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| (1) BLINDING CONCRETE | (7) BACK FILL |
| (2) MBM SELF ADHESIVE DAMP PROOFING | (8) BLINDING CONCRETE |
| (3) "SEPANIL" SEPARATION LAYER 150 MICRON | (9) MBM DAMP PROOFING |
| (4) 25-40 MM PROTECTION SCREED | (10) SLAB ON GRADE |
| (5) FOOTINGS | |
| (6) PROTECTION BOARD | |

NOTES :

- 1- ALL EXTERNAL ANGLES OF FOUNDATIONS ARE PROVIDED WITH 20X20 MM CHAMFER.
- 2- ALL INTERNAL ANGLES ARE PROVIDED WITH 40X40 MM CANT STRIP.
- 3- MEMBRANE PROTECTING SLAB ON GRADE SHALL BE TERMINATED HORIZONTALLY COVERING THE GRADE BEAM TOP TO CREATE A CONTINUOUS BARRIER

(USE "SYSTEM REFERENCE" TO OBTAIN RELEVANT DETAILS FROM "STANDARD CONSTRUCTION DETAILS" SECTION)

	Application	WATERPROOFING APPLICATIONS	UF12
		FOUNDATIONS	
	FOOTING & SLABS-ON-GRADE		
Conditions	BELOW GROUND LEVEL, STRUCTURES BELOW WATER TABLE		REFERENCE:
System	MBM MEMBRANE SYSTEM		BNTS/03/UF12
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TEL : 202 451 1104 - 202 451 1105 FAX: 202 451 1108		Web Site: www.bitunil.com	NOVEMBER 2014