







REFER L-104

F1 New Fence on W2 New Wall

P2 Cove finish concrete with oxide and sawcut pattern

Bike Racks

Bin

P6 Decomposed Granite

E1 Timber Edge

Location of Tap and Irrigation Controller

300mm Concrete Strip along building

Stairs, Balustrade and Handrails to Architect / EFSG Detail

F3 EFSG Fence Refer Specification

W7 Concrete Sleeper Wall 1m from boundary

W3 Concrete Seating Wall 500W

P9 (G/R/B/Y) Synthetic Turf Refer Schedule for Colours

W3 Concrete Seating Wall 500W

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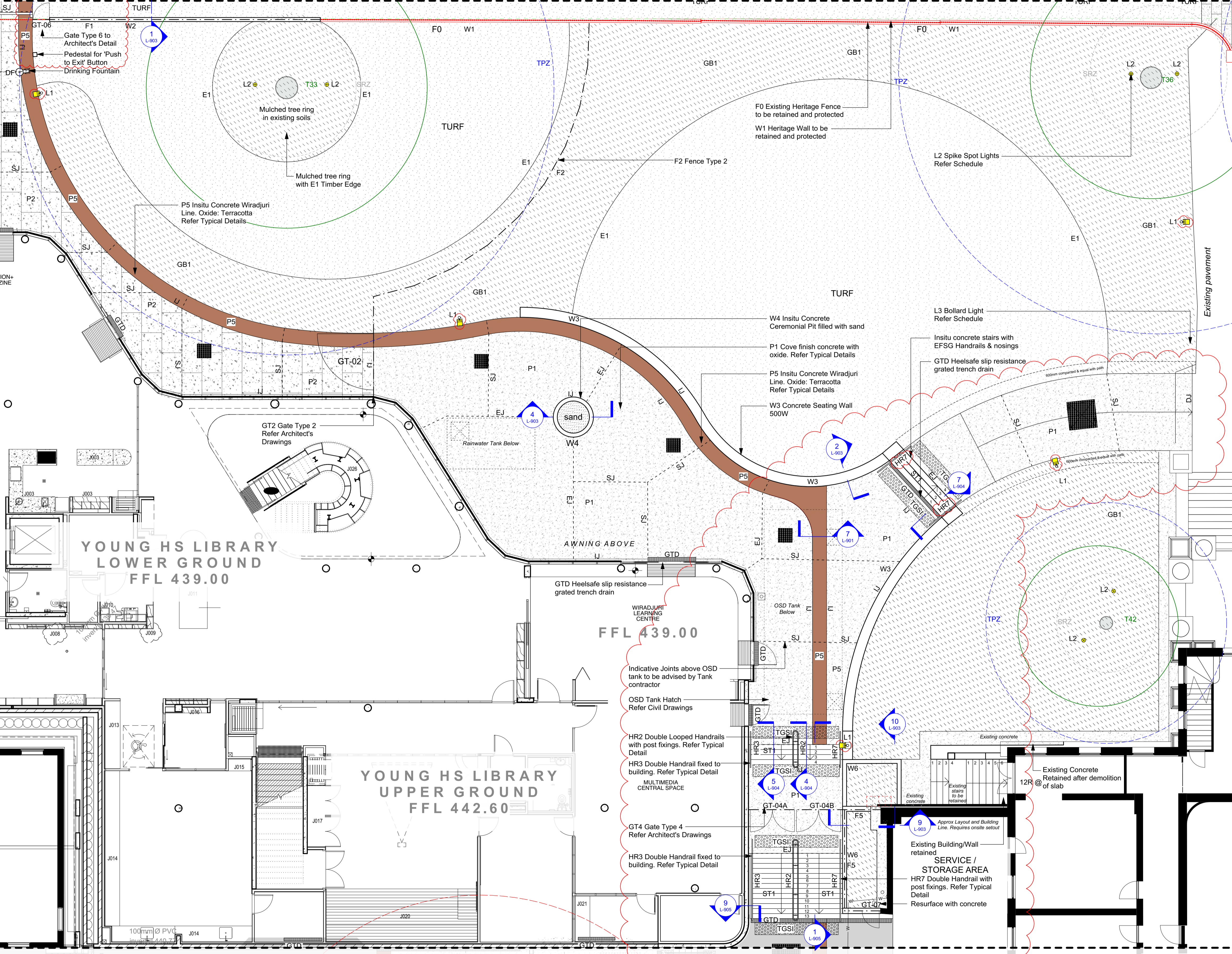
W3 Concrete Seating Wall 500W

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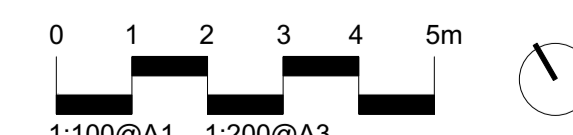


YOUNG HS LIBRARY LOWER GROUND FFL 439.00

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FFL 439.00

Rev	Amendment	Date	By
E	Draft Construction	02/07/21	GD
F	Draft Construction	07/07/21	GD
G	For Construction	12/07/21	GD
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**IMPORTANT NOTES:**  
 1. Do not scale dimensions.  
 2. All dimensions to be taken from the original drawings.  
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CLIENT  
Hayball

ARCHITECT  
Hayball

SCALE  
1:100 @ A1

SIZE  
A1

CHECKED  
DB

DRAWN  
GD

STAGE  
Construction

DWG TITLE  
**Materials Plan - Forecourt**

PROJECT  
**Young High School and Hilltops Council Library & Community Facility**

**360**  
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L-101

Pole light graphic updated

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

REFER L-102

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**REFER L-102**

**SERVICE /  
STORAGE AREA**

Concrete gutter align with existing brick pier at top of stairs. Refer Detail 9-10/L-903. Confirm on site

Existing pavement

Marry asphalt into existing levels. Provide edge between existing and new pavements

150-250mm River Pebbles (RP) planted with grasses. Refer Typical Detail and 'Rock Swale' Civil Detail

HR4 Double Handrail with post fixings and kickrail. Refer Typical Detail

P5V Insitu Concrete (Vehicular) Wiradjuri Line Oxide: Terracotta  
P7V Asphalt Pavement (Vehicular) Refer Civil Drawings

Marry into existing levels maintaining compliant falls. Confirm on site

**Note:** Replace all pit lids flush with adjacent levels. Junction pits to have infill lids to match adjacent paving.

Marry into existing levels maintaining compliant falls. Confirm on site

- S4 Seat Type 4 Curved Bench Seat
- GTD Heelsafe slip resistance grated trench drain
- W6 Wall along building. Confirm on site
- Insitu concrete stairs with EFSG Handrails & nosings
- HR7 Double Handrail with post fixings. Refer Typical Detail
- HR1 Double Handrail with post fixings and balustrade. To EFSG Typical Detail

- P7V Asphalt Pavement (Vehicular) Refer Civil Drawings
- P5V Insitu Concrete (Vehicular) Wiradjuri Line Oxide: Terracotta

- P1V Cove finish concrete (vehicular) with oxide. Refer Typical Details
- Grated trench drains to all entries

- P8 Green Synthetic Turf
- T1 Table Type 1 with S2 Bench Seats

- HR3 Double Handrail fixed to building. Refer Typical Detail
- GTD Heelsafe slip resistance grated trench drain
- Insitu concrete stairs with EFSG Handrails & nosings Align HR7 with downpipe
- T2 Table Type 2 with S3 DDA Bench Seats

- P7 Asphalt Pavement Refer Civil Drawings
- W6 Insitu Concrete Retaining wall with EFSG Balustrade on top

E2 150H Raised Steel Edge Top of much 50mm below edge

- S2 Seat Type 2 Straight Bench Seat

**BLOCK CC**

**BLOCK QQ  
FFL 441.967**

**REFER L-64**

**BLOCK GFS**

**BLOCK GFS**

**REFER L-65**

**NSW GOVERNMENT**  
**Planning, Industry & Environment**  
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Approved Section: 4.55(1A) Application: SSD-9671Mod-3  
Granted on: 24<sup>th</sup> December 2021 Sheet no: 4 of 9 Signed *[Signature]*

Joining (Sawcuts, Expansion Joints and Isolation Joints). To be read in conjunction with Civil Engineer's Plans and Details

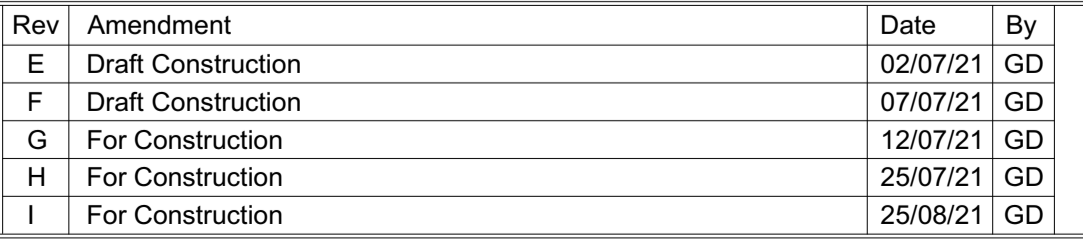
Solid ramp arrows indicate 1:20-1:30 grades (not concrete joints)

LM Non Slip White Painted Linemarked Handball Courts

LM Non Slip White Painted Linemarked Assembly Lines

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

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**IMPORTANT NOTES:**  
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All dimensions to be taken from the center of the object unless otherwise stated.  
Large scale drawings and details shall be constructed to the same scale as the drawings.  
Use of any dimensions on drawings is subject to the approval of the relevant authority.  
The drawings are to be read in conjunction with the relevant specifications and standards.  
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CLIENT	Client	CHECKED	DB
ARCHITECT	Hayball	DRAWN	GD
SCALE	1:100 @ A1	STAGE	Construction
SIZE	A1		

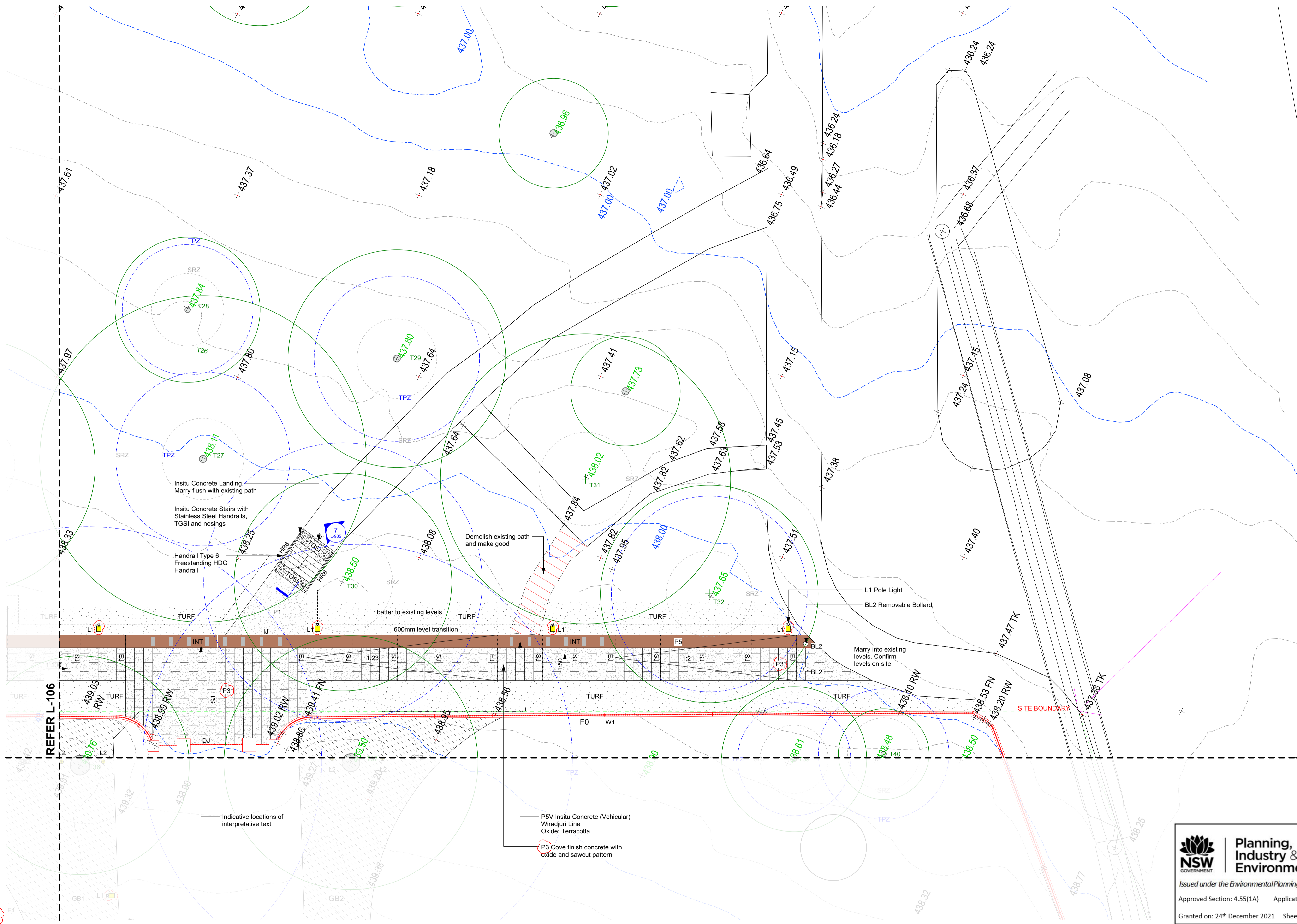
DWG. TITLE	<b>Materials Plan - Quadrangle</b>
PROJECT	<b>Young High School and Hilltops Council Library &amp; Community Facility</b>

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**L-102**





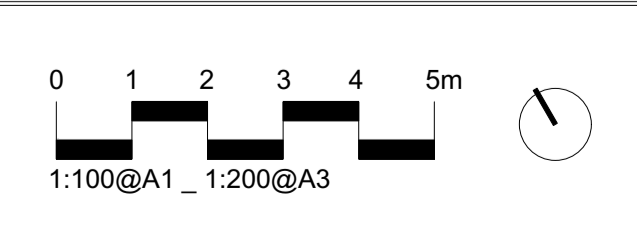


Pole light graphic updated

**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

**Note:** Interpretative Steel Text Inlays (INT) are sized at 500x200x20mm and shown in indicative locations. Quantity is subject to budget. Text inlays to be detailed by specialist. Allow for rebating with removable material (e.g. Granite Tiles)

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 All dimensions to be taken to the center of the object unless otherwise stated.  
 Larger scale drawings and/or photos shall be provided for all dimensions to be taken from the drawings.  
 Use of the drawings is limited to the construction of the project.  
 All work and materials to be used shall be in accordance with the Australian Standards (AS) and New South Wales Government Regulations.  
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CLIENT	Client
ARCHITECT	Hayball
SCALE	1:100 @ A1
SIZE	A1

CHECKED	DB
DRAWN	GD
STAGE	Construction

**DWG. TITLE**  
**Materials Plan - Currawong Walk 2**

**PROJECT**  
**Young High School and Hilltops Council Library & Community Facility**

**NSW GOVERNMENT** | **Planning, Industry & Environment**

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

Granted on: 24th December 2021 Sheet no: 7 of 9 Signed *[Signature]*

**360°**

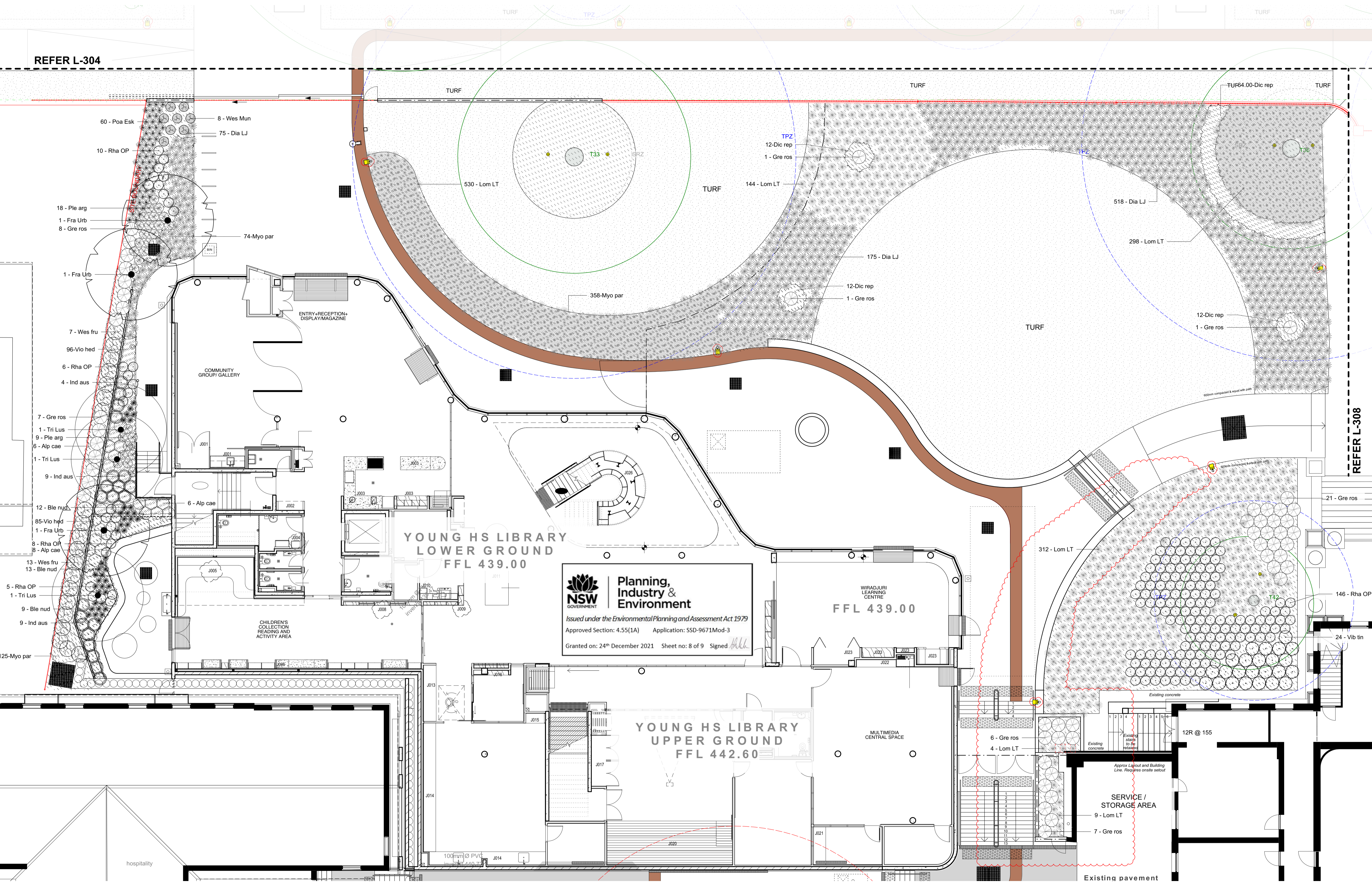
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**L-105**

REFER L-304

REFER L-308



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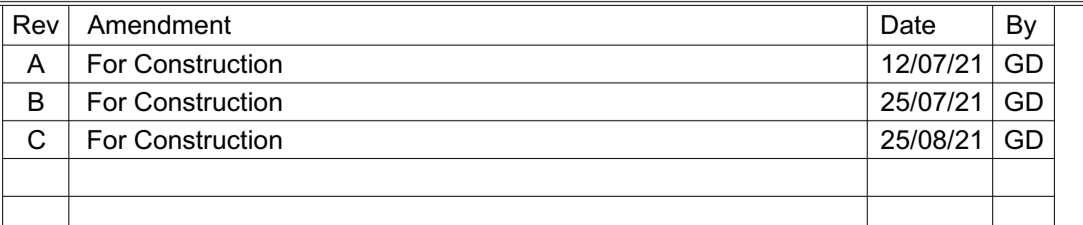
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WIRADJURI LEARNING CENTRE  
FFL 439.00

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FFL 442.60

Rev	Amendment	Date	By
A	For Construction	12/07/21	GD
B	For Construction	25/07/21	GD
C	For Construction	25/08/21	GD



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CLIENT	Hayball
ARCHITECT	Hayball
SCALE	1:100 @ A1
SIZE	A1

CHECKED DB  
DRAWN GD  
STAGE Construction

DWG TITLE  
**Planting Plan - Forecourt**

PROJECT  
**Young High School and Hilltops Council Library & Community Facility**

12R @ 155

Existing concrete

Existing pavement

Approx Layout and Building Line. Requires onsite setout

SERVICE / STORAGE AREA

9 - Lom LT

7 - Gre ros

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L-301

