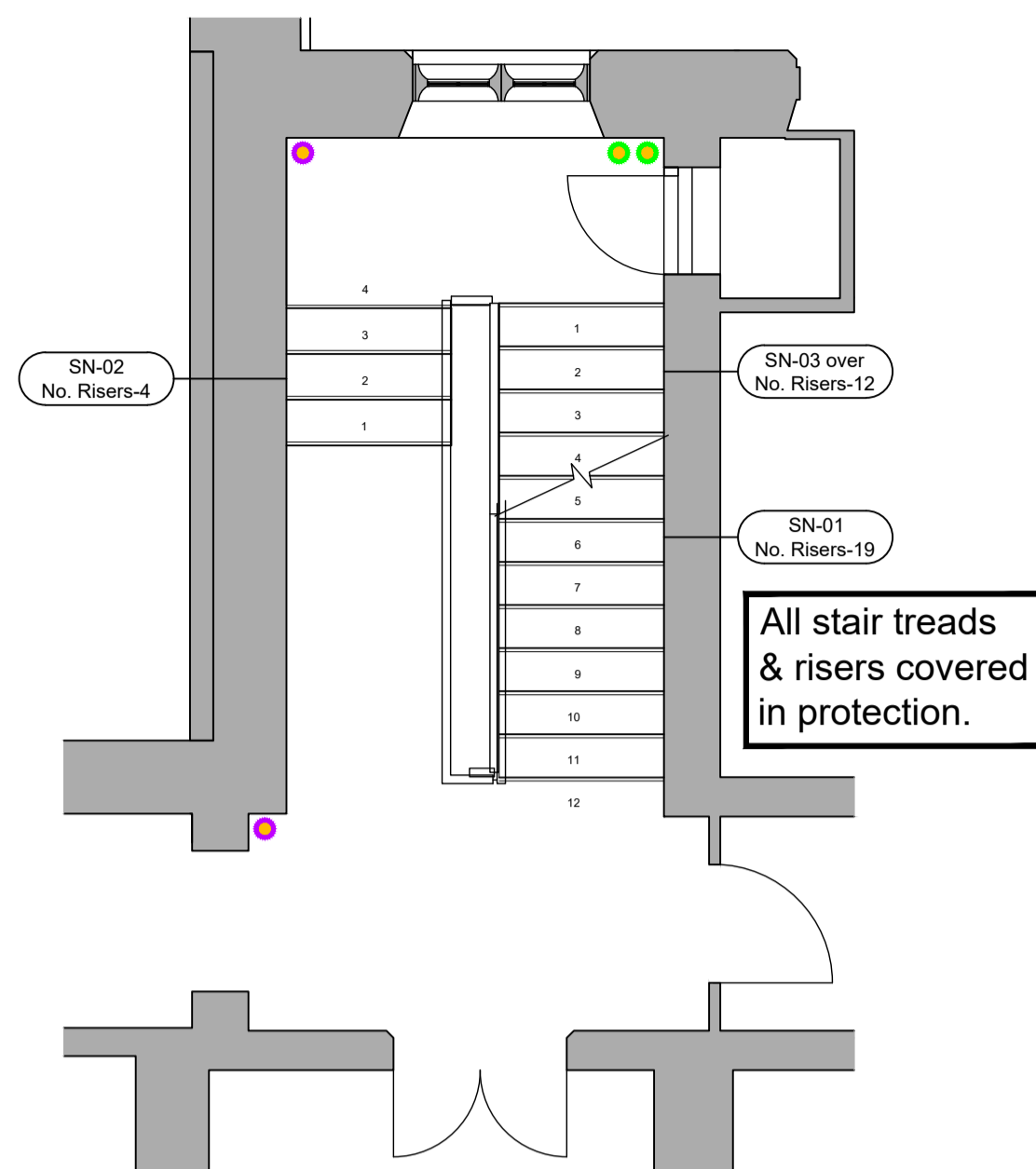


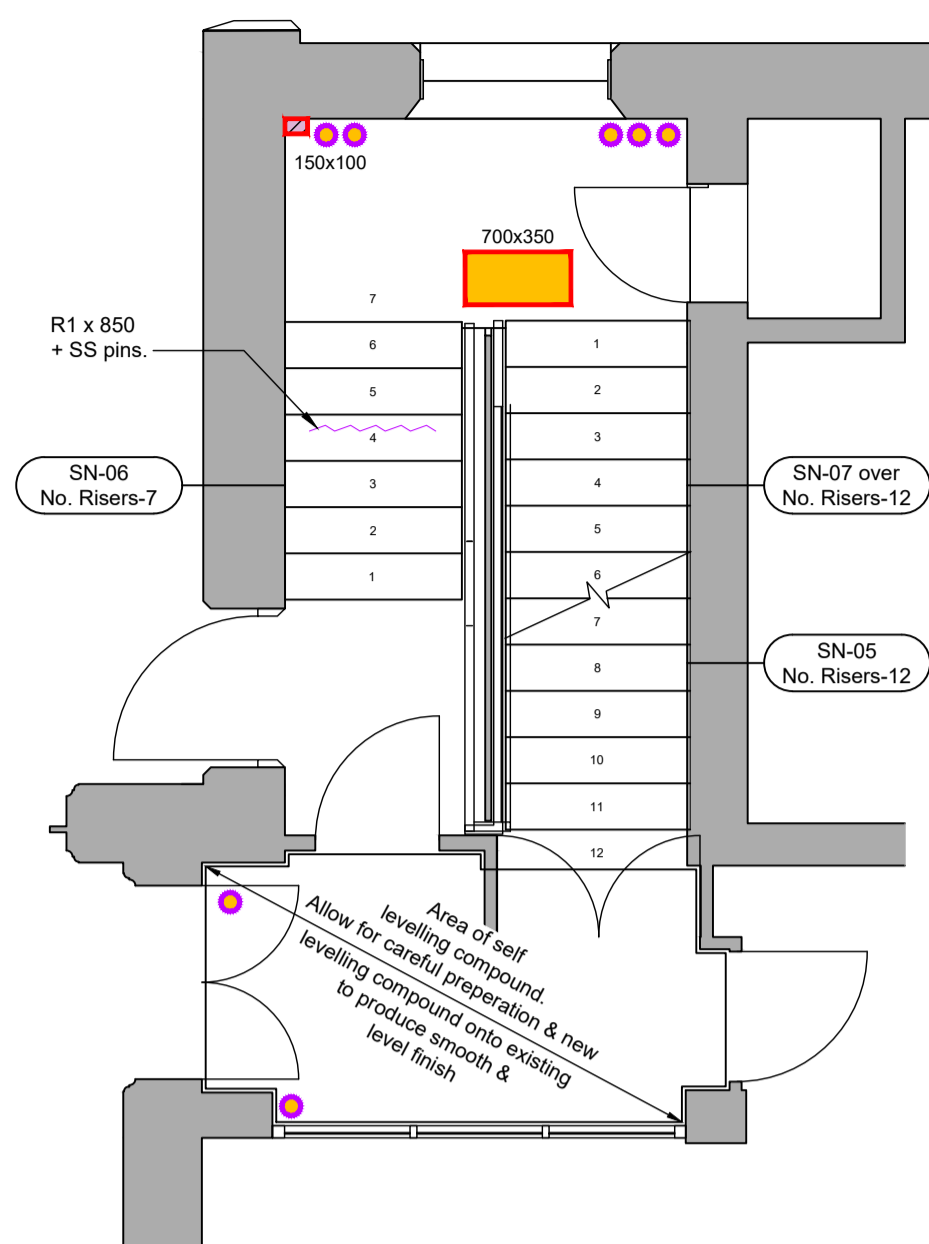
NOTES

- DO NOT SCALE THIS DRAWING. WORK TO FIGURED DIMENSIONS ONLY. ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE.
- This drawing is to be read in conjunction with all relevant Architect's, Engineer's and Specialist's drawings and their respective Specifications.
- All work to comply with the relevant British Standards, Codes of Practice and the Building Regulations.
- Any discrepancies between all working drawings, specifications and schedules of all disciplines to be immediately notified to CTP for clarification/correction prior to construction of relevant structure.



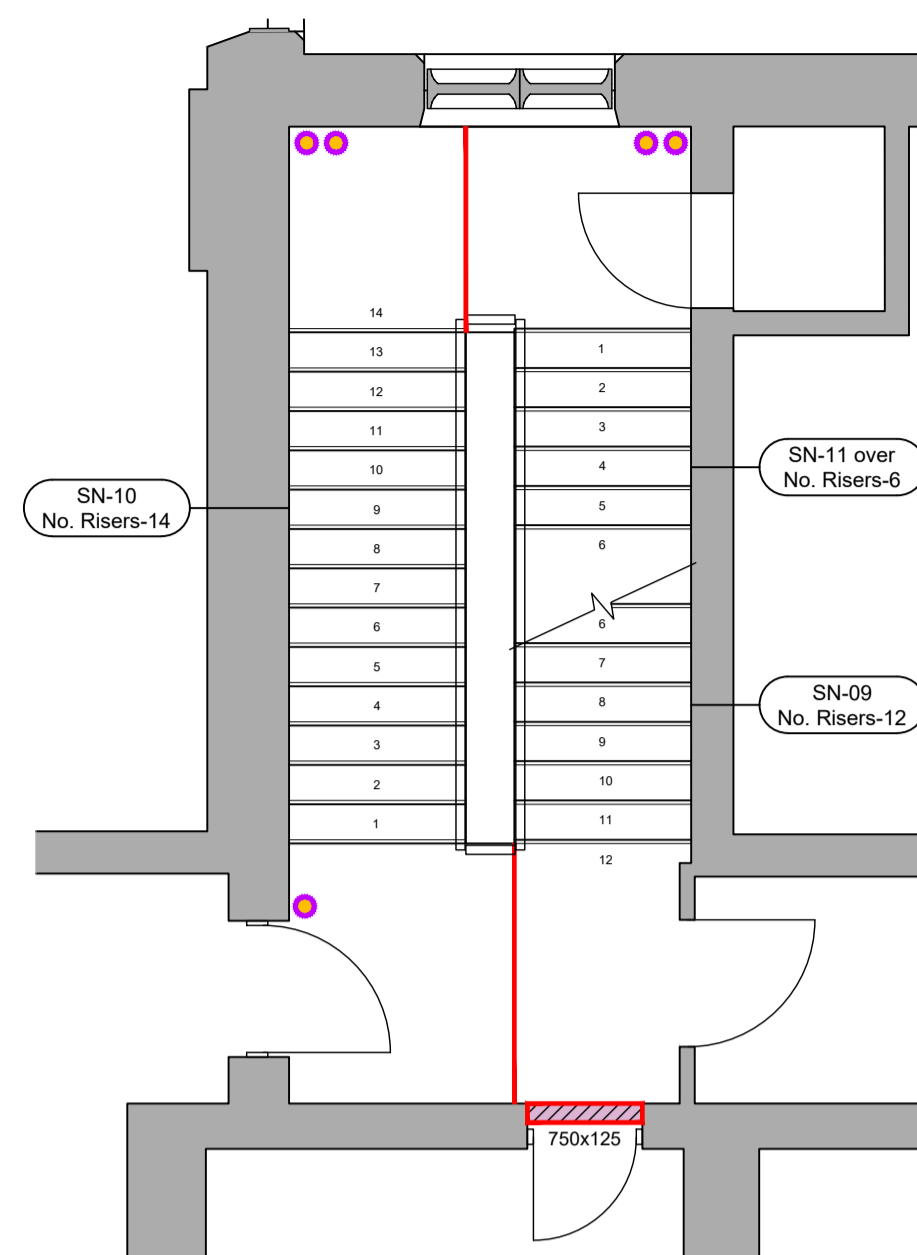
Level 2 Floor.
(Scale 1:50 @ A1).

All stair treads & risers covered in protection.

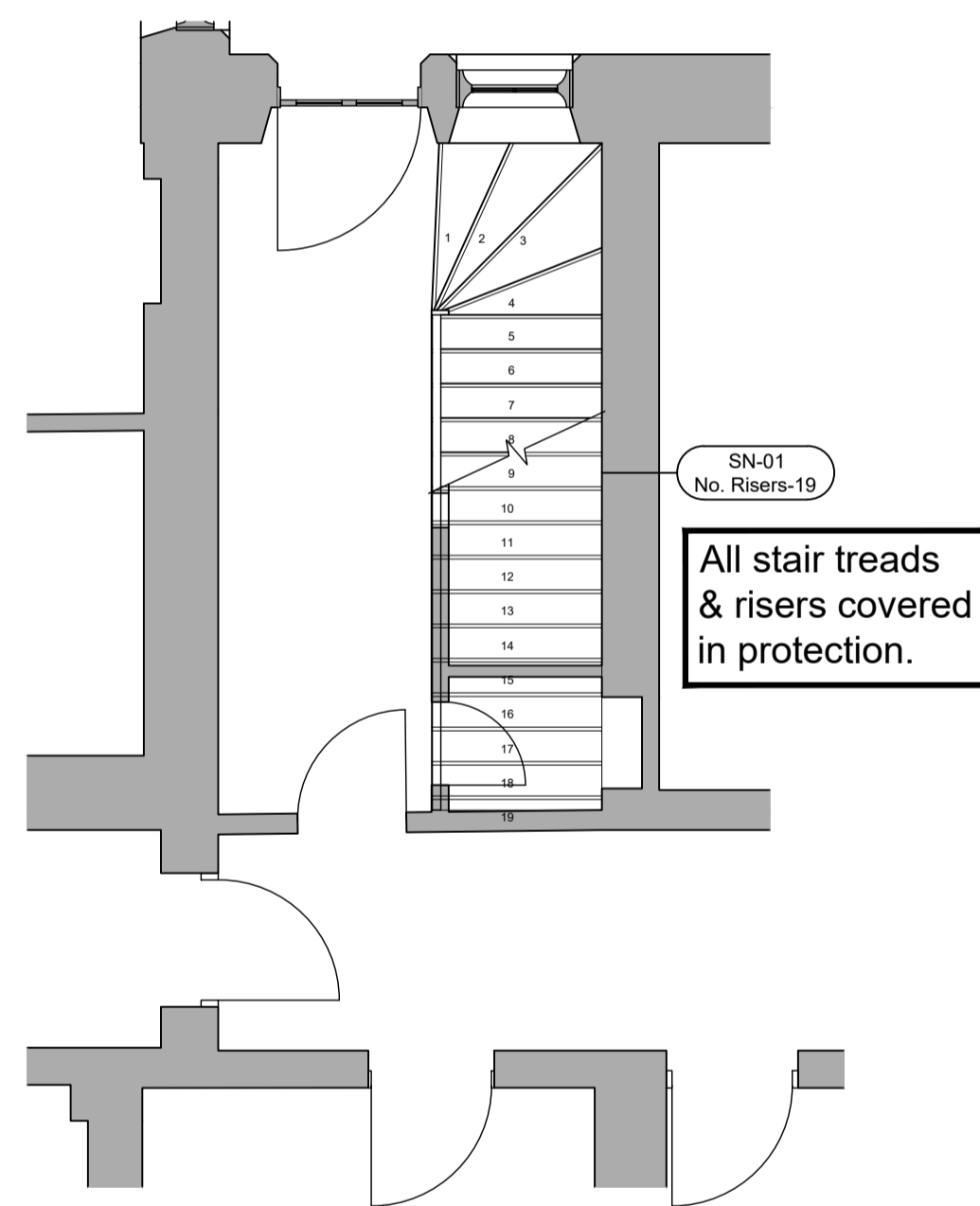


Level 4 Floor.
(Scale 1:50 @ A1).

Area to self leveling compound to allow for careful preparation & new to produce smooth & level finish

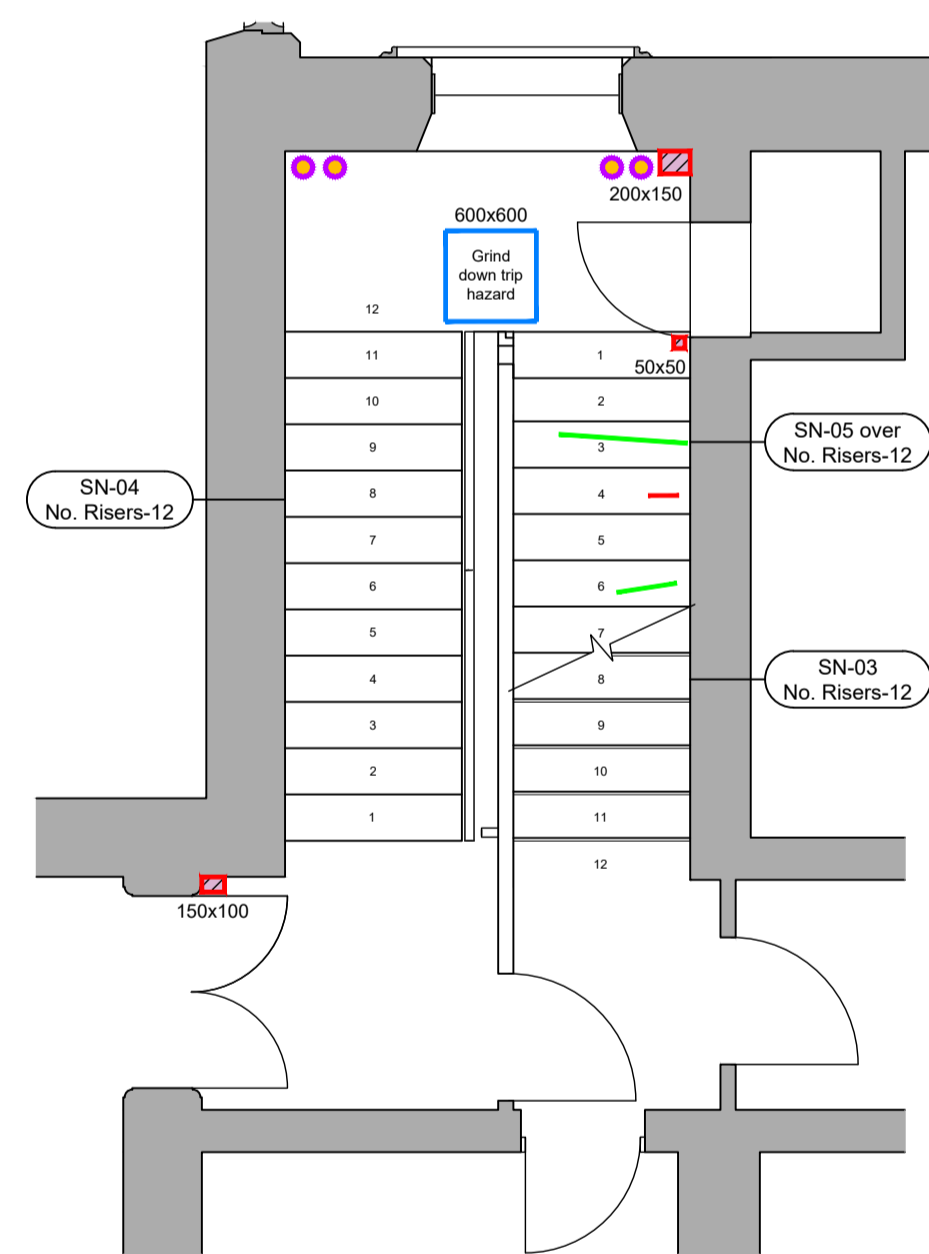


Level 6 Floor.
(Scale 1:50 @ A1).

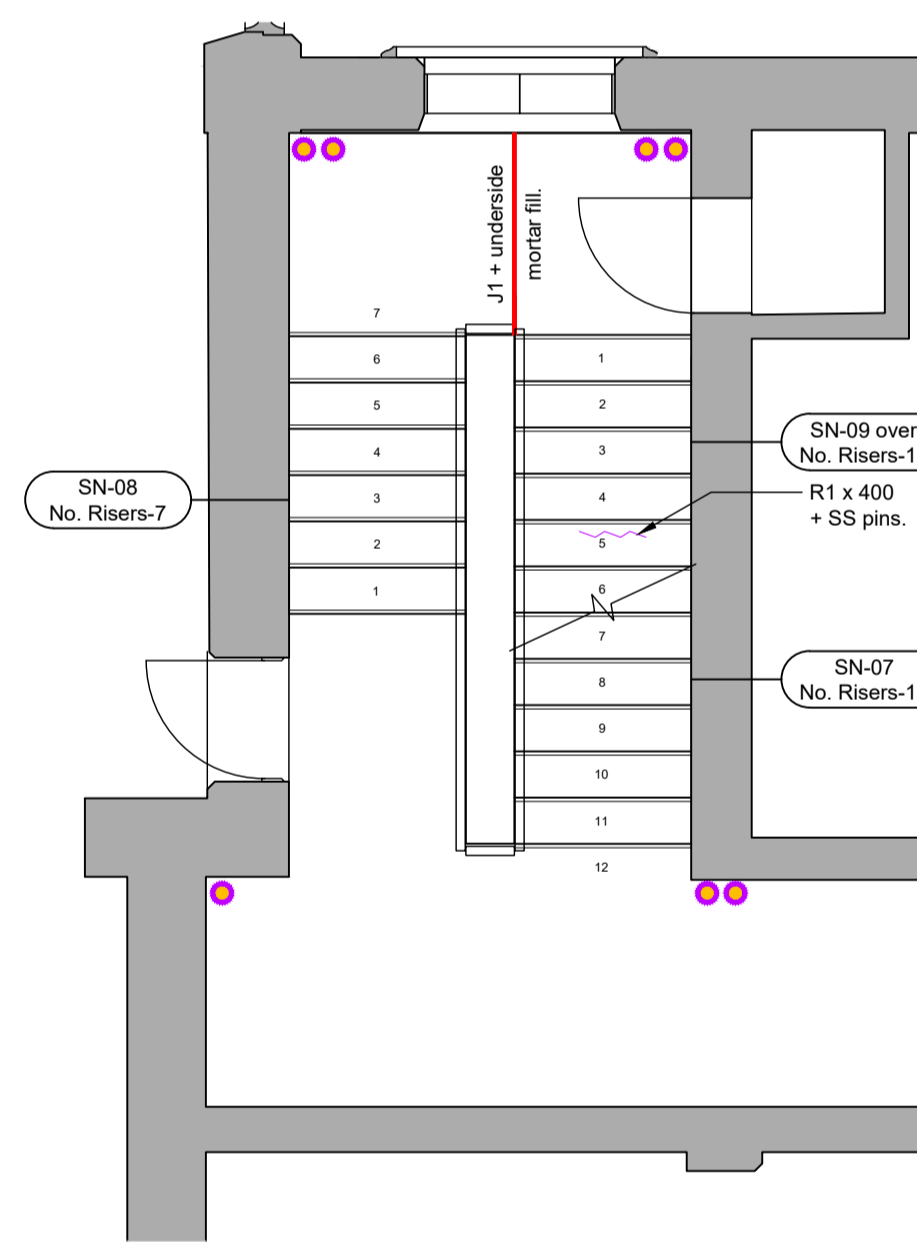


Level 1 Floor.
(Scale 1:50 @ A1).

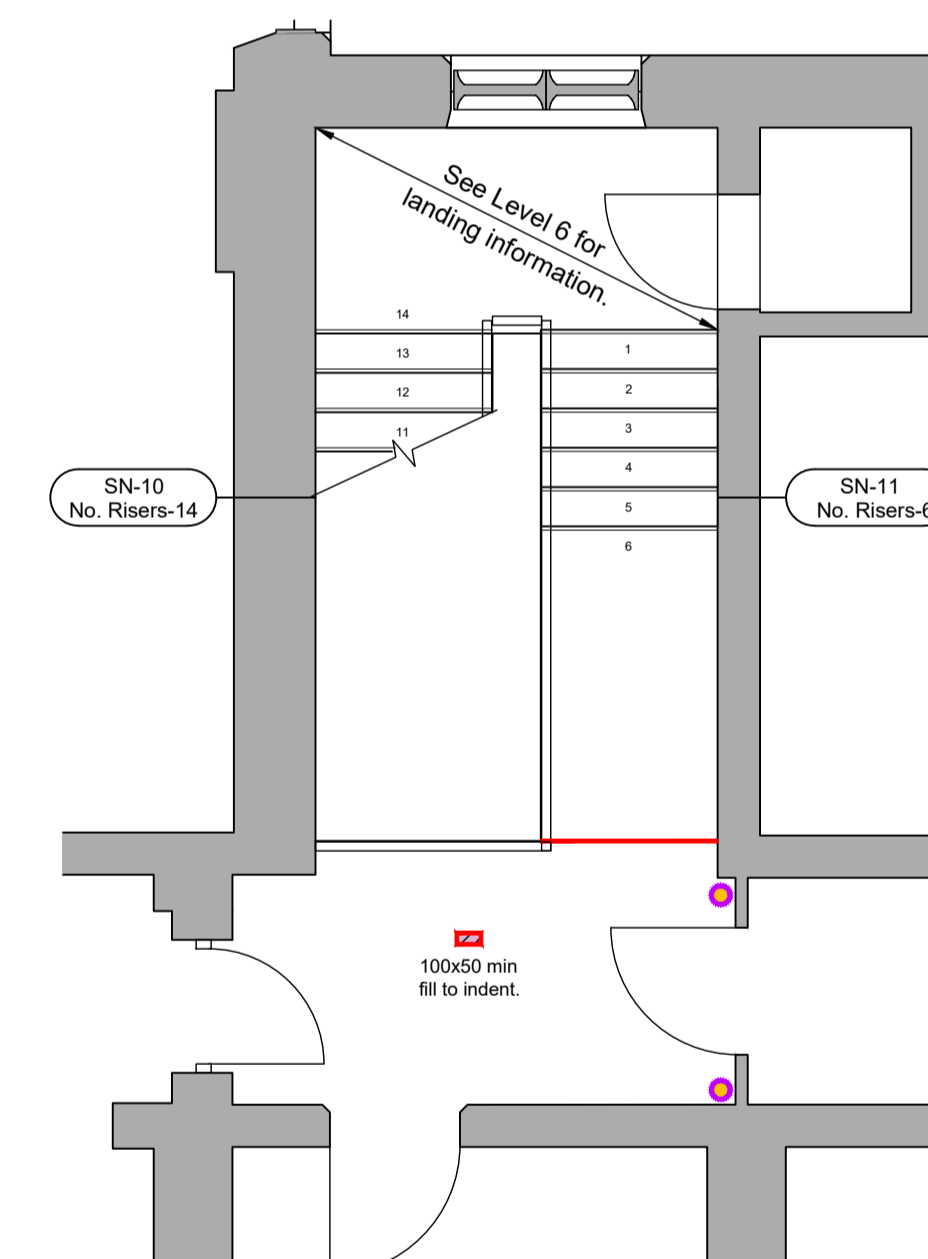
All stair treads & risers covered in protection.



Level 3 Floor.
(Scale 1:50 @ A1).



Level 5 Floor.
(Scale 1:50 @ A1).



Level 7 Floor.
(Scale 1:50 @ A1).

PRELIMINARY

P1	PRELIMINARY ISSUE:	20.02.20	KGD	AG
Revision	Amendments	Date	Rev'd	Check'd
	K.G.Denyer.	20.02.2020		STRUCT



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Project Title:
**Dr. William's Library
Library Building.**

Drawing Title:
**North Stair Plans
Repair Locations**

Drawing Number:
A6763-006

LEGEND:

W1		New matching stone chamfered edge insert x 100 thick x size noted.
C1		New matching stone core insert x 100 thick x nominal diameter noted.
P1		New patten insert x 50 thick with mortar infill to underside of slab.
M1		New mortar infill to small diameter hole to top & bottom of slab or local indent.
S1		New matching stone slab insert x 50 thick x size noted with edge area ground smooth level transition.
J1		Existing stone slab joint raked out with mortar fill to gap & edges ground back at junction for smooth level transition.
R1		Rake out fine crack & inject thixotropic resin as approved with mortar infill & fine ground finish.
X1		Mortar repair to riser.
Y1		Chamfer tread nosing + SS pins & dog cramps & mortar repair.

CDM 2015 RESIDUAL RISKS

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-
-
-

The above residual risks are for non-standard hazards. It is assumed that a competent contractor familiar with the construction of this type of work will be appointed who will be aware of the standard hazards.

Scale
1:50 @A1
Revision
P1