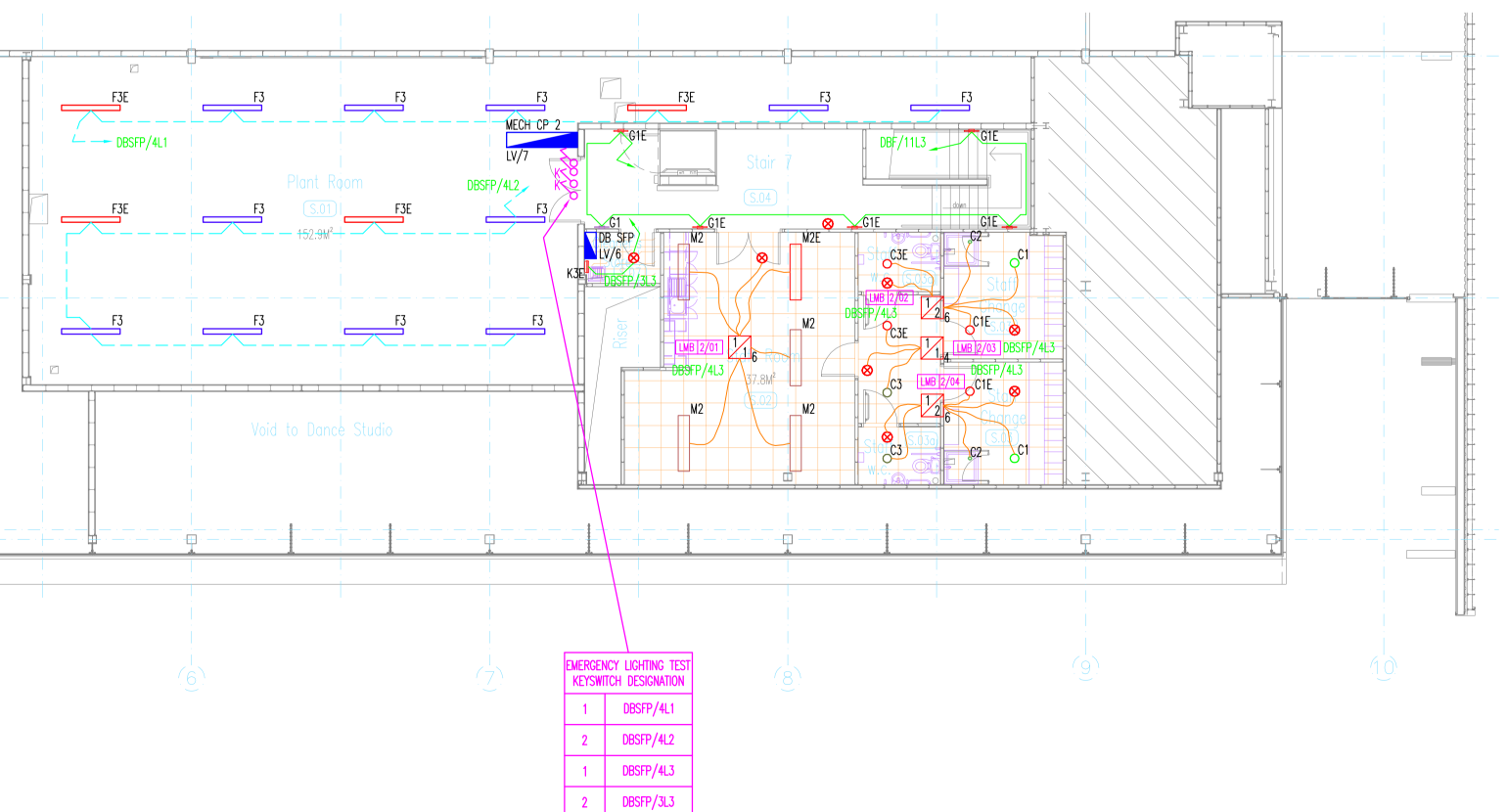


NOTES:-

- 1. LIGHTING CONTROLLED IN ACCORDANCE WITH LIGHTING CONTROL PHILOSOPHY AND SCHEMATIC DRAWINGS.
- 2. FOR LUMINAIRE REFERENCES REFER TO THE LUMINAIRE SCHEDULE ON DRAWING No. 106-E-171.
- 3. PLANT ROOM LUMINAIRE POSITIONS MAY BE ADJUSTED TO SUIT ACTUAL PLANT LAYOUTS.
- 4. FLEXES FROM MARSHALLING BOXES TO LUMINAIRES CLIPPED DISCREETLY TO BUILDING STRUCTURE.
- 5. ACCESS HATCHES ARE PROVIDED TO LMB'S AS REQUIRED.
- 6. ALL EMERGENCY TEST KEY SWITCHES FOR SELF CONTAINED LUMINAIRES ARE LOCATED AT THE DISTRIBUTION BOARD SUPPLYING THE LIGHTING.



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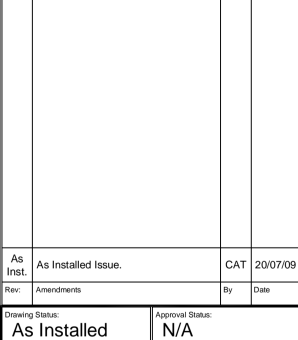








- 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH
- 4. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED









June 2009



Second Floor

Second Floar Al
Base Created By: Catherine Tomlinson
Date Created: 25th June 2009
Created from Architects File:
2784(20)004 - C04.dwg

_ighting Layout		
awn By:	Engineer:	Rec Copy Chk:
C. Tomlinson	R. Dawson	
mary Scale:	Size:	Date Created:

1:100 Based on White Young Green drg: A028331/E/L/04 Rev E

106-E-104 ΑI