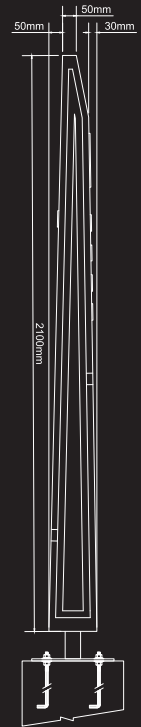


01 TOP VIEW - DIRECTIONAL PYLON

8 MM THK. BASE PLATE GROUTED IN RCC FOUNDATION AS PER DRAWING (SUBJECT TO STRUCTURAL ENGINEER'S APPROVAL)

NOTE:

- 1-CLIENT TO GET THE STRUCTURAL DRAWING APPROVED FROM A REGISTERED STRUCTURAL CONSULTANT
- 2- A LESS EXPENSIVE GROUTING DETAIL MAY ALSO BE RECOMMENDED BY THE CONTRACTOR BASED ON SITE
- 3- POWER POINT REQUIRED FOR LIGHT. LIGHTING CONSULTANT TO RECOMMEND THE LIGHTING FIXTURE DETAIL
- 4-CONTRACTOR TO TAKE A DIMENSION OF EXACT LOCATION FOR INSTALLATION ALONG WITH CLIENT/SUPERVISOR AT SITE



02 SIDE LEFT VIEW - DIRECTIONAL PYLON



03 FRONT VIEW - DIRECTIONAL PYLON

BACKLIT LETTERS AND LOGO (AS PER APPROVED COLOR) ON THE PYLON TO BE MADE WITH BACKLIT 6MM THICK OGD SOLID ACRYLIC FIXED IN THE THROUGH CUT PAINTED MS SHEET AND PASTED ON O10 ACRYLIC FIXED AT THE BACK

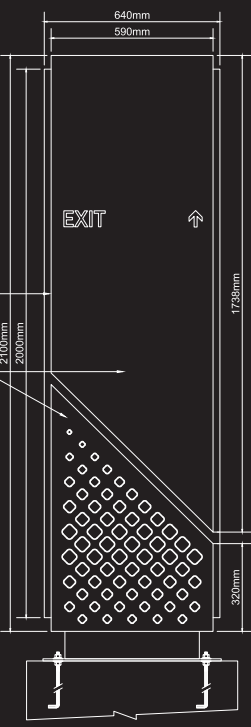
FINNS TO BE MADE OF 25MMX38MM 14 SWG POWDER COATED MS TUBE (AS PER APPROVED COLOR) WELDED WITH THE INTERNAL PRIMARY STRUCTURE OF 50MMX50MM 14 SWG

3MM THK. POWDER COATED MS SHEET (AS PER APPROVED COLOR) FINISH MACHINE BENT WRAPPED ON 19MMX19MM 18 SWG MS PIPE SCREWED ON THE SECONDARY STRUCTURE

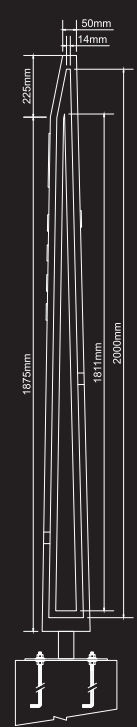
CNC CUT 3M DI-NOC VINYL MOTIF (AS PER APPROVED COLOR) PASTED ON THE PAINTED SURFACE

100MM HIGH, 3MM THK. MS POWDER COATED SHEET WRAPPED AROUND THE SKIRTING ON (AS PER APPROVED COLOR) PRIMARY INTERNAL STRUCTURE

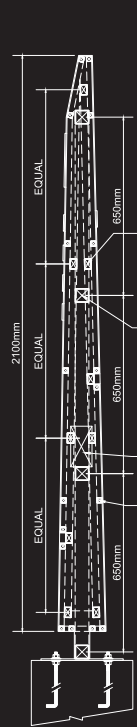
FLOOR LEVEL
MS ANCHOR BOLT MECHANICAL FIXING REFER TO ENGINEER'S SPECIFICATION
RCC FOOTING REFER TO ENGINEER'S SPECIFICATION



04 BACK VIEW - DIRECTIONAL PYLON



05 SIDE LEFT VIEW - DIRECTIONAL PYLON



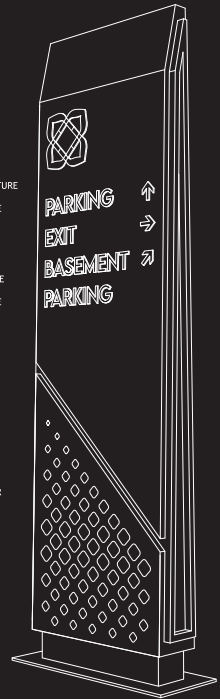
06 SIDE LEFT VIEW - DIRECTIONAL PYLON

SECONDARY INTERNAL STRUCTURE OF 25MMX38MM 14 SWG MS POWDER COATED FINISH TO BE WELDED WITH THE PRIMARY INTERNAL STRUCTURE

PRIMARY INTERNAL STRUCTURE OF 50MMX50MM 14 SWG MS POWDER COATED FINISH TO BE GAZETTED ON 8MM THK. BASE PLATE GROUTED IN RCC FOUNDATION AS PER DRAWING (SUBJECT TO STRUCTURAL ENGINEER'S APPROVAL)

LED MODULES FITTED INSIDE THE STRUCTURE ALONG WITH THE SMS (AS PER APPROVED LIGHTING SPECS)

19MMX19MM THK. 14 SWG MS POWDER COATED PIPE; TOTAL THICKNESS OF 22MM PANEL (INCLUDING THE 3MM POWDER COATED MS SHEET) TO BE SCREWED ON THE SECONDARY STRUCTURE



07 ISOMETRIC VIEW - DIRECTIONAL PYLON