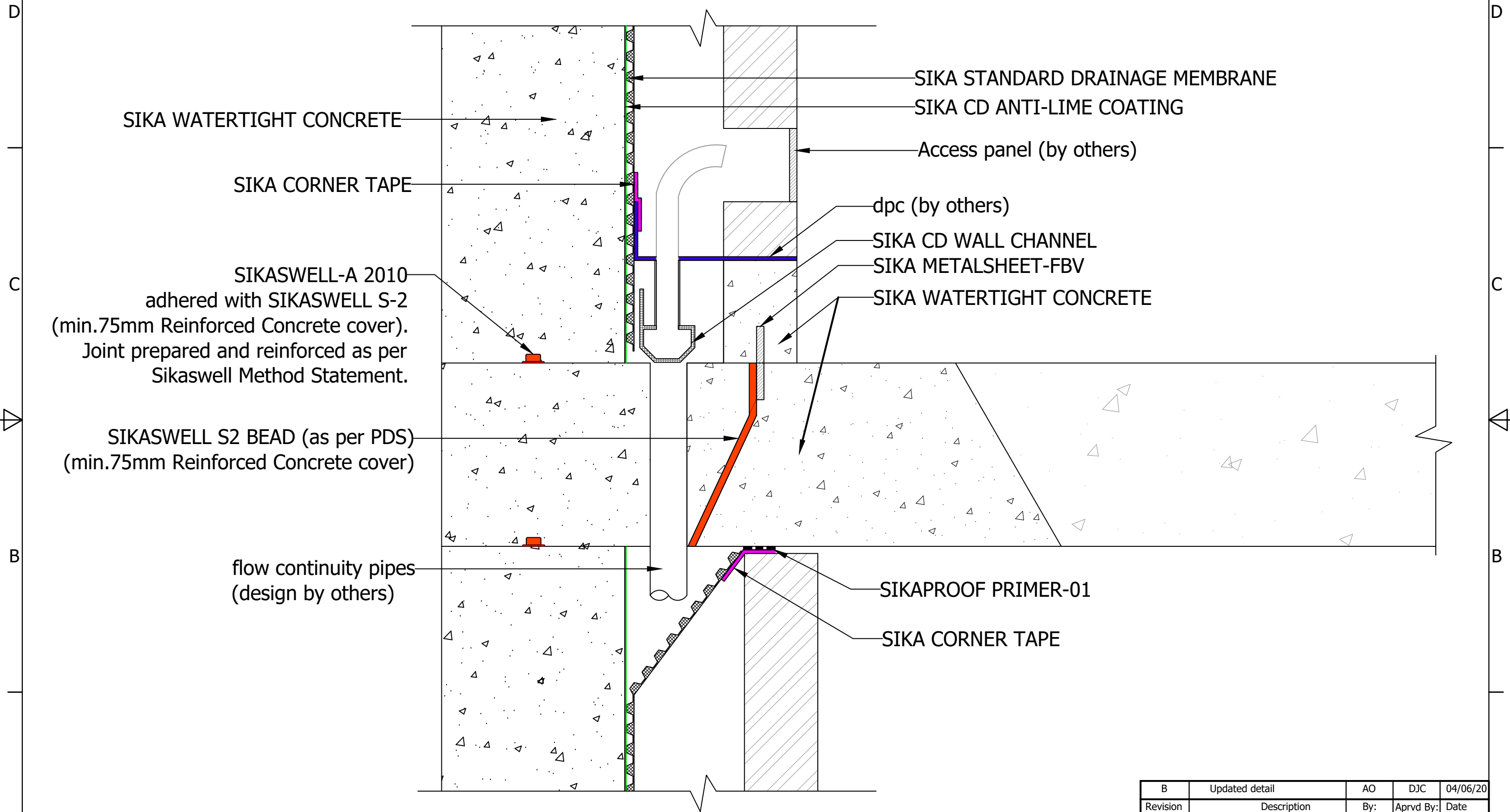


SIKA CAVITY DRAINAGE MULTI-LEVEL BASEMENT INTERMEDIATE SLAB (OPTION 2)

(DETAIL DRAWN AT CONSTRUCTION JOINT IN SLAB)



SIKA WATERTIGHT CONCRETE

SIKA CORNER TAPE

SIKASWELL-A 2010
adhered with SIKASWELL S-2
(min.75mm Reinforced Concrete cover).
Joint prepared and reinforced as per
Sikaswell Method Statement.

SIKASWELL S2 BEAD (as per PDS)
(min.75mm Reinforced Concrete cover)

flow continuity pipes
(design by others)

SIKA STANDARD DRAINAGE MEMBRANE

SIKA CD ANTI-LIME COATING

Access panel (by others)

dpc (by others)

SIKA CD WALL CHANNEL

SIKA METALSHEET-FBV

SIKA WATERTIGHT CONCRETE

SIKAPROOF PRIMER-01

SIKA CORNER TAPE

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B	Updated detail	AO	DJC	04/06/20
Revision	Description	By:	Aprvd By:	Date
Drawn by	Checked by	Approved by	Date	
A.O'ferrall	D.Clark	D.Cliff	24/11/17	
Description SIKA CAVITY DRAINAGE MULTI-LEVEL BASEMENT INTERMEDIATE SLAB (OPTION 2) (DETAIL DRAWN AT CONSTRUCTION JOINT IN SLAB)				
Drawing No.	Issue	Sheet		
CDM14	B	1 / 1		