

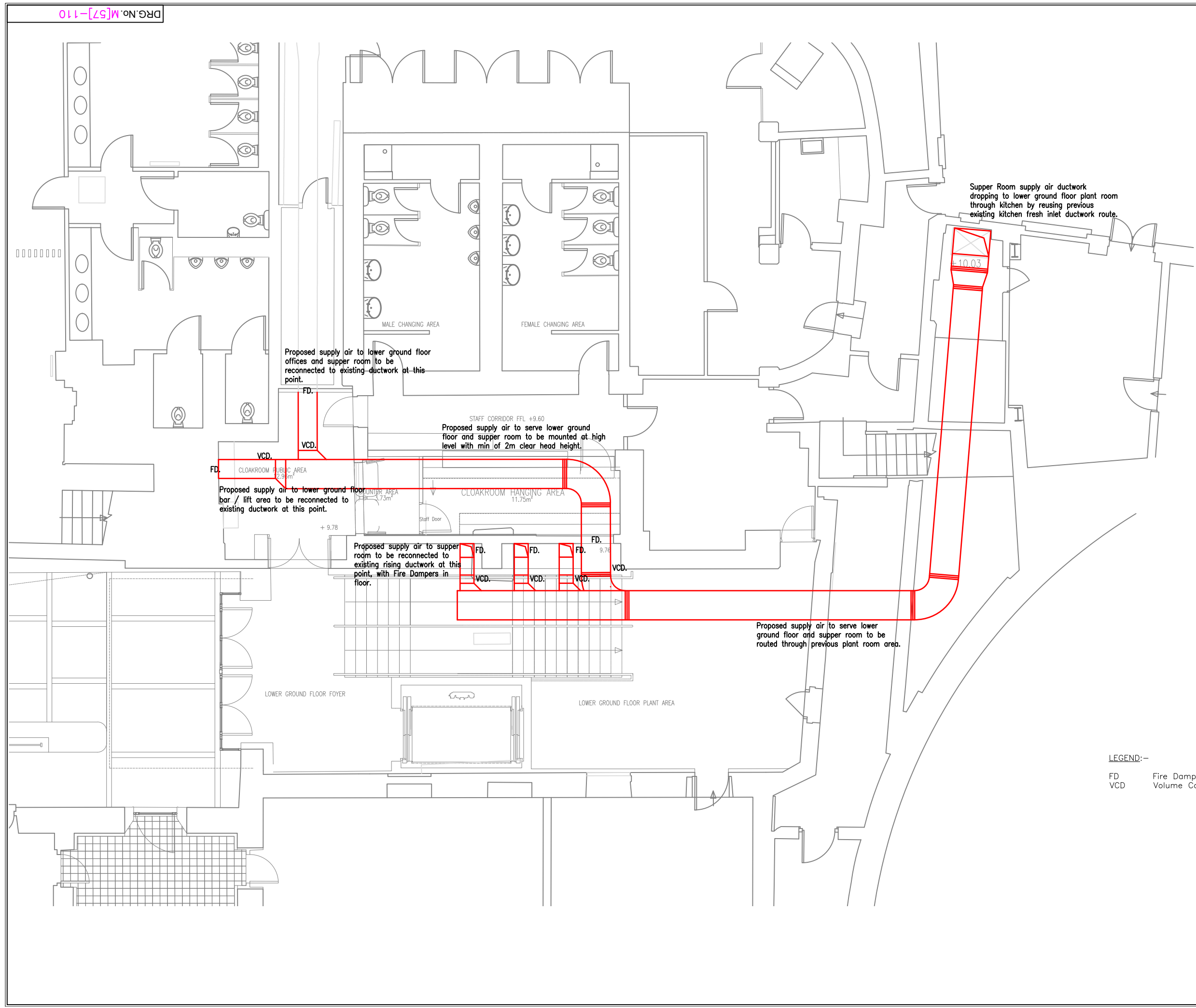
Notated dimensions and/or levels to be used only. All dimensions and/or levels must be site checked by the Contractor prior to commencing any construction work. Any discrepancies must be reported to the Engineer. No assumptions are to be made regarding this drawing.

IMPORTANT : DO NOT SCALE FROM THIS DRAWING

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NOTES

1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS AND DOCUMENTATION INCLUDED IN CONTRACT
2. DRAWING IS NOT TO SCALE.
3. LAYOUTS SHOWN ARE INDICATIVE ONLY, AND SHOULD BE CONFIRMED WITH ARCHITECTURAL LAYOUTS.



Supper Room supply air ductwork dropping to lower ground floor plant room through kitchen by reusing previous existing kitchen fresh inlet ductwork route.

Proposed supply air to lower ground floor offices and supper room to be reconnected to existing ductwork at this point.

STAFF CORRIDOR FFL +9.60
Proposed supply air to serve lower ground floor and supper room to be mounted at high level with min of 2m clear head height.


Proposed supply air to lower ground floor bar / lift area to be reconnected to existing ductwork at this point.

Proposed supply air to supper room to be reconnected to existing rising ductwork at this point, with Fire Dampers in floor.

Proposed supply air to serve lower ground floor and supper room to be routed through previous plant room area.

LEGEND:-

- FD Fire Damper
- VCD Volume Control Damper

ref	by	chk	date	revision
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Drg Status				PRELIMINARY
Architect				PART 8 SUBMISSION
Contract				MANSION HOUSE DUBLIN 2
Title				
Proposed Ventilation System Comprising Kitchen Supply Only and Supper Room Heat Recovery AHU – Lower Ground Floor Part 8 Planning Application.				
Drn	Date	Chk	Date	
DGA	10.04.2023	DGA	19.04.2023	
Scale				Current Rev
1:100 @ A3				S1
JOB No.				3416
DRG. No. M[57]-110				