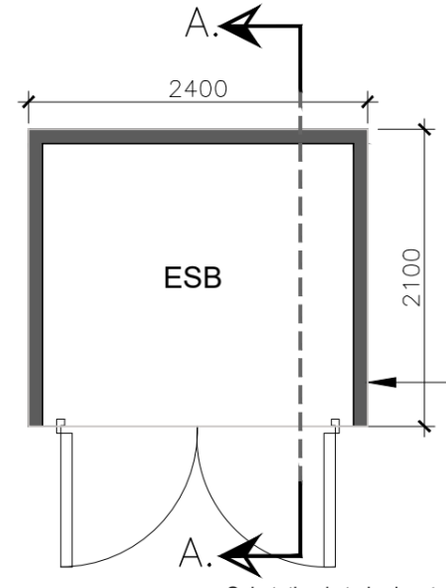


DO NOT SCALE. WORK TO FIGURED DIMENSIONS ONLY.
 ALL EXISTING DIMENSIONS TO BE CHECKED ON SITE.
 DRAWN ON AUTOCAD R2004 AT DEADY GAHAN ARCHITECTS LTD
 LAYERS ON THIS DRAWING COMPLY WITH BS 1192: PART 5

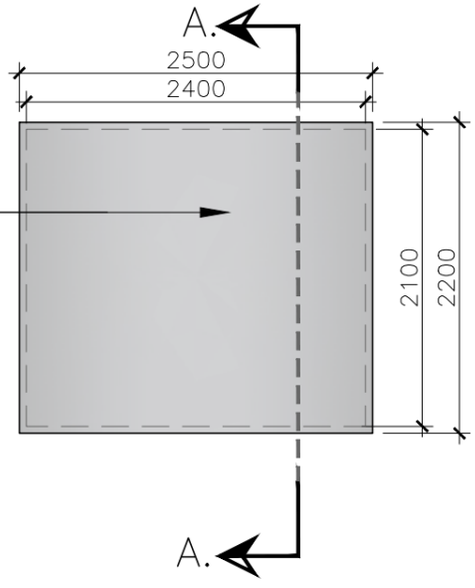


PLAN
 SCALE 1:50 @ A3

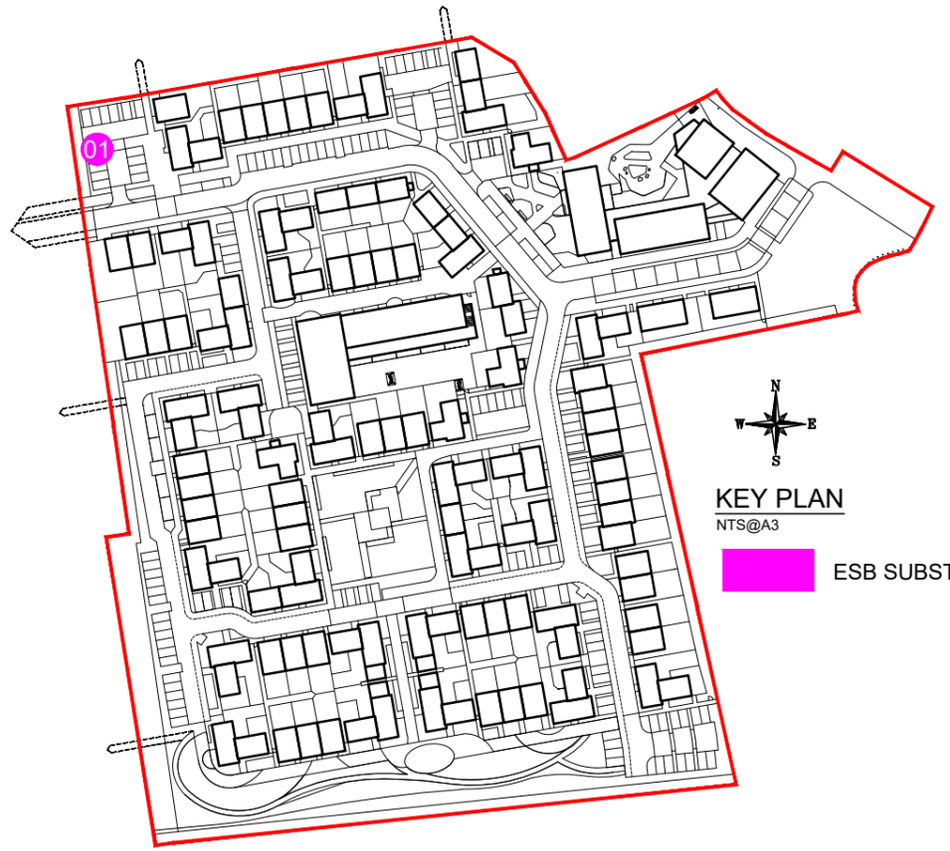
Substation is to be located minimum of 5 metres from the nearest house

METAL ROOF TO ESB SPECIFICATIONS (MID GREY COLOUR)

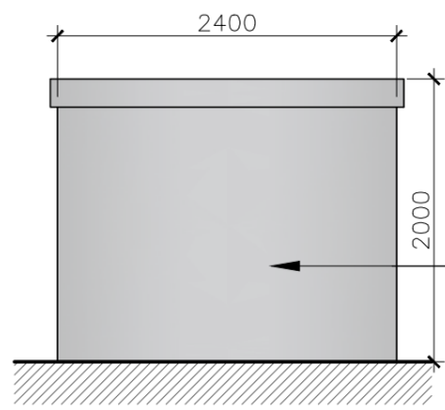
ESB KIOSK FOUNDATION PLINTH



ROOF PLAN
 SCALE 1:50 @ A3

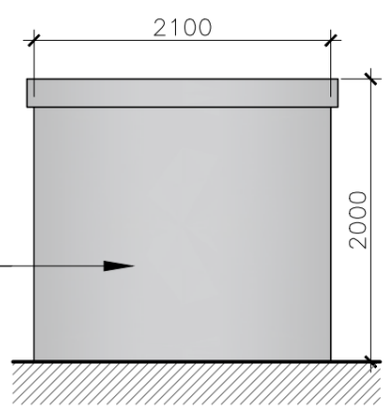


KEY PLAN
 NTS@A3
 ESB SUBSTATIONS

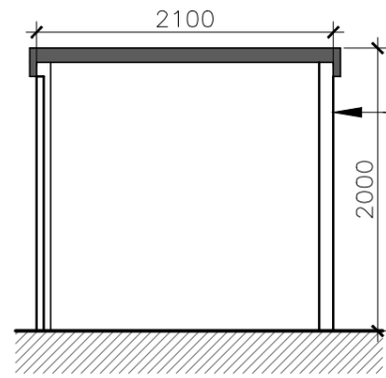


REAR ELEVATION
 SCALE 1:50 @ A3

METAL WALLS TO ESB SPECIFICATIONS (MID GREY COLOUR)

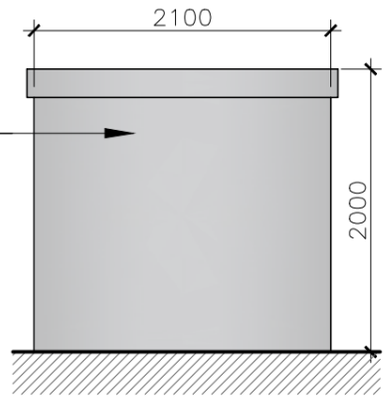


SIDE ELEVATION
 SCALE 1:50 @ A3



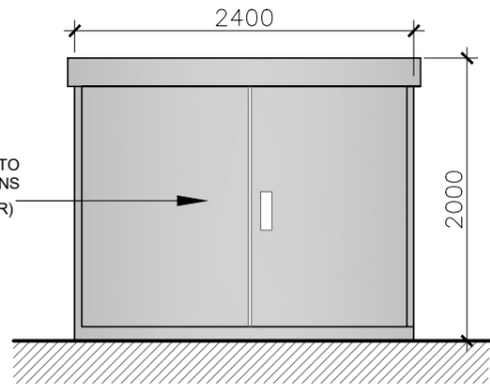
SECTION A-A
 SCALE 1:50 @ A3

METAL WALLS TO ESB SPECIFICATIONS (MID GREY COLOUR)



SIDE ELEVATION
 SCALE 1:50 @ A3

METAL DOORS TO ESB SPECIFICATIONS (MID GREY COLOUR)



FRONT ELEVATION
 SCALE 1:50 @ A3

Note
 Please refer to Site Plan (drawing no. 23063/P/003C) for orientation.

date	rev	name	chk	note
09.03.26	P1	PC	EJG	ISSUE FOR PLANNING



Project
 PROPOSED MIXED-USE DEVELOPMENT AT
 BLARNEY,
 CO. CORK

Drawing title			
ESB SUBSTATION PLAN, ELEVATIONS AND SECTION A-A			
Scale	Drawn	Checked	Date
1:50 @ A3	LM	EJG	06.03.26
Project No.	Drp. No.	Revision	
23063	23063/P/009	P1	
Information Comments			Tender
Planning			Construction

ESB SUBSTATION
 SCALE 1:50 @ A3