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

	a		
Code	Supplier	Product Type	Description
SEATING			
CS2	CSA	TM4531	Modified
		Harbour Bench	Dimensions:
		Free standing	Length: 1800
		bench	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	Modified Dimensions:
C33		Harbour Bench	
			Length: 1800
		Free standing	Width: 420
		bench	neight: 450
			Frame: Mild steel - Powder coated
			Lattens: Australian Hardwood Timber (Class 1)
			Quantum Gold oil finish
			Allow for armrest and backrest
Salvaged Seat - SS			Repaint. Metal work to be painted black
BOLLARDS			· · · · ·
В	CSA	SB2056	liameter 150MM
		Elliptical Bollard	high 1055
		Fixed	304 Stainless Steel / Satin Polished
RB	CSA	SB2056	Dia neter 1. OMM
		Elliptical Bollard	high 105:
		Removeable	301 Steiness Steel / Satin Polished
BINS		Kenioveable	Stories Steely Satin Folished
CNID	CSA		Patton 26v10mm Australian Hardwood Timber
		LR6225 240L	Batten: 86x19mm Australian Hardwood Timber
		Timber Bin	Battens (Class 1)
		Enclosure	Lid Type: 1x 304 Mild steel & 1x Recycling lid
			Frame: Mild steel- Powder coated black
DRINKING FOUNTAIN			
	Aquafil	Alpine double	2100mm High option with drain
		water refill station	
		and drinking	
		fountain	
WALLS			
Seat wall			Nom 450 High – Ranges between 200 to 700 – core
			filled concrete block wall with Sandstone Cladding
			detailed. Cladding to be 50 thick and 600x300 mm.
			Finish Sawn
I and and Bataining			Core filled concrete block wall with Sandstone
Landscape Retaining			
walls			Cladding as detailed

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
TI	Tristanioposis 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
Кс	Kunzea capitata	White Kunzea	3/m ²	200mm pots	240
	Lomandra longifolia	Spiny-headed Mat-rush	5/m ²	140mm pots	183
Рр	Poa poiformis	Tussock Grass	4/m ²	200mm pots	98
				Total	1447

PAVING				
P1	CCS	Broom Finish	Insitu concrete paving with broom finish	
	Colour	Concrete Paving	Pedestrian Paving P1A - 100mm Thick	
	systems		Vehicular paving P1B - 150mm thick	
			Aggregate: Crushed River Pebble nom 10 dia	
			Colour: CCS Colour Systems - Snow	
P2	Adbri	Hollandstone	Colour: Natural Oatmeal	
	Masonry	Header Coarse	Size: 208x 104x 60mm	
P4	Urban	Pre-cast concrete	Pedestrian Paving P4A - 40mm Thick	
	Stone	paver - Commercial	Vehicular paving P4B - 60mm thick	
		300 Series	300x200 and 300x150 in stretcher bond laid on a	
			mortar bed over concrete slab	
			Colour - Casino Grey shotblast finish.	
Tactile Pavers	Urban	Tactile Paving -	Precast: 300x300x40mm Hazard	
	Støne	400 series	Coldur: Gunmetal	\frown
STAIRS				
Insitu Stairs			Insitu: 300 tread x 200 riser as detailed	
			Aggregate: Crushed River Pebble nom 10 dia	$\langle \langle \rangle$
			Colour: CCS Colour Systems - Snow	
			Finish: Finish: Off-form class 2 finish	
Handrails		γ	316 Stainless Steel 44.45mm OD 3.2mm	
			Finish: Linished	\wedge
			Mount: Post or wall mounted	
Tactile Pavers	Urban	Tactile Paving -	Precast: 300x300x40mm Hazard	UPDATED STAIRS ENT
	Stone	400 series	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	



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:		
		REFER TO DRAWING A
Carpark	16	DWG-C0200
		REFER TO DRAWINGS
MTH	36	LA-DWG-M0200
		REFER TO DRAWING A
D+E	60	SCHEDULE ON THIS SH
		REFER TO DRAWINGS
Public Works See Street Streetscape Design	13	TR-LA-DWG-P0101, TR-
Total of Replacement Trees in Landscape		
Design Packages	125	

GENERAL NOTES

- 1. DO NOT SCALE DRAWINGS. FIGURED DIMENSIONS HAVE PREFERENCE OVER SCALED DIMENSIONS.
- 2. 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
- 5. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR

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FOR CONSTRUCTION

REV	DESCRIPTION	DATE	DRN	СНКД
Е	Issued for Main Works Offer	28.08.2020	мн	NN
0	Issued for Construction	24.02.2021	LL	LH
1	Reissued for Construction	09.04.2021	МН	LH
2	Reissued for Construction	10.05.2021	МН	LH



Melbourne: Level 6, 6 Riverside Quay, Southbank VIC 3006 Geelong: 4/65 Brougham Street, Geelong VIC 3220 P: 03 9429 6133 www.tract.com.au

PROJECT

TAFE NSW - MEADOWBANK PHASE 2.1 PEDESTRIAN SPINE

CLIENT

DRAWING TITLE SCHEDULE

DRAWING	REVISION		
TR-LA-[DWG-S000	3	2
DRAWN	CHECKED	APPROVED	DATE
мн	ТН	LH	10.05.2021

A1

SCALE N.T.S

