Legend & Schedule - Hardworks					
Code	Туре	Finish	Colour / Size	Notes	
BAL	Balustrade	Balustrade to EFSG	e to EFSG		
BL1	Bollard Type 1	Removable Bollard to EFSG			
BL2	Bollard Type 2	Removable Bollard to AS/NZS3845.2		Install to manufacturer's detail	
E1	Edge Type 1	Flush Treated Pine Timber Edge	100 x 50mm Treated Pine fixed to 50x50x600mm pegs	to EFSG	
E2	Edge Type 2	Raised Mild Steel or Aluminium Edge	150mm high (above pavement) Mulch to be 50mm lower than top of steel edge	Sample to be approved	
E3	Edge Type 3	Flush Mild Steel or Aluminium Edge (to match E2 materiality)	Flush	Sample to be approved	
F0	Fence Type 0	Retained existing heritage fence	Existing		
F1	Fence Type 1	Palisade Fence on Concrete Wall (concealed footing). Custom design equal to Leda 'Bastille' Fence	Dulux monument. Height to match top of existing heritage fence (F0)	Approx 900H on 500H wall. Measure on site. Shop drawings required.	
F2	Fence Type 2	Palisade Fence (concrete footing concealed in garden). Custom design equal to Leda 'Bastille' Fence	Dulux monument. Height to match top of existing heritage fence (F0)	Approx 1400-1500H. Measure on site. Shop drawings required.	
F3	Fence Type 3	Proprietary galvabond square hollow section pickets and frame (EFSG compliant)	Dulux monument. 2150mm high		
F4	Fence Type 4	900H Timber Picket Fence.	Painted (Paint colours TBC by school). Subject to school approval.	Refer Typical Detail	
F5	Fence Type 4	Leda 'Redfern Fence'	Dulux monument. 1050mm height		
GT-01	Gate Type 1	Palisade Sliding Gate. Leda 'Bislide'	Dulux monument. Height to match top of existing heritage fence (F0)	Lockable at open and closed positions	
GT-02	Gate Type 2	Single Gate to match Fence Type 2	Refer Architect's Drawings		
GT-03	Gate Type 3	Single Gate to match Fence Type 3 (EFSG Compliant)	Dulux monument. Height to match top of existing heritage fence (F0)	Drop bolt locks for open and closed positions	
GT-04A & GT-04B	Gate Type 4A & B	Double Gates (Two Sets). Leda 'Redfern Fence'	Dulux monument. 2300mm approx. COS	Lockable at open and shut position to EFSG	
GT-05	Gate Type 5	900H Timber Picket Gate to match Fence Type 4	Painted (Paint colours TBC by school). Subject to school approval.	Refer Typical Detail	
GT-06	Gate Type 6	Single Gate to match Fence Type 2	Height to match adjacent F1 and G1. Confirm on site	Refer Architect's Drawings	
GT-07	Gate Type 7	Single Gate. Leda 'Redfern Fence'	Dulux monument. 1050mm height		
HR1	Handrail Type 1	Galvanised Mild Steel Double Handrail with Balustrade. EFSG compliant.	33mm diameter	to EFSG Typical Detail	
HR2	Handrail Type 2	Galvanised Mild Steel Looped Double Handrail	33mm diameter		
HR3	Handrail Type 3	Galvanised Mild Steel Handrail fixed to building	33mm diameter		
HR4	Handrail Type 4	Galvanised Mild Steel Handrail and Kickrail to ramp	33mm diameter		
HR5		REMOVED			
HR6	Handrail Type 6	HDG Freestanding Handrail	40 dia		
HR7	Handrail Type 7	Galvanised Mild Steel Handrail with Posts	33mm diameter		
LM	Linemarking	50mm wide non slip white painted linemarking			
P1	Paving Type 1	Insitu Concrete with oxide (100mm depth)	Oxide: CCS Ghost Gum	Colour samples to be provided for approval	
P1V	Paving Type 1V	Insitu Concrete with oxide (150mm depth)	Oxide: CCS Ghost Gum	Colour samples to be provided for approval	
p P2	Paving Type 2	Insitu Concrete with oxide and sawcut pattern (100mm depth)	Oxide: To match approved P1 colour	Pattern Size: 2 x 1m	
P3	Paving Type 3	Insitu Concrete with oxide and sawcut pattern (100mm depth)	Oxide: To match approved P1 colour	Pattern Size: 1 x 0.5m	
P4	Paving Type 4	Replace brick pavers to match existing	Confirm extent on site	Sample brick to be provided for approval	
P5	Paving Type 5	Wiradjuri Pathway (100mm depth)	Oxide: CCS Terracotta	Colour samples to be provided for approval	
P5V	Paving Type 5V	Wiradjuri Pathway (150mm depth)	Oxide: CCS Terracotta	Colour samples to be provided for approval	
P6	Paving Type 6	Decomposed Granite	Colour: Brown, compacted with 5% cement stabiliser		
	Paving Type 7	Asphalt (25mm depth)	Refer Civil Drawings		
P7	1	<u> </u>	Defee Chill Decode as		
P7	Paving Type 7V	Asphalt (50mm depth)	Refer Civil Drawings		
	Paving Type 7V Paving Type 8	Asphalt (50mm depth) Synthetic Turf (Green with brown dieback, 35mm pile height).	Tiger Turf 'Summer Envy 35 XWR'	Provide sample for approval	

Legena	& Schedule -	Hardworks		
P10	Paving Type 10	REMOVED		
к к к к к К Р к к	River Pebble	River Pebble (Lucky Stones) 75-150mm	Install with native grasses. Refer Planting Plan	
ST1	Stair Type 1	EFSG compliant stairs. Refer to EFSG 16.05.01	With nosings to AS1428.1	Nosings: DTAC PEMKO Edging Code: DE051 equivalent
W1	Wall Type 1	Existing Heritage Wall to be Retained		
W2	Wall Type 2	Insitu Concrete Boundary Wall	Height and setout to match adjacent W1 Heritage Wall	Potential Signage Lo
W3	Wall Type 3	In-situ Concrete Seating Wall	500W	
W4	Wall Type 4	In-situ Concrete Ceremonial Pit	500W	
W5	Wall Type 5	Off form In-situ Concrete Kerb Wall	Grey Concrete. 150H Kerb Wall with Downturn	
W6	Wall Type 6	Off form In-situ Concrete Wall	Grey Concrete. 200W to Engineer's Detail	With EFSG Balustrade
W7	Wall Type 7	Concrete Sleeper Retaining Wall System	Colour: Grey Concrete Lonsdale Concrete Sleeper or approved equivalent	
00000000000000000000000000000000000000	Tactile Ground Surface Indicators	Tactle Ground Surface Indicator Tile	Indicatively shown. 600mm depth installed to AS.1428 and Manufacturers Detail	
SJ	Saw Cut Joint	Refer Civil Engineer's Details		
EJ	Expansion Joint	Refer Civil Engineer's Details		
Legend	& Schedule -	General		
Code	Туре	Description		
- — - —	Site Boundary	Refer to Survey's Drawings		
	Extent of Works	-		
	Awning Over	Refer to Architect's Drawings		

Code	Туре	Finish		Notes
+EX 88.00	Existing Level	To be retained	-	
+RL 89.00	Reduced Level	Top of finish level	-	
+TOW 91.00	Top of Wall RL	Top of finish level	-	
+TOE 91.40	Top of Edge RL	Top of finish level	-	
+TOS 91.40	Top of Seat RL	Top of finish level	-	
7:50	Fall / Crossfall	Colour / Size	-	
	Stormwater Pit	Refer to Civil Engineer's Drawings	Refer to Civil Engineer's Drawings	Refer to Civil Engineer's Drawings and Specification
GTD	Grated Trench Drain	Heelsafe Antislip Grate	Stainless Steel	Refer to Civil Engineer's Drawings and Specification
SS	Subsoil Drainage	Ag lines in blue metal connected to stormwater. Refer to Specification.	-	Final locations to be co-ordinated with Civil Engineer

Legend & Schedule - Softworks					
Code	Туре	Finish	Colour / Size	Notes	
+	Tree to be retained and protected	Tree protection to Council Guidelines	-	Refer to Arborist Report and Landscape Specification	
	Tree to be removed	-	-	Refer to Arborist Report and Landscape Specification	
	Tree Protection Zone (TPZ)			Refer to Arborist Report and Landscape Specification	
	Structural Root Zone (SRZ)			Refer to Arborist Report and Landscape Specification	
· ()	New trees	Mulch Type 1 (except where noted as G1 Gravel Mulch)	-	Refer to Specification	
	New shrubs & groundcovers	Mulch Type 1 (except where noted as G1 Gravel Mulch)		Refer to Specification	
GB1	Garden Bed Type 1	Garden Bed on grade with Mulch Type 1	Refer Details	-	

ID	Botanical Name	Common Name	Size	Qty	Notes
Trees	Botanicai Name	Common Name	Size	Qty	Notes
Ace rub	Acer rubrum	Canadian Maple	400L	1	
		·	400L 400L	1	
Bra pop Fra Urb	Brachychiton populneus Fraxinus 'Urbanite'	Kurrajong Urbanite Ash	400L 400L	7	
		Native Willow	100L	1	
Gei par	Geijera parviflora		400L	1	
Pyr uss	Pyrus usserensis	Manchurian Pear			
Γri Lus	Tristaniopsis laurina 'Luscious'	Luscious Water Gum	400L	13	
Palms & Ba					
Shrubs & P					
Ago Nan	Agonis flexuosa 'Nana'	Dwarf Willow Myrtle	200mm	45	
Alp cae	Alpinia caerulea	Common Ginger	200mm	73	
Cas Gre	Casuarina 'Greenwave'	Greenwave Dwarf She-oak	200mm	11	
Gre RH	Grevillea 'Red Hooks'	Red Hooks Grevillea	200mm	5	
Gre ros	Grevillea rosmarinifolia	Rosemary Grevillea	200mm	116	
Ind aus	Indigofera australis	Australian Indigo	200mm	64	
Lep sco	Leptospermum scoparium	Manuka	200mm	8	
Leu bro	Leucophyta brownii	Cushion Bush	200mm	37	
Ple arg	Plectranthus argentatus	Silver Spurflower	200mm	68	
Rha OP	Rhaphiolepis indica 'Oriental Pearl'	Oriental Pearl	300mm	297	
Rha SM	Rhaphiolepis indica 'Snow Maiden'	Snow Maiden	200mm	110	
Vib tin	Viburnum tinus	Laurustinus	300mm	35	
Wes fru	Westringia fruticosa	Coastal Rosemary	200mm	65	
Wes Mun	Westringia fruticosa 'Mundi'	Coastal Rosemary Mundi	200mm	78	
Wes Nar	Westringia fruticosa 'Naringa'	Coastal Rosemary Naringa	200mm	62	
Grasses, L	ilies & Aquatic				
Dia LJ	Dianella caerulea 'Little Jess'	Little Jess Flax Lily	150mm	1020	
Lir JR	Liriope muscari 'Just Right'	Just Right Lily Turf	150mm	561	
Lom LT	Lomandra 'Lime Tuff'	Lime Tuff Mat Rush	150mm	1403	
Lom TC	Lomandra 'Tropic Cascade'	Tropic Cascade	150mm	122	
Lom Ver	Lomandra 'Verday'	Verday Mat Rush	150mm	105	
Poa Esk	Poa labillardieri 'Eskdale'	Eskdale Tussock Grass	150mm	176	
Ground Co					
Dic rep	Dichondra repens	Kidney Weed	150mm	100	
Gre GC	Grevillea 'Gold Clusters'	Gold Clusters Grevillea	150mm	198	
Myo par	Myoporum parvifolium	Creeping Boobiala	150mm	759	
Vio hed	Viola hederacea	Native Violet	200mm	181	
Climbers	Tiola fiedoradoa	Tadivo violot	20011111	101	
	ads & Bromeliads				
Ble nud	Blechnum nudum	Fishbone Water Fern	150mm	40	
		171511DONE WATER FEITH	Milloci	40	
Succulents					
	iennials & Herbs				
Miscellane	ous				
			TOTAL	5763	

Note: Plant substitutions and pot size amendments to be approved by Project Landscape Architect

Legend & Schedule - Lighting				
Code	Туре	Description	Colour / Size	Notes
<u></u> L1	Light Type 1	Pole Light	Dark Grey	Refer Electrical Engineer' Drawings
⊕ L2	Light Type 2	Garden Spike Spot	Dark Grey	Refer Electrical Engineer Drawings
O L3	Light Type 3	Bollard Light	Dark Grey	Refer Electrical Engineer Drawings

Note: Compliance with Australian Lighting Standards to be tested and confirmed by Electrical or Lighting Engineer. Shop Drawings required

Legend	Legend & Schedule - Irrigation				
Code	Type	Requirements	Notes		
	Garden Beds	13mm Driplines at 200mm spacing, triple rings to trees (2.3L/hr flow rate). Refer Specification	Indicative hatch only. Zoning by Irrigation Contractor. Irrigation Contractor to provide shop drawings showing all zones		
	Turf	Pressure regulated pop-ups to Irrigation Contractor's specification (Hunter 'PGP-ADJ Ultra' or equivalent. 1.2-53.8L/min flow rate)	Indicative hatch only. Zoning by Irrigation Contractor. Irrigation Contractor to provide shop drawings showing all zones		
c c	Conduits	Irrigation conduits / sleeves. Does not represent entire requirements for conduits. Allow conduits through walls and under paths for connecting irrigation system	Contractor/sub-contractor to install conduits for works constructed prior to engagement of Irrigation Contractor		
С	Irrigation Controller	Weather proof and lockable. Co-ordinate with Electrical Engineer for power requirements	Irrigation Contractor to provide shop drawings showing irrigation controller		
TAP	Above-ground Hose Tap	Refer Hydraulic Engineer's Drawings			



Approved Section: 4.55(1A) Application: SSD-9671Mod-3

Granted on: 24th December 2021 Sheet no: 1 of 9 Signed:

 Rev
 Amendment
 Date
 By

 A
 Draft Construction
 07/07/21 GD

 B
 For Construction
 12/07/21 GD

 C
 For Construction
 25/07/21 GD

 D
 For Construction
 25/08/21 GD

06/09/21 GD

E For Construction

IMPORTANT NOTES:
Do not scale from drawings
All discrepancies to be brought to the attention of the Project Landscape Architect
Larger scale drawings and written dimensions take preference. All dimensions in mm unless otherwise stated.
All tree dimensions and RLs in metres.
Use figured dimensions only,
Verify all dimensions on site before the commencement of any works.
Contractors shall locate and protect all services prior to construction.
All work shall be carried out in accordance with ASA, BCA and Local Government Regulations.
Structural Details shall be subject to Engineer's Specifications.
Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.
All work shall be carried out in a professional manner by Qualified Tradesman according to Landscape Drawings and Engineer's Specifications.
No responsibility will be taken by 360 Degrees Landscape Architects Pty Ltd for any variations in design, construction method, materials specified, and general specifications without permission from the Project Engineer or Landscape Architect.
This Drawing is copyright to 360 Degrees Landscape Architects Pty Ltd.

CLIENT
Client

ARCHITECT
Hayball

SCALE
N/A @ A1

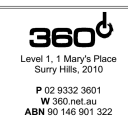
CHECKED
DB

DRAWN
GD

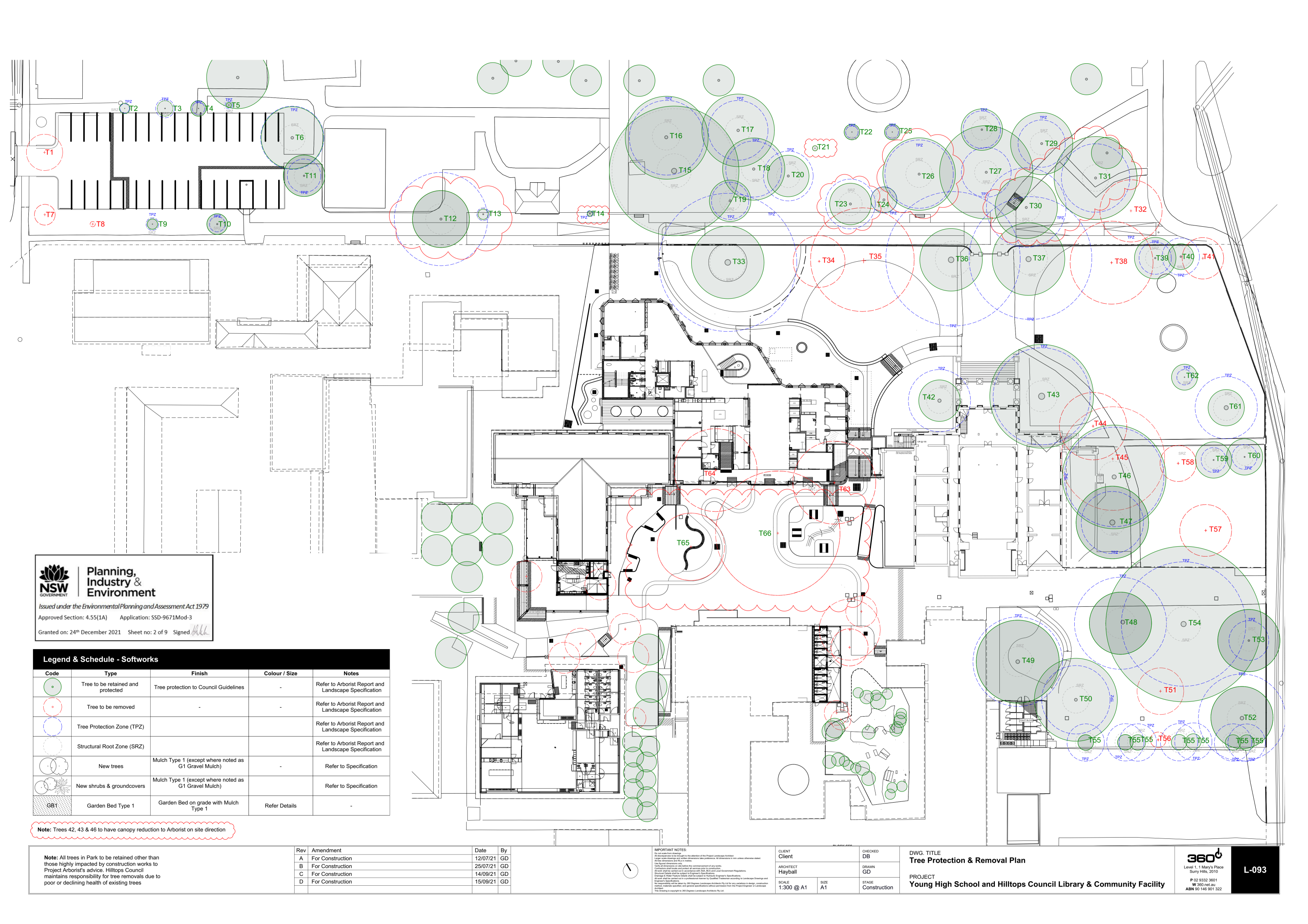
STAGE
Construction

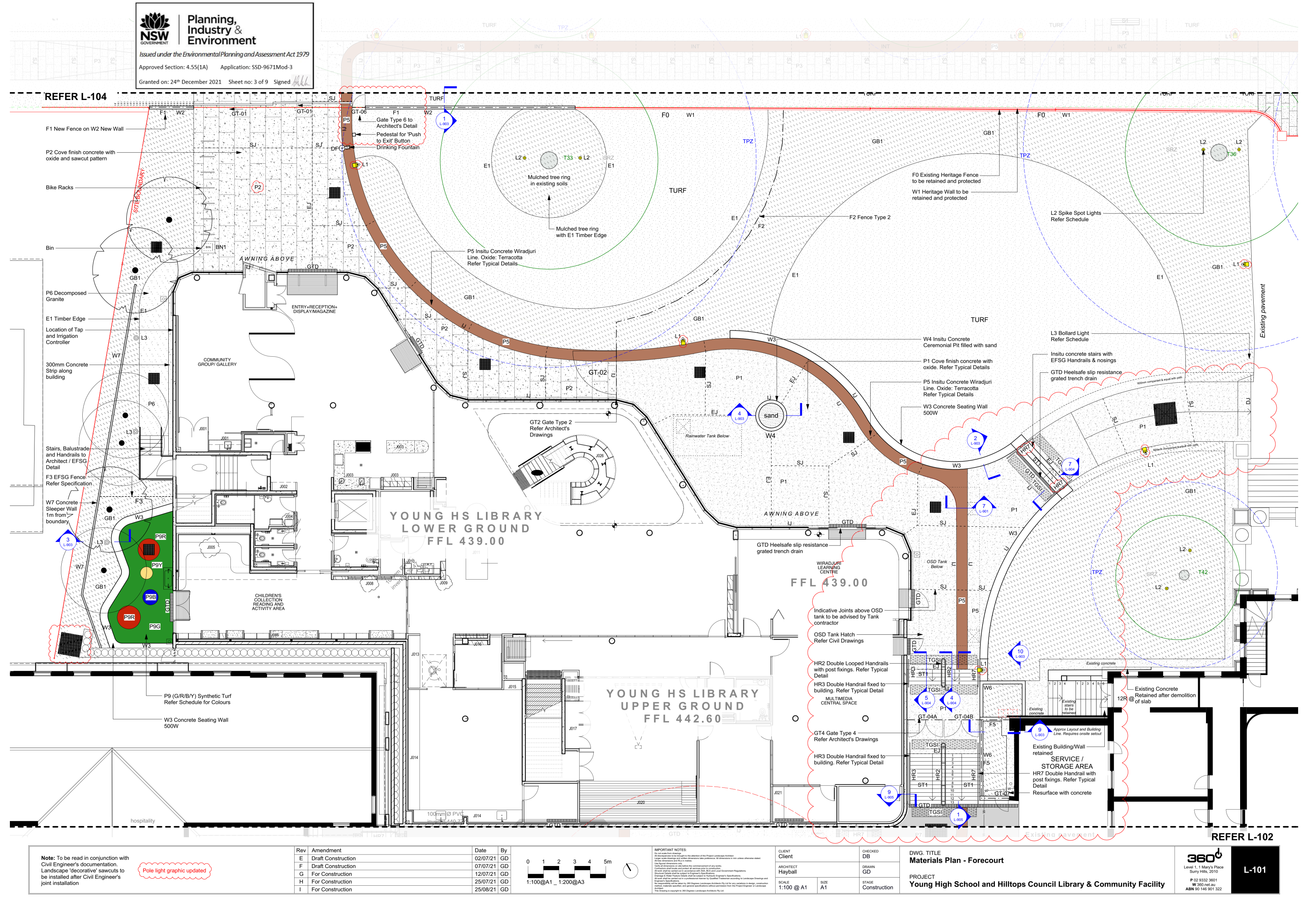
Legend & Schedules

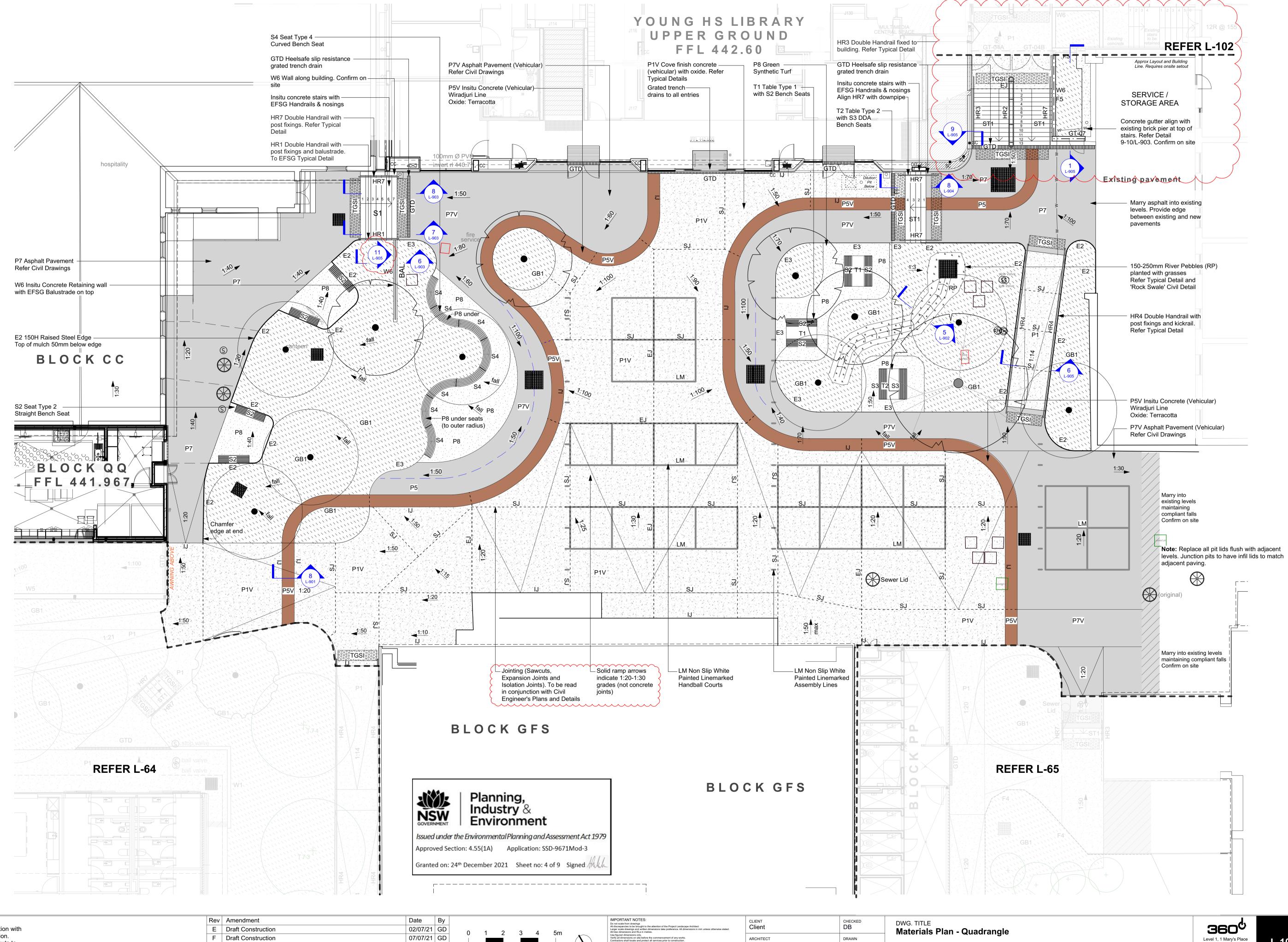
PROJECT
Young High School and Hilltops Council Library & Community Facility





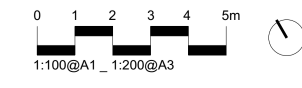






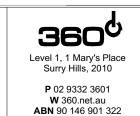
Note: To be read in conjunction with Civil Engineer's documentation. Landscape 'decorative' sawcuts to be installed after Civil Engineer's joint installation

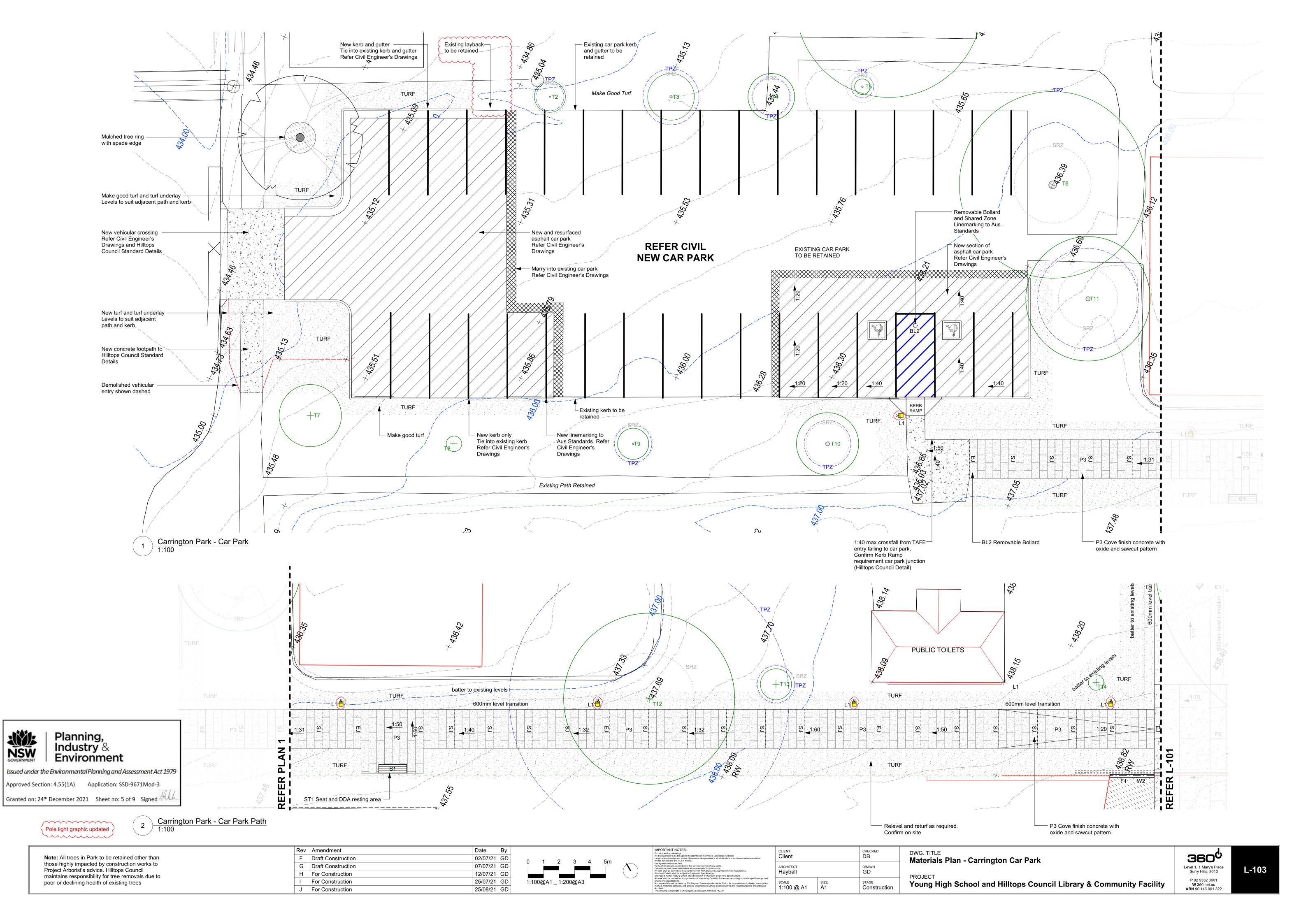
G For Construction 12/07/21 GD H For Construction 25/07/21 GD I For Construction 25/08/21 GD

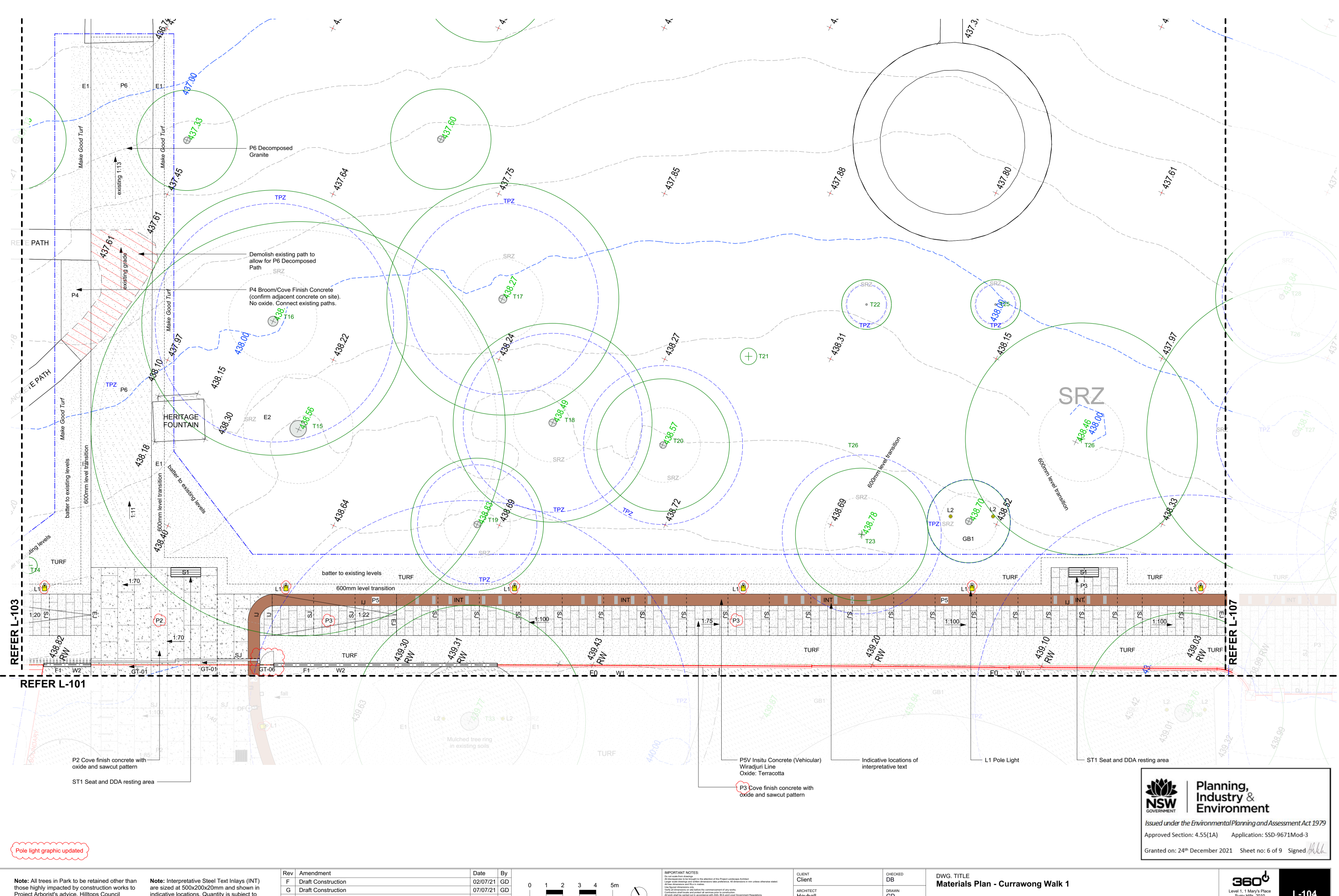


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Young High School and Hilltops Council Library & Community Facility



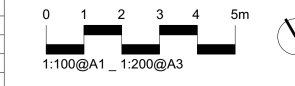




Project Arborist's advice. Hilltops Council maintains responsibility for tree removals due to poor or declining health of existing trees

indicative locations. Quantity is subject to budget. Text inlays to be detailed by specialist. Allow for rebating with removable material (e.g. Granite Tiles)

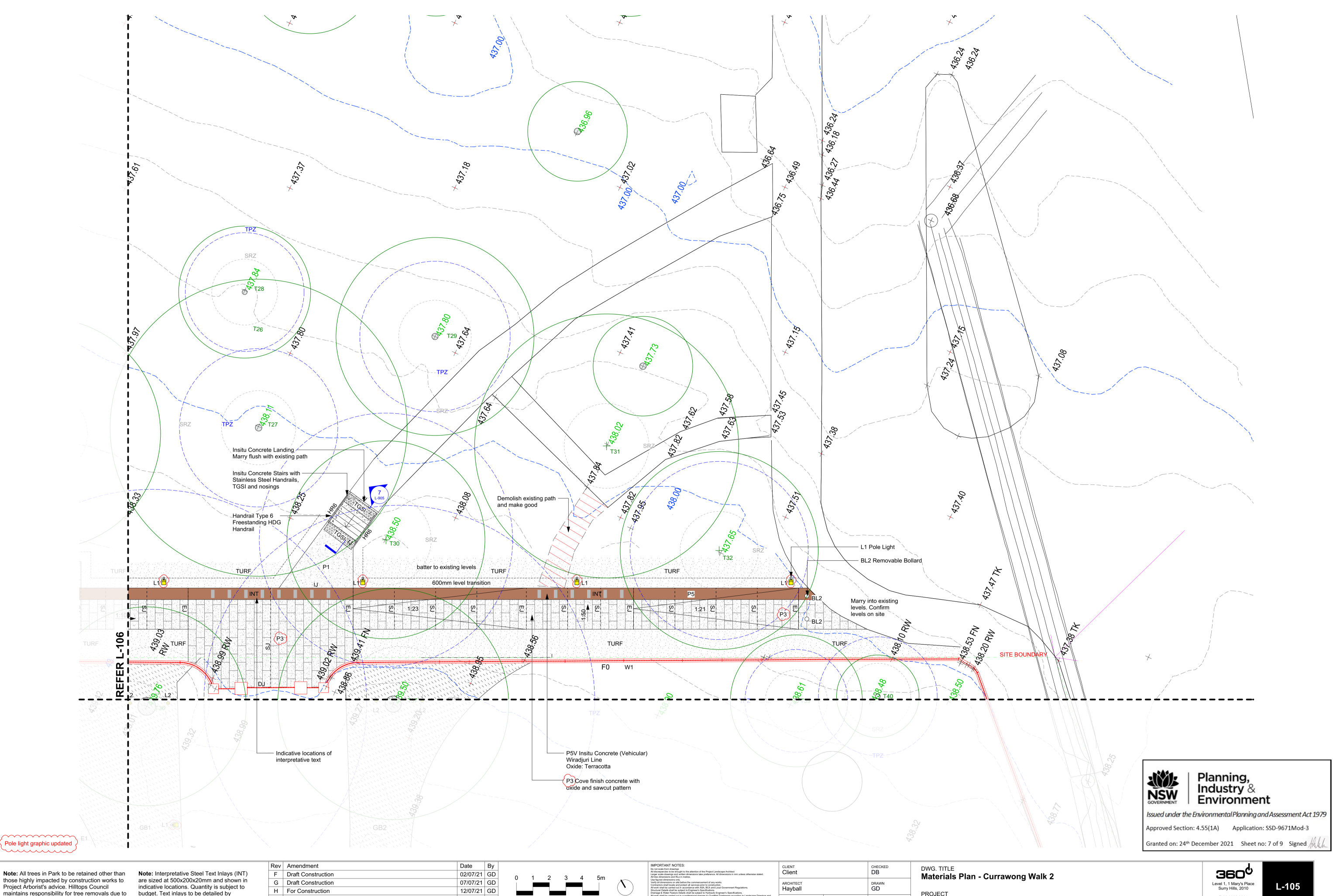
12/07/21 GD H For Construction 25/07/21 GD I For Construction J For Construction 25/08/21 GD



DRAWN GD Hayball STAGE Construction As Shown

Young High School and Hilltops Council Library & Community Facility





Note: All trees in Park to be retained other than those highly impacted by construction works to Project Arborist's advice. Hilltops Council maintains responsibility for tree removals due to poor or declining health of existing trees

budget. Text inlays to be detailed by specialist. Allow for rebating with removable material (e.g. Granite Tiles)

25/07/21 GD I For Construction J For Construction 25/08/21 GD

1:100@A1 _ 1:200@A3

SCALE SIZE 1:100 @ A1 A1 STAGE Construction

Young High School and Hilltops Council Library & Community Facility

