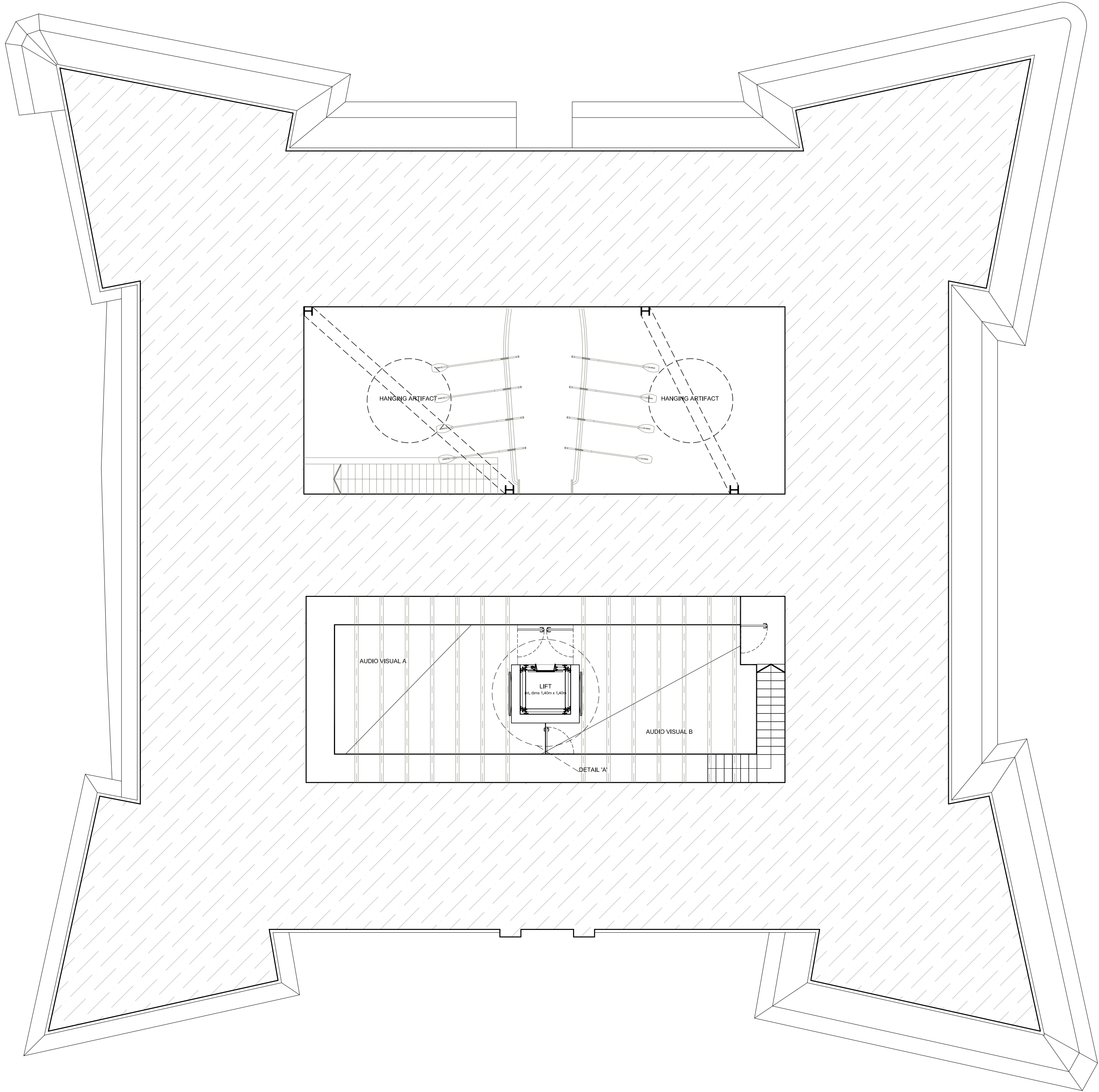


AIR CONDITIONING POWER:

A/C 9 - 2 x 5KW


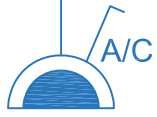

A/C 10 - 2 x 5KW

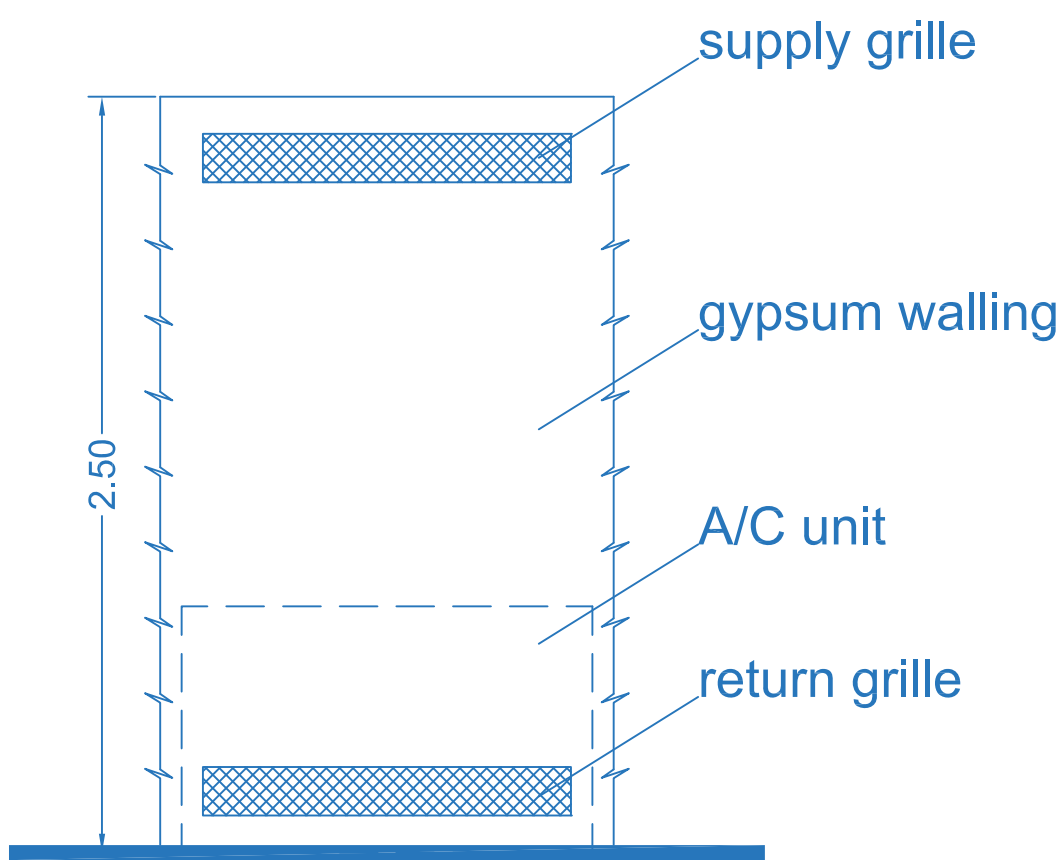
Notes:	
1	
2	
3	
4	
5	
6	
7	
8	



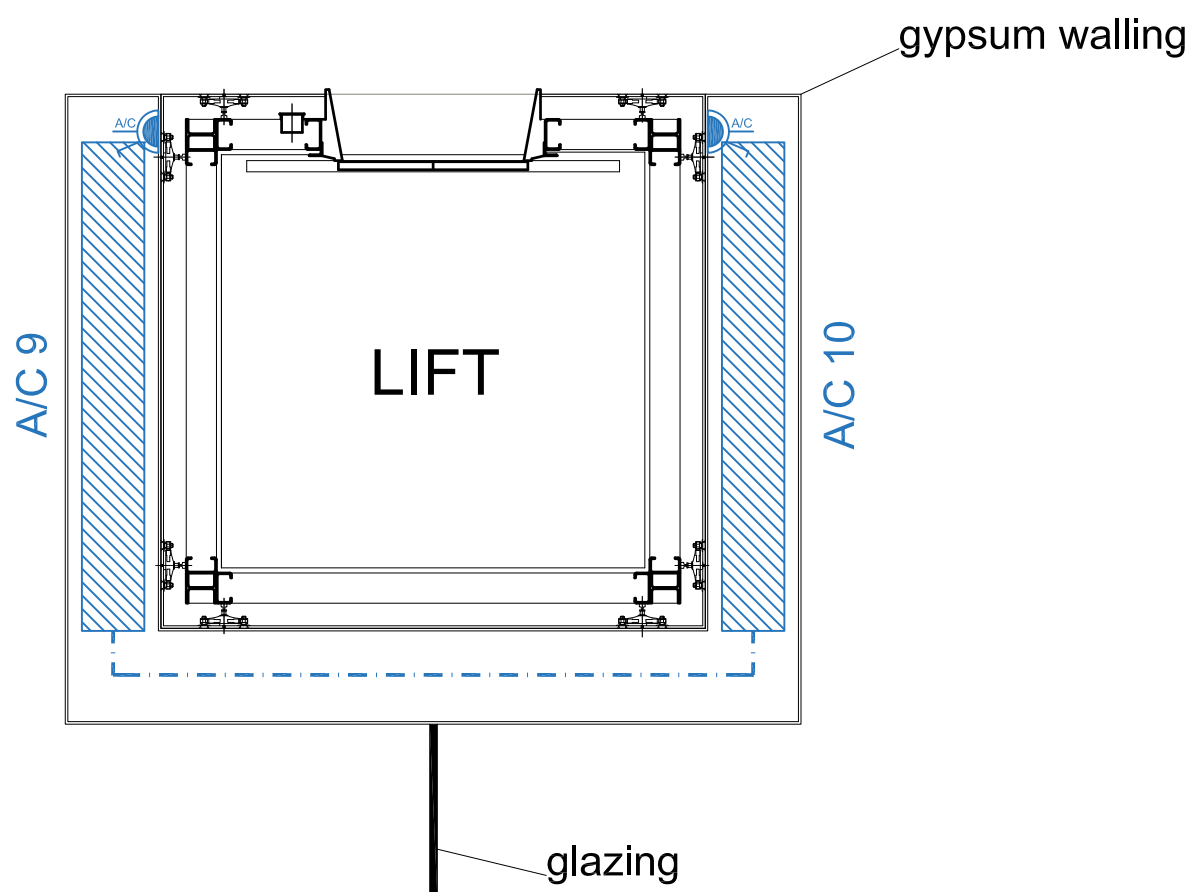
PROPOSED FLOOR PLAN AT LEVEL 2
Scale 1:100

AIR CONDITIONING SYSTEM LAYOUT LEGEND:


-  LOCATION OF AIR CONDITIONING UNITS
-  POWER SUPPLY POINT FOR A/C UNITS WITH 5A DOUBLE POLE SWITCH
-  CABLE TRAY WITH REF A/C PIPEWORK (UNDER RAISED FLOORING)



TYPICAL GYPSUM WALLING DETAIL



PROPOSED DETAIL 'A' (LIFT CORE SETUP)
Scale 1:25



/2, BOLOGNA APTS,
TRIQ DUN MICHELE BALZAN,
ATTARD ATD 2980

robert grech
B. E. & A. (HONS.) A. & C. E.
MOB: 79483114 TEL: 21422404

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 and ditch rehabilitation.			
Drawing Title: PROPOSED FLOOR PLANS AT LEVEL 2 AIR CONDITIONING LAYOUT			
Client No.: 555	Job No.: 1070	Drawing No.: MSC06-08-ac. vent.	
Checked: RG		To Supersede:	
Scale: 1:100	Date: 27/06/2018	Drawn: JM	Paper Size: A1

