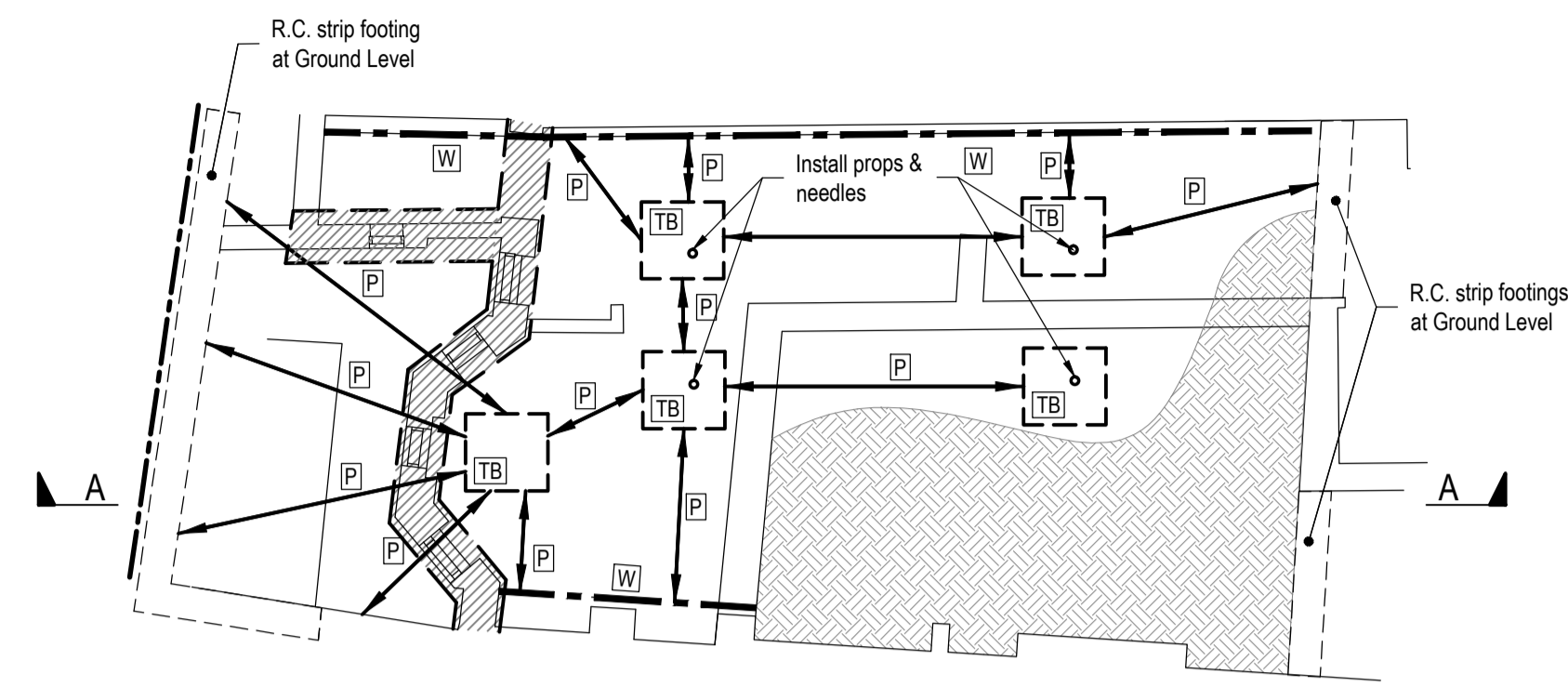


Notes.

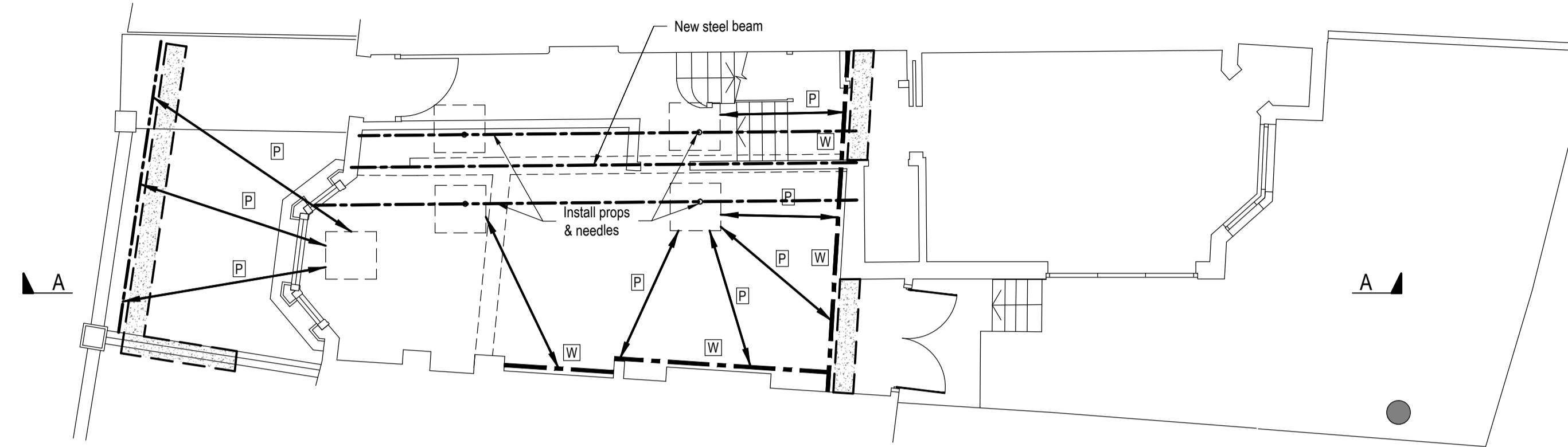
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(Basement Plan) Mass concrete underpinning in a hit and miss sequence.

Stage 3:

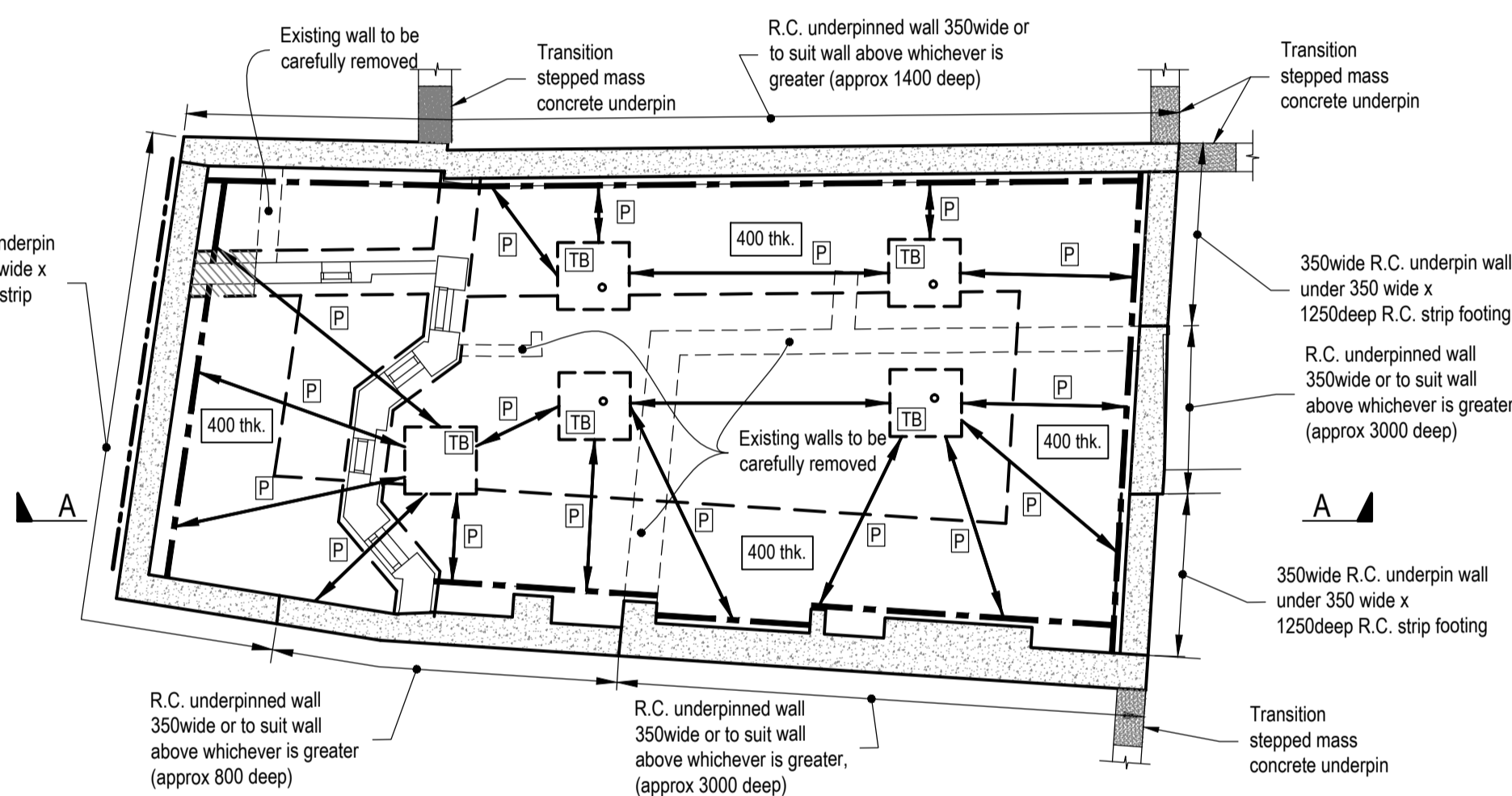
- Install mass concrete underpinning in a hit and miss sequence.
- Install temp props off thrust blocks.



(Ground Floor)

Stage 3:

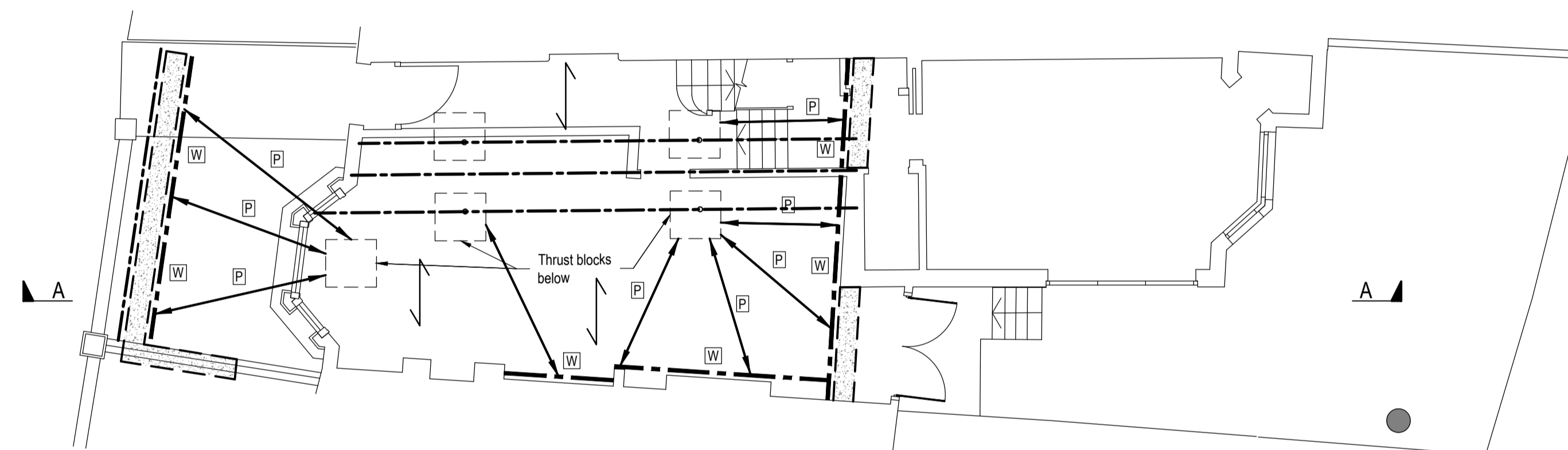
- Install props & needles
- Install new steel beam.



(Basement Plan) R.C. underpinned wall 350 wide or to suit wall above whichever is greater constructed in a hit and miss manner. Mass concrete underpinning in a hit and miss sequence.

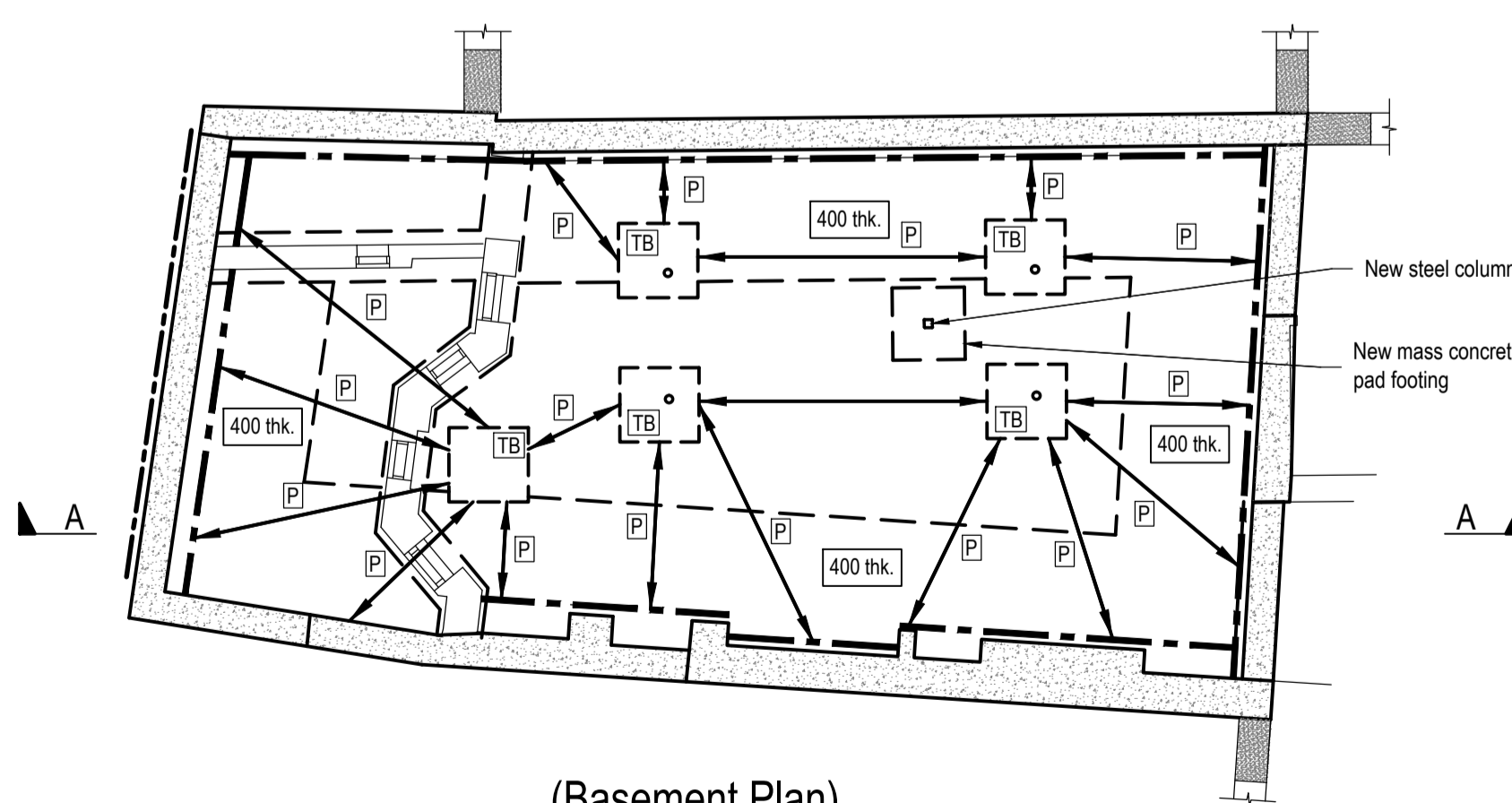
Stage 4:

- Existing walls to be carefully removed - as shown).
- Underpin with R.C. underpin (hit & miss) and install temporary props.
- Install transitional stepped mass concrete underpin.



(Ground Floor)

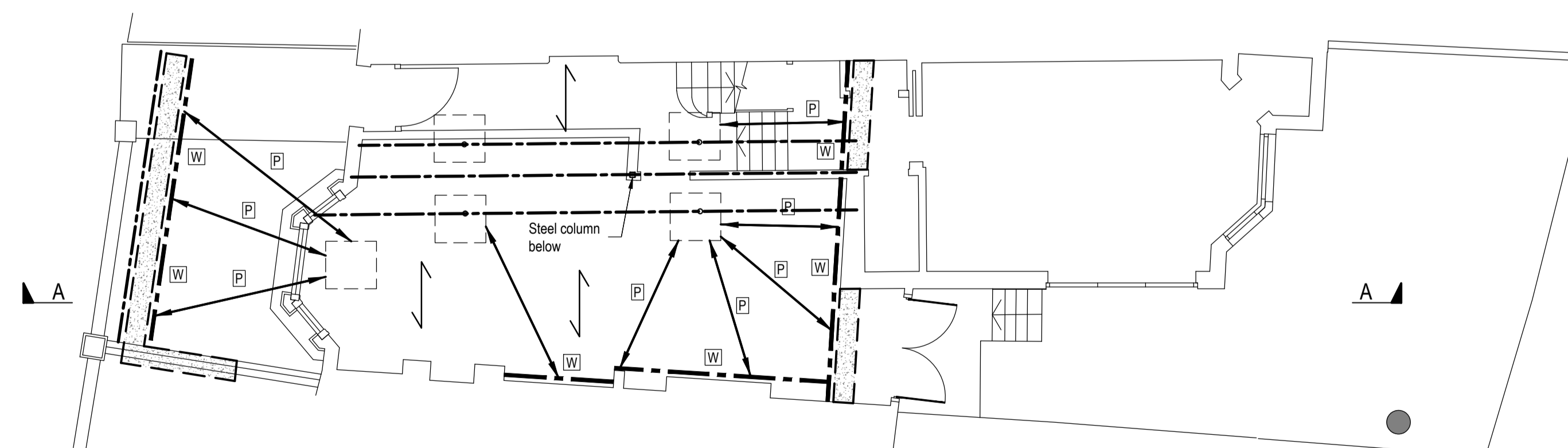
Stage 4



(Basement Plan)

Stage 5:

- Excavate basement level and fit horizontal props with walling beams.
- Excavate 450 deep pad footing and cast mass concrete pad footing.
- Install new steel column.



(Ground Floor)

Stage 5:

- Install steel column.

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.

REV.	AMENDMENTS	BY	DATE	CHECKED

PROJECT
46 Holmdale Road

TITLE
Suggested Method of Works 2

ARCHITECTS
2x2 Architects Ltd.

DRAWING No.
4435-SM02

DATE
26.01.2018

SCALE
As shown @ A1

DRAWN
AR

CHECKED
RT

REVIEWED
-