

GENERAL NOTES

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALIST DRAWINGS AND SPECIFICATIONS
- 2. DO NOT SCALE FROM THIS DRAWING IN EITHER PAPER OR DIGITAL FORM. USE WRITTEN DIMENSIONS ONLY.

NOTES & WALKWAY DESIGN REQUIREMENTS

- 1. THE ATTIC SPACE IS DIVIDED INTO AREAS A THROUGH TO E. REFER TO THE SCHEDULE OF WORK FOR DETAILS OF WORKS REQUIRED IN EACH AREA.
- 2. TRUSSES ARE NUMBERED AND INDICATED BY DASHED LINES. REFER TO CONISBEE DRAWING S-4000 FOR A TYPICAL SECTION.
- 3. DO NOT APPLY ANY LOADS TO THE CEILING BACK DURING WALKWAY INSTALLATION.
- 4. ALL DIMENSIONS, LAYOUTS & EXTENTS TO BE CONFIRMED DURING THE CONTRACTOR'S SITE VISIT AT TENDER STAGE.
- 5. WALKWAYS ARE TO SPAN BETWEEN THE TRUSS BOTTOM CHORDS IN MOST AREAS OR (WHERE APPROPRIATE) BEAR ONTO BRICKWORK.
- 6. ALL WALKWAYS SHOULD BE ABLE TO ACCEPT AN IMPOSED LOAD OF 0.75kN/m².
- 7. NEW BEAMS SPANNING BETWEEN SUPPORTS TO BE LIGHTWEIGHT (UNISTRUT P5001T OR SIMILAR) FOR EASE OF INSTALLATION AND TO AVOID EXCESSIVE ADDITIONAL LOADING.
- 8. WALKWAY DECKS SHOULD BE 600mm WIDE IN GENERAL (NOTIFY THE CA & CLIENT IF A DIFFERENT WIDTH IS REQUIRED IN ANY LOCATION).
- 9. DECK MATERIAL TO BE DURABLE AND MODULAR -TYPICAL PRODUCTS WOULD BE GRP FLOWGRATE (38mm THK.) BY LIONWELD KENNEDY OR SIMILAR. 10. PROVIDE PLYWOOD TOEBOARDS OF MIN. 150mm
- HEIGHT TO EACH SIDE OF THE WALKWAYS. 11. PROVIDE NEW HANDRAILS AT 1100mm HEIGHT TO
- EACH SIDE OF NEW WALKWAYS. 12. ADAPT EXISTING ACCESS LADDER TO PROVIDE NEW ALUMINIUM FALL PROTECTION RAILS TO BOTH SIDES. TO BE BOLT FIXED TO THE STRINGERS.



EXTENT OF NEW WALKWAYS WITHIN ATTIC SPACE

TRUSS POSITIONS

NOT FOR CONSTRUCTION

T1	23.12.21	TENDER ISSUE	SW	кс
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PROPOSED NEW WALKWAYS PLAN (CONTRACTOR DESIGN)