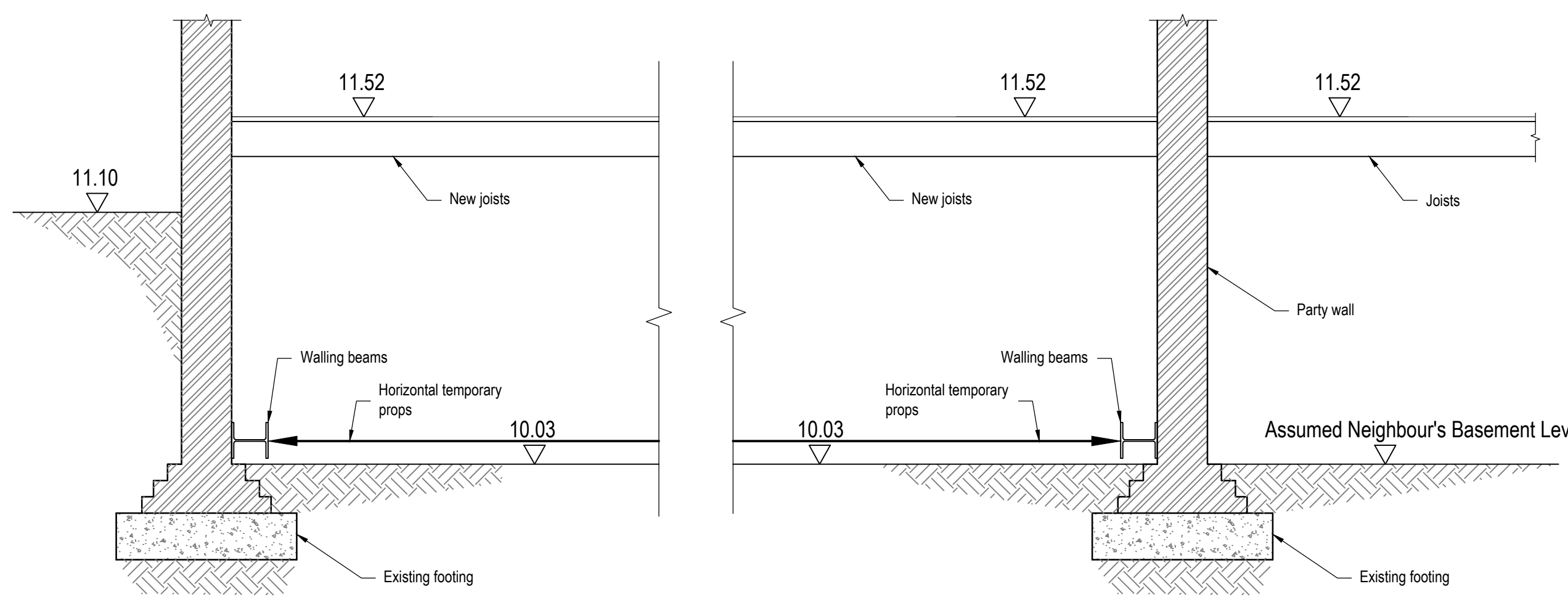
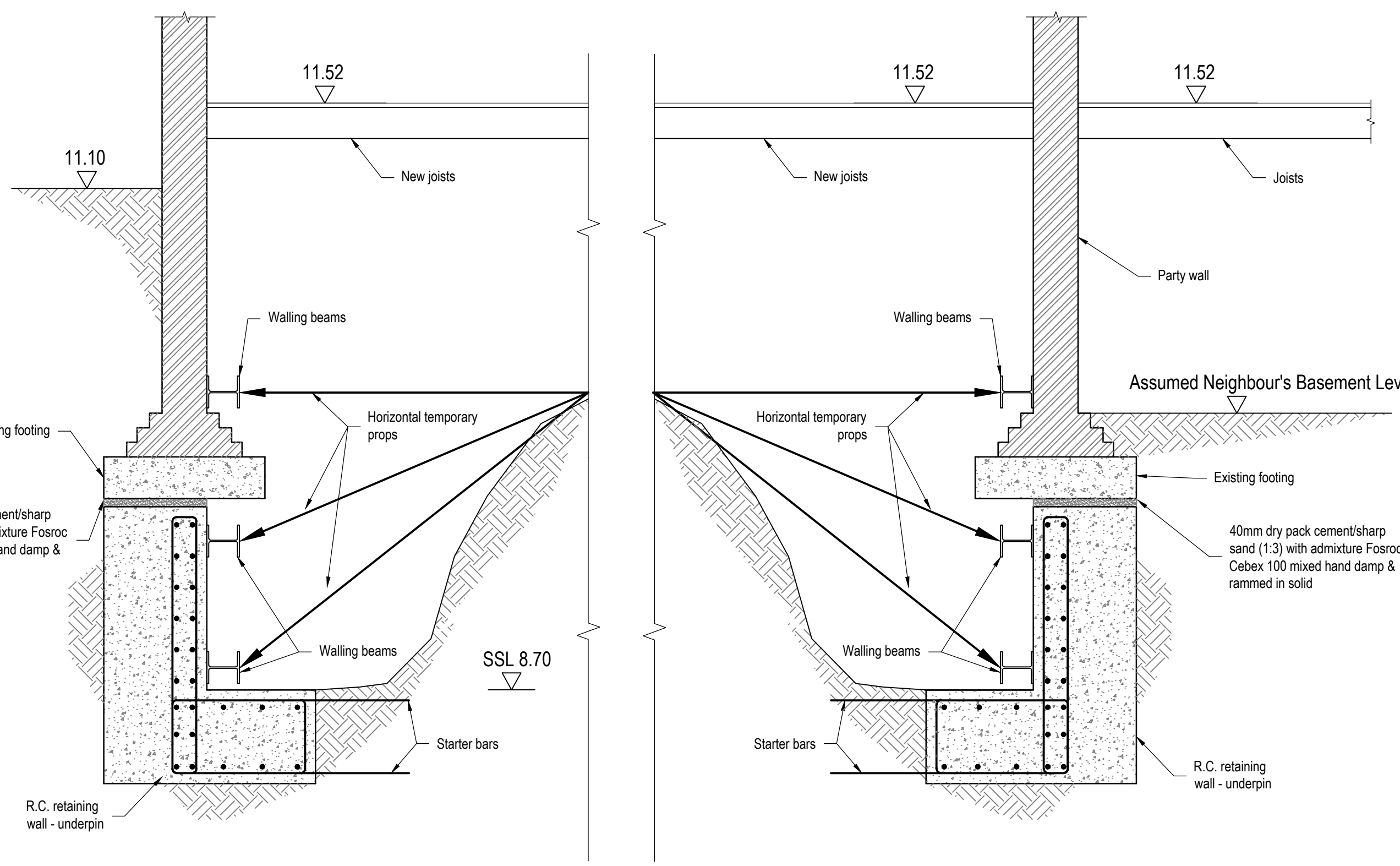


Existing Typical Section



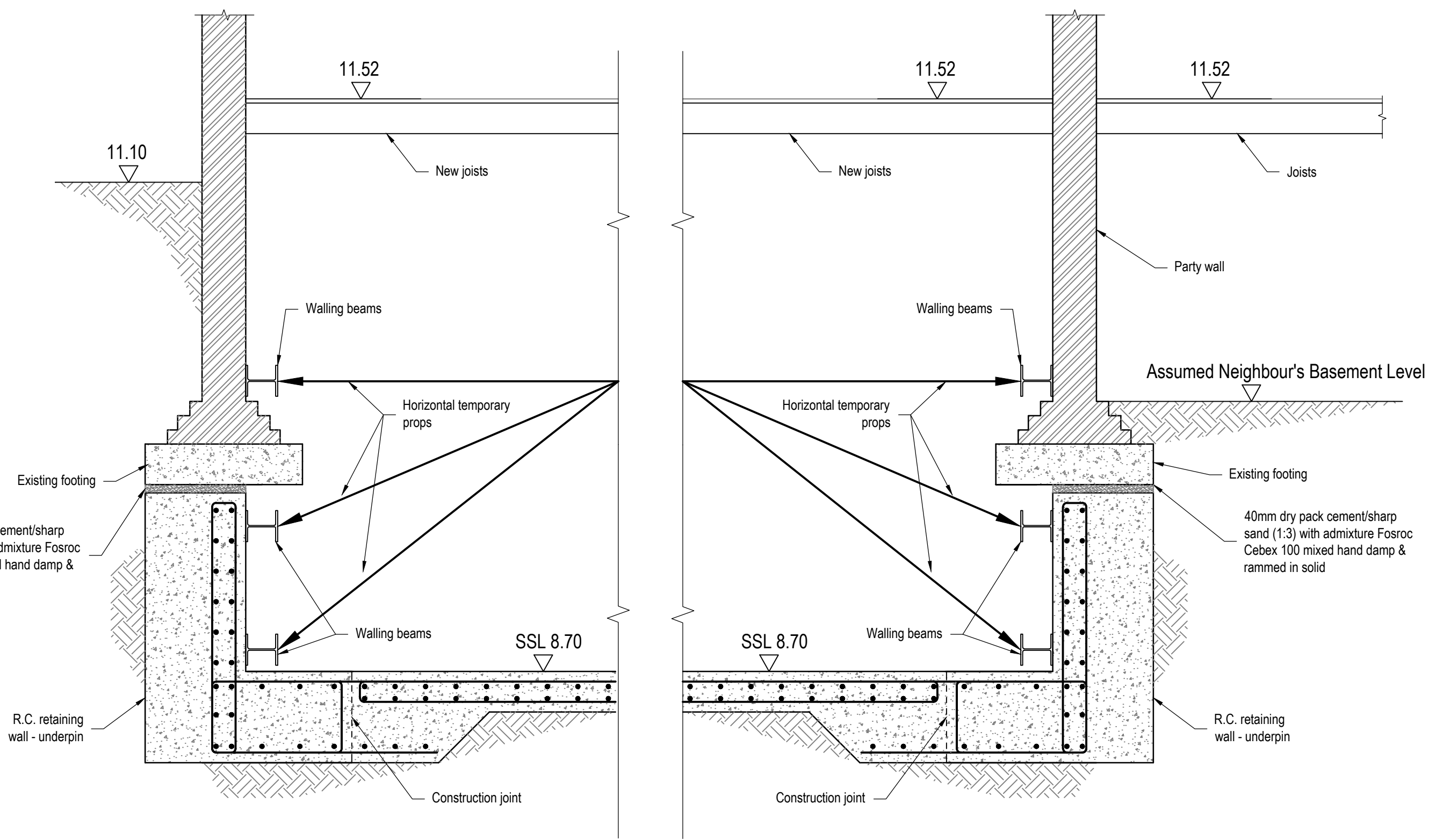
Stage 1:

- Install new Ground Floor joists.
- Remove any obstruction and fit temporary props with walling beams.



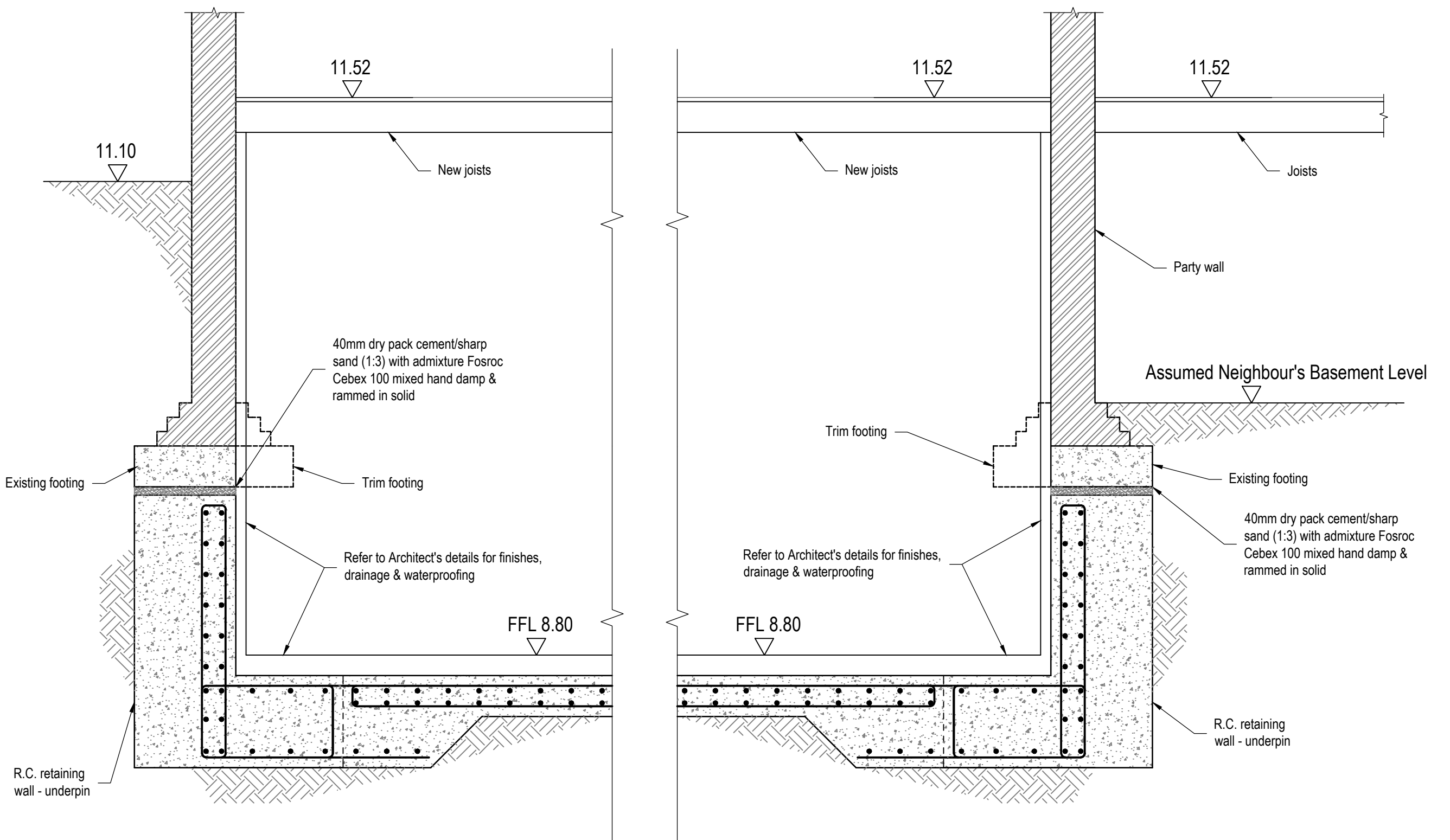
Stage 2 :

- Locally reduce dig to enable installation of reinforced underpins in a hit and miss sequence with starter bars & temporary props.



Stage 3 :

- Reduce dig & install base R.C. slab.



Stage 4 :

- After concrete has cured remove temporary works and trim back projections.
- Install finishes: insulation, waterproofing etc. - refer to Architects details.

### Suggested Method of Works

This suggested method is a suggestion only and the contractor may submit alternative proposals. The method of works and all temporary works including design and erection are to be the full responsibility of the main contractor.

### Notes.

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REV	AMENDMENTS	BY	DATE	CHECKED
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PROJECT  
West Heath Road 21b

TITLE  
Suggested Method of Works

ARCHITECTS  
E2 Architecture + Interiors

DRAWING No.  
3551-SK04

DATE  
17-06-2010  
SCALE  
As shown @ A1  
DRAWN  
AR  
CHECKED  
RT  
REVIEWED  
-



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