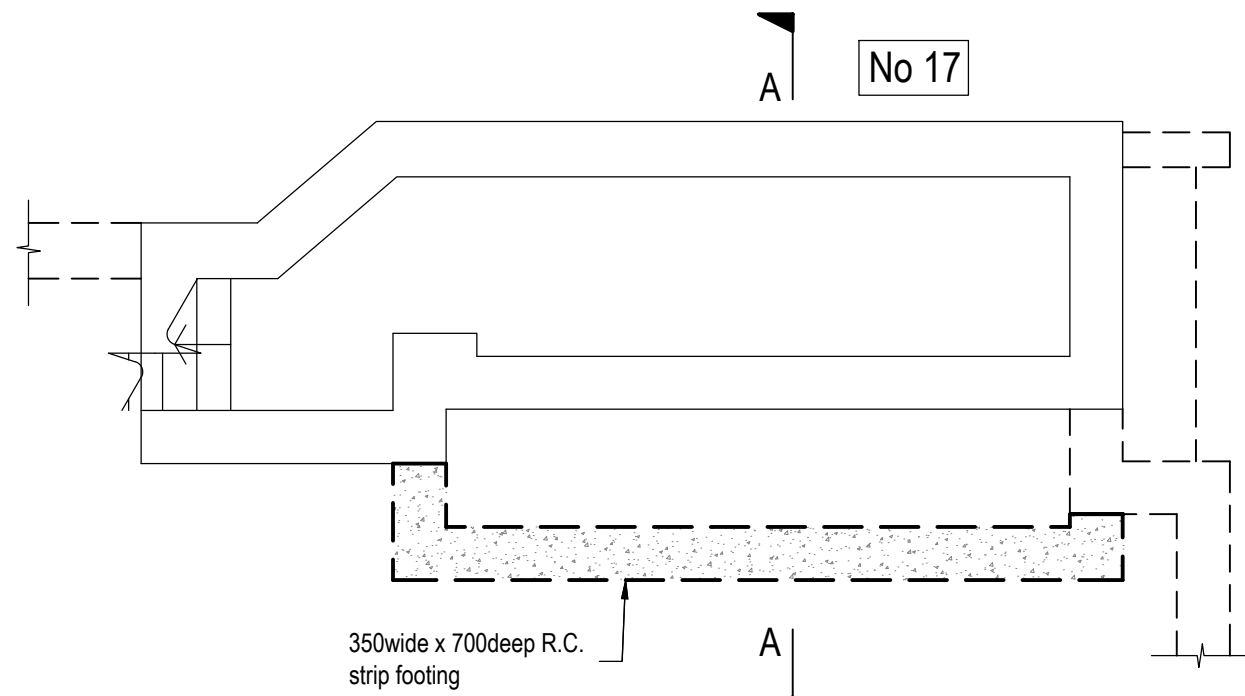
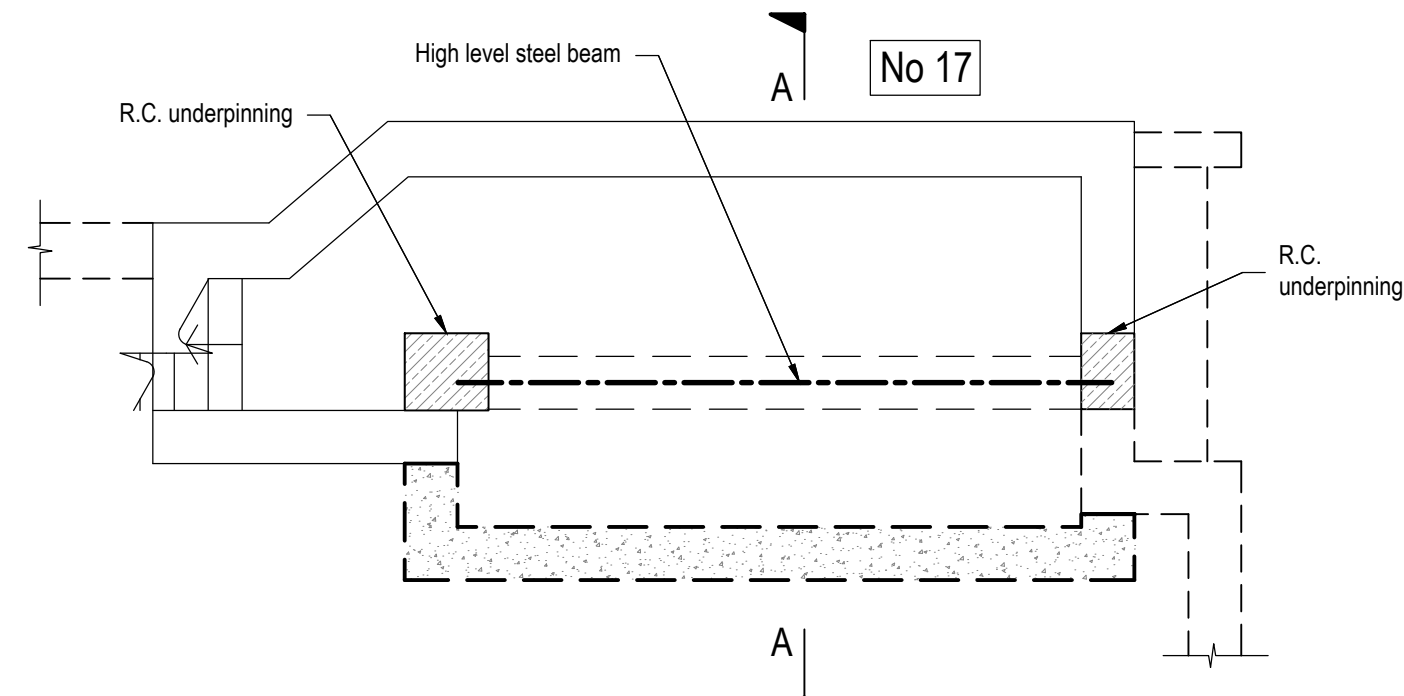


Existing Basement



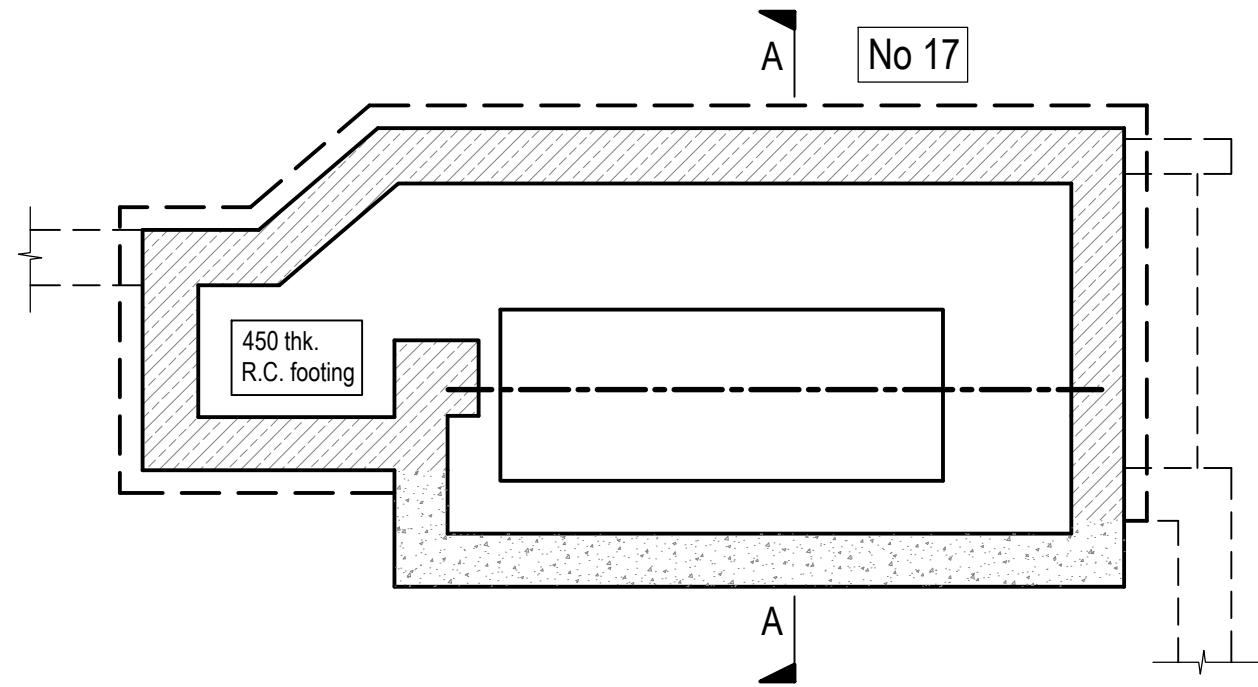
Stage 1:

- Disconnect, make safe and remove any underground services.
- Locally remove floor for access & cast 350mm wide x 700mm deep R.C. strip footing.



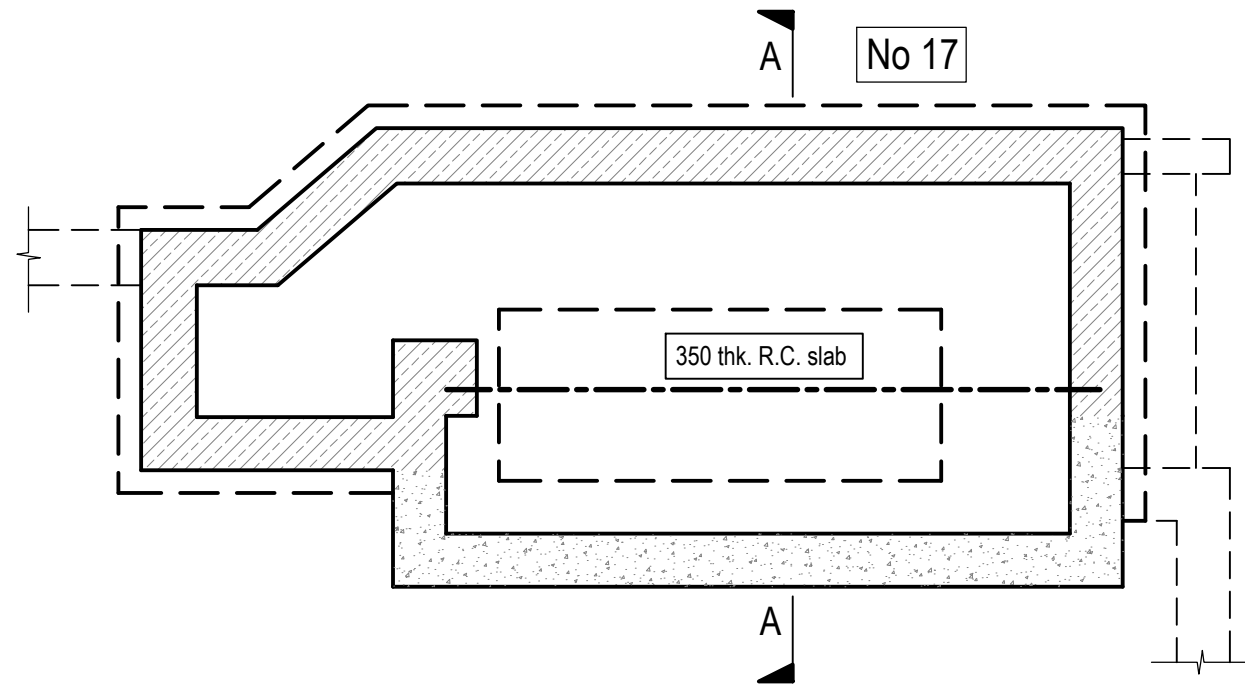
Stage 2:

- R.C. underpin as shown.
- Demolish existing wall to create opening & install steel beam to support existing structure.
- Install props and walling beams.



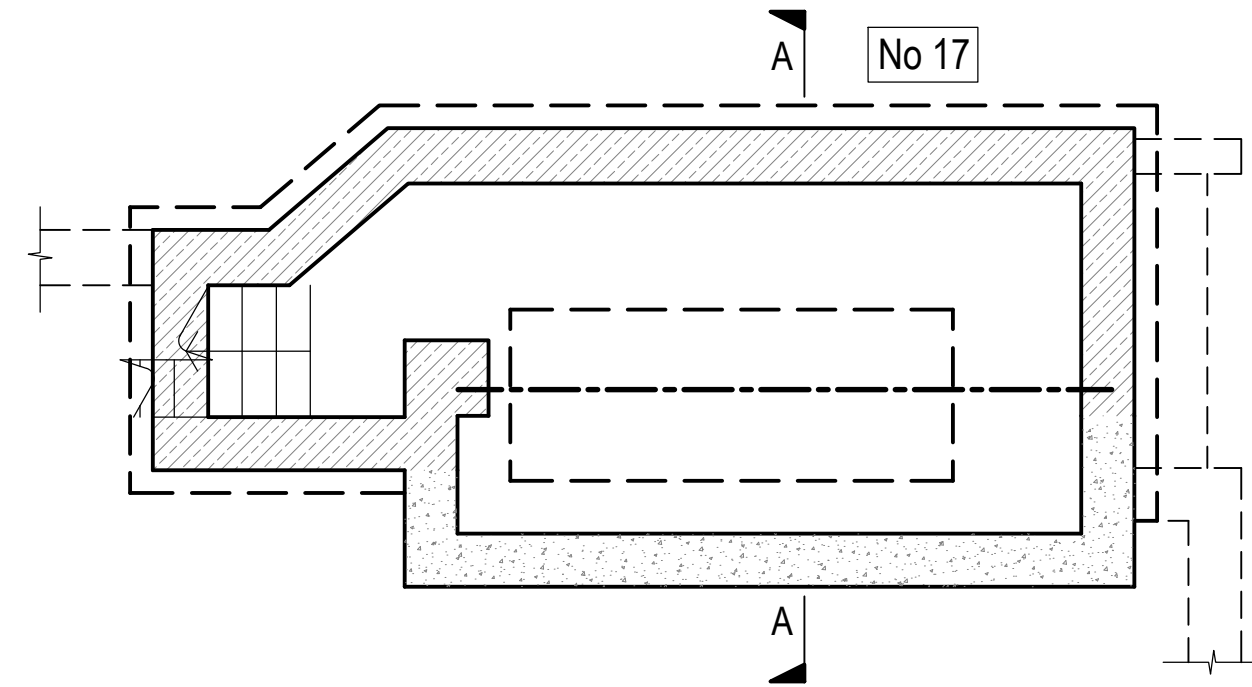
Stage 3:

- R.C. underpin new strip footing & existing wall.
- Reposition props and walling beams.



Stage 4:

- Install basement slab.



Stage 5:

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

* : refer to notes in plan sequence, drg. 4447-SM02.

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.

Suggested structural proposal to be confirmed after full structural inspection. Not suitable for tender or construction.

Notes.

(C) This drawing is the copyright of Richard Tant Associates.

REV	AMENDMENTS	BY	DATE	CHECKED

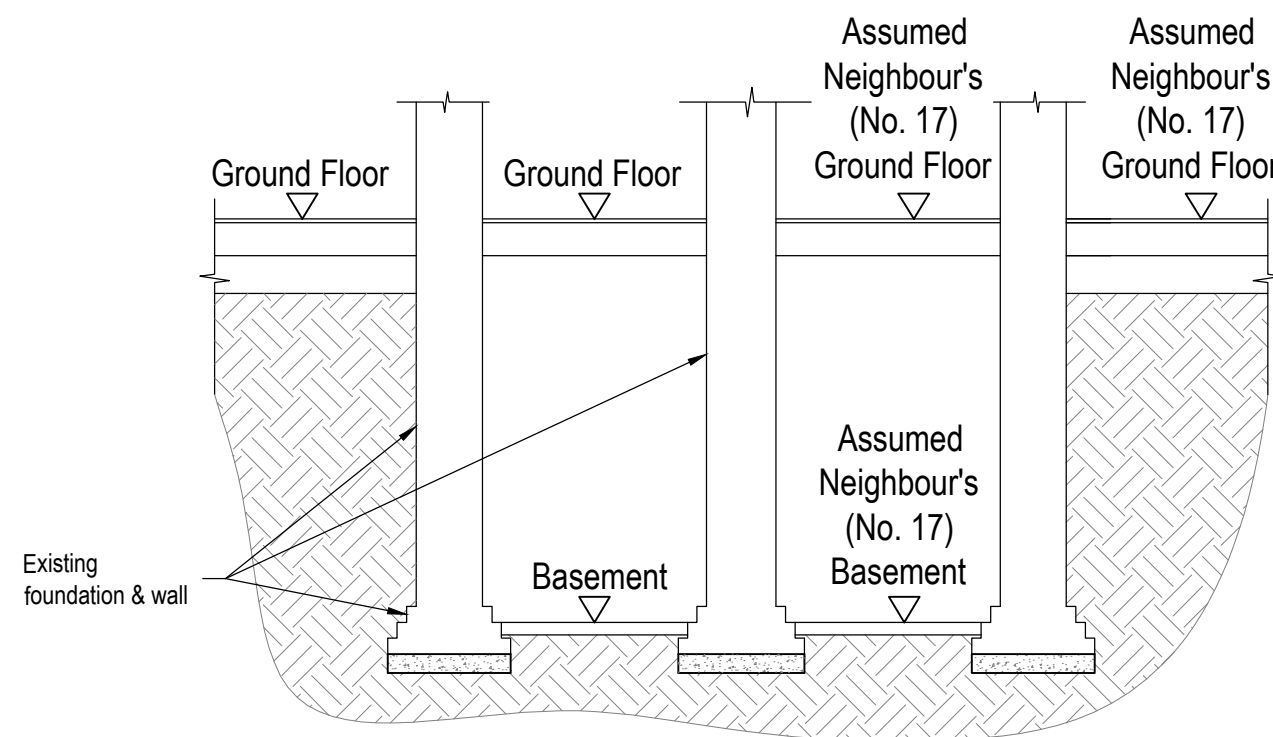
PROJECT
15 Rudall Crescent

TITLE
Suggested Method of Works

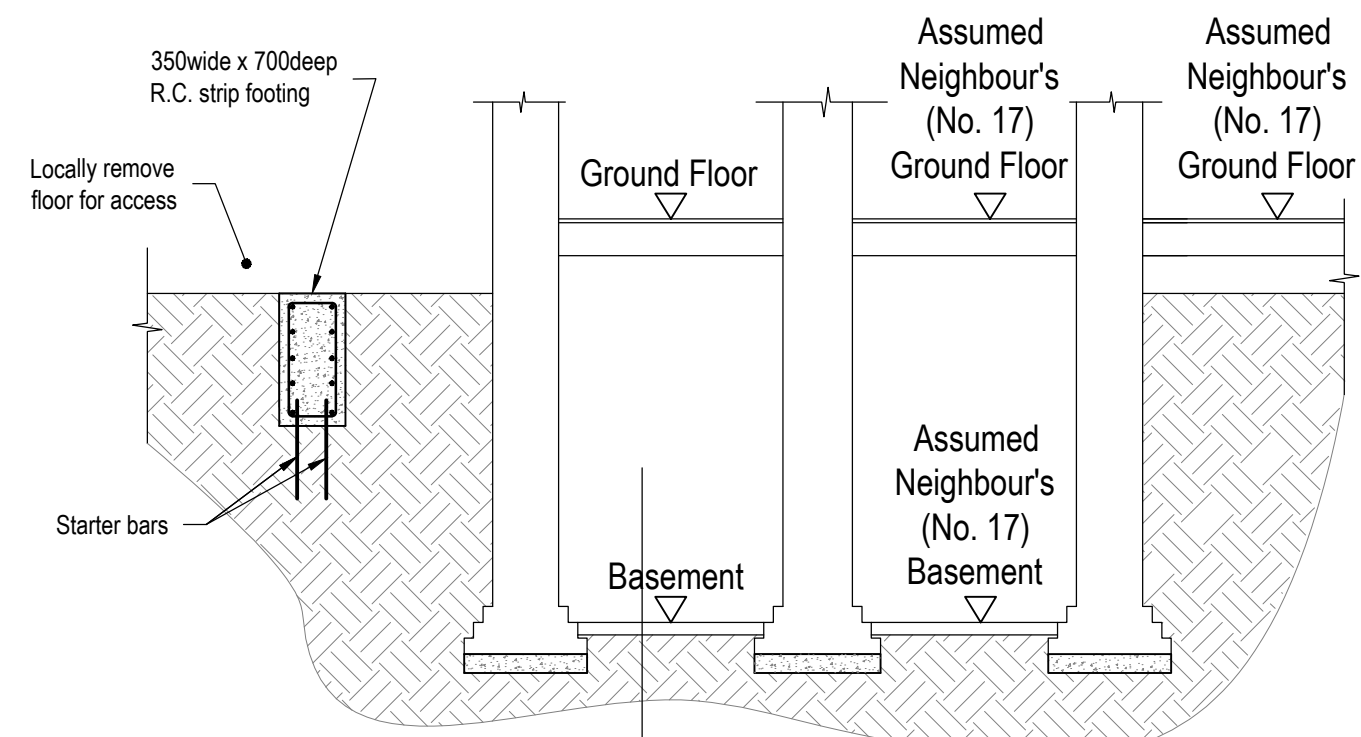
ARCHITECTS
Piers Smerin Architects

DRAWING No.
4447-SM02

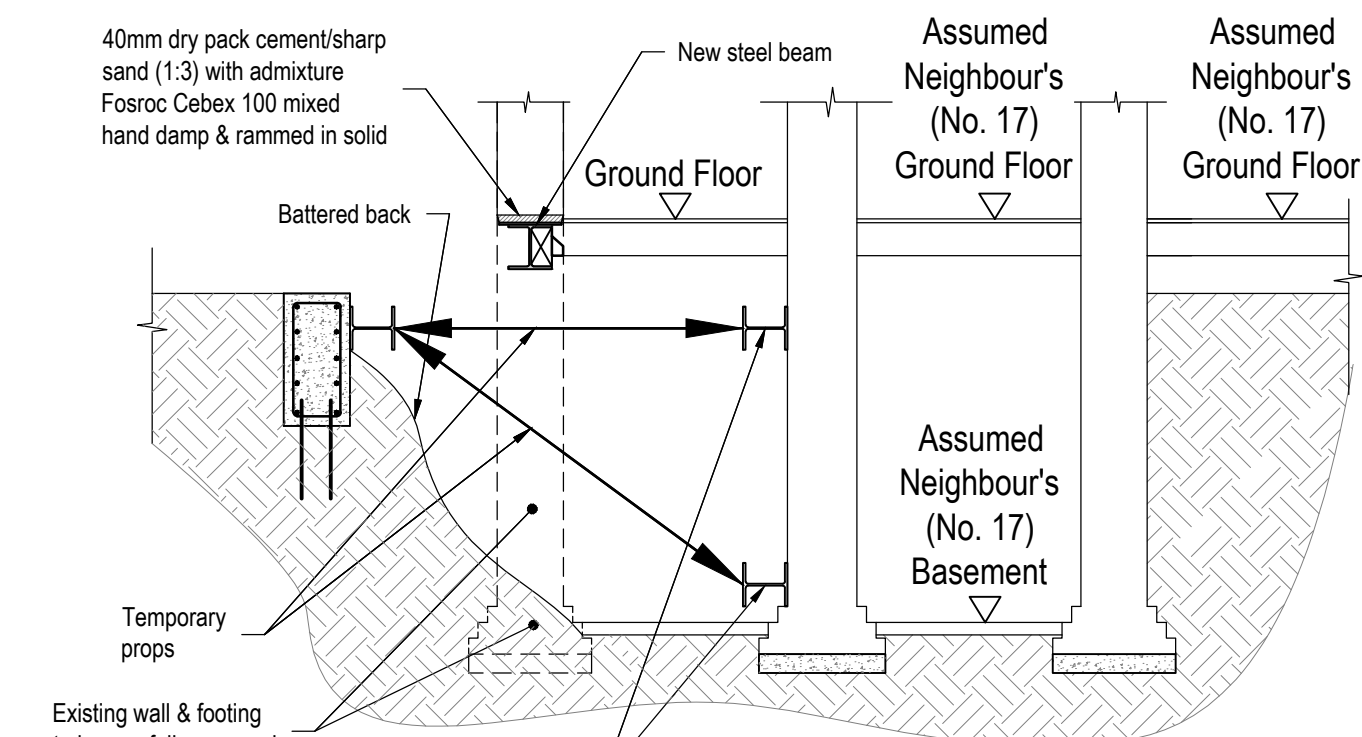
DATE
27.02.2017
SCALE
As shown @ A1
DRAWN
AR
CHECKED
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REVIEWED
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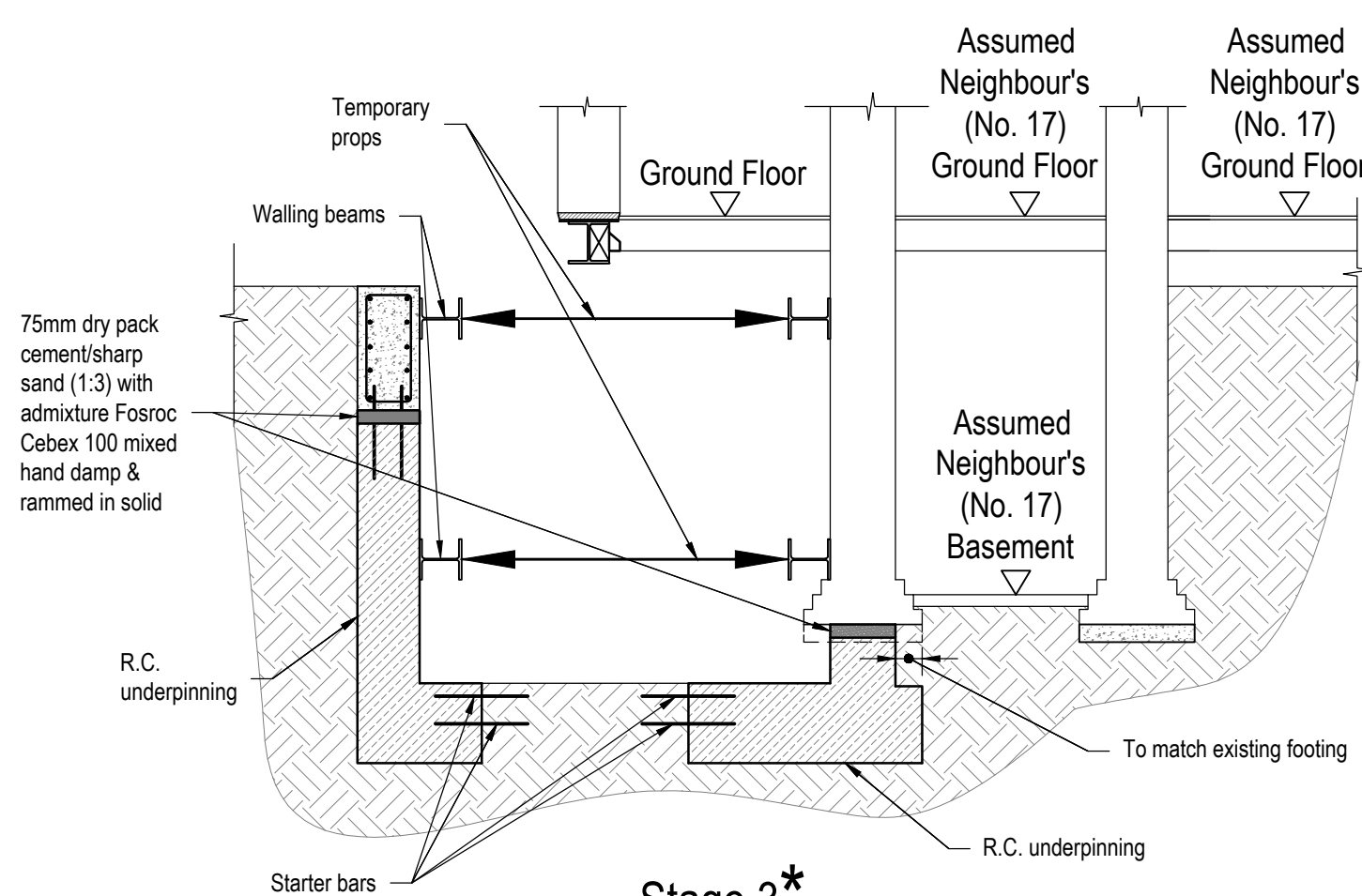
Existing Section A-A



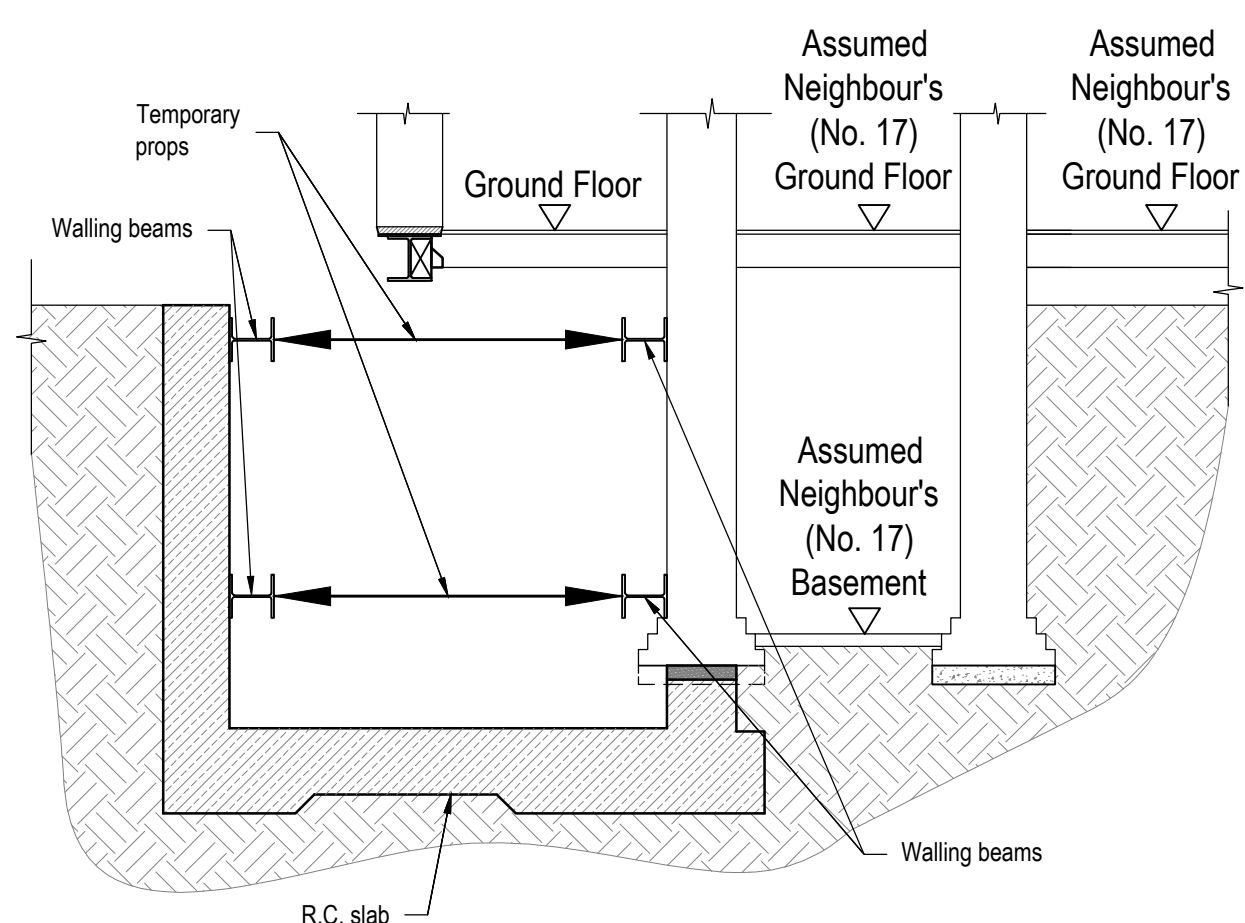
Stage 1*
Section A-A



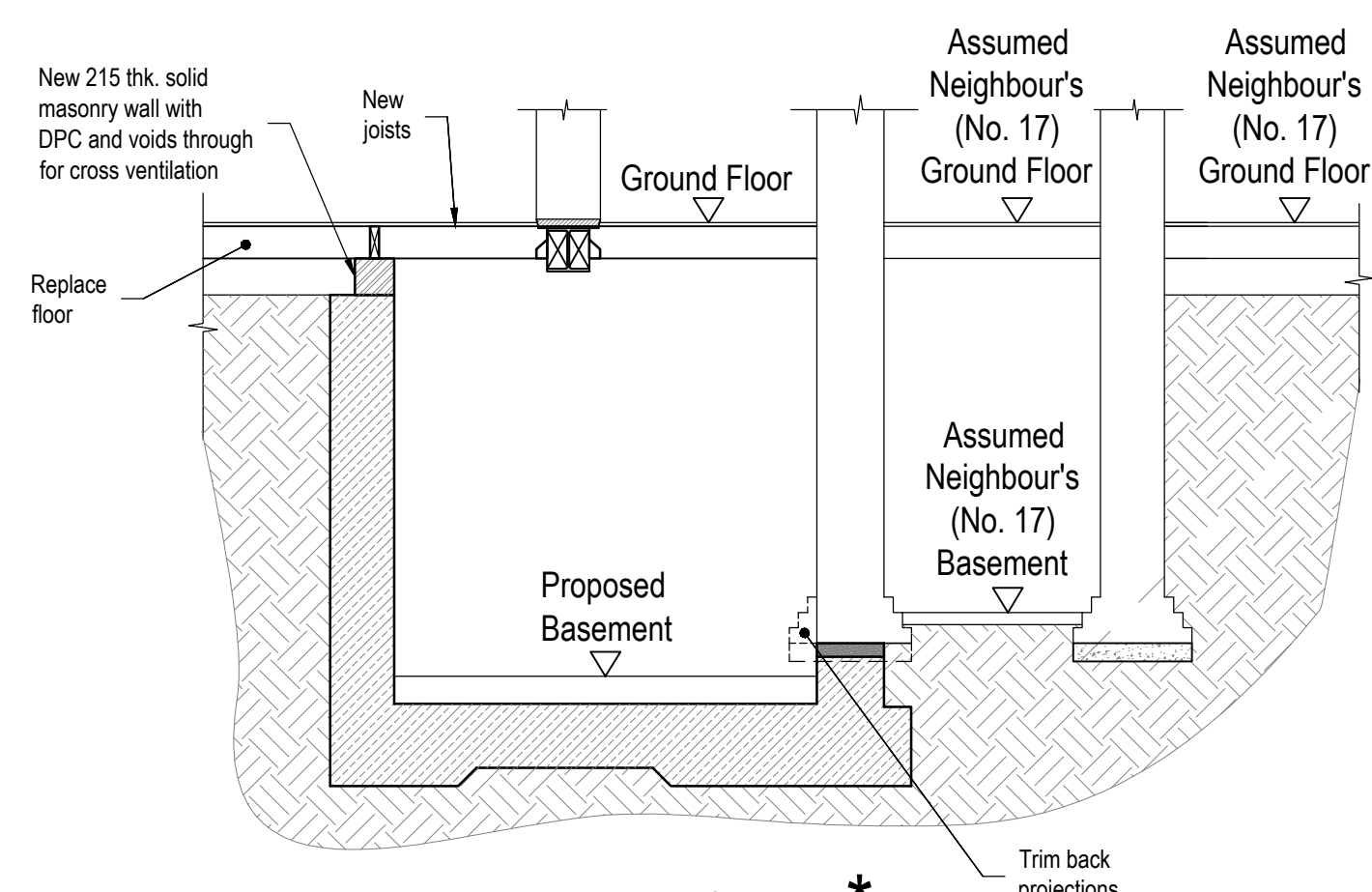
Stage 2*
Section A-A



Stage 3*
Section A-A



Stage 4*
Section A-A



Stage 5*
Section A-A