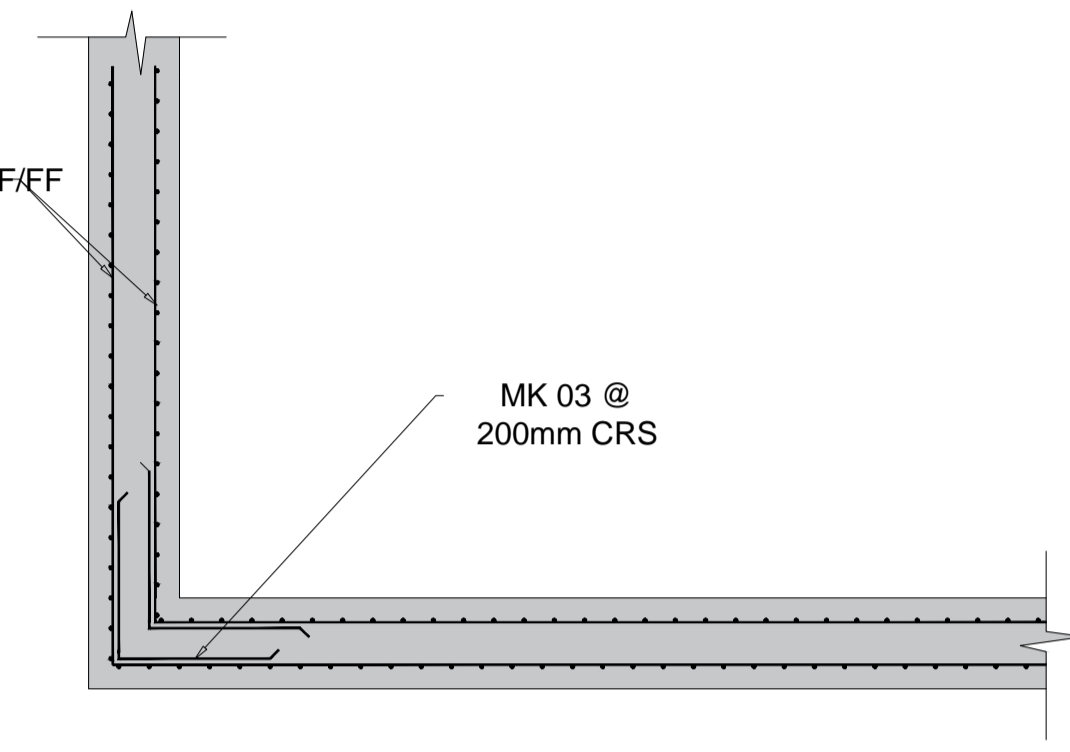
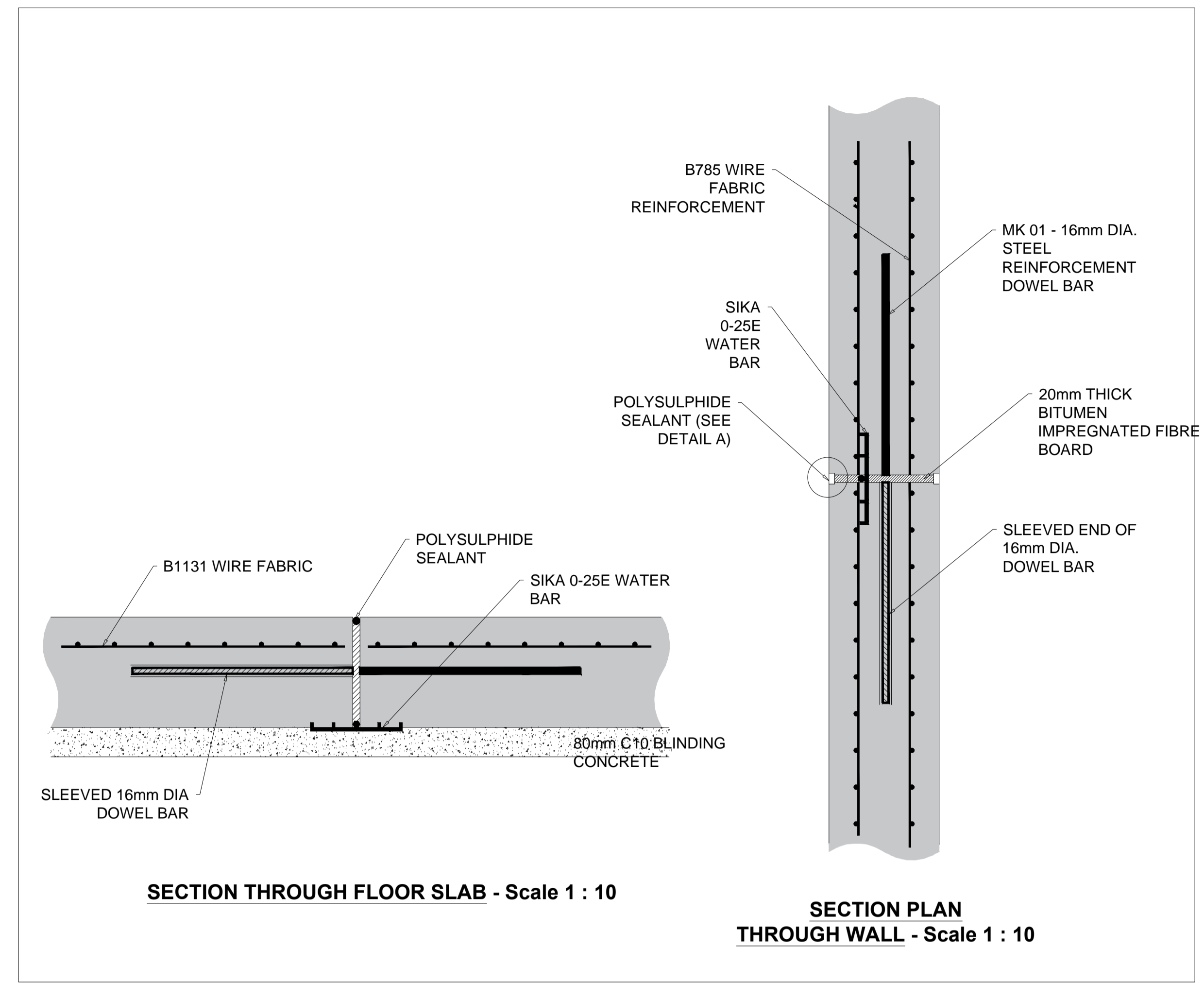


TYPICAL SECTION THROUGH WALL & BASE SLAB - Scale 1 : 25

Cast in-situ concrete walling, used in various locations on the site including feedstock clamp, chicken litter clamp, and slurry reception tank.
This drawing details installation of water bar and polysulphide sealants to ensure impermeability of all structures.

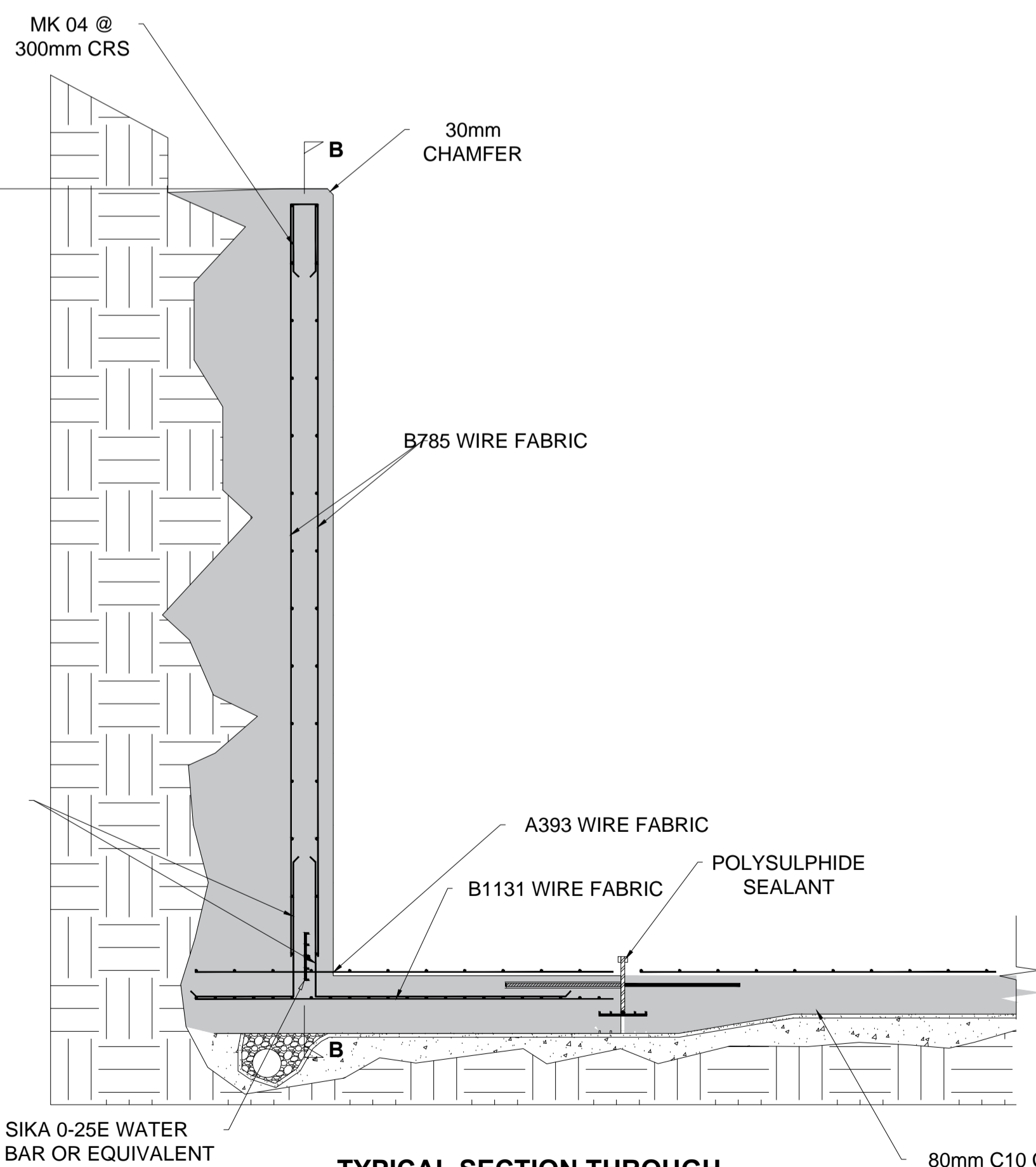


SECTIONAL PLAN - CORNER OF WALL - Scale 1 : 25

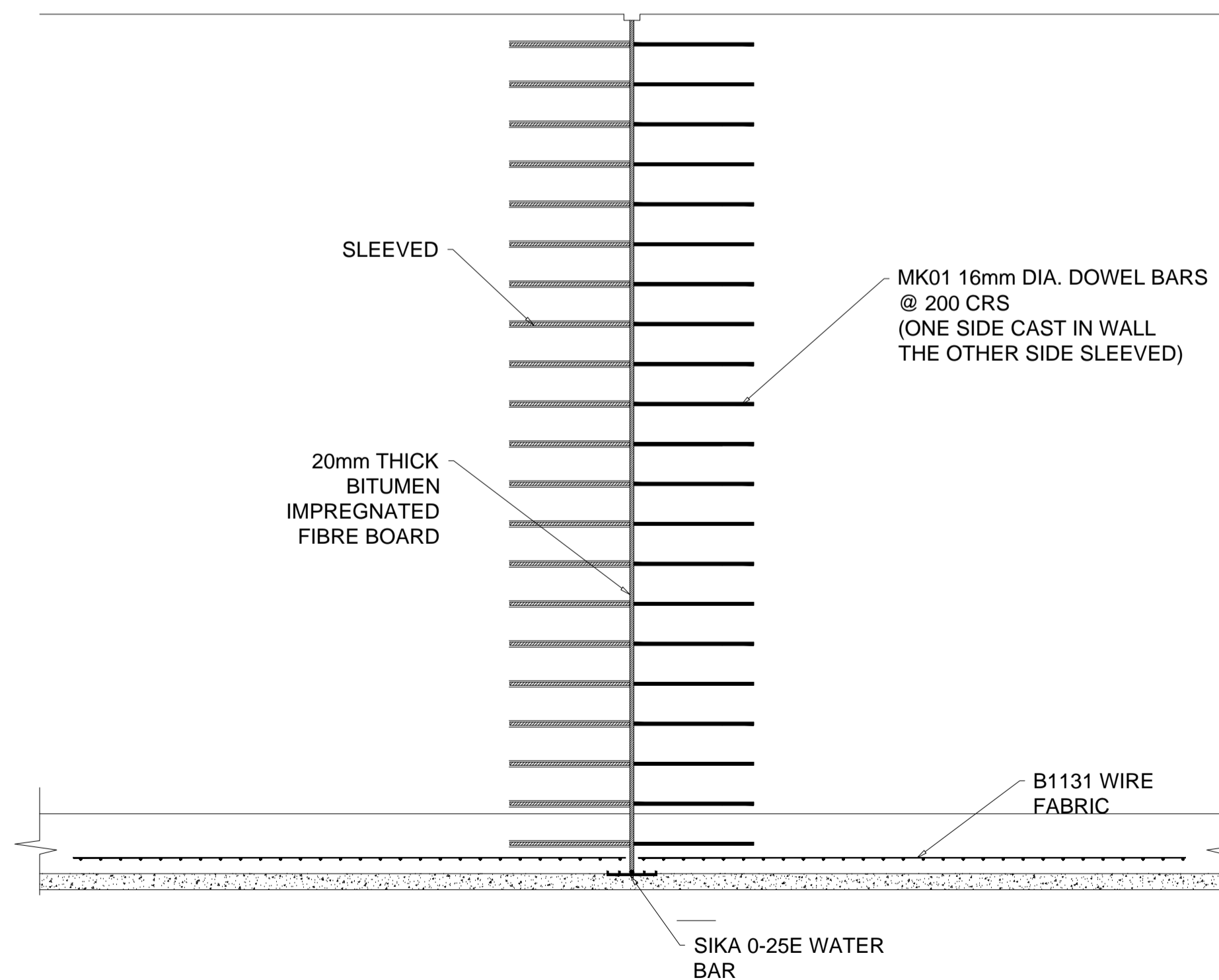


SECTION THROUGH FLOOR SLAB - Scale 1 : 10

SECTION PLAN THROUGH WALL - Scale 1 : 10



TYPICAL SECTION THROUGH SILAGE CLAMP WALL - Scale 1 : 25



SECTIONAL ELEVATION B - B - Scale 1 : 25

PAPER SIZE
A1

Surface Water 150mm
Surface Water 225mm
Surface Water 300mm
Surface Water 450mm
Foul Sewer 100mm
Foul Sewer 150mm

Electricity Supply
Gas Supply
Mains Water 63mm
Mains Water 32mm
High Pressure Water
Telecom's

1 100mm Ducts
2 100mm Ducts
3 100mm Ducts
4 100mm Ducts
Surface Water Slotted Drain 225mm

Rev No	Revision Note	Date	Drawn	Checked

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ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT.
ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF CLIENTS AGENT IMMEDIATELY.
ALL DRAWINGS TO BE READ IN STRICT CONJUNCTION WITH THE RELEVANT ENGINEERS DRAWINGS WHERE APPLICABLE. FULL APPROVAL OF ANY WORK AS STATED OR UNCOVERED TO BE OBTAINED BY EITHER CA OR LOCAL AUTHORITY BUILDING INSPECTOR.

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TITLE	DRN BY	DATE	CHK BY	SCALE
Wall & Floor Construction	LM	10/02/17	RB	---
NUMBER - REV - CLIENT - PROJECT	01180-03 - B - Much Fawley Farm - Slurry Lagoon			
SHEET	2			