

GENERAL NOTES:

DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS' DETAIL DRAWINGS AND SPECIFICATIONS.
DO NOT SCALE DIMENSIONS; REFER TO ARCHITECT'S DRAWINGS FOR ALL SETTING OUT DIMENSIONS. WORK TO FIGURED DIMENSIONS ONLY.
THE ENGINEER IS TO BE AFFORDED SUFFICIENT TIME TO CARRY OUT INSPECTIONS OF THE WORKS IN ACCORDANCE WITH THE PROJECT INSPECTION PLAN AND INSPECTION NOTIFICATION FRAMEWORK.
ALL CONSTRUCTION PRODUCTS TO HAVE RELEVANT CE MARKING WHERE APPLICABLE.

ALL CONTRACTORS OR SUB-CONTRACTORS RESPONSIBLE FOR SPECIALIST DESIGN MUST PROVIDE PROFESSIONAL INDEMNITY INSURANCES ANCIILARY CERTIFICATES FOR DESIGN AND ANCIILARY CERTIFICATES FOR INSPECTION IN ACCORDANCE WITH BOCA 2014.

DRAINAGE

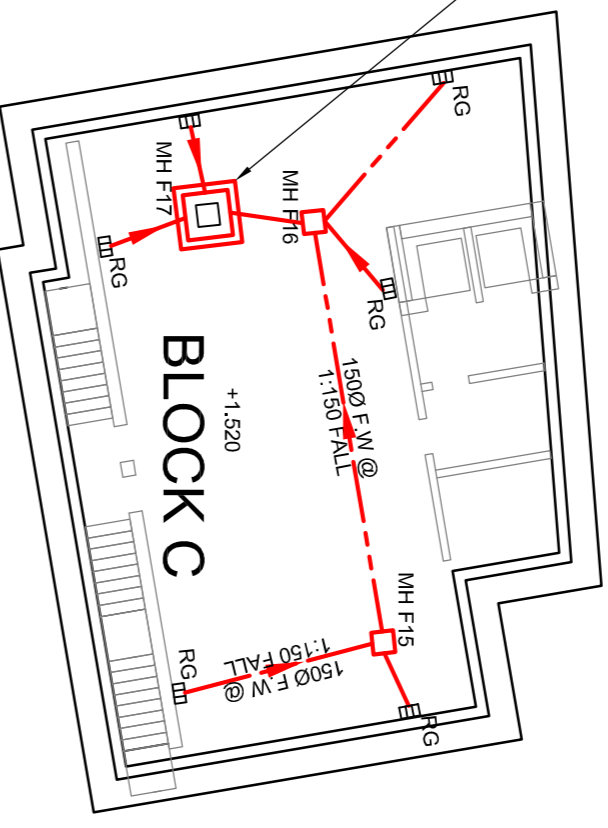
ALL DRAINAGE WORK TO BE CARRIED OUT IN ACCORDANCE WITH IS EN 752 2008 CODES OF PRACTICE AND STANDARD DETAILS.
MIN. 150mm CR200 CONCRETE BED & SURROUND TO BE PROVIDED TO ALL SEWER PIPES UNDER (SUSSES), VANCES AND FOOTINGS.

BACKFILL FOR ALL UPVC PIPES TO BE FREE FROM STONE EXCEEDING 50mm FOR 300mm ABOVE GRANULAR SURROUND.
ALL REINSTATEMENT WORKS TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE LOCAL AUTHORITY.

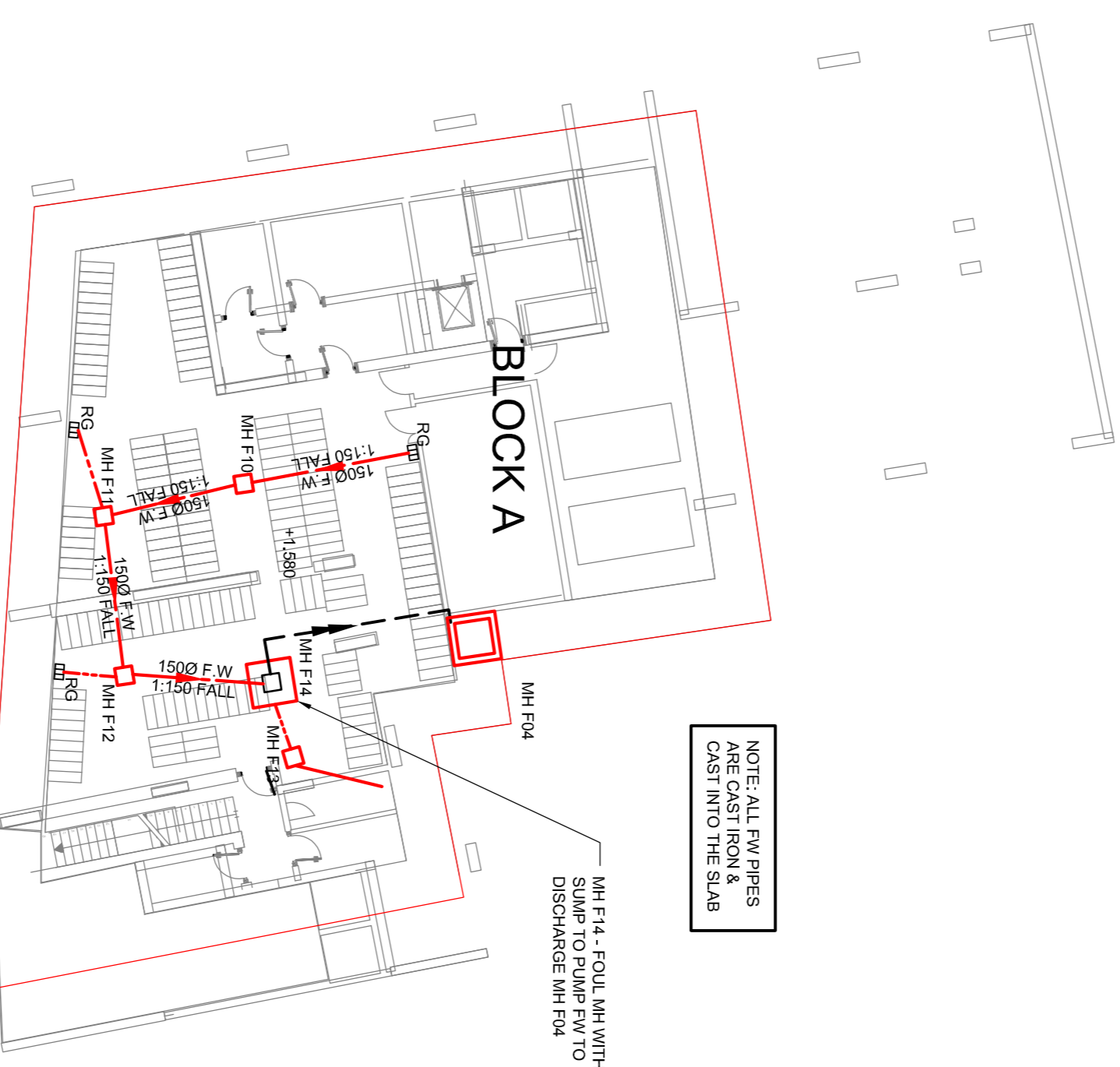
ALL MANHOLES COVERS AND FRAME ARE TO BE CLASS A15 B125 & D400 TO BS EN 124 UN.O.

NEW FOUL WATER MANHOLE SCHEDULE

Rd#	COVER LEVEL (m)	INVERT LEVEL (m)	COVER TO PIPE (m)	MANHOLE TYPE	MANHOLE COVER
MH F10	1.260	1.080	0.350	0.6m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL
MH F11	1.260	1.047	0.383	0.6m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL
MH F12	1.260	1.011	0.350	0.6m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL
MH F13	1.260	1.011	0.350	0.6m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL
MH F14	1.260	0.850	0.850	1.5m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL
MH F15	1.220	1.000	0.350	0.6m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL
MH F16	1.220	0.965	0.325	0.6m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL
MH F17	1.220	0.980	0.369	1.5m SO MH CAST IN CONCRETE SLAB	CLASS A15 - DOUBLE SEAL

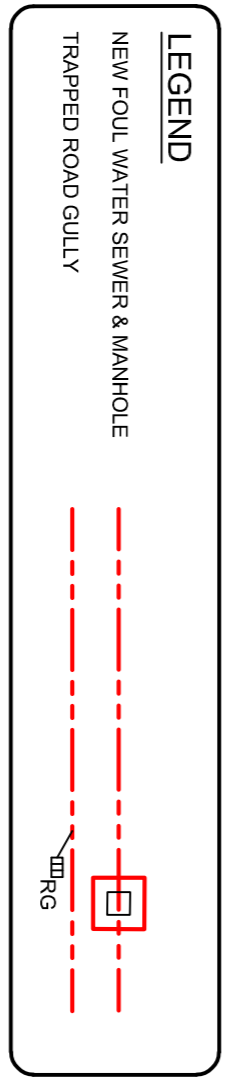


NOTE: ALL F.W. PIPES CAST INTO THE SLAB



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MH F14 - FOU. MH WITH SLIP TO PUMP FW TO DISCHARGE MH F14



**BLOCKS A & C
BASEMENT LEVEL - DRAINAGE PLAN**

SCALE: 1:200

Rev	Date	Dn	Chkd	Description
P2	04/09/2020	MGS	FM	Issued for Final Planning
P1	09/03/2020	POC	FM	Issue For Planning

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Job#:	19143	Job No.:	19143
Client:	Development of Market Lands for The Fruitmarket Partnership	Drawn:	@A1
Project:	Blocks A & C Basement - Drainage Plan	Date:	March 2019
Checked:	POC	Rev.:	P2