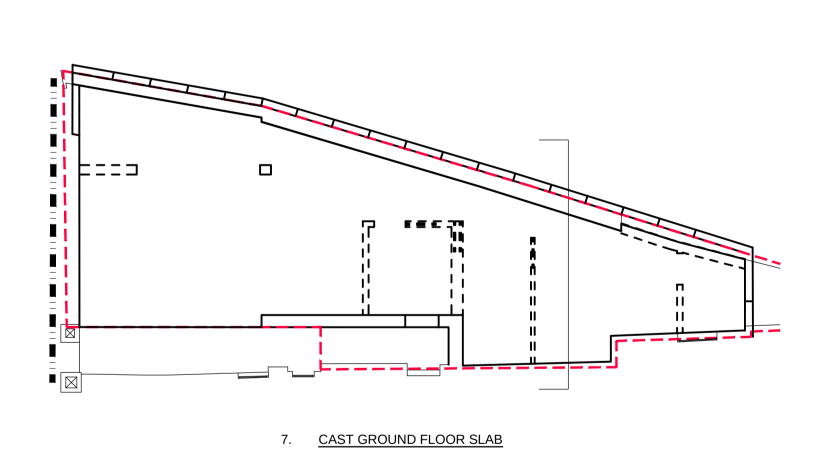
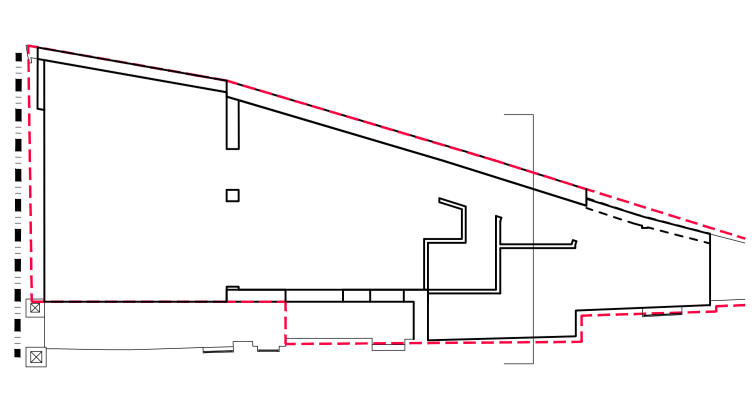
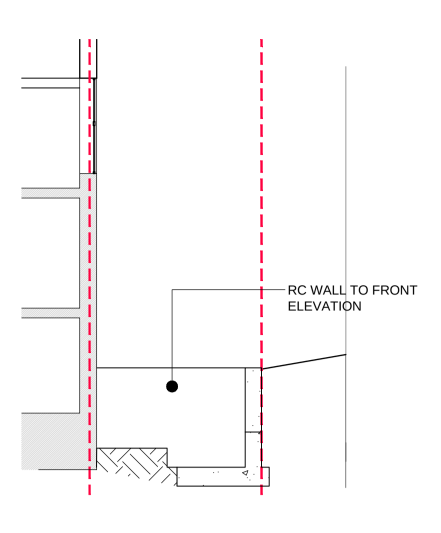


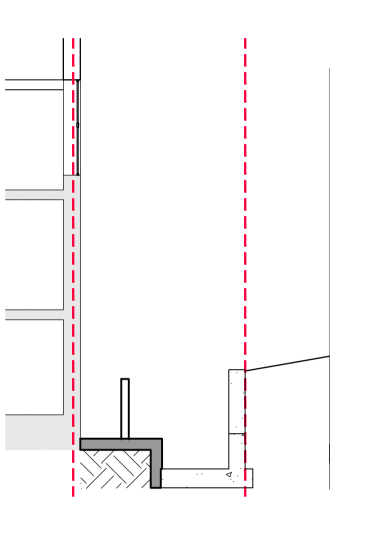
CAST BASEMENT SLAB AND INTERNAL WALLS TO UNDERSIDE OF GROUND FLOOR

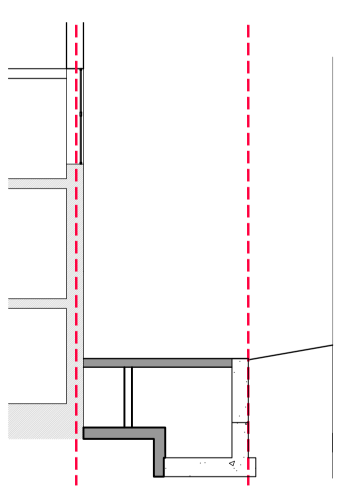


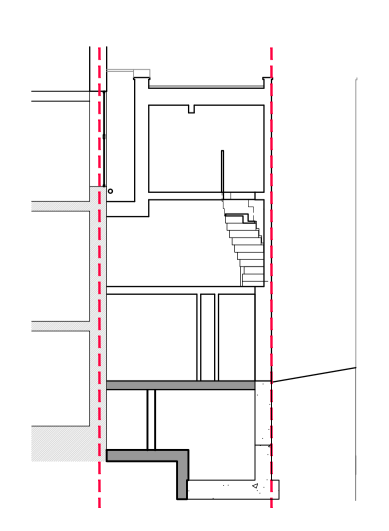


8. <u>BUILD SUPERSTRUCTURE</u>









- REDUCE LEVEL DIG TO FORMATION LEVEL WITHOUT UNDERMINING EXISTING ADJACENT STRUCTURE
- PLACE FORM WORK AND CAST RETAINING WALL TO FRONT ELEVATION.

- INSTALL BELOW GROUND DRAINAGE
- PLACE BLINDING AND REINFORCEMENT TO BASEMENT
- CAST BASEMENT RAFT SLAB AND INTERNAL LOAD BEARING WALL ELEMENTS

- PLACE FORMWORK, PROP AND PLACE REINFORCEMENT FOR GROUND FLOOR TRANSFER SLAB
- CAST SLAB AND REMOVE PROPPING
- REMOVE ALL TEMPORARY PROPS AND MAKE GOOD.

COMMENCE TIMBER SUPER STRUCTURE WALLS AND INTERNAL FIT OUT

NOT FOR CONSTRUCTION

P1 21.09.17 ISSUED FOR INFORMATION Rev Date Description Drawn Check



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Project No 170013	
Engineer	KH
Drawn	MA
Scale	NTS
Date SE	P 2017
	Scale Drawn

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.