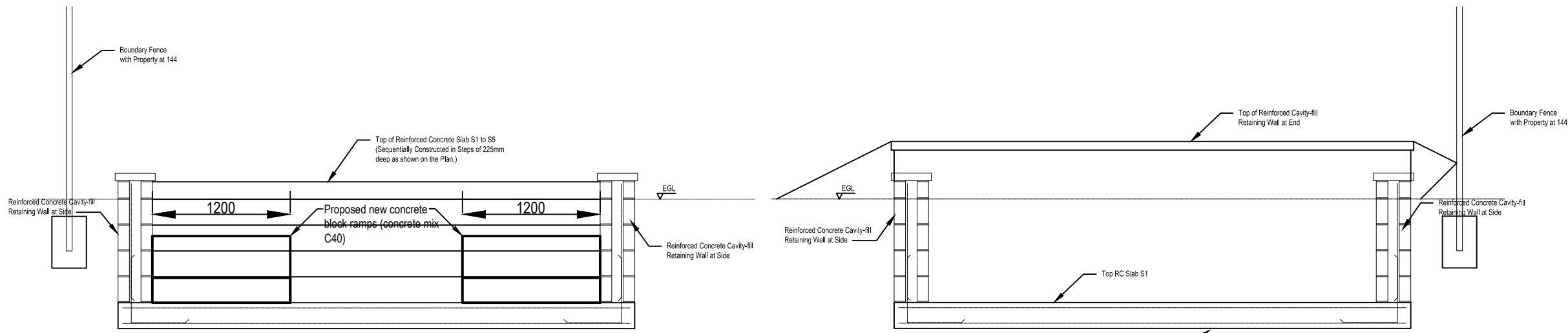


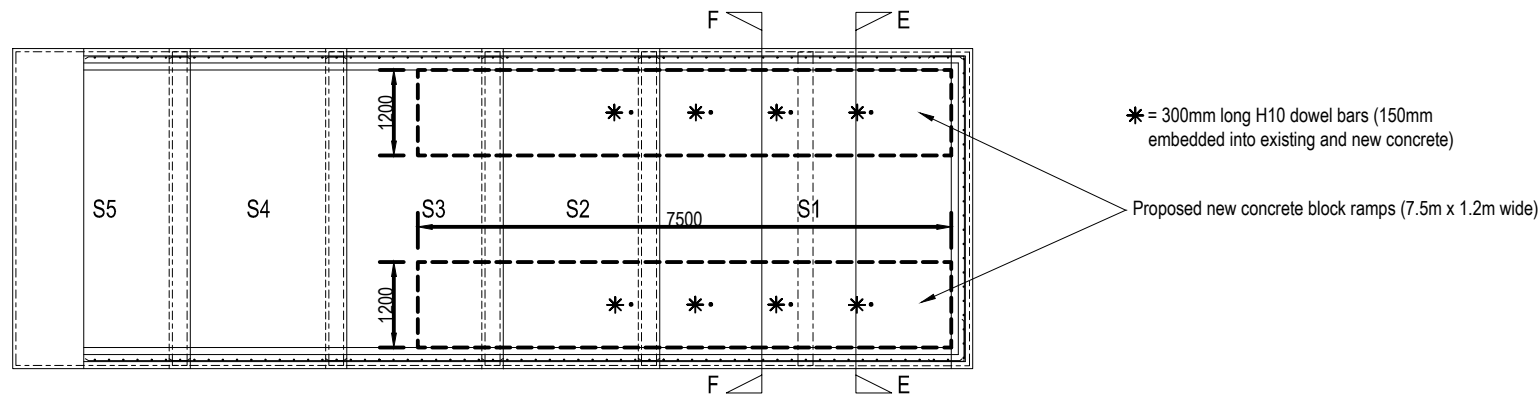
TYPICAL SECTION OF RC RAMP DOWN SLAB - LOADING BAY  
(Constructed sequentially in steps of 225mm deep, as shown on the plan)



RAMP-DOWN RC SLAB SECTION F-F

RAMP-DOWN RC SLAB SECTION E-E

| Rev | Amendment                  | By   | Date      |
|-----|----------------------------|------|-----------|
| P1  | First Issue                | AA   | Jan. 2012 |
| P2  | RC Details added           | AA   | 23.01.12  |
| P3  | General Amendment          | AA   | 26.01.12  |
| P4  | Concrete block ramps added | B.E. | 08.07.13  |



RAMPING DOWN RC SLAB & REINFORCED CAVITY-FILL RETAINING WALLS  
Showing sequential construction Steps of S1, S2, S3, S4 & S5 (Any of next step slab is cast at least three days after the one before)



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Client

MK PDR Spare Ltd

Drawing

Reinforced Concrete  
Ramping-down Slab With  
Typical Sections & Details

Project

146 Newport Road, New Bradwell, Milton Keynes MK13 0AA

Scale

Date Jan. 2012

Approved AA

Drawing no.

1116 - 302 P4

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STATUS: PRELIMINARY