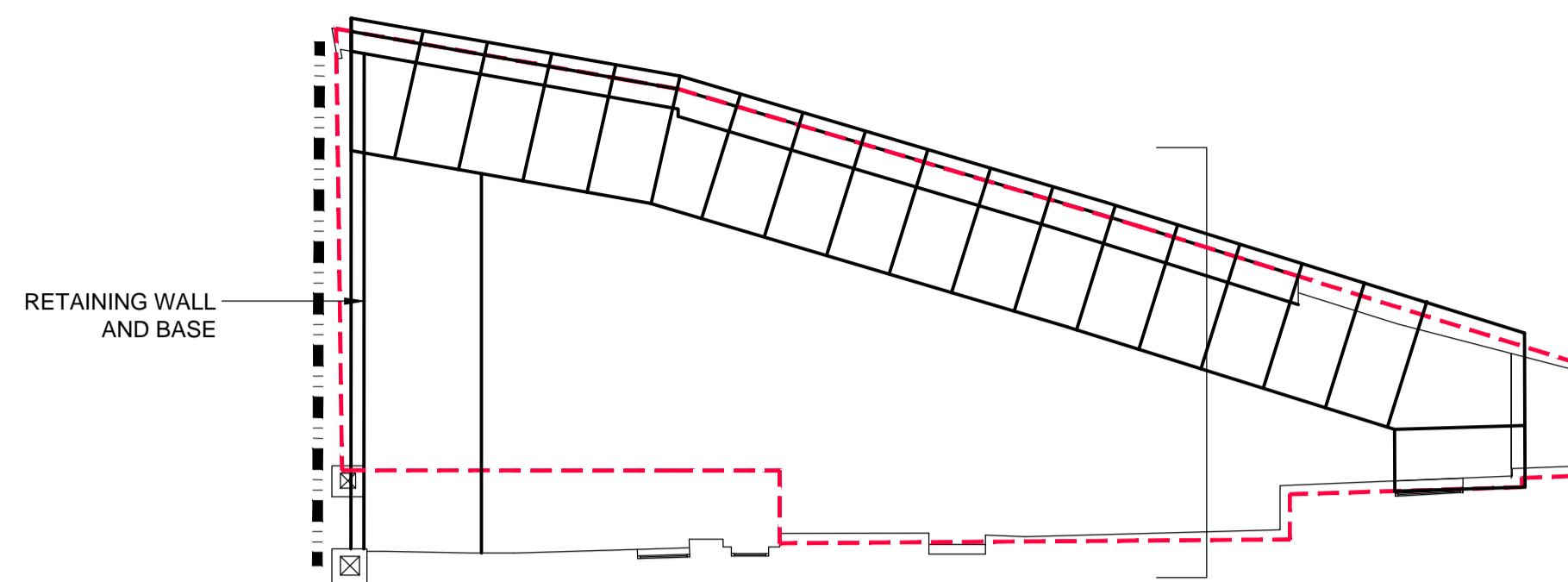
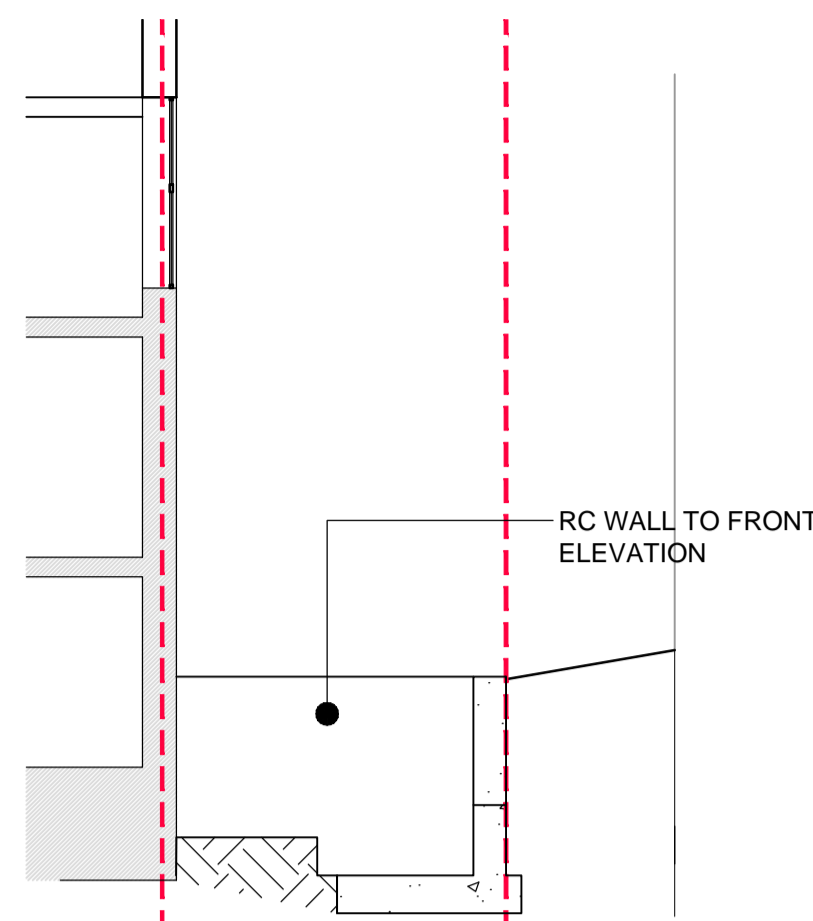


GENERAL NOTES

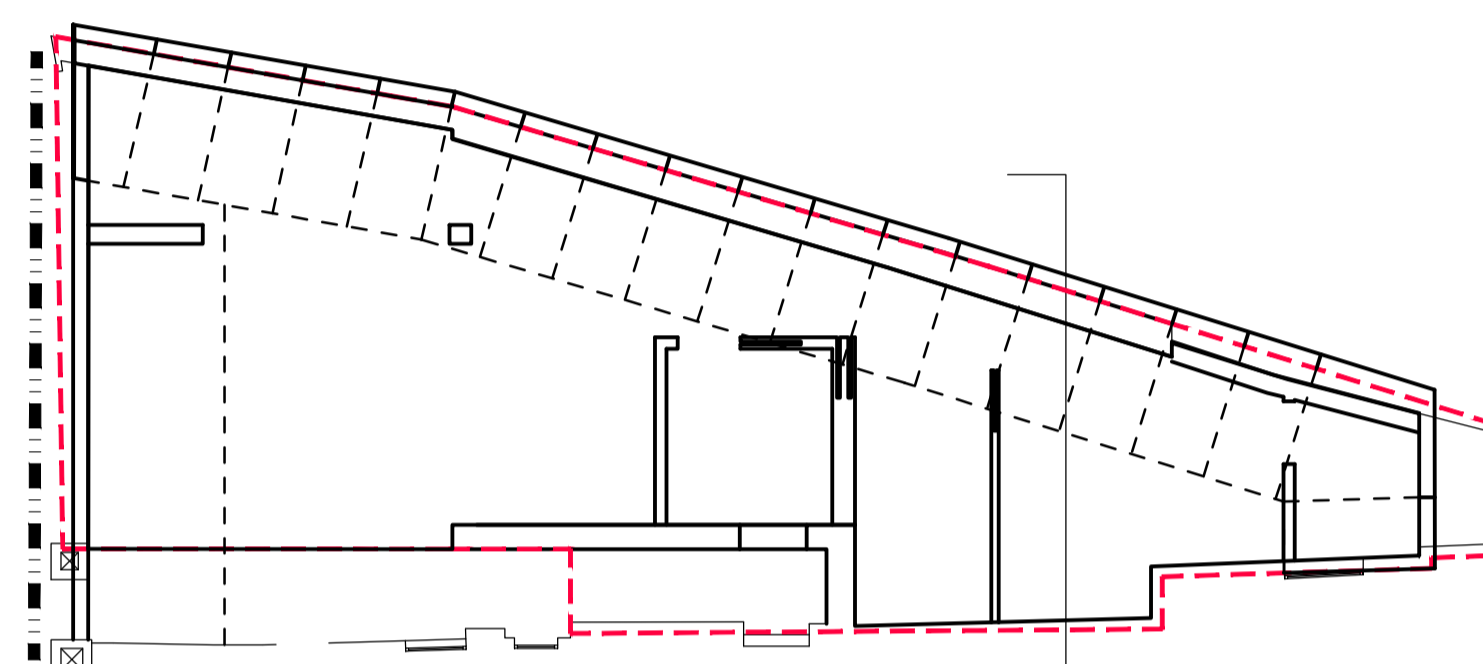
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALIST DRAWINGS AND SPECIFICATIONS
2. DO NOT SCALE FROM THIS DRAWING IN EITHER PAPER OR DIGITAL FORM. USE WRITTEN DIMENSIONS ONLY.



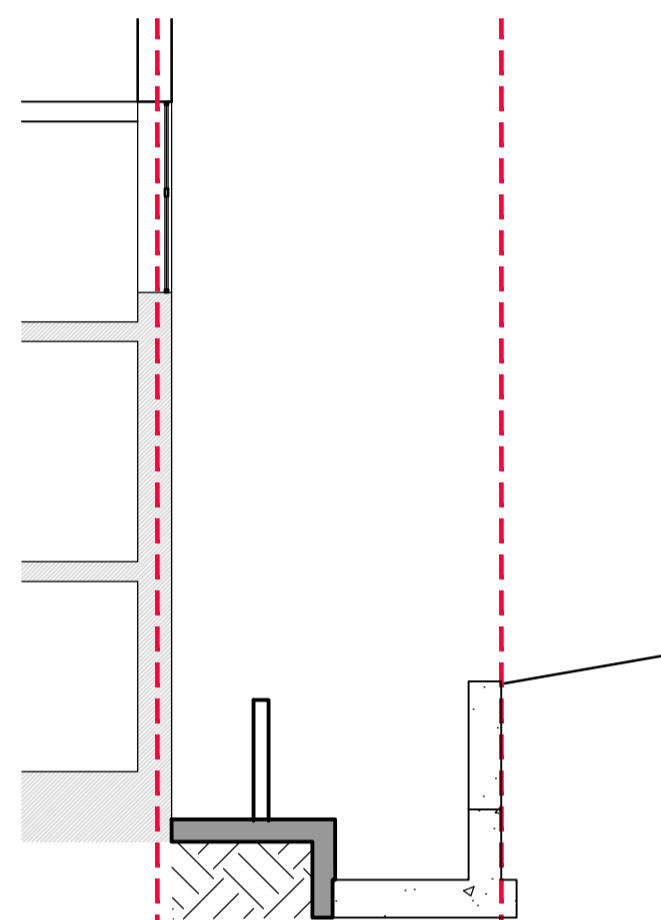
5. REDUCED DIG



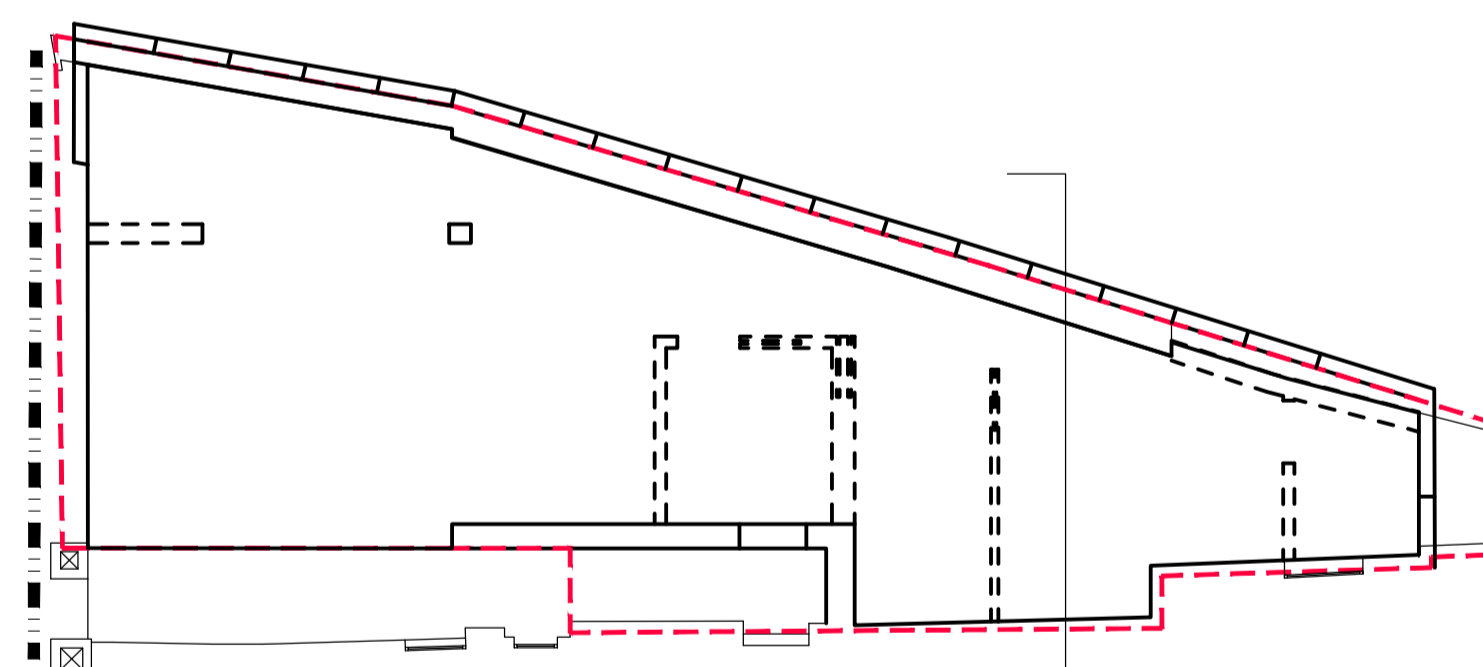
- REDUCE LEVEL DIG TO FORMATION LEVEL WITHOUT UNDERMINING EXISTING ADJACENT STRUCTURE
- PLACE FORM WORK AND CAST RETAINING WALL TO FRONT ELEVATION.



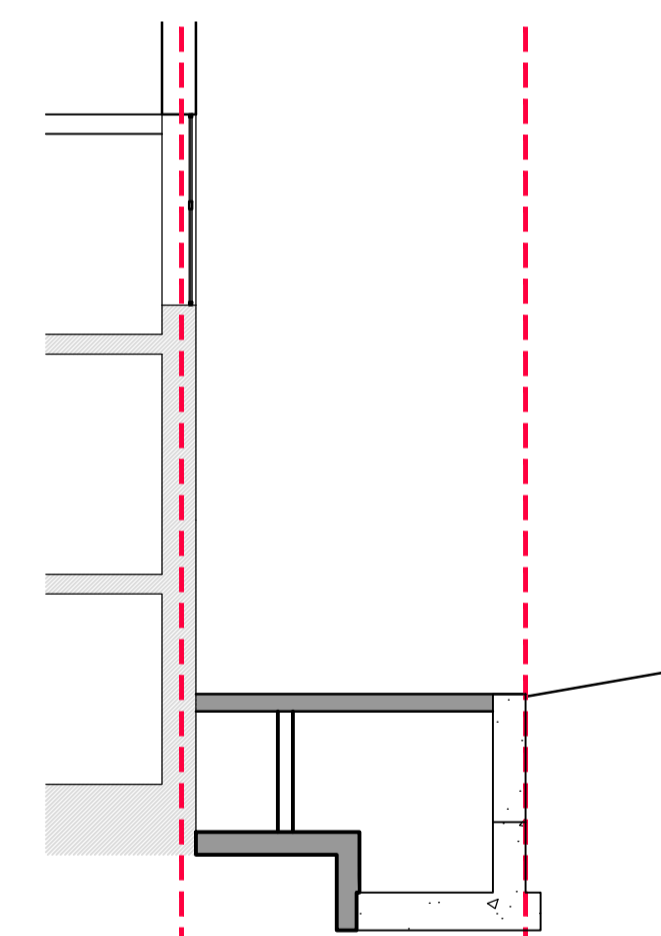
6. CAST BASEMENT SLAB AND INTERNAL WALLS TO UNDERSIDE OF GROUND FLOOR



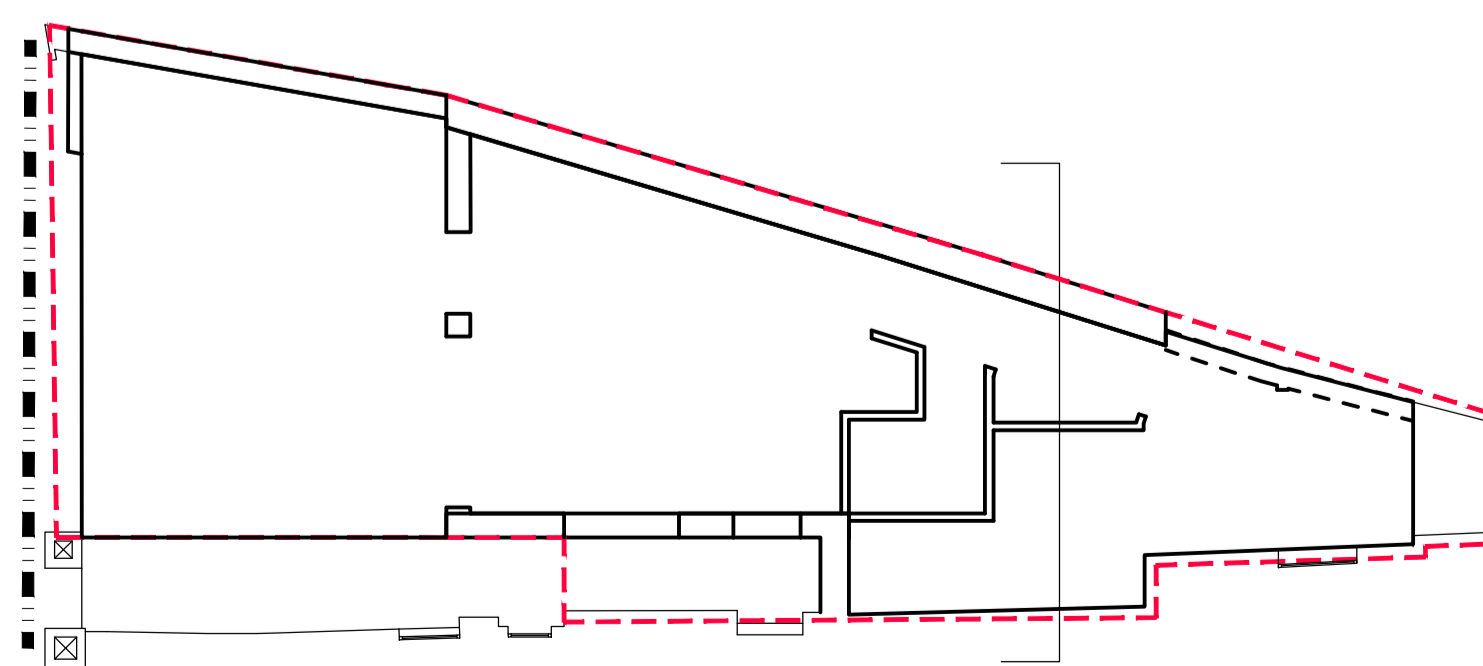
- INSTALL BELOW GROUND DRAINAGE
- PLACE BLINDING AND REINFORCEMENT TO BASEMENT SLAB
- CAST BASEMENT RAFT SLAB AND INTERNAL LOAD BEARING WALL ELEMENTS



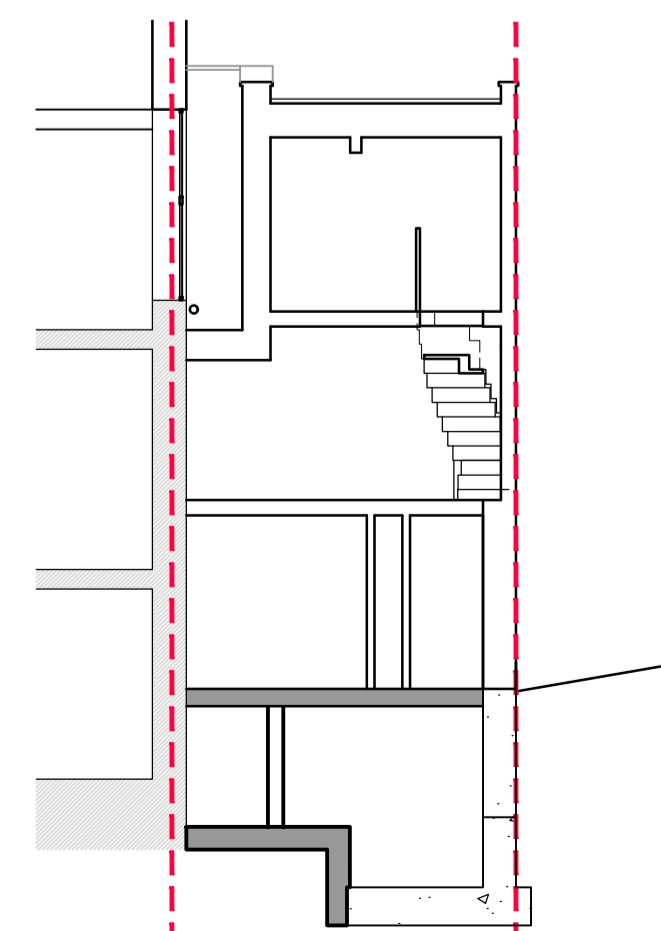
7. CAST GROUND FLOOR SLAB



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



8. BUILD SUPERSTRUCTURE



- COMMENCE TIMBER SUPER STRUCTURE WALLS AND INTERNAL FIT OUT

NOT FOR CONSTRUCTION

P1	21.09.17	ISSUED FOR INFORMATION	JAB	KH
Rev	Date	Description	Drawn	Check

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Drawing Status	
INFORMATION	
Project	Date SEP 2017
50A BELSIZE SQUARE LONDON NW3 NH4	Scale NTS
	Drawn MA
Title	Engineer KH
CONSTRUCTION SEQUENCE SHEET 2	Project No 170013
Drawing No 170013-X-XX-DR-S-1001	Revision P1