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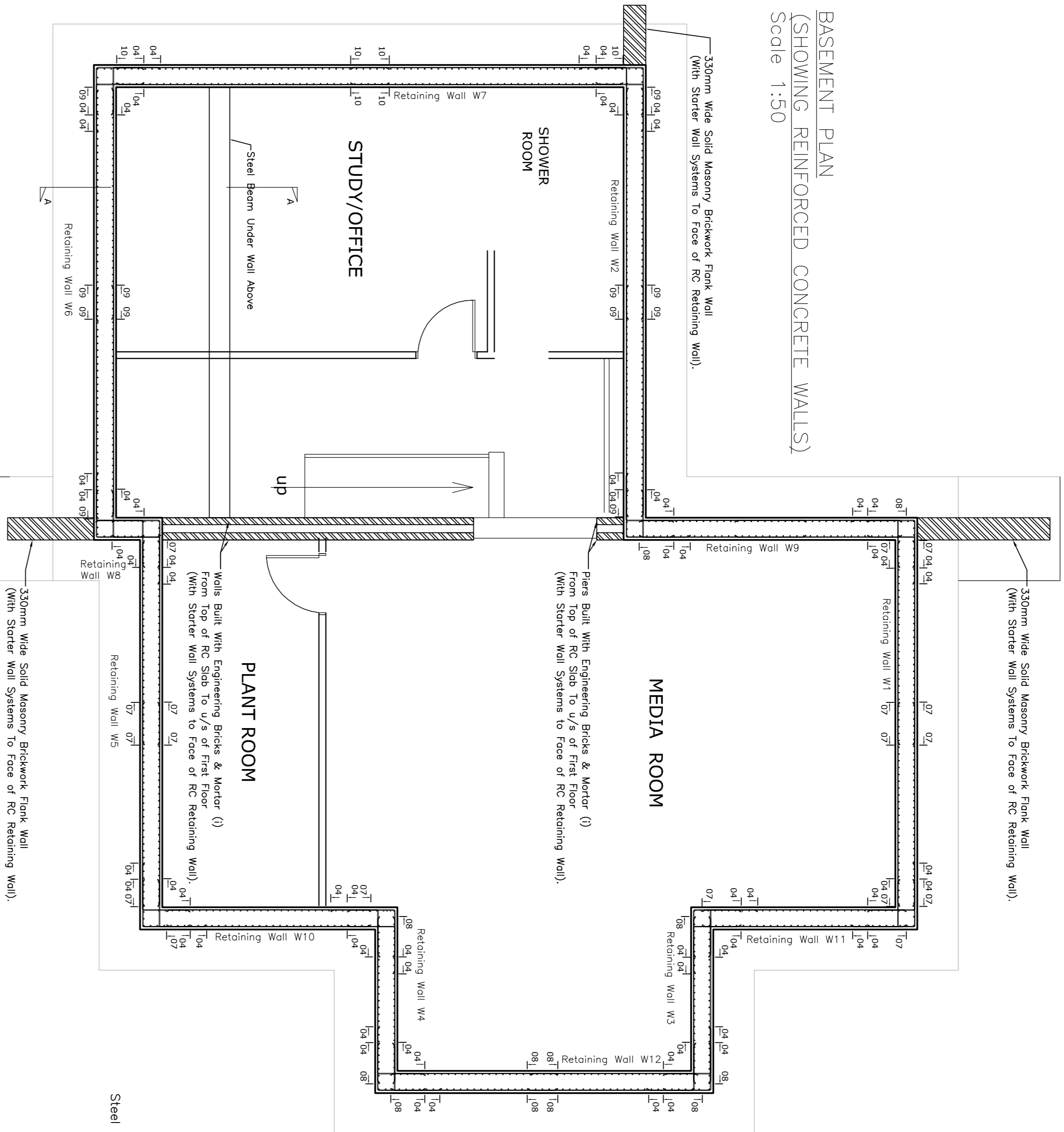
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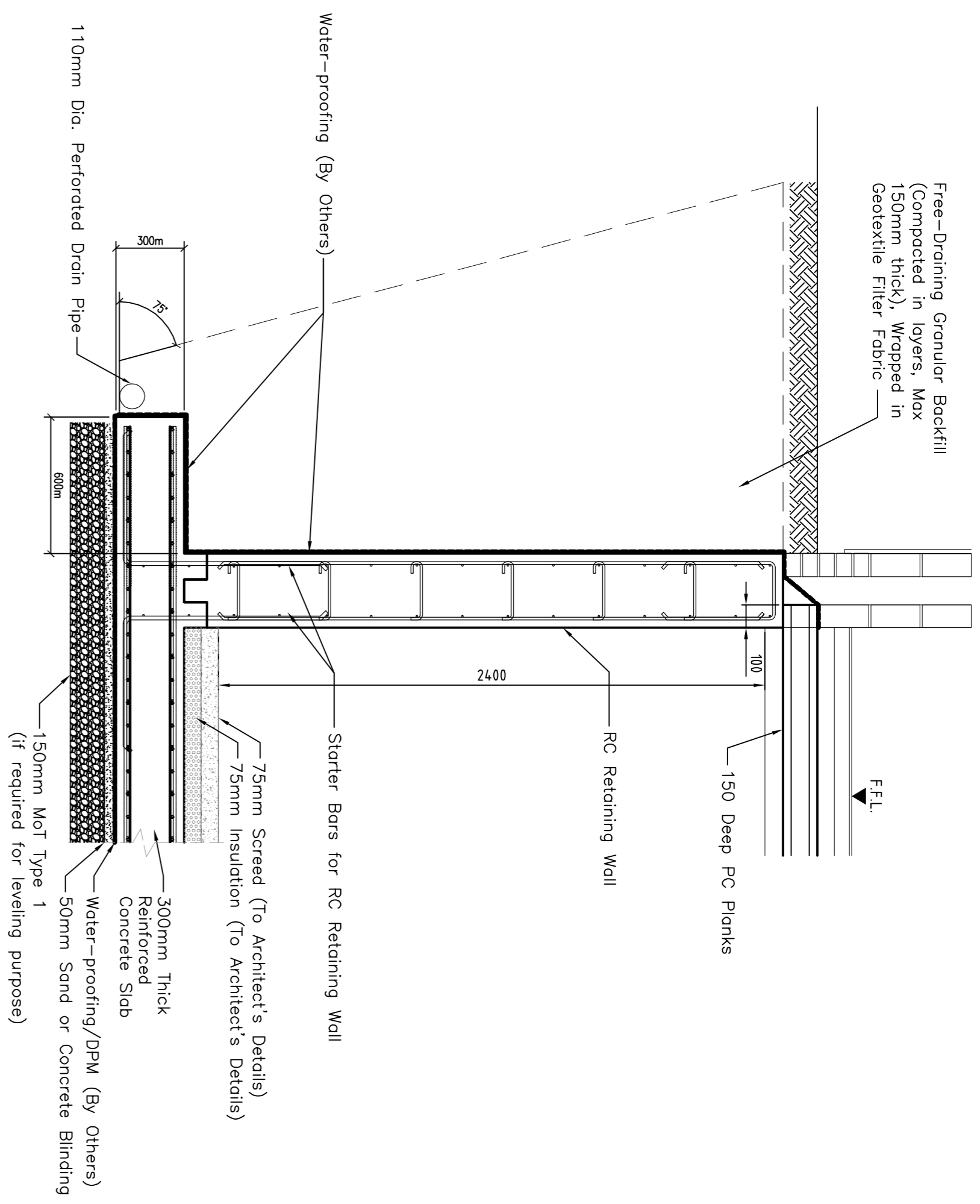
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**BASEMENT PLAN
(SHOWING REINFORCED CONCRETE WALLS)**
Scale 1:50



TYPICAL RETAINING WALL & SLAB CROSS-SECTION
Scale 1:20



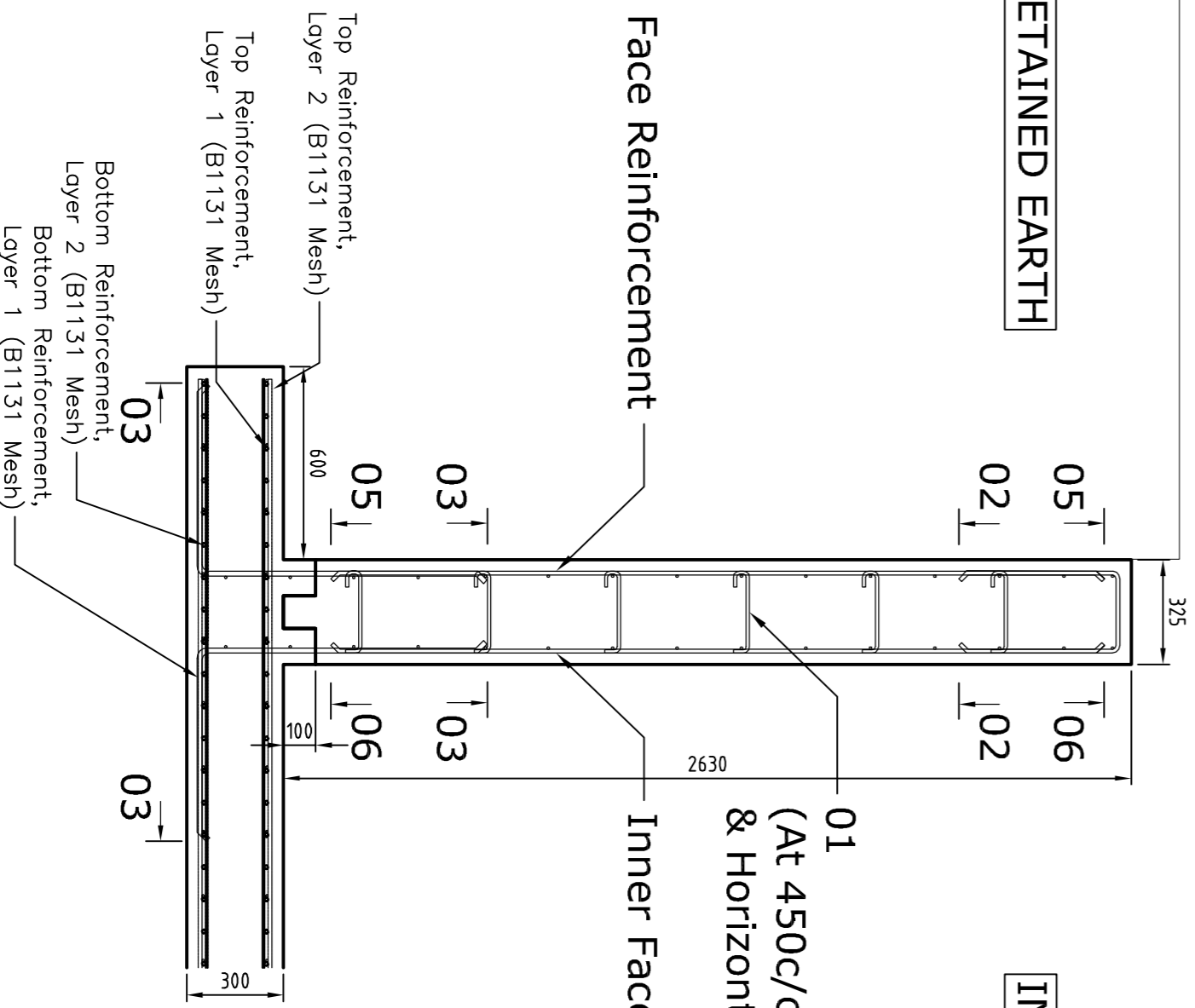
RETAINED EARTH

INSIDE BASEMENT

Outer Face Reinforcement

(At 450c/c Vertical & Horizontal Spacing)

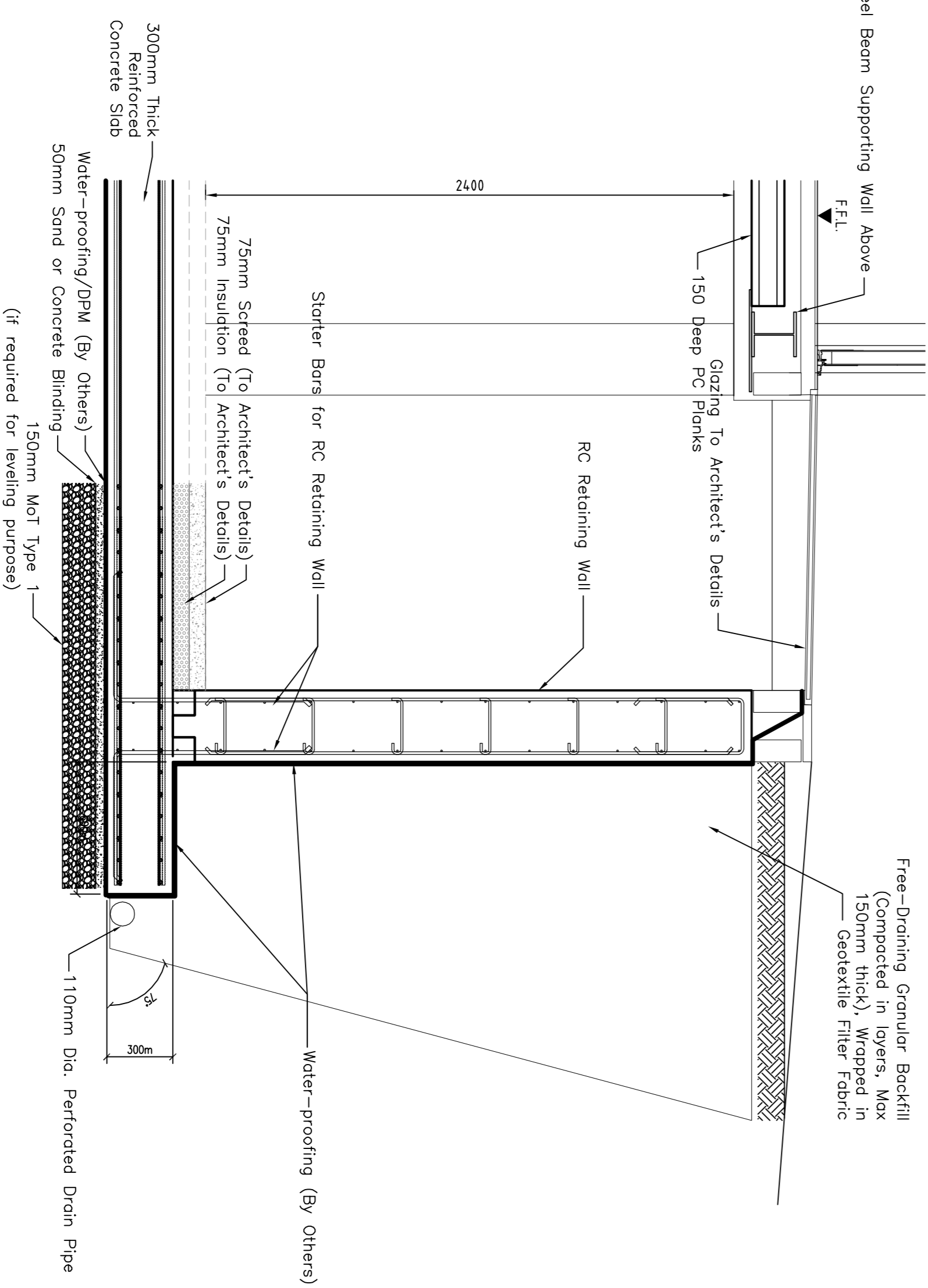
Inner Face Reinforcement



TYPICAL RC RETAINING WALL DETAILS

Scale 1:20

TYPICAL SECTION A-A
Scale 1:20



Rev Amendment _____ By Date _____
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Client

Mr Martin Jenkins

Drawing

**REINFORCED CONCRETE BASEMENT
SLAB LAYOUT & DETAILS**

Project

136 GOLDINGTON ROAD, BEDFORD

Scale

1:50 @ A1 Date 23/08/2013 Approver AJ

Drawing no.

1177 - 303 P1