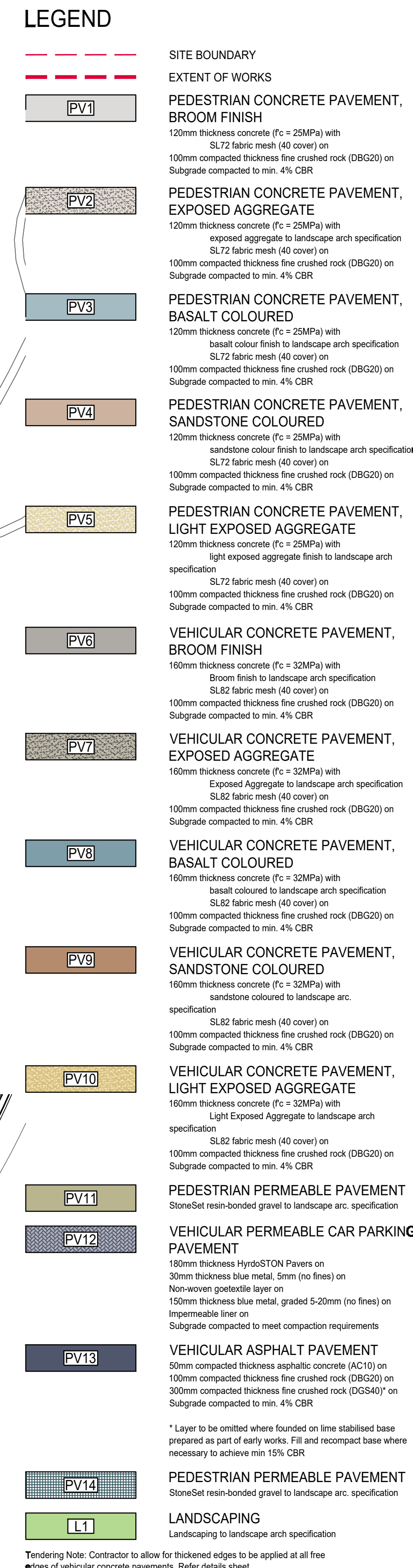
Project
HORNSBY PARK EMBELLISHMENTS
HORNSBY QUARRY - OLD MANS VALLEY

Sheet Subject
OLD MANS VALLEY SOUTH PAVEMENT PLAN SHEET 2

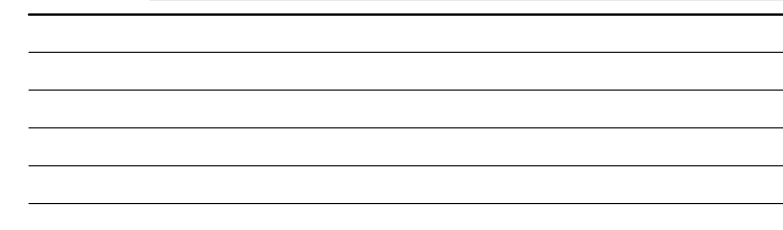
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1:100	EL	FC
Job No	Drawing No	Revision
250503	HPE-TEN-CI-OMV-60-02	1



FOR TENDER



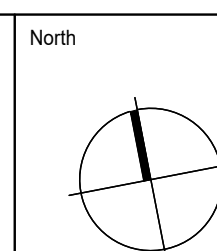
THIS DRAWING TO BE PRINTED IN COLOUR



Client
HORNSBY SHIRE COUNCIL
296 PEATS FERRY ROAD, HORNSBY NSW 2077



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Sheet Subject

OLD MANS VALLEY SOUTH PAVEMENT PLAN SHEET 3

Scale at A1	Drawn	Approved
1:250	EL	FC
Job No	Drawing No	Revision
250503	HPE-TEN-CL-OMV-60-03	1



FOR TENDER