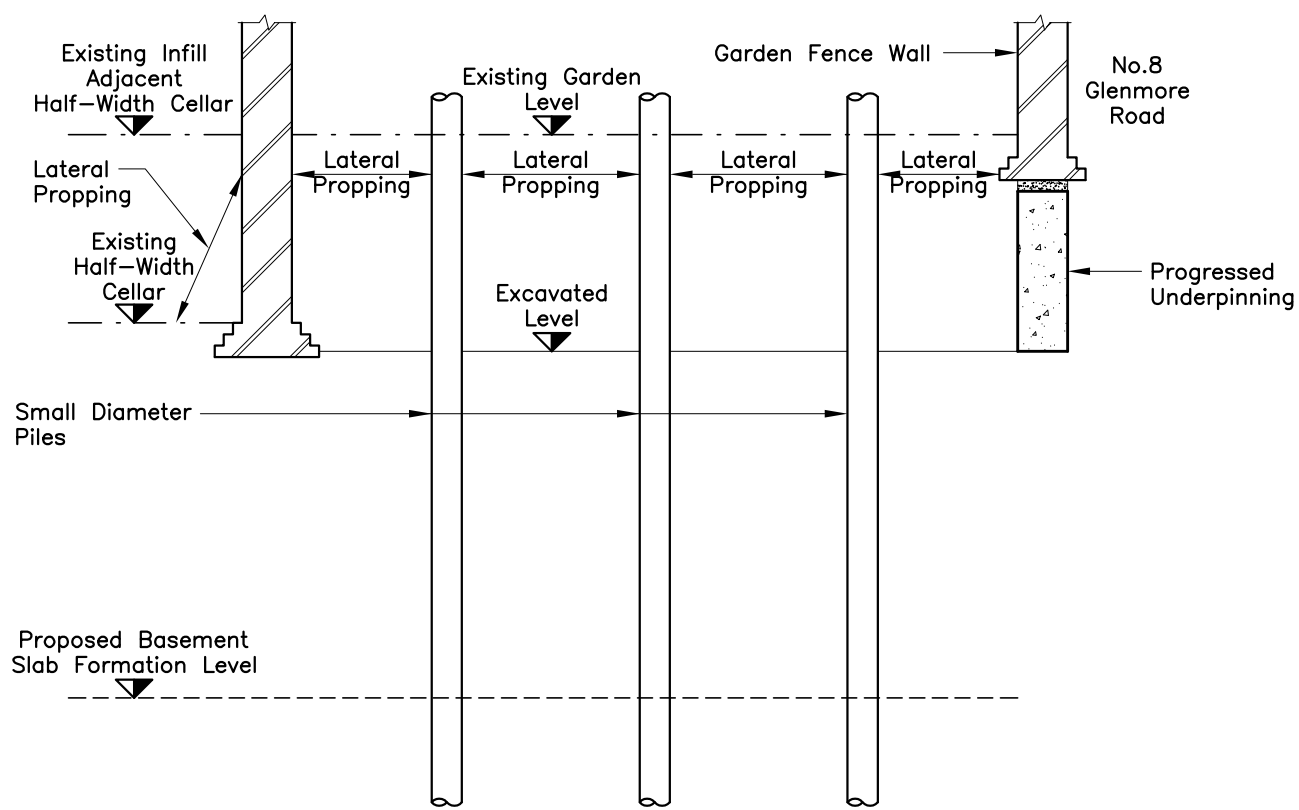
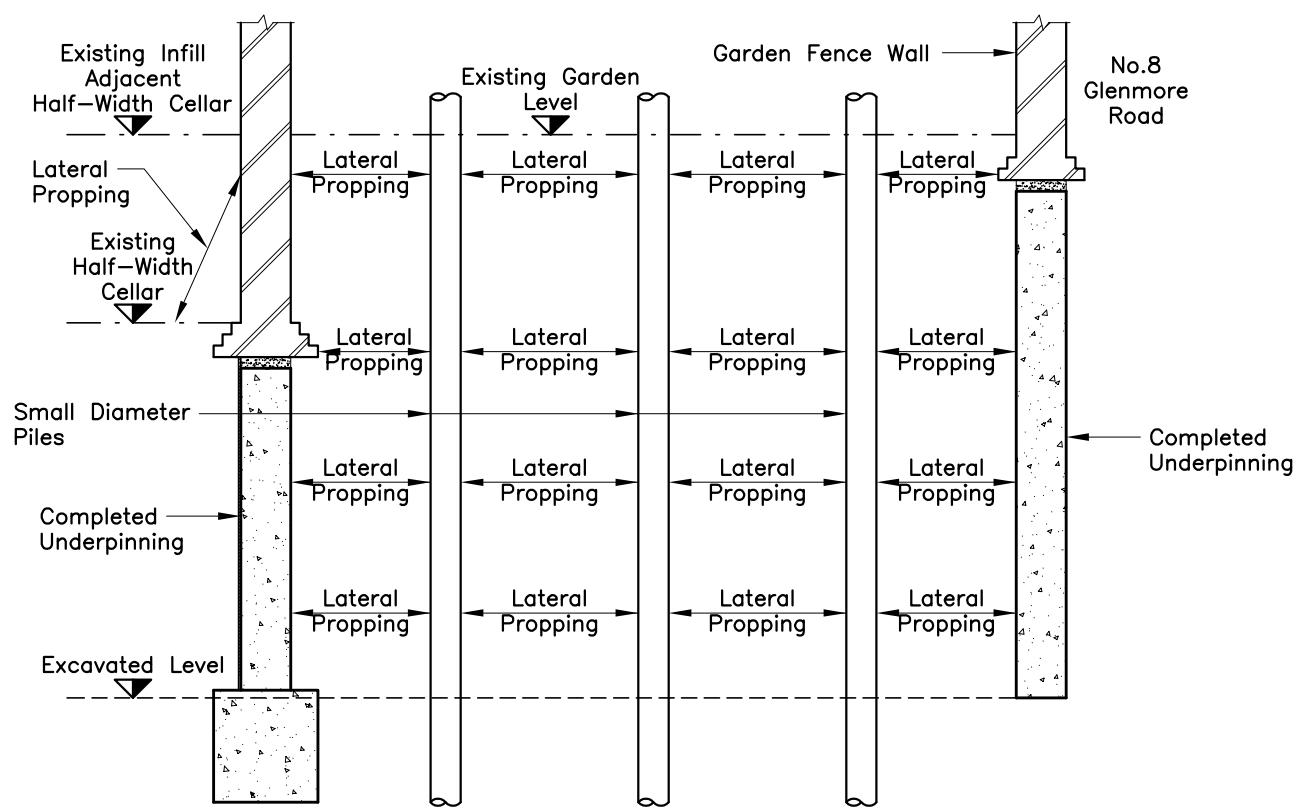


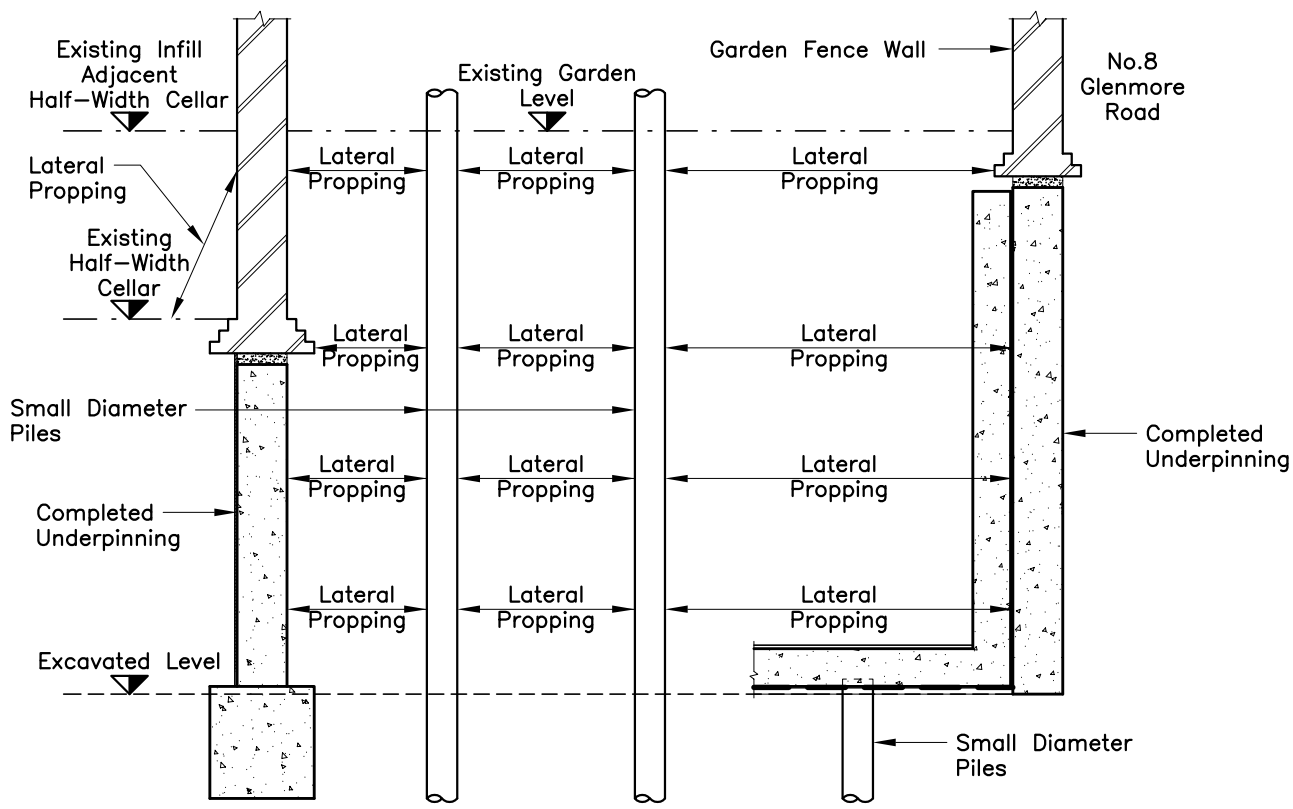
Step 1: Install piles.



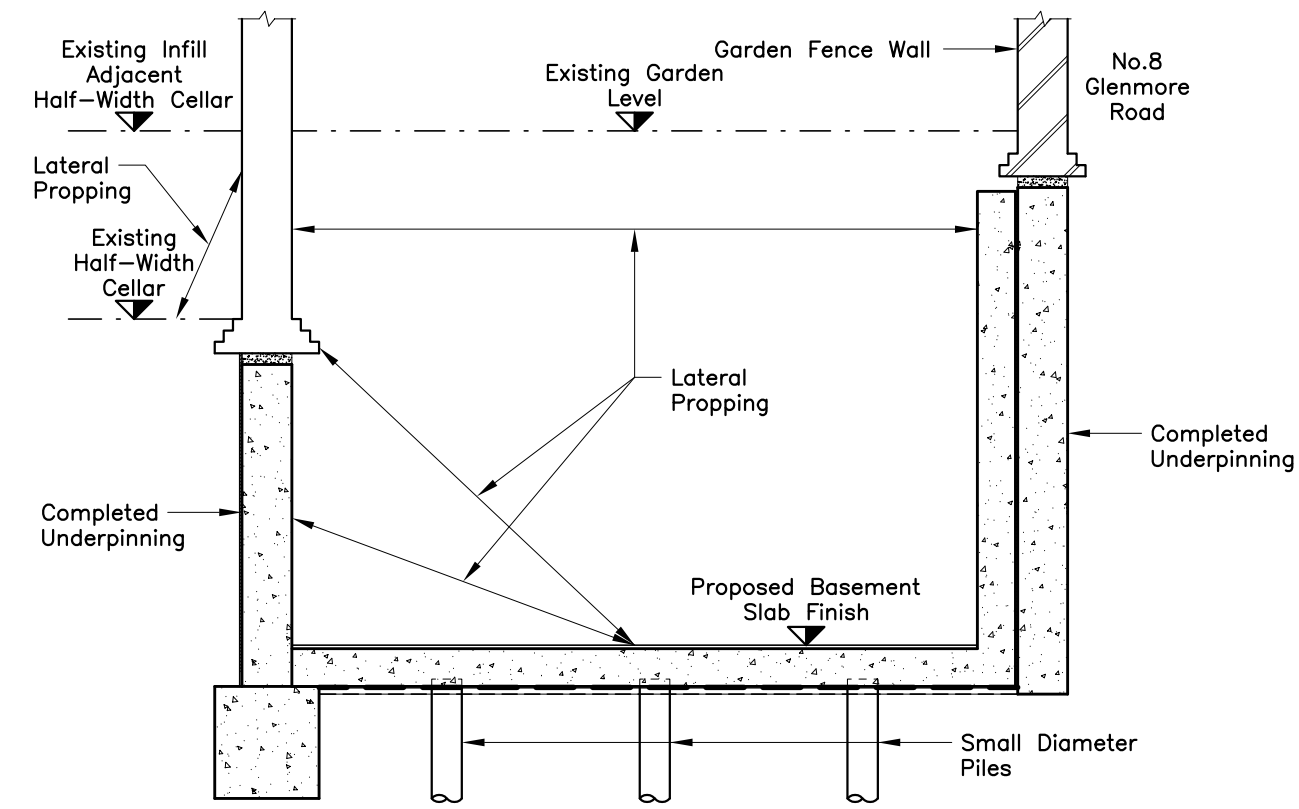
Step 2: Progressively excavate and prop laterally across garden, side-to-side and front-to-back.
Step 3: Progressively underpin the garden boundary walls.



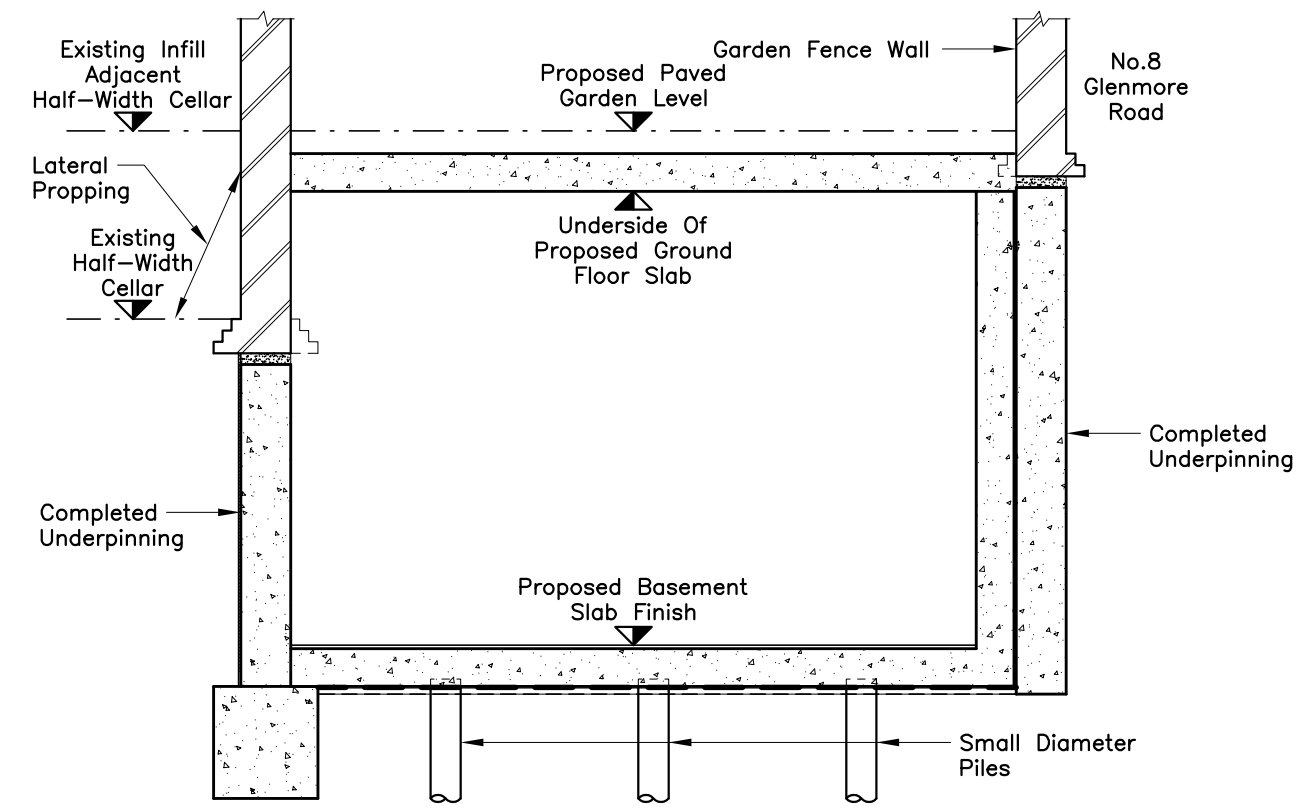
Step 4: Continue excavation to proposed formation level, whilst sequentially underpinning rear elevation wall of house, and further underpinning garden boundary walls, and installing further lateral propping.



Step 5: Adjust lateral propping to release one row of piles.
Step 6: Cut down released piles to cut-off level.
Step 7: Lay reinforcement and cast strip of basement slab, and subsequently cast in-line retaining walls.



Step 8: For next selected row of piles, repeat steps 5, 6 & 7 until basement slab and walls are complete.



Step 9: Install traditional soffit formwork, and construct ground floor slab / structure. (Keep in place all lateral propping until the basement is fully excavated below the house.)

A	No.8 Glenmore Road indicated. Issued For Planning.	25.04.12	TC.	TH.
-	First Issue For Information.	09.04.12	TC.	TH.
Rev	Description	Date	By	Chkd.

Status : **PLANNING**



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Client: MR. P & MRS. M. C. MORDUE

Architect: EVArchitects

Project : **17 GLENLOCH ROAD,
BELSIZE PARK,
LONDON, NW3 4DJ**

Title : **PROPOSED BASEMENT
CONSTRUCTION DETAILS
BELOW GARDEN POSITION**

Drawn : T. Crosby	Designed : T. Harriette	
Date : 09.04.2012	Dwg. No. :	Rev
Scale : 1:50,	1266/BIA 501	A