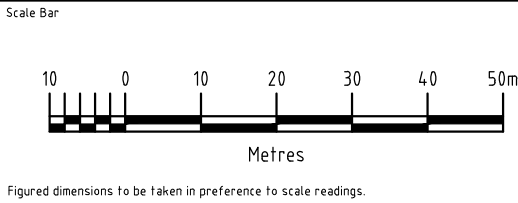


R.P.D.
LOT 2
DP1212081
AREA APPROX 42,055m²



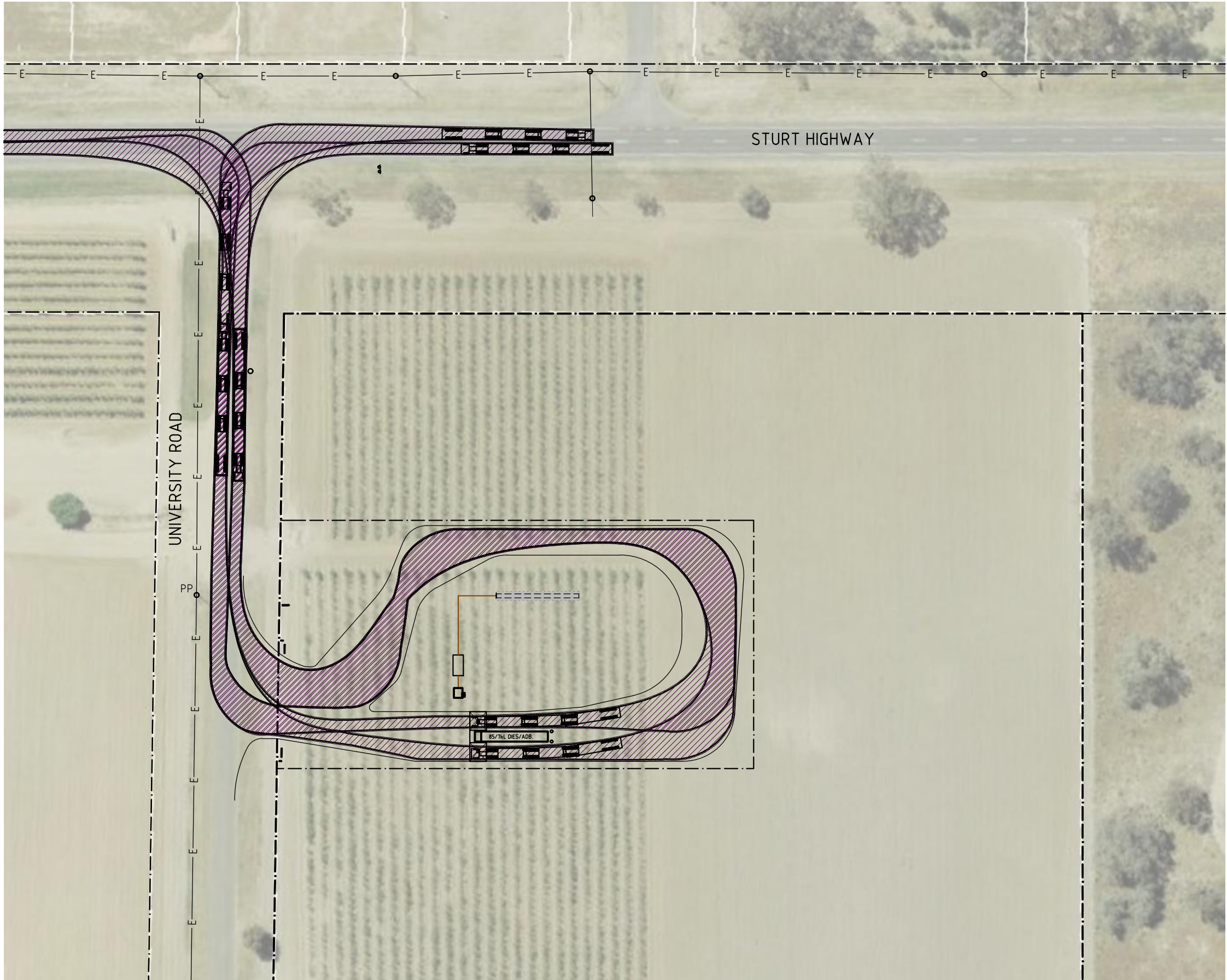
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1	21.11.19	DGC	PRELIMINARY FOR CLIENT REVIEW	

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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

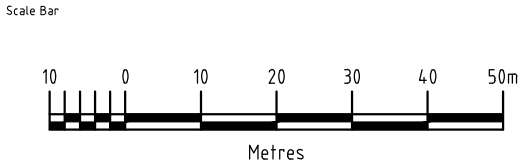
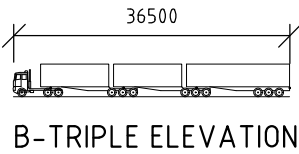


project
iOR PETROLEUM
UNMANNED TRUCK STOP
UNIVERSITY ROAD,
HAY SOUTH,
NEW SOUTH WALES

PROPOSED SITE LAYOUT				
drawn DGC	approved 	date created 21.11.19	A1 scale	A3 scale 1:1000
status PRELIMINARY	drawing no. 19297-HAY-D01	rev 1		



R.P.D.
LOT 2
DP1212081
AREA APPROX 42,055m²



Figured dimensions to be taken in preference to scale readings.

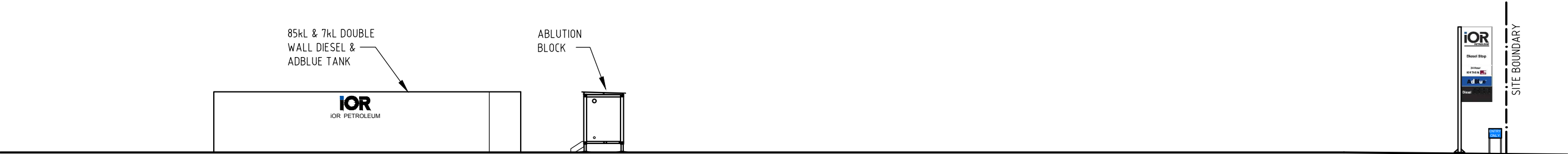
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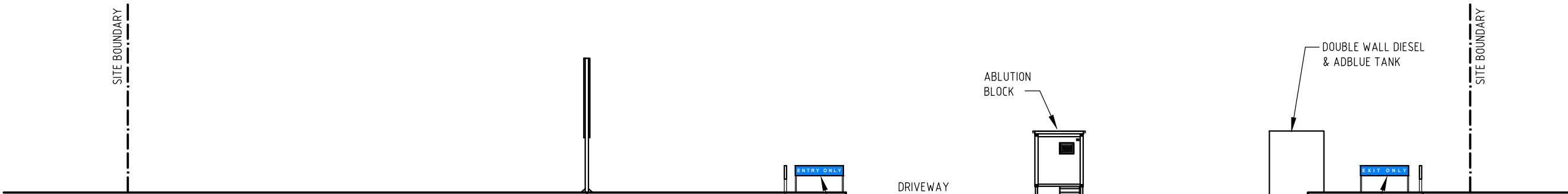
project
iOR PETROLEUM
UNMANNED TRUCK STOP
UNIVERSITY ROAD,
HAY SOUTH,
NEW SOUTH WALES

VEHICLE TURNING PATHS				
drawn DGC	approved 	date created 21.11.19	A1 scale 1:1000	A3 scale 1:1000
status PRELIMINARY	drawing no. 19297-HAY-D02	rev 1		

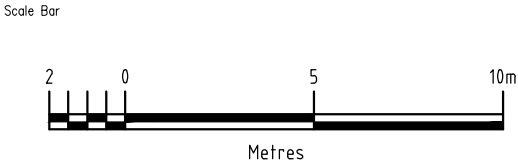


A ELEVATION
D01 1:200

PYLON SITE SIGN
ENTRY ONLY SIGN
600W x 600H



B ELEVATION
A02 1:200



Figured dimensions to be taken in preference to scale readings.

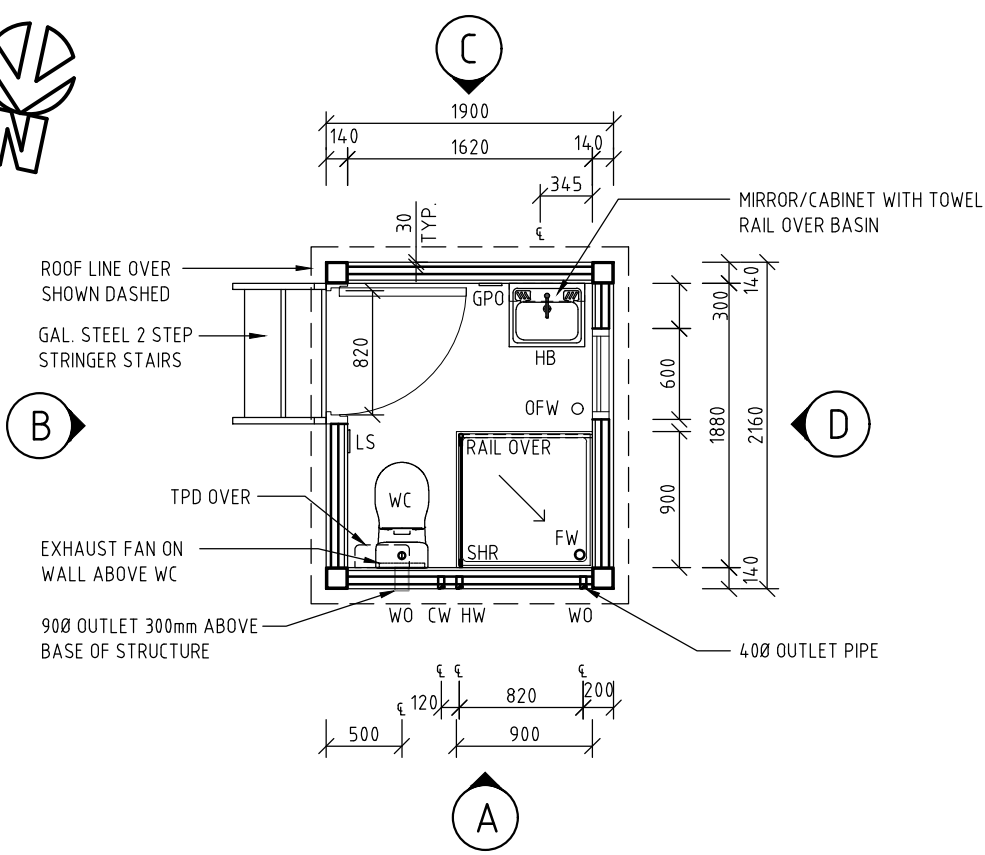
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A	20.11.19	DGC	PRELIMINARY FOR CLIENT REVIEW	

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ACN 054 486 743
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Head office - 17 Dover Street, Albion QLD 4010 Australia
Email: enquiry@tfa.com.au Ph. 61 7 3854 2900 Fax. 61 7 3854 2999

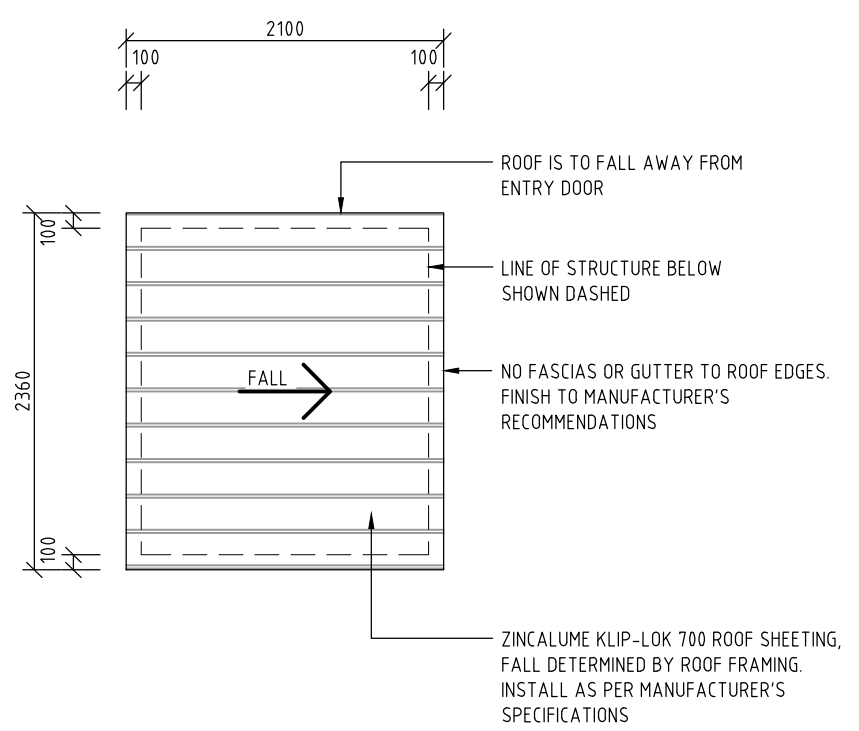
project
ior PETROLEUM
UNMANNED TRUCK STOP
UNIVERSITY ROAD,
HAY SOUTH,
NEW SOUTH WALES

title
PROPOSED SITE ELEVATIONS

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status PRELIMINARY		drawing no. 19297-HAY-D03		rev. 1



FLOOR PLAN



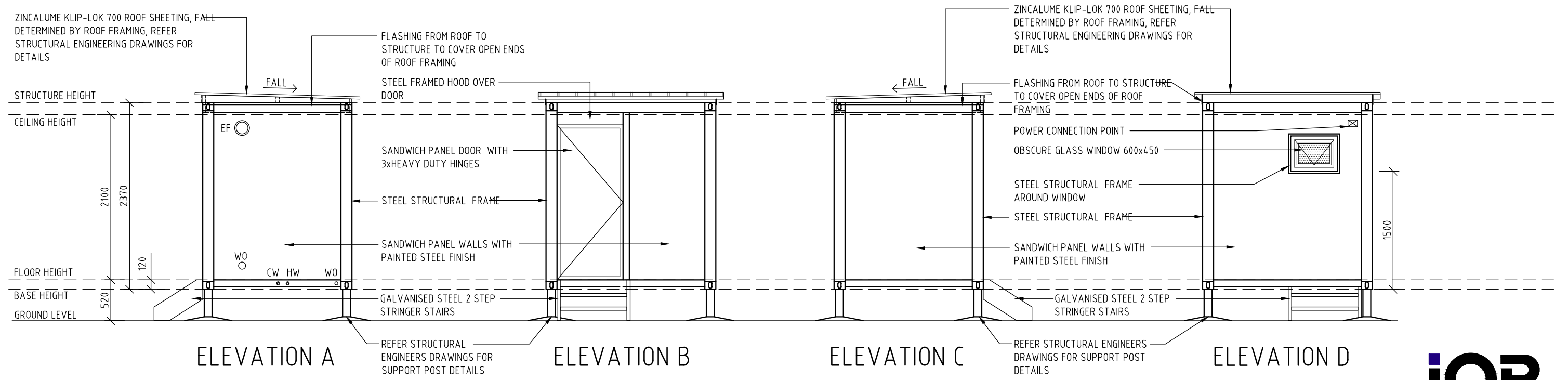
ROOF PLAN

NOTES

1. ALL SERVICES TO BE CONCEALED, RUN BELOW FLOOR OR IN WALL/ CEILING CAVITIES.
2. 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.
4. 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
LS	LIGHT SWITCH
OFW	OVERFLOW FLOOR WASTE
ORG	OVERFLOW RELIEF GULLY
SHR	SHOWER
TPD	TOILET PAPER DISPENSER
WC	WATER CLOSET
WO	WASTE OUTLET



ELEVATION A

ELEVATION B

ELEVATION C

ELEVATION D



Scale Bar

0.5 0 0.5 1 1.5 2 2.5m

Metres

Figured dimensions to be taken in preference to scale readings.

1	21.11.19	DGC	PRELIMINARY FOR CLIENT REVIEW	checked
revision	date	by	description	checked

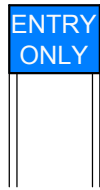
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Head office - 166 Knapp St, Fortitude Valley QLD 4006 Australia
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project
iOR PETROLEUM
UNMANNED TRUCK STOP
UNIVERSITY ROAD,
HAY,
NEW SOUTH WALES

title
ABLUTIONS – FLOOR PLAN, ROOF PLAN & ELEVATIONS

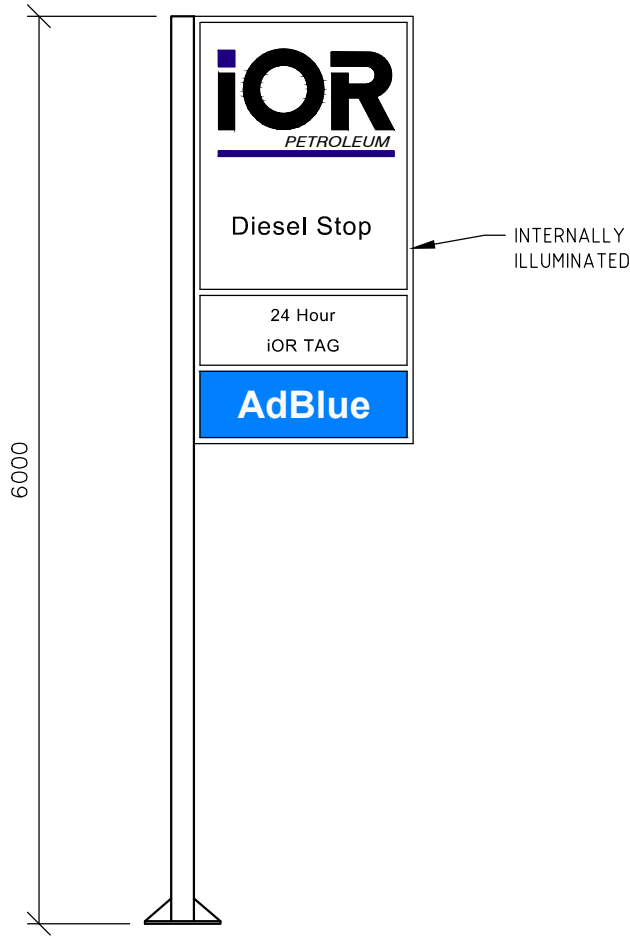
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status PRELIMINARY		drawing no. 19297-HAY-D04		rev 1



ENTRY ONLY SIGN
600W x 600H
1:50



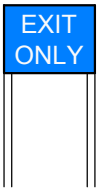
ENTRY ONLY SIGN
2150W x 600H
1:50



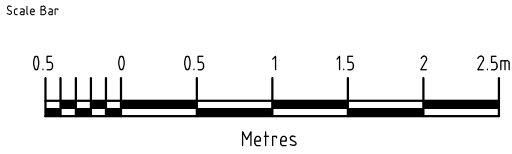
6m HIGH PYLON SITE
SIGN
1:50



EXIT ONLY SIGN
2150W x 600H
1:50



EXIT ONLY SIGN
600W x 600H
1:50



Figured dimensions to be taken in preference to scale readings.

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revision	date	by	description	checked

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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

project
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UNMANNED TRUCK STOP
UNIVERSITY ROAD,
HAY SOUTH,
NEW SOUTH WALES

title
PROPOSED SIGNAGE DETAILS

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status PRELIMINARY		drawing no. 19297-HAY-D05	rev 1	