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
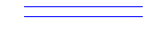

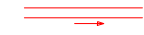

PROPOSED GROUND FLOOR DRAINAGE PLAN

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 The principle points of construction only are illustrated. Layout and dimensions are subject to confirmation and detailed design.

All sanitary pipework and foul water drainage installed as per Approved Document H1 of the Building Regulations 2010, Section 1 and 2

Workmanship to BS8000 Workmanship on Building Sites Part 13 Code of Practice for above ground drainage

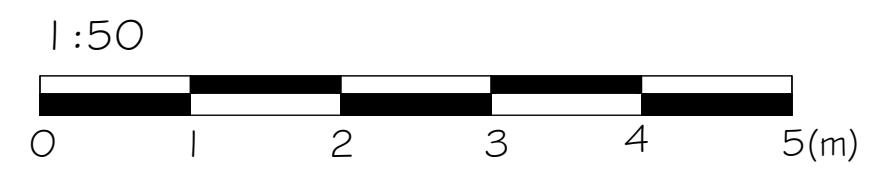
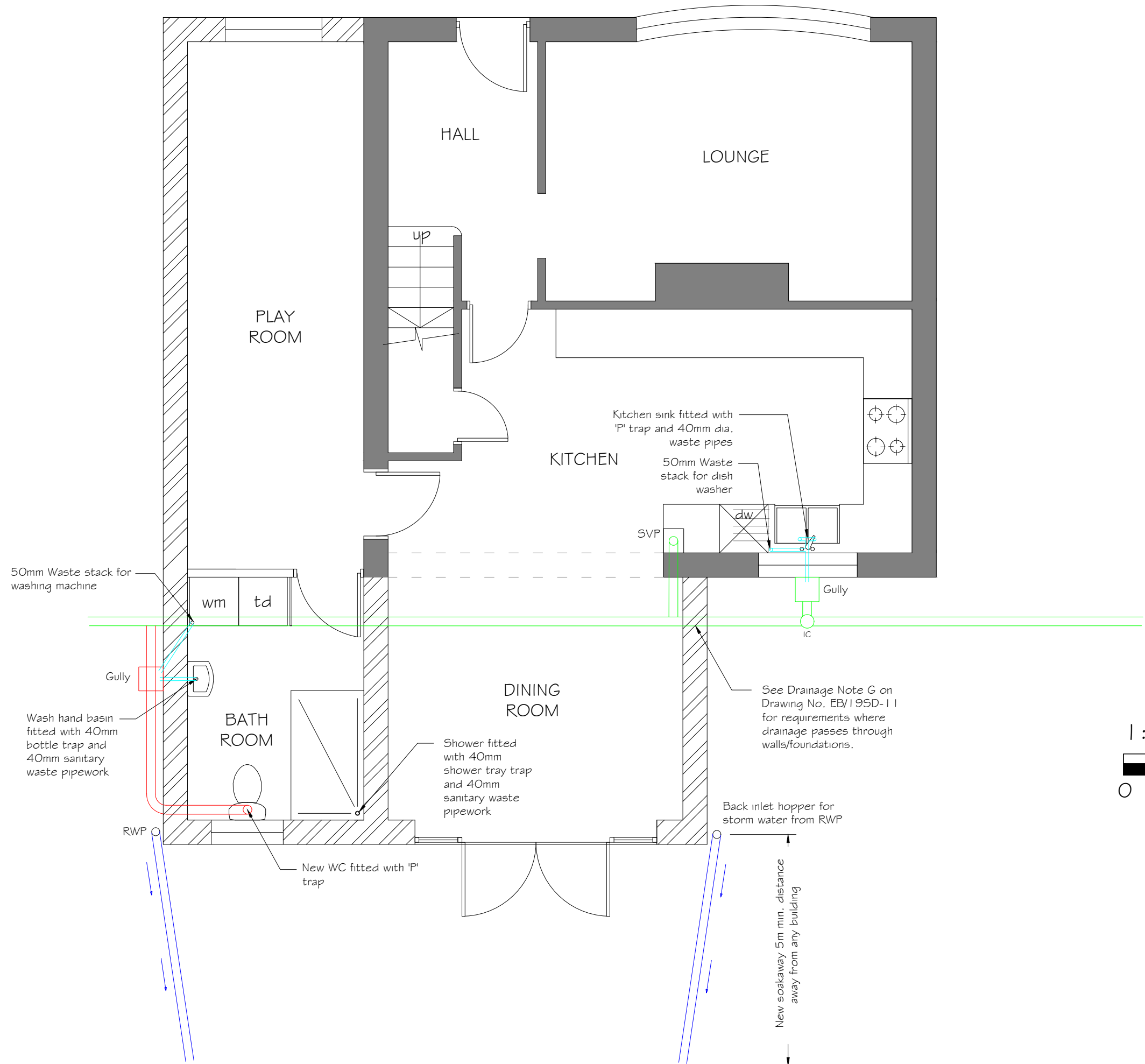
KEY: PIPEWORK DIMENSIONS

-  IC Shallow inspection chamber. Max 600mm deep x 250mm dia.
-  Proposed 110mm dia. Storm water pipework
-  Existing pipework
-  Proposed 110mm dia. Foul water pipework
-  Proposed sanitary waste pipework

All sanitary pipework and foul water drainage installed as per Approved Document H1 of the Building Regulations 2010, Section 1 and 2

Workmanship to BS8000 Workmanship on Building Sites Part 13 Code of Practice for above ground drainage

Storm Water Drainage:
 Percolation tests will to be carried out if deemed necessary by the inspecting Building Control Body.



Drawing status:
BUILDING CONTROL

Rev.	Description	By	Date
A			
B			
C			
D			
E			
F			
G			
H			

Drawn	Date	Name	PROPOSED SIDE AND REAR EXTENSION 19 SCHOOL DRIVE, NEWTON LONGVILLE MK17 0DD
	20.09.2018	EB	
Approved			

EB CAD SERVICES	DWG TITLE:	Scale: (A3)
1 THE WILLOWS, EDLESBOROUGH, LU6 2JH	DRAINAGE PLAN	1:50
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