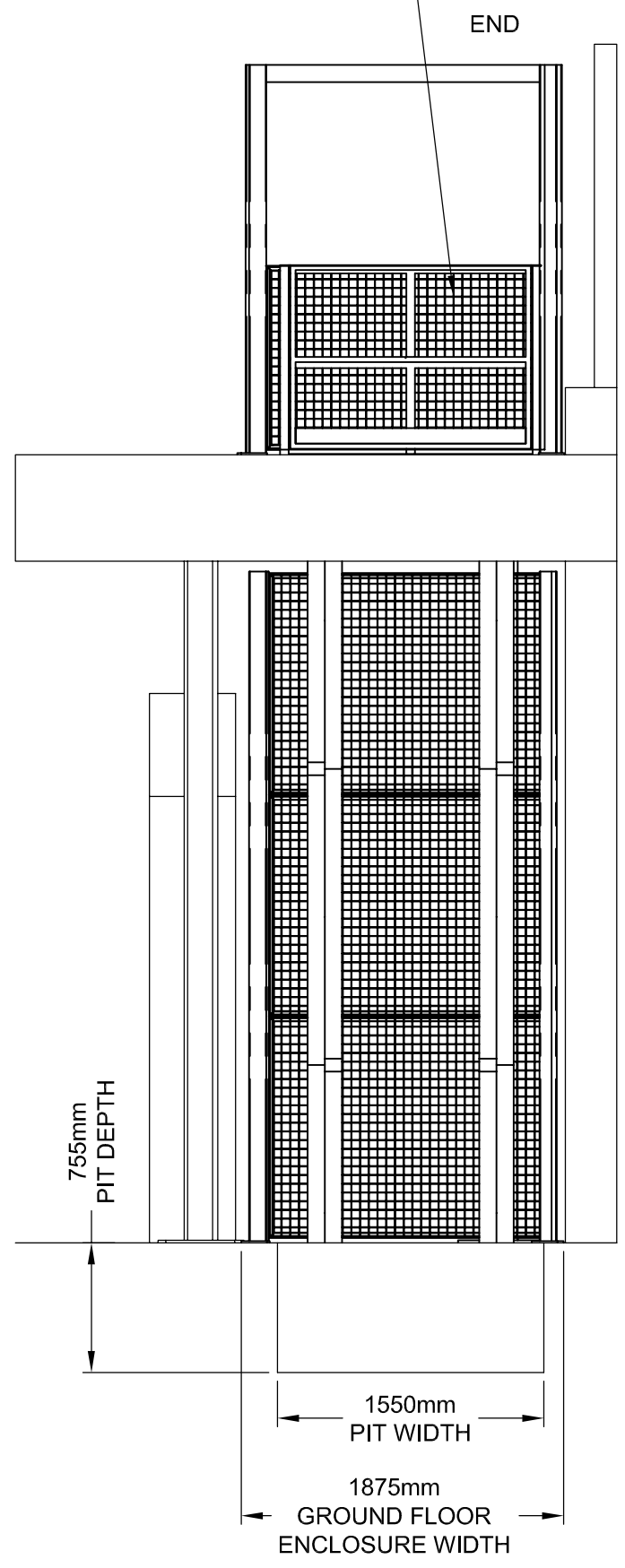
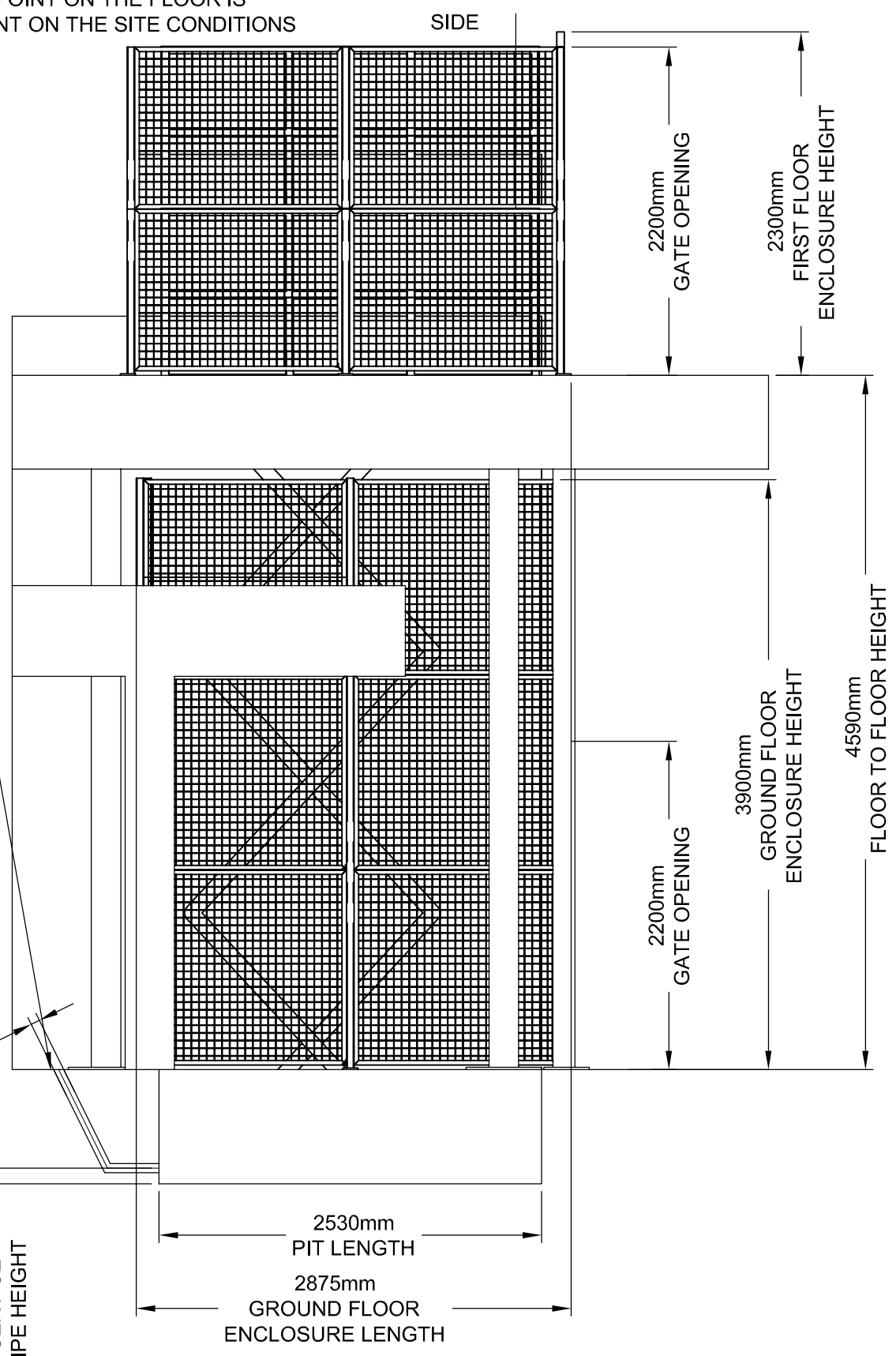


POWER REQUIRMENTETS
 IT IS THE RESPONSIBILITY OF THE CUSTOMER TO PROVIDE A WALL/STANCTION MOUNTED ISOLATOR INTO WHICH THE TABLE CAN BE CONNECTED
SUPPLY:
 415v 3PHASE N+E - 16amp RATED
 LOCATION - CLOSE TO SERVICE PIPE AT REAR OF LIFT OUTSIDE OF GUARDING

LIFT CONTROLS
 2 CONTROL POINTS 1 AT EACH LEVEL MOUNTED TO ENCLOSURE NEAR GATES
 RAISE, LOWER AND E-STOP BUTTONS
 LATCHING CONTROLS - ONE PUSH

SERVICE PIPE MUST BE INSTALLED FOR CONTROL CABLES AND HYDRAULIC PIPE
 THIS SERVICE PIPE CAN BE POSITIONED ANYWHERE ALONG THE REAR WALL OF THE PIT
 THE EXIT POINT ON THE FLOOR IS DEPENDANT ON THE SITE CONDITIONS

50x50x12g MESH PANEL ENCLOSURE ON ALL 3 OPEN SIDES



ALL DIMENSIONS IN mm, GENERAL TOLERANCE OF 0.5mm UNLESS OTHERWISE SPECIFIED
 THIS DRAWING FORMS PART OF A REGISTERED DESIGN

ISSUE	DESCRIPTION	DATE
-	-	XX.XX.XX
-	-	XX.XX.XX
-	-	XX.XX.XX

PART No: TR-SP-15411		No. OFF.
PART NAME: STATIC SCISSOR TABLE INSTALLATION REF EQ15411		1
MATERIAL: see component drawings	DRN BY: STH	
FINISH:	DRN:16/09/2010	
DRAWING. No: D-TR-SP-15411-A	SCALE 1:1	
	ORIGINAL SHEET SIZE:	
	A3	