

- EXISTING DRAINAGE (Repairs to be carried out as recommended by drainage surveyor) ← NEW DRAINAGE (Laid to min 1:60 fall)
- G EXISTING GULLEY

KEY

- G NEW GULLEY
- O RWP Rain water Pipe
- MH2 MANHOLE REFERENCE
- 100mm dia pipe. Falls to be 1:40 ideally, 1:60 minimum

NOTES

- 1. Existing old SVP from first floor laundary room and bathroom retained for new panty.
- 2. 100mm pipe run through new retaining wall underground to MH4 collecting waste from boot room.
- 4. New UMH4 inspection chamber.
- 5. New 100mm pipe connects to existing clay pipe that runs in the floor through the house to UMH2.
- 6. New UMH2 to centralise waste, eliminating MH5 MH6.
- 7. New Soil pipe to run in suspended floor, to connect to existing clay pipe which runs under footing of the house.
- 8. Existing clay pipe to old WC retained and connected to new runs of 7/9.
- 9. New proposed WC runs to go under the slab, to connect to existing connection 8.
- 10. Bath waste to connect onto existing infrastructure from old kitchen.

3. 100mm pipe run through new retaining wall underground to MH4 collecting waste from bathroom and proposed storage room.

CHAN + EAYRS 111 Frognal, Hampstead NW3 6XR			ΘZ		
Zoe Chan Eayrs and Merlin Eayrs				<u> </u>	
Project : 111 Frognal					
TITLE : LG SERVICE PLAN					
Date 21/01/21	Scale 1:50 @A0	Drawing No. SP.LG		Rev.01	
	5				10