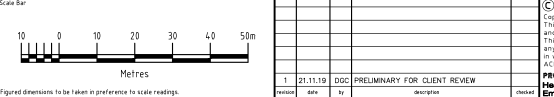


R.P.D. LOT 2 DP1212081 AREA APPROX 42,055m<sup>2</sup>





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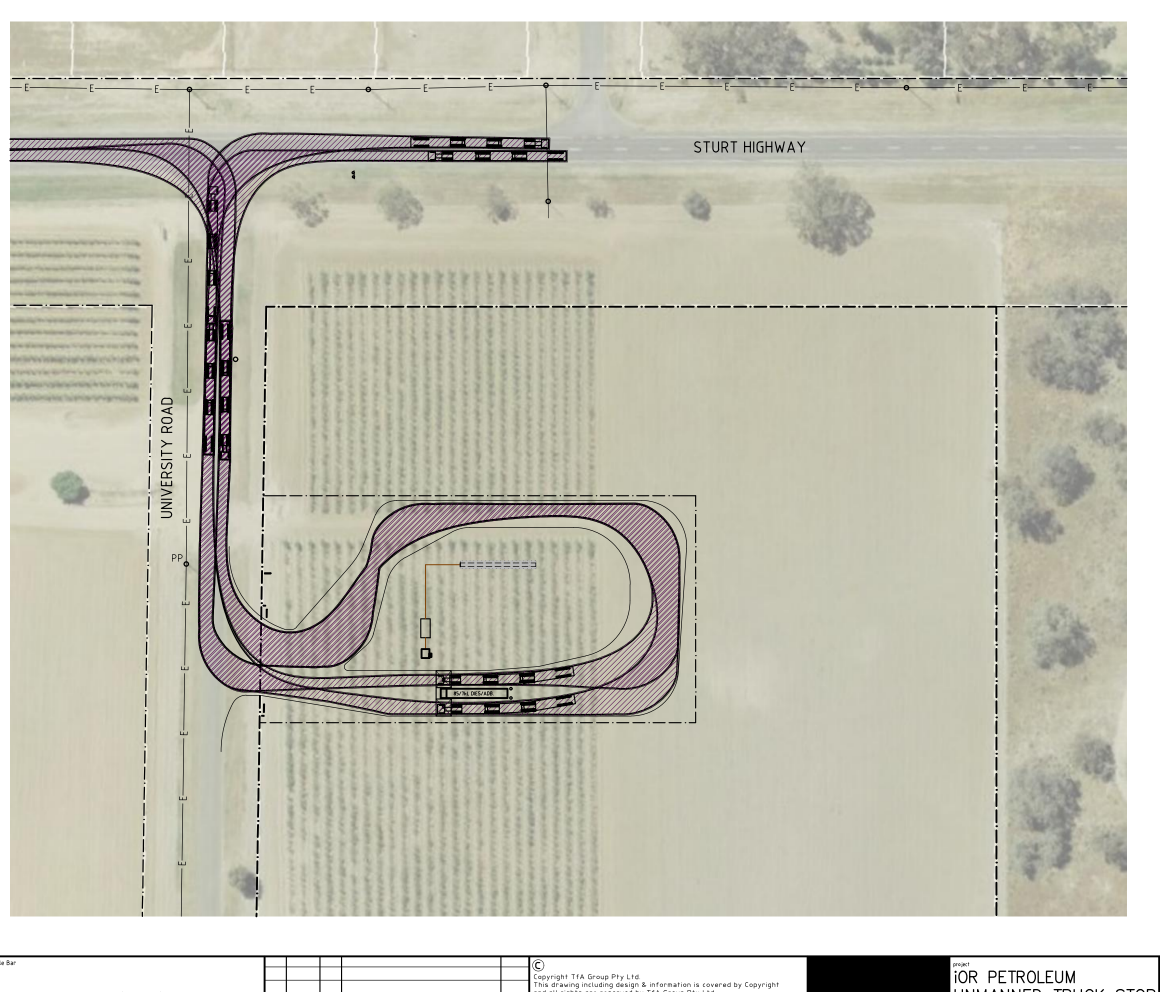
PROJECT MANAGERS | DESIGNERS | PLANNERS | ENGINEERS
Head office - 166 Knapp St, Fortitude Valley QLD 4006 Australia
Email: enquiry@tfa.com.au Ph. 61 7 3854 2900 Fax. 61 7 3854 2999



iOR PETROLEUM
UNMANNED TRUCK STOP
UNIVERSITY ROAD,
HAY SOUTH,
NEW SOUTH WALES

PROPOSED	SITE	LAYOUT

drawn DGC	approved (1)		date created 21.11.19	A1 scale	A3 scale 1: 1000	
PRELIMINARY		drawii	•	HAY-	D01	геv. 1





AREA APPROX 42,055m<sup>2</sup>



B-TRIPLE ELEVATION



Scale Bar

10 0 10 20 30 40 50m

Metres

A 21.11.19 DGC PRELIMINARY FOR CLIENT REVIEW revision date by description

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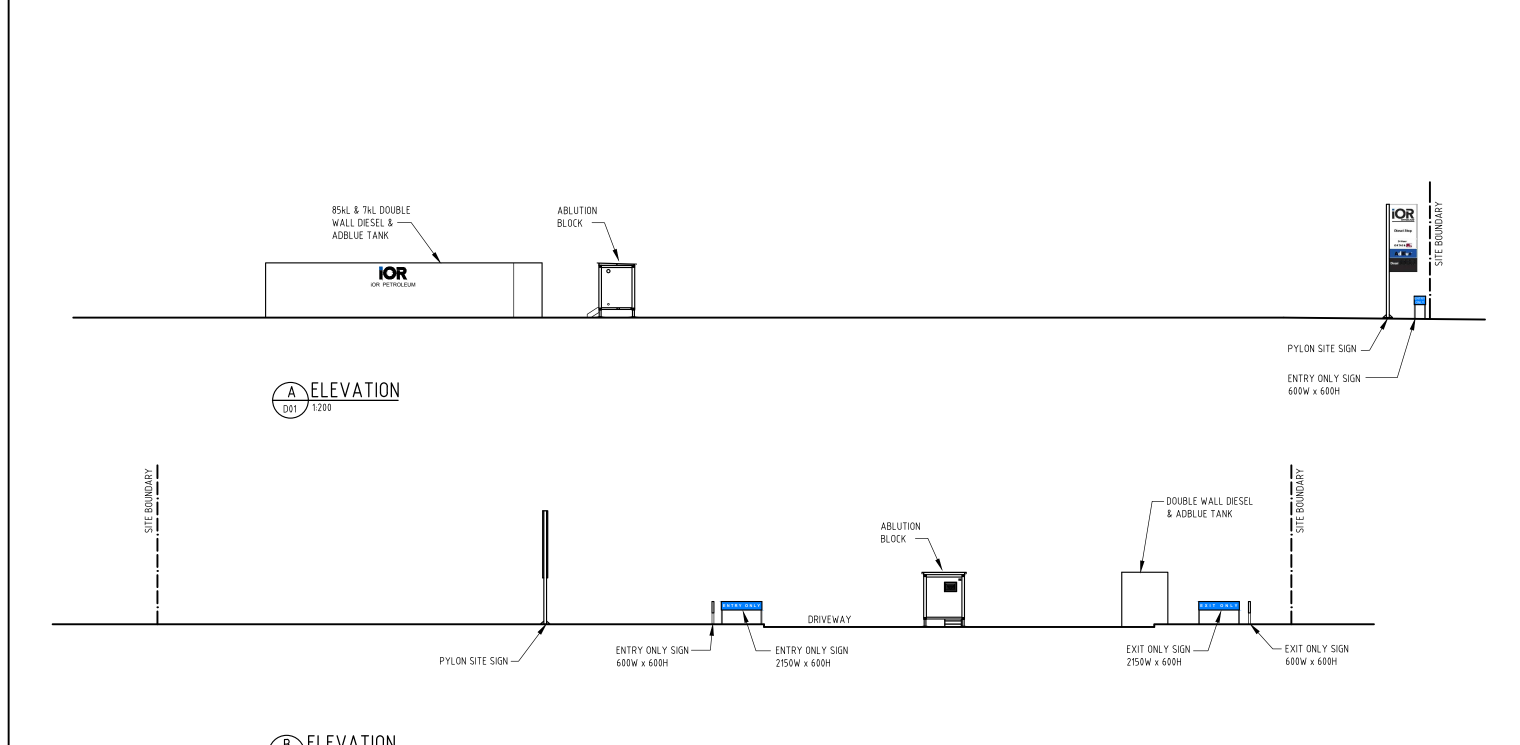
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## VEHICLE TURNING PATHS

DGC	approved (1)		date created 21.11.19	A1 scale	A3 scale 1: 1000	
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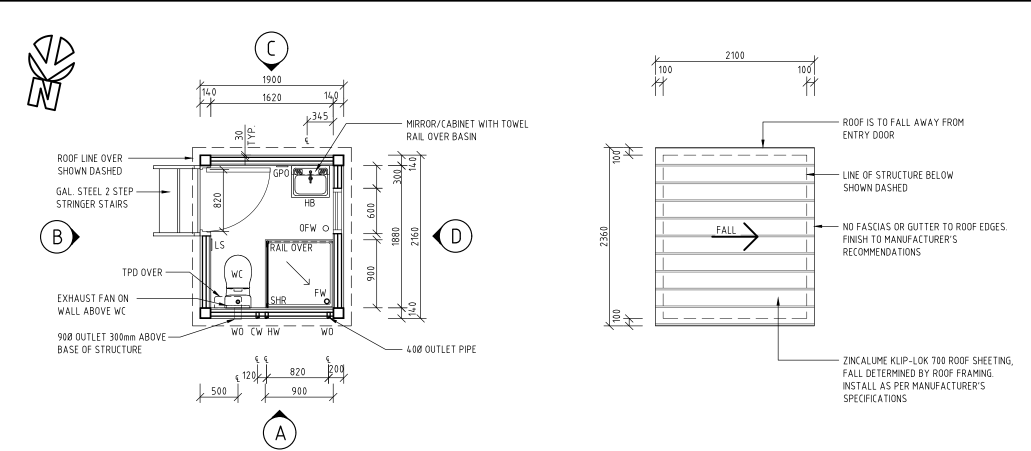






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UNIVERSITY ROAD,
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NEW SOUTH WALES



FLOOR PLAN

## NOTES

- ALL SERVICES TO BE CONCEALED, RUN BELOW FLOOR OR IN WALL/ CEILING CAVITIES.
- THE CONTRACTOR IS TO VERIFY ON SITE THAT THE INVERT & SERVICE LEVELS & REQUIRED COVER OVER DRAINAGE LINES ARE OBTAINABLE BEFORE COMMENCING WORKS.
- 3. ALL MATERIALS SHALL BE IN ACCORDANCE WITH THE BY-LAWS & THE REQUIREMENTS OF THE LOCAL BUILDING & PLUMBING INSPECTOR. ENSURE MATERIALS MEET THE FIRE RATING REQUIREMENTS OF THE QLD BUILDING CODE OF AUSTRALIA.
- THESE DRAWINGS MUST BE READ IN CONJUNCTION WITH THE ARCHITECTS / DESIGNERS COUNCIL OR CERTIFIERS APPROVED BUILDING DRAWINGS.
- 5. FINISHED FLOOR LEVELS DETERMINED BY ON SITE CONDITIONS. REFER CIVIL & STRUCTURAL DESIGN FOR LEVELS, FOOTINGS AND STAIR REQUIREMENTS.

## LEGEND

CW COLD WATER CONNECTION

EF EXHAUST FAN

FW FLOOR WASTE

GPO POWER OUTLET SINGLE

HB HAND BASIN

HW HOT WATER CONNECTION

HWU HOT WATER UNIT

\_S LIGHT SWITCH

FW OVERFLOW FLOOR WASTE

RG OVERFLOW RELIEF GULLY

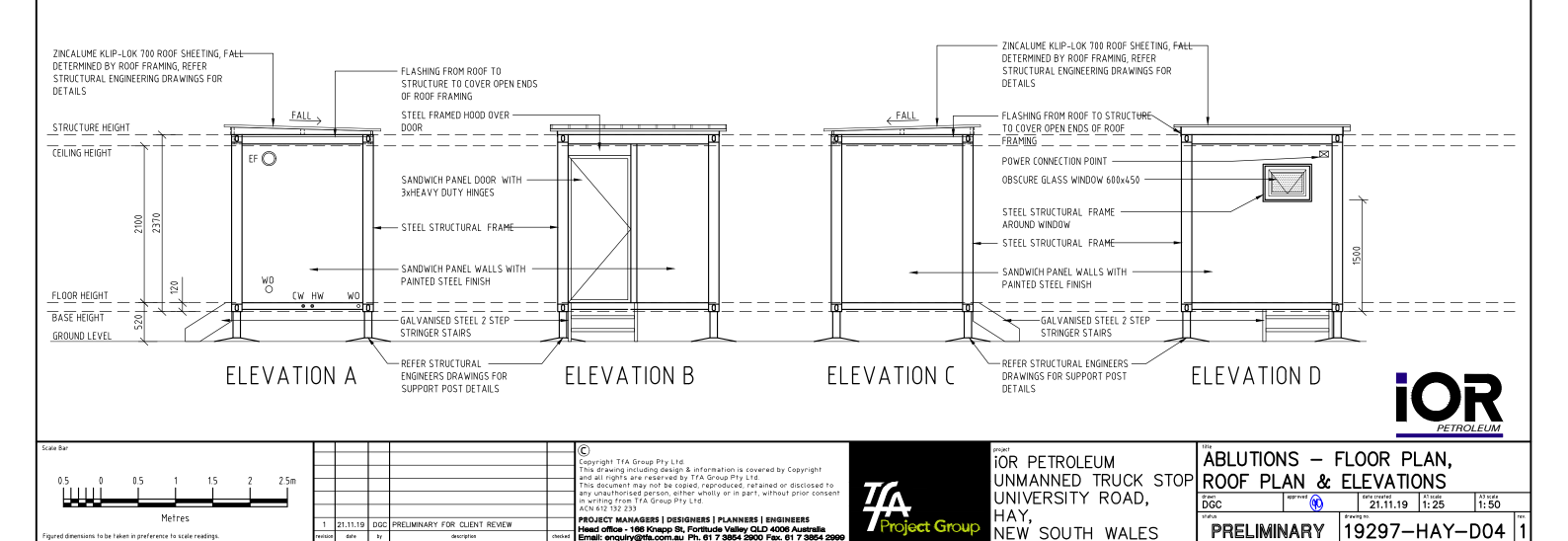
IR SHOWER

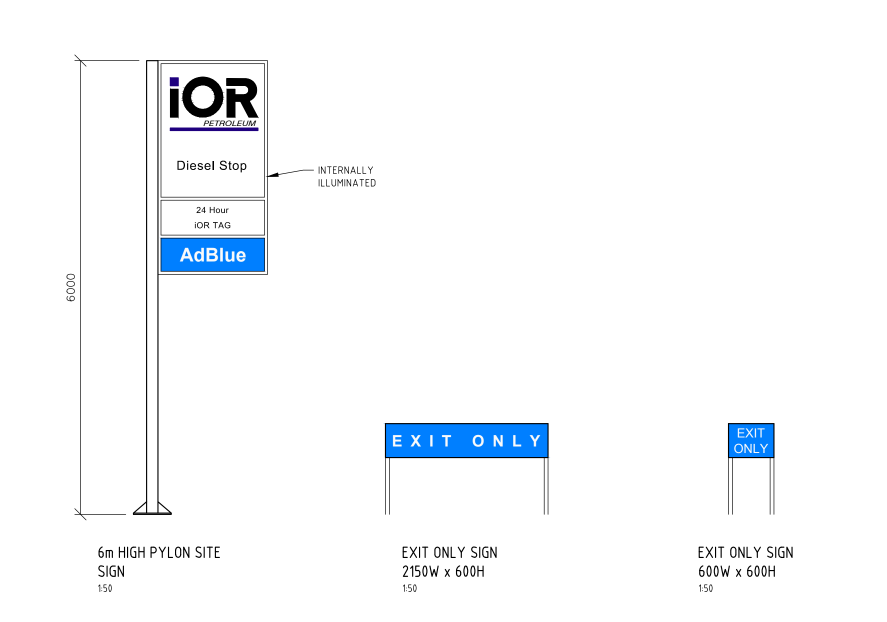
TPD TOILET PAPER DISPENSER

WC WATER CLOSET

WO WASTE OUTLET

ROOF PLAN







ENTRY ONLY SIGN 600W x 600H 1:50



ENTRY ONLY SIGN 2150W x 600H 1:50



s	cale Bar							ŀ
	0.5	0	0.5 	1	1.5	2	2.5m	
l	Metres							ŀ
١,	Figured dimensions to be taken in preference to scale readings.						ŀ	

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revision date by description checked

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le		
PROPOSED	SIGNAGE	<b>DETAILS</b>

DGC	approved		21.11.19	A1 scale	A3 scale 1: 50	
PRELIMINARY		19297—HAY—D05				геч.
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