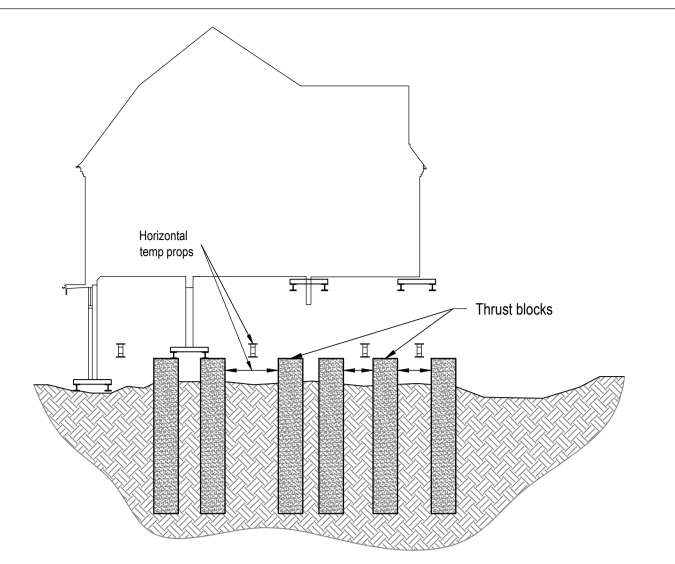


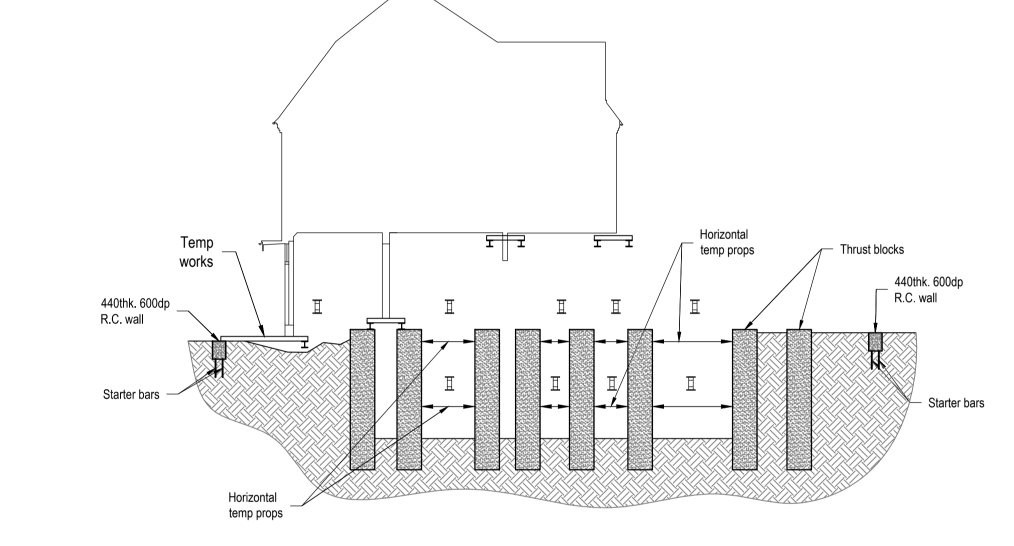
## Stage 1:

- Disconnect, make safe and remove any underground services.
- Existing single storey structure (as shown) carefully demolish and remove: slabs, walls including footing but excluding piled wall.
- Fit horizontal props with walling beams to flank wall.
- R.C. underpinning hit & miss as shown & back fill refer to drg. 4387-SM03.



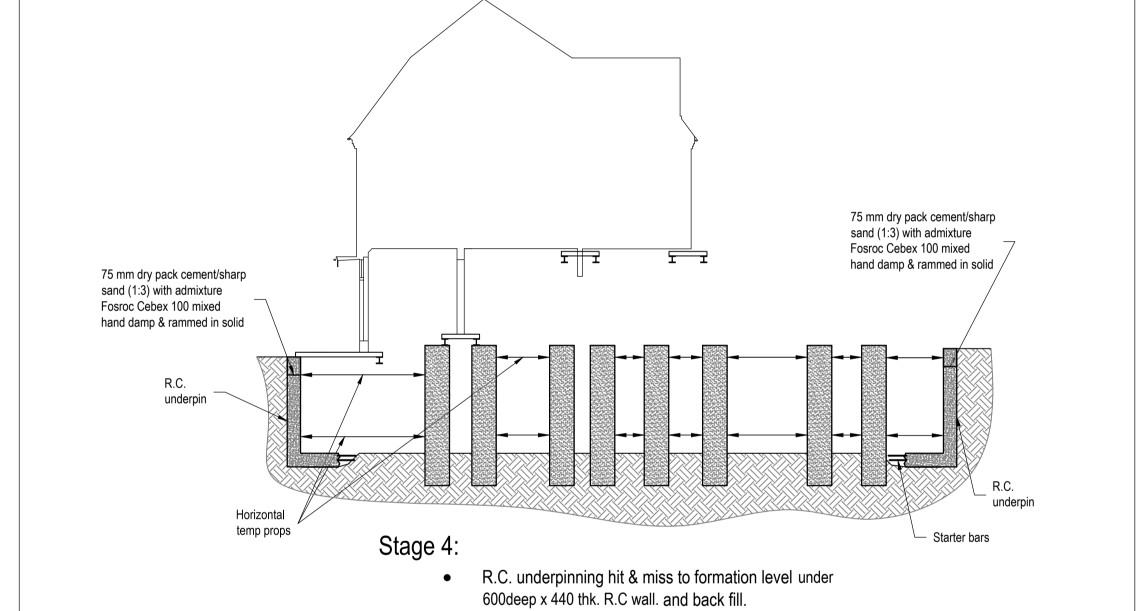
# Stage 2:

- Install thrust blocks and temp foundation with temp props.
- Fit horizontal props.



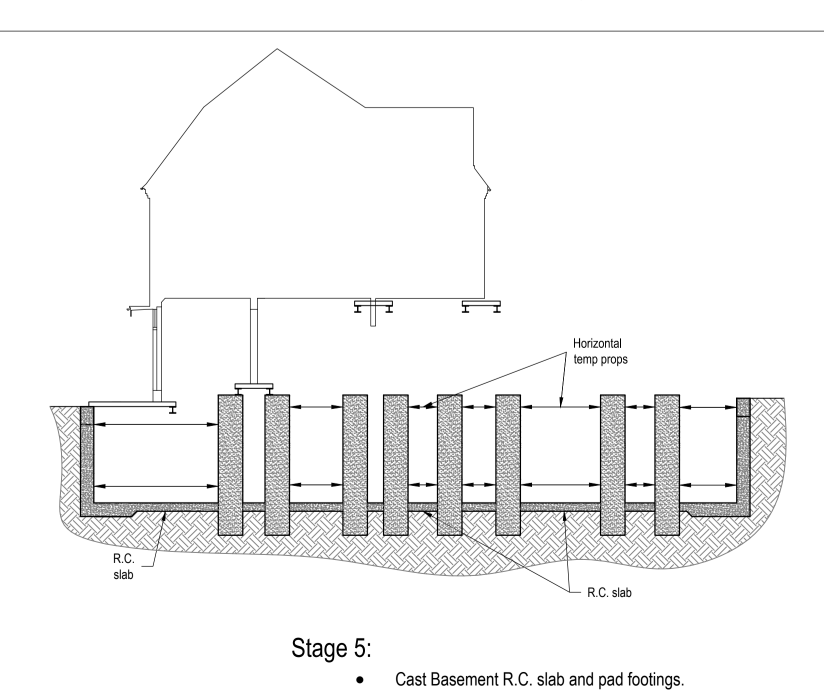
# Stage 3:

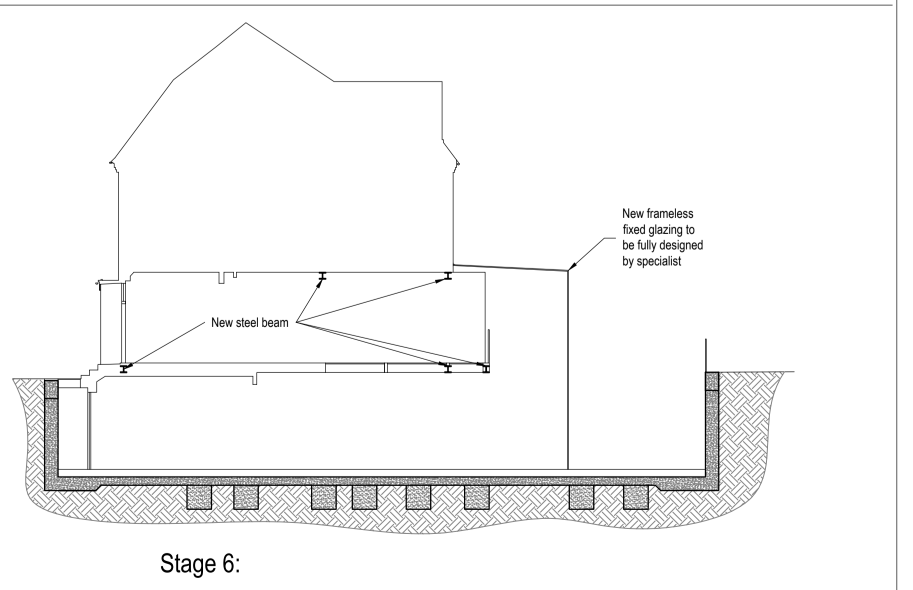
- Cast 440wide x 600deep R.C. wall.
- Install additional thrust blocks and walling beams.



• Excavate & fit horizontal props with walling beams.

Cast 325 thk. lining R.C. wall.





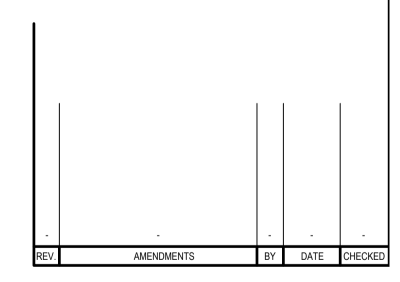
- Install new beams, columns & joists. Make amendments to upper floors.
- Cut down thrust blocks.
- After concrete has cured remove temporary props.
- Install finishes: insulation, waterproofing etc. refer to Architects details.

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Notes.

### 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.



Platts Lane 12

Suggested Method of Works 2

XUL Architects

DRAWING No. 4387-SM04

DATE 10.8.2016

SCALE As shown @ A1

DRAWN AR

CHECKED RT

REVIEWED -

