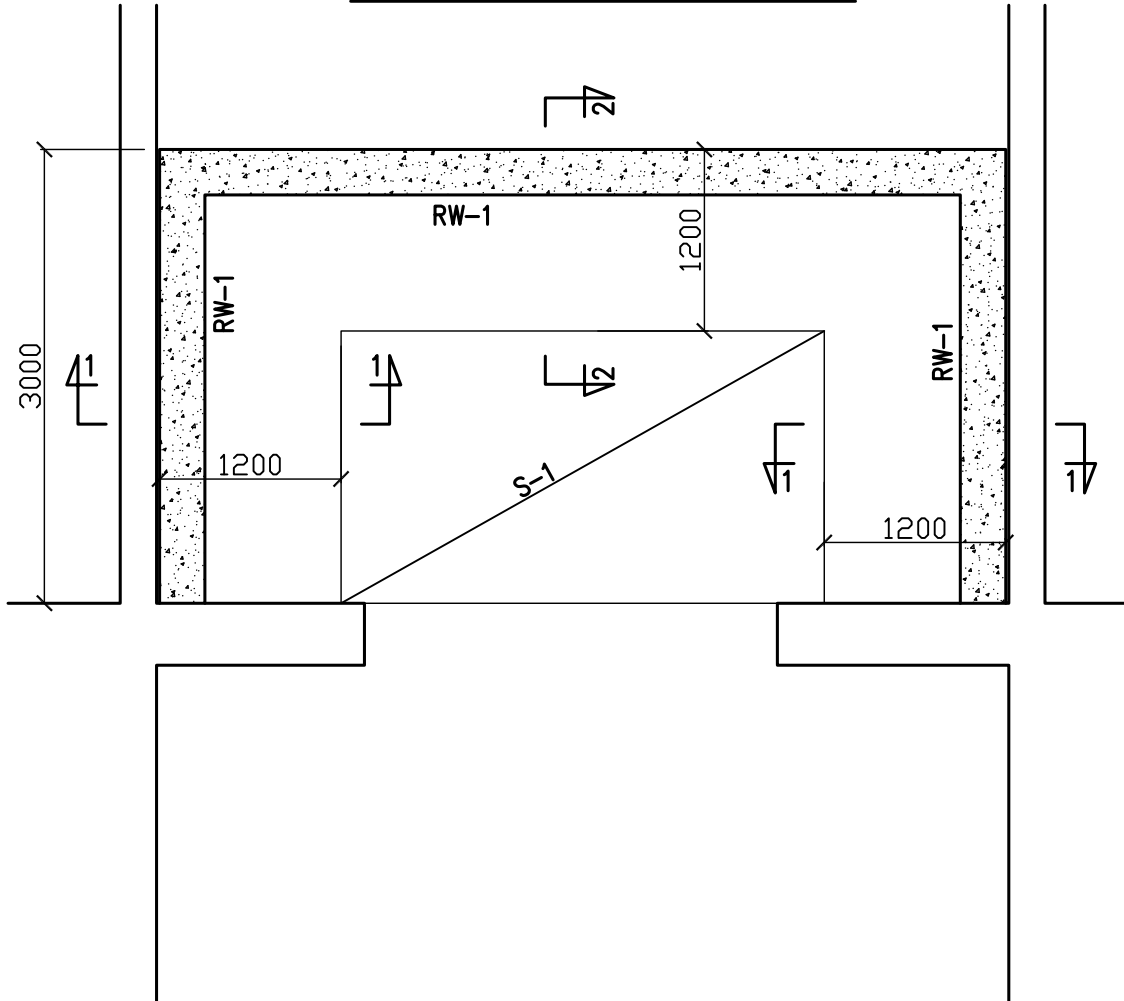


**PROPOSED LOWER GROUND FLOOR PLAN
RETAINING WALL STRUCTURE**



CONCRETE – grade C35 (unless noted otherwise)
 – foundation level: min. 1.0m below ground level
 (TBC with Building Control officer)

RW-1 300mm thick C35 RC retaining wall
 – see section 1-1 and 2-2 for details

S-1 200mm thick C35 RC slab with A193 mesh at the top (30mm concrete cover) cast on 150mm thick well compacted hardcore

GENERAL NOTES

1. This drawing should be read in conjunction with architect's drawings
2. Do not scale the drawing. Please ask if in doubt.
3. All dimensions and levels are taken from architect's drawings and should be confirmed on site.
4. The contractor shall be responsible for overall safety and stability of the structure during the works.
5. Contractor to provide method statements where temporary works are required.
6. Contractor MUST report to the engineer any discrepancies or damages found when existing structures are exposed.

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Proposals		Client		Address	
Rear Extension				9 Carlingford Road, London	
Title		Dwg no.	Rev.	Scale	Date
Retaining Wall Plan		0419-01/S		1:50@A4	July 2019