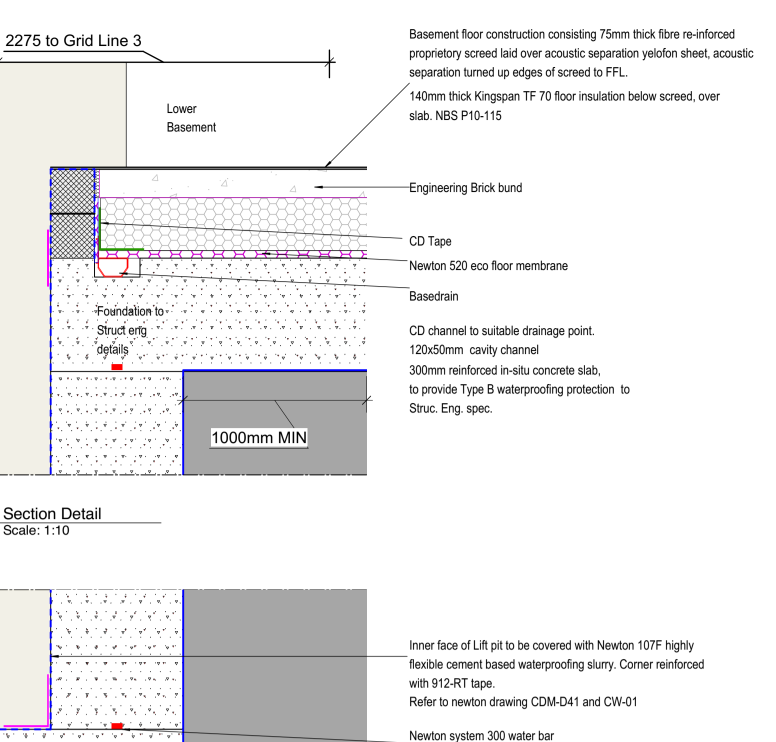


SD 31Section Detail3106Scale: 1:10

consent.



Logo



Newton 403 HydroBond under lift pit and extended 1000mm MIN. under the slab. Refer to Newton drawing H-01 and H-07B

Sub-base/binding below slab

	-							
Basement floor proprietory scre separation turne Fully recessed r	id over leveling compound. construction consisting 100mm thick fibre re-inforced red laid over acoustic separation yelofon sheet, acoustic ed up edges of screed to FFL. matwell frame laid over leveling compound on primary barrier matting.							
Flush threshold	strip to door, by door sub cont.							
	Strip of floor insulation vertical to edge of slb, upto ffl. DPM dressed under door threshold.							
Concrete pavers to match existing over concrete escent and base to Struct eng detail Laid to fall away from door. Newton 908 LiquaBond to vertical section toped be 912-RT reinforcement tape bedded to the 1st laye Refer to Newton drawing DW-IW-04A (deckdrain a not included) Heating pipe diversion trench								
-	NOTES: TO BE READ IN CONJUCTION WITH STRUCTURAL ENGINEER CONSULTANT WY AND M&E CONSULTANT MKP DRAWINGS AND INFORMTION.							
	Waterproofing to be executed to NEWTONS specialist details and specifications by a certified subcontractor.							
/ Newton 912-RT reinforcement tape bedded to the 1st layer of 107F Refer to Newton drawing DW-IW-04A (deckdrain and insulation not included)	Please refer to specialist details and sepecifations for water bar and membrane joints details and services penetration							

Detail	Sectio	ons	- Wa	aterpi	00	fing			
Date 23.07	7.18	Drawn	RP	Checked	IJ	Scale	1:10		BISSET
Project No.	Originator	Zone	Level	Туре	Role	Number	Suitability	Revision	
BB029	BA	Z1	XX	DR	Α	3118	D3	P2	ADAMS
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waterproofing.