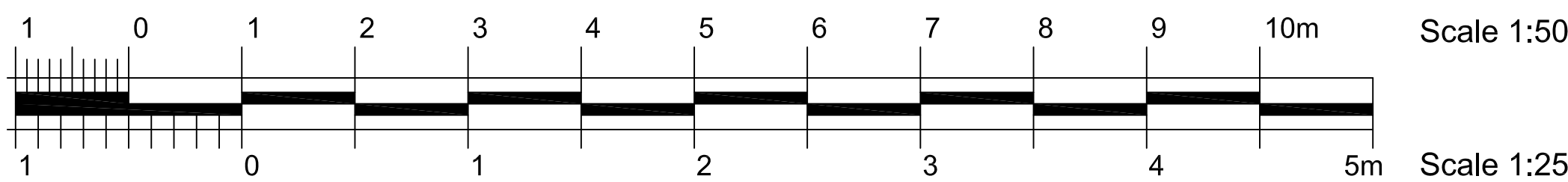
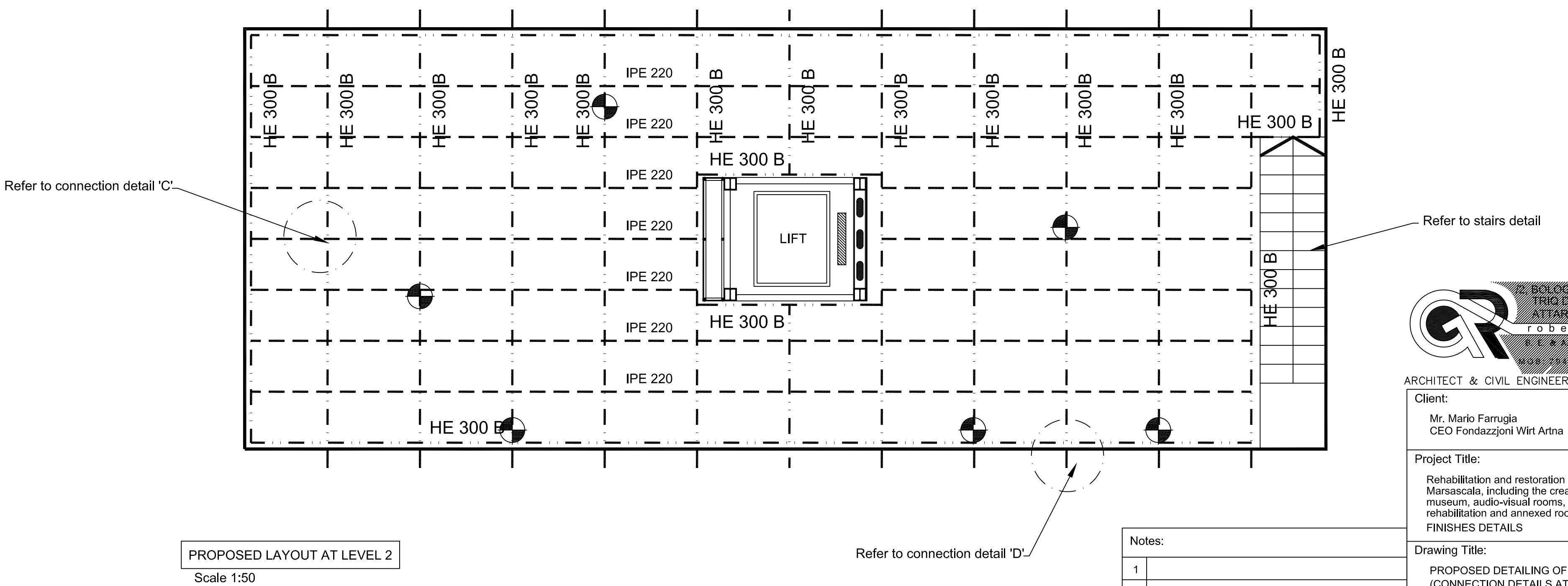
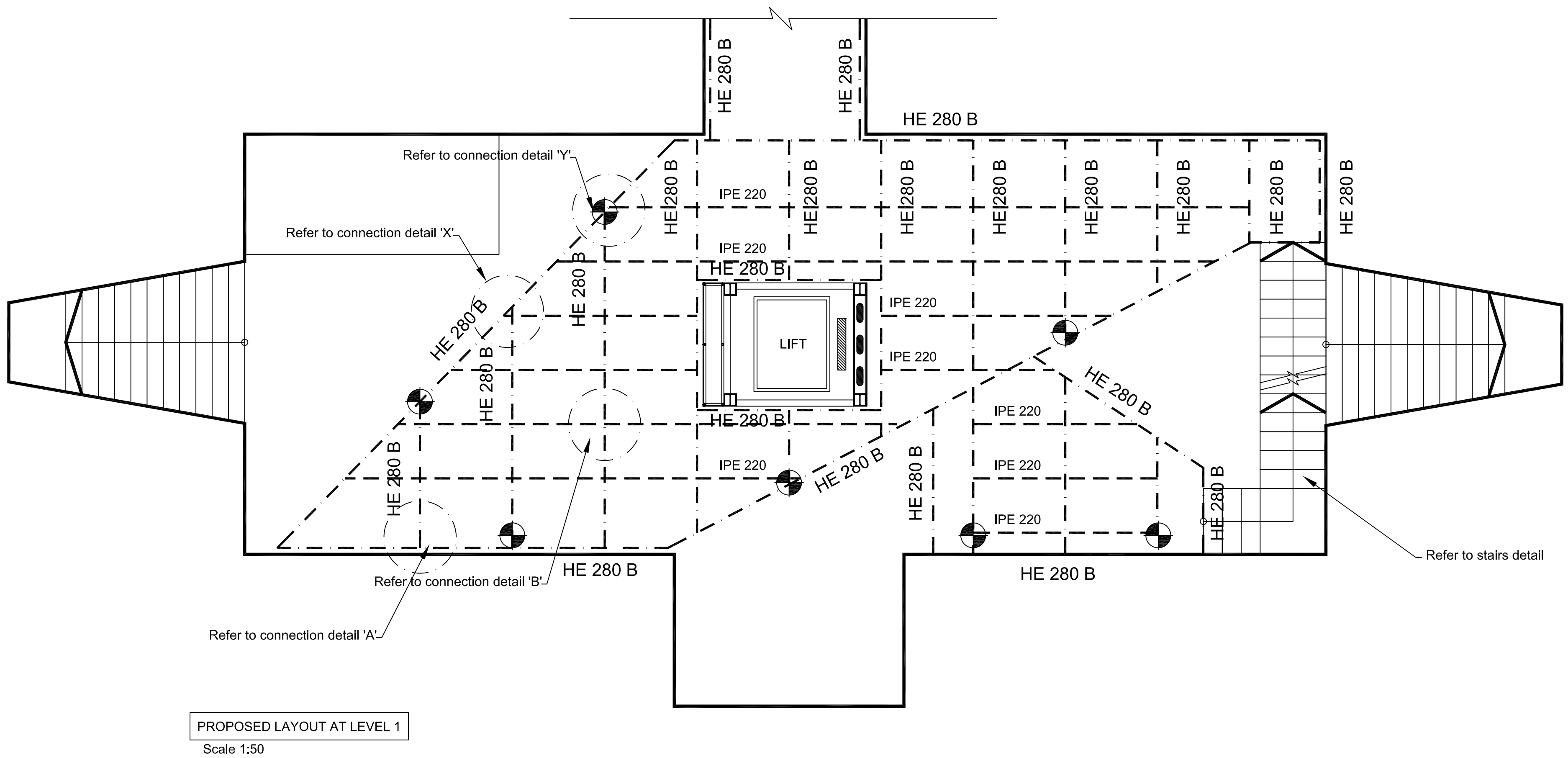
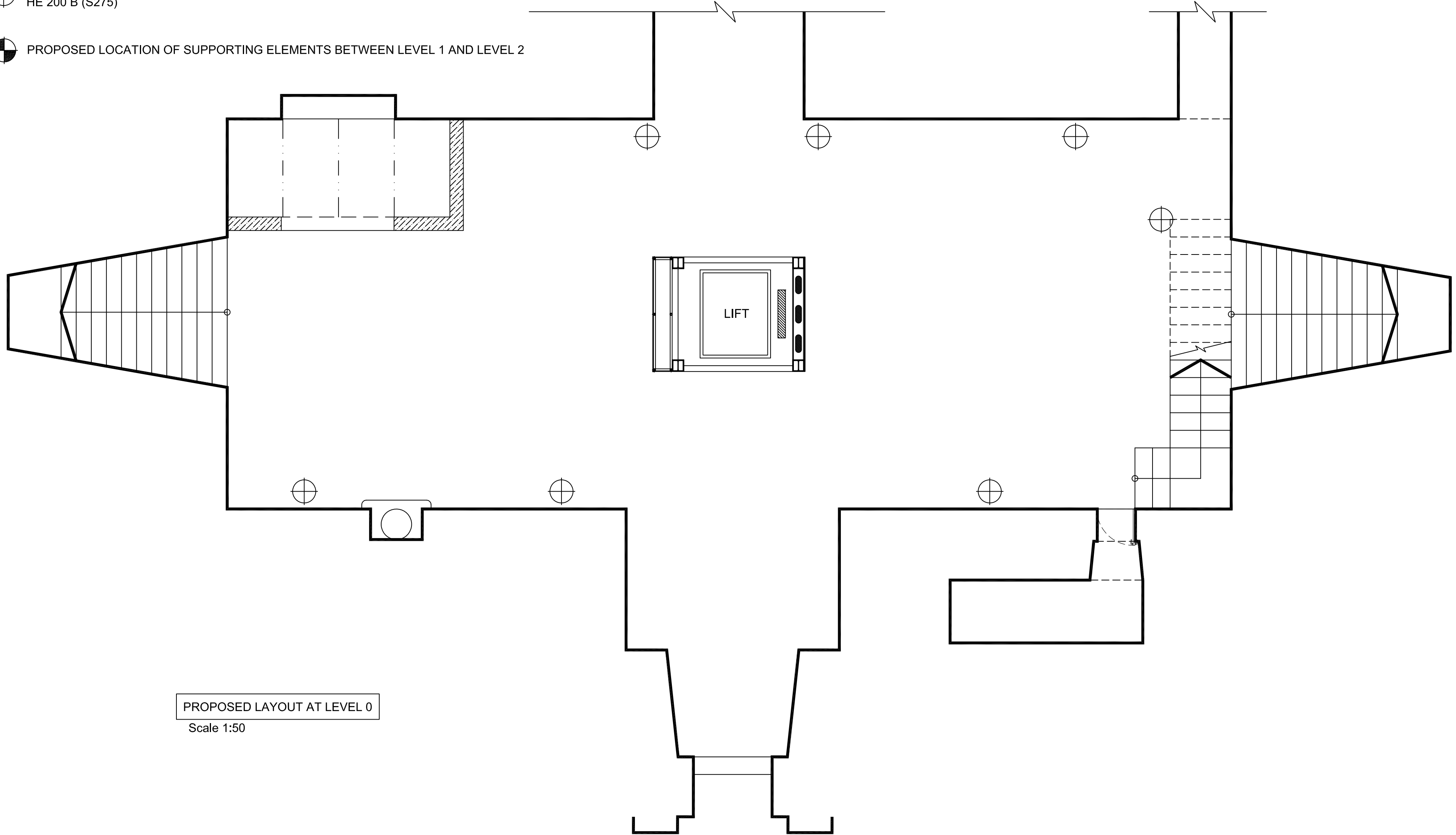


⊕ PROPOSED LOCATION OF COLUMNS SUPPORTING LEVEL 1 FROM LEVEL 0
HE 200 B (S275)

⊙ PROPOSED LOCATION OF SUPPORTING ELEMENTS BETWEEN LEVEL 1 AND LEVEL 2



Notes:			
1			
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ARCHITECT & CIVIL ENGINEER

Client:
Mr. Mario Farrugia
CEO Fondazzjoni Wirt Artna

Project Title:
Rehabilitation and restoration of St Thomas Tower
Marsascala, including the creation of a multi-sensory
museum, audio-visual rooms, panoramic lift, ditch
rehabilitation and annexed roof top cafeteria Class 4C.
FINISHES DETAILS

Drawing Title:
PROPOSED DETAILING OF BEAMS
(CONNECTION DETAILS AT LEVEL 1 & 2)
PROPOSED LAYOUT OF COLUMNS AT LEVEL 0

Client No.: 555	Job No.: 1070	Drawing No.: MSC01-05-2019
Checked: RG		To Superseed:
Scale: 1:50	Date: 12/01/2019	Drawn: JM Paper Size: A1