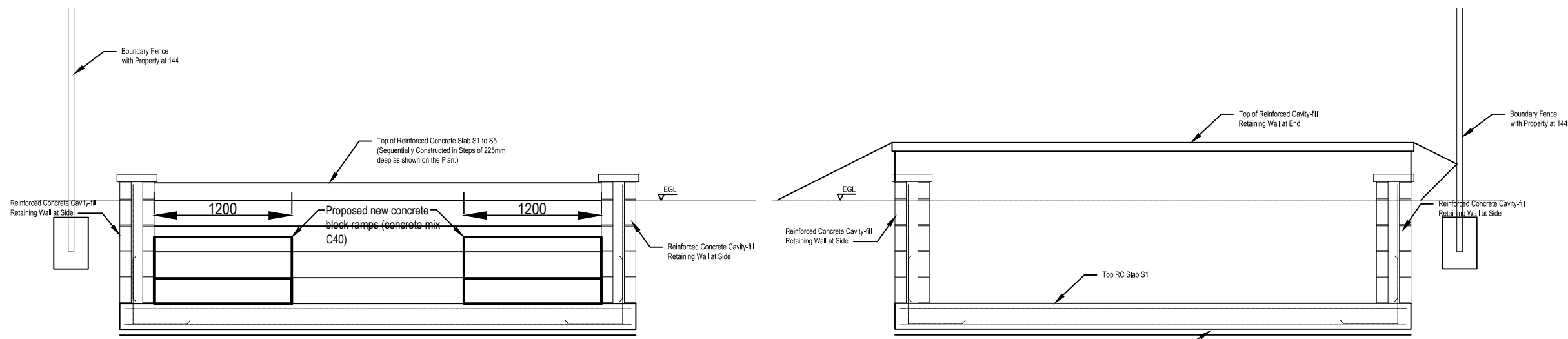


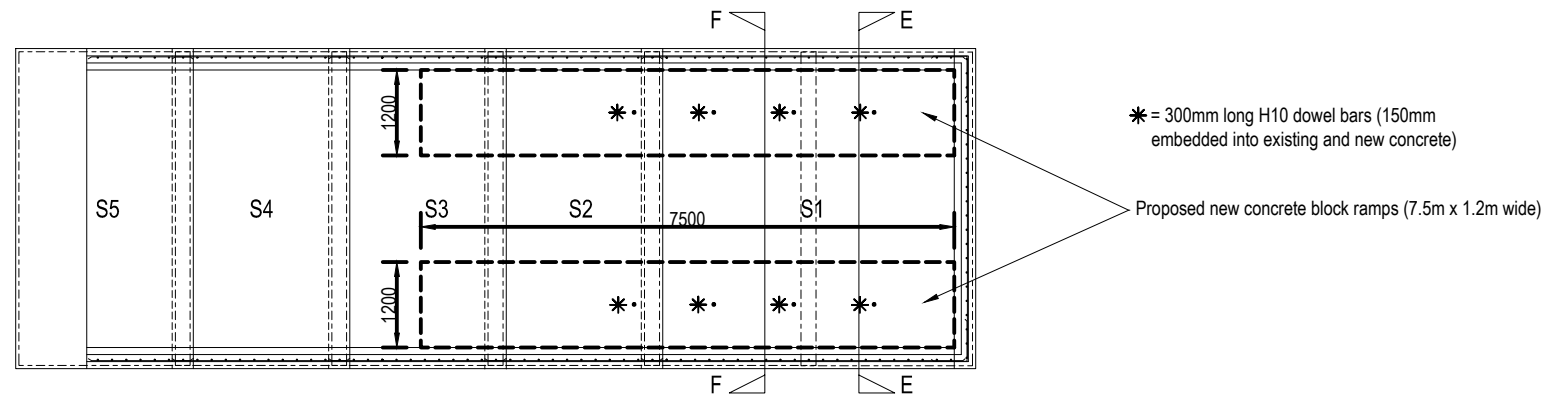
TYPICAL SECTION OF RC RAMP DOWN SLAB - LOADING BAY
(Constructed sequentially in steps of 225mm deep, as shown on the plan)



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 1:50 Date Jan. 2012 Approved AA

Drawing no.

1116 - 302 P4

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