

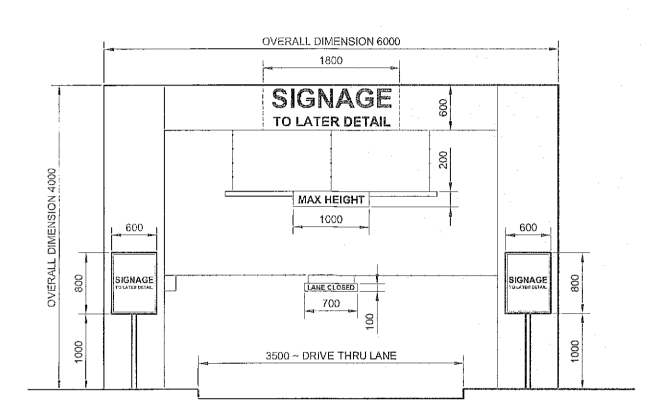
SOUTHEAST ELEVATION SIGNAGE

SOUTHWEST ELEVATION SIGNAGE

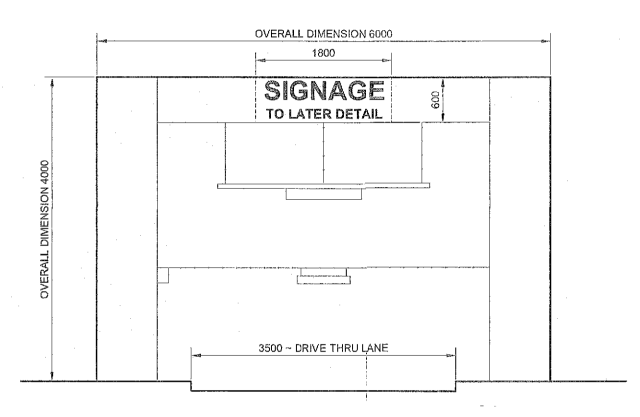
NORTHWEST ELEVATION SIGNAGE

BUILDING ELEVATION SIGNAGE

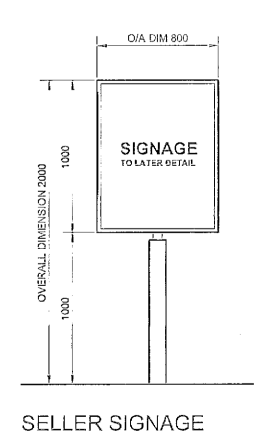
SCALE 1:50 RETAIL SIGNAGE TO FUTURE DETAIL

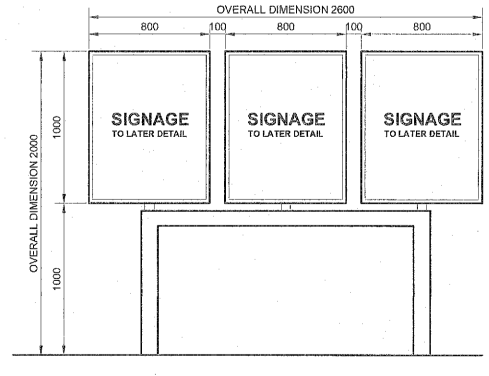


HEIGHT RESTRICTION BARRIER FRONT VIEW



HEIGHT RESTRICTION BARRIER REAR VIEW





MENU SIGNAGE SCALE 1:25

GENERAL NOTES:

- WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED
- DIMENSIONS ALL DIMENSIONS ARE IN MM (MILLIMETRES) UNLESS NOTED
- OTHERWISE ANY DISCREPANCIES FOUND ON THIS DRAWING SHOULD BE IMMEDIATELY REPORTED TO THE ENGINEERS
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL
- RELEVANT ENGINEERS DRAWINGS, SPECIFICATIONS AND CONTRACT DOCUMENTS
- ALL WORKS ARE TO BE IN ACCORDANCE WITH THE RELEVANT AND CURRENT HEALTH AND SAFETY LEGISLATION SPECIFICATION OF THE WORKS TO BE TO THE APPROPRIATE
- IRISH STANDARD OF THE EQUIVALENT BRITISH STANDARD

SCHEDULE OF SIGNAGE

O/A DIM 1740

LOGO

SIGNAGE

SIGNAGE

MAIN IDENTIFICATION SIGN (2NO.)

NEW PARTIALLY INTERNALLY ILLUMINATED MAIN IDENTIFICATION SIGN. OVERALL DIMENSIONS AS NOTED. EXACT DETAILS TO BE AGREED WITH LOCAL AUTHORITY PRIOR TO CONSTRUCTION

ALL SIGNAGE WILL BE POWDER

COATED ALUMINIUM WITH

ILLUMINATED LETTERS.

COLOUR TO BE CONFIRMED

LOCATION OF SIGN	AREA (SQ.M)	
SOUTHEAST ELEVATION SIGNAGE	3.5SQ.M	
SOUTHWEST ELEVATION SIGNAGE	3.5SQ.M	
NORTHWEST ELEVATION SIGNAGE	3.5SQ.M	
HEIGHT RESTRICTION BARRIER (FRONT)	2.31SQ.M	
HEIGHT RESTRICTION BARRIEF (REAR)	1.08SQ.M	
SELLER SIGN	0.8SQ.M	
MENU SIGN	2.4SQ.M	
MAIN ID SIGN NO.1 (DOUBLE SIDED)	12.1SQ.M	
MAIN ID SIGN NO.2 (DOUBLE SIDED)	12.1SQ.M	
TOTAL AREA OF SIGNAGE 41.29	SQ.M	

1					
1	MN	AOD	JG	Further Information;	OCT.22
-	FC	AOD		ISSUED FOR PLANNING	02.03.22
Bou	Deniun	Chkd	Appd	f	Dofo

FOR PLANNING PURPOSES ONLY



PETROGAS GROUP LTD

PROJECT TITLE:

ELECTRIC VEHICLE FAST-CHARGING HUB & COFFEE DRIVE-THRU FACILITY at TOOTENHILL, RATHCOOLE, CO. DUBLIN

PROPOSED SIGNAGE and HEIGHT RESTRICTION BARRIER DETAIL SHEET

PLOT SIZE: A2	1:25 / 50	DRAWN BY: FC
PROJECT No:	DRAWING No:	REV:
3644	P3644-A002	T