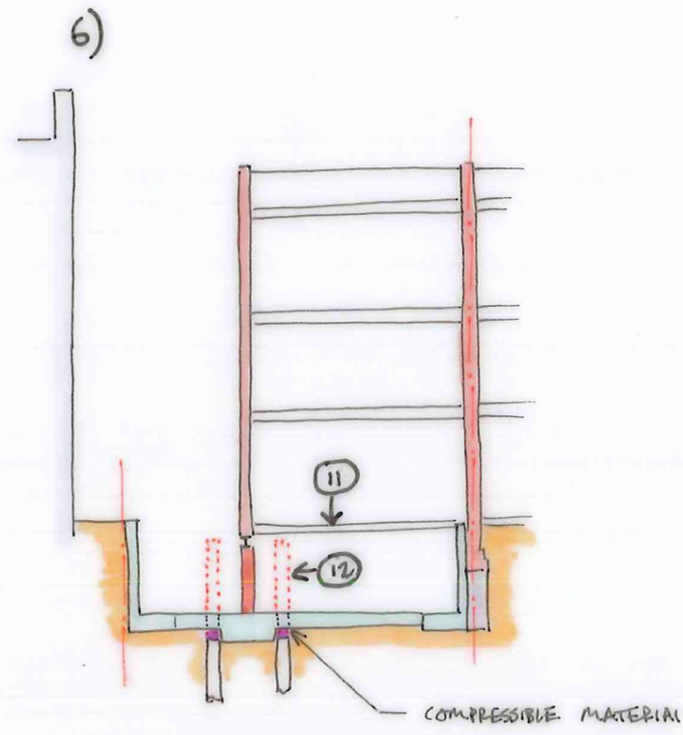


- 9) CAST NEW RC. GROUND BEARING SLAB AND PAD FOUNDATIONS.
- 10) ERECT NEW STEEL STRUCTURE TO SUPPORT WALL ABOVE.



- 11) FIT GROUND-LEVEL FLOOR STRUCTURE TO PROVIDE LATERAL RESTRAINT TO WALL.
- 12) REMOVE NEEDLE BEAMS AND BREAK DOWN PILES/ PLUNGE COLUMNS TO BELOW GROUND SLAB AND CAST IN NEW RC INFILL, WITH COMPRESSIBLE MATERIAL ABOVE PILE, TO AVOID LOADING PILE.

SUBSTRUCTURE COMPLETE.

This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

NOT FOR CONSTRUCTION

P1	31/3/17	HSt	WGr	For Planning
rev	date	by	chk	description

drawing title

Substructure Construction Sequence

scale (s)	date	drawn
1:200	March '17	HSt

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