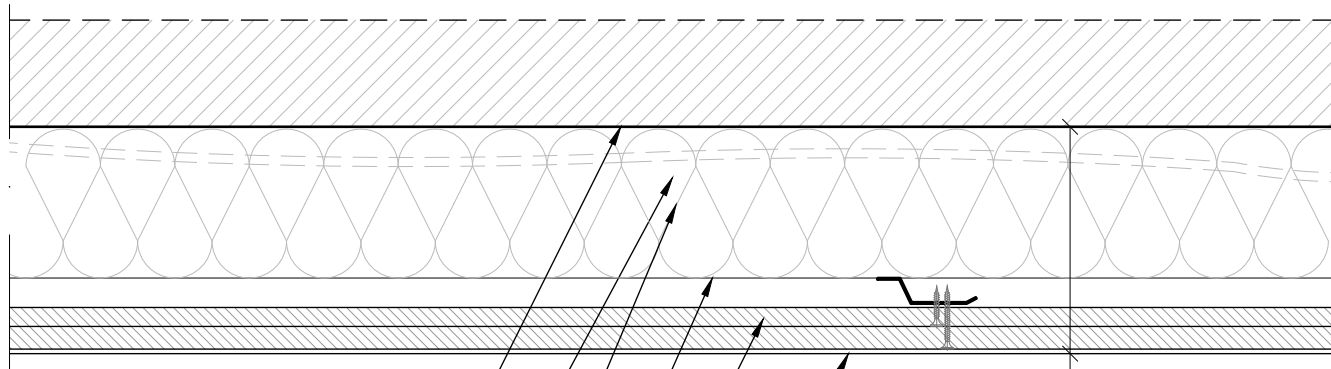


GENERAL NOTES

- Read all drawings in conjunction with associated specification, schedules and documents.
- Read all the notes on this drawing.
- Based on survey information by others.
- Drawing's level of detail not suitable for construction.
- Contractor to check and confirm dimensions on site.
- All fire ratings and new works subject to Building Control approval.

00 Photos of existing ceiling
3120 Donald Insall Associates



Existing lath and plaster ceiling.

New 50x150mm timber joists @400mm centres to support new suspended ceiling, fixed to existing structure through metal brackets as per Structural Engineers drawings and recommendations.

New Hush-slab 100 sound absorber insulation between joists.

Hush-bar resilient bars @600mm centres.

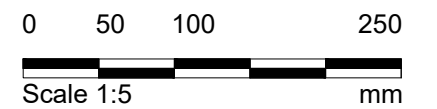
12.5mm Gyproc Soundbloc Plasterboard + 15mm Gyproc Fireline Plasterboard, fixed to each resilient bar with two suitable British Gypsum wafer head screws.

3mm skim plaster and painted finish (paint to be applied with hand brush or pad).

150mm approx.

01 New Suspended Ceiling in Basement - Typical Detail Section
3120 1:5 @ A3

Purpose of Issue:
FOR_LBC



Notes

- Any dwg format drawing is to be read in conjunction with and at the scale of the accompanying pdf.
- Where colours other than black or grey are used, the drawing must be plotted in colour.
- For status 'C' (Construction) drawings all dimensions are to be checked on site by the contractor, scaling is for Local Authority purposes only.
- Unless otherwise indicated, all dimensions are in millimeters.
- All information on this drawing is to be read in conjunction with the relevant Donald Insall Associates specification and trade contractors' drawings and information by specialists.
- In the event of any discrepancy, please contact us immediately.
- This drawing may contain survey information by others and is to be used solely for the purposes for which it was issued.
- These are uncontrolled documents issued for information purposes only. If you have any queries regarding the drawings, please contact DIA immediately.
- Please note DIA cannot be held responsible for any errors arising from changes made to an uncontrolled dwg file.

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Rev	Date	Dwn	Auth	Revision
0	30-06-22	MXV	RD	Issued for LBC

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New Suspended Ceiling in Basement Typical Detail Sections - As Proposed	Project	JSC25.01	No	3120
	Scale (A3)	1:5	Status	3P
			Revision	0