

FINISHES SCHEDULE - SEE TR-LA-DWG-S0100, TR-LA-DWG-S0101 & TR-LA-DWG-S0102

Code	Supplier	Product Type	Description
SEATING			
CS2	CSA	TM4531 Harbour Bench Free standing bench	Modified Dimensions: Length: 1800 Width: 800 Nom (2 joined back to back) Height: 450 Frame: Mild steel - Powder coated Battens: Australian Hardwood Timber (Class 1) Quantum Gold oil finish Allow for armrest and backrest
CS3	CSA	TM4531 Harbour Bench Free standing bench	Modified Dimensions: Length: 1800 Width: 420 Height: 450 Frame: Mild steel - Powder coated Battens: Australian Hardwood Timber (Class 1) Quantum Gold oil finish Allow for armrest and backrest
Salvaged Seat - SS			
BOLLARDS			
B	CSA	SB2056 Elliptical Bollard Fixed	Diameter 150MM High 1055 304 Stainless Steel / Satin Polished
RB	CSA	SB2056 Elliptical Bollard Removeable	Diameter 150MM High 1055 304 Stainless Steel / Satin Polished
BINS			
	CSA	LR6225 240L Timber Bin Enclosure	Batten: 86x19mm Australian Hardwood Timber Battens (Class 1) Lid Type: 1x 304 Mild steel & 1x Recycling lid Frame: Mild steel- Powder coated black
DRINKING FOUNTAIN			
	Aquafil	Alpine double water refill station and drinking fountain	2100mm High option with drain
WALLS			
Seat wall			
			Nom 450 High – Ranges between 200 to 700 – core filled concrete block wall with Sandstone Cladding as detailed. Cladding to be 50 thick and 600x300 mm. Finish Sawn
Landscape Retaining walls			
			Core filled concrete block wall with Sandstone Cladding as detailed

NOT IN USE

Code	Supplier	Product Type	Description
PAVING			
P1	CCS Colour systems	Broom Finish Concrete Paving	In situ concrete paving with broom finish Pedestrian Paving P1A - 100mm Thick Vehicular paving P1B - 150mm thick Aggregate: Crushed River Pebble nom 10 dia Colour: CCS Colour Systems - Snow
P2	Adbri Masonry	Hollandstone Header Coarse	Colour: Natural Oatmeal Size: 208x 104x 60mm
P4	Urban Stone	Pre-cast concrete paver - Commercial 300 Series	Pedestrian Paving P4A - 40mm Thick Vehicular paving P4B - 60mm thick 300x200 and 300x150 in stretcher bond laid on a mortar bed over concrete slab Colour - Casino Grey shotblast finish.
Tactile Pavers	Urban Stone	Tactile Paving - 400 series	Precast: 300x300x40mm Hazard Colour: Gunmetal
STAIRS			
Insitu Stairs			
			Insitu: 300 tread x 200 riser as detailed Aggregate: Crushed River Pebble nom 10 dia Colour: CCS Colour Systems - Snow Finish: Finish: Off-form class 2 finish
Handrails			
			316 Stainless Steel 44.45mm OD 3.2mm Finish: Linished Mount: Post or wall mounted
Tactile Pavers	Urban Stone	Tactile Paving - 400 series	Precast: 300x300x40mm Hazard Colour: Gunmetal
Lighting			
Pole Mounted			
	WE_EF		RMC 300 Pole mounted luminaire 6m post die-cast aluminium alloy Black
In ground uplights			
	WE_EF	ESC	ESC340-FS inground luminaires

02
UPDATED STAIRS ENTRY

02
TREE NUMBERS CHANGED AND REPLACEMENT TREES ADDED

PLANTING SCHEDULE - SEE TR-LA-DWG-S0200 & TR-LA-DWG-S0201

PLANTING SCHEDULE

CODE	BOTANIC NAME	COMMON NAME	DENSITY	SIZE	QTY
TREES					
Ac	Angphora Costata	Sydney Red Gum	5m CTS	150 L	19
Ep	Eucalyptus paniculata	Grey Ironbark	5m CTS	150 L	11
Tl	Tristaniopsis laurina	Water Gum	5m CTS	150 L	30
Total					60
SHRUBS					
Bs	Banksia spinulosa	Hairpin Banksia	2/m ²	200mm pots	179
De	Doryanthes excelsa	Gymea Lily	1/m ²	300mm pots	115
Gb	Grevillea buxifolia	Grey Spider Flower	2/m ²	200mm pots	170
Gr	Grevillea 'Honey Gem'	Honey Gem Grevillea	1/m ²	200mm pots	31
Hs	Hibbertia scandens	Guinea Flower	3/m ²	140mm pots	431
Kc	Kunzea capitata	White Kunzea	3/m ²	200mm pots	240
Ll	Lomandra longifolia	Spiny-headed Mat-rush	5/m ²	140mm pots	183
Pp	Poa poiformis	Tussock Grass	4/m ²	200mm pots	98
Total					1447

REPLACEMENT TREES

Total of Trees to be Removed	125
REPLACEMENT TREES (All trees are native)	
Total number of native replacement trees in IFC Landscape Packages:	
Carpark	16
MTH	36
D+E	60
Public Works See Street Streetscape Design	13
Total of Replacement Trees in Landscape Design Packages	125

- GENERAL NOTES**
- DO NOT SCALE DRAWINGS. FIGURED DIMENSIONS HAVE PREFERENCE OVER SCALED DIMENSIONS.
 - ANY DISCREPANCIES MUST BE REPORTED IMMEDIATELY TO THE SUPERINTENDENT.
 - THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE DETAILS, SPECIFICATIONS AND ENGINEERING DOCUMENTS.
 - LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO ANY EXCAVATION. MAKE GOOD ALL DAMAGE TO EXISTING WORKS CAUSED BY THE ACTIVITY OF THESE WORKS.
 - THESE DRAWINGS ARE TO BE PRINTED IN COLOUR

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FOR CONSTRUCTION

REV	DESCRIPTION	DATE	DRN	CHKD
E	Issued for Main Works Offer	28.08.2020	MH	NN
0	Issued for Construction	24.02.2021	LL	LH
1	Reissued for Construction	09.04.2021	MH	LH
2	Reissued for Construction	10.05.2021	MH	LH

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PROJECT
TAFE NSW - MEADOWBANK
PHASE 2.1 PEDESTRIAN SPINE

CLIENT
NSW TAFE HANSEN YUNCKEN

DRAWING TITLE
SCHEDULE

DRAWING NUMBER TR-LA-DWG-S0003
REVISION 2

DRAWN MH
CHECKED LH
APPROVED LH
DATE 10.05.2021

SCALE
N.T.S
A1