



- KEY
- ← EXISTING DRAINAGE
(Repairs to be carried out as recommended by drainage surveyor)
 - ← NEW DRAINAGE
(Laid to min 1:60 fall)
 - [G] EXISTING GULLEY
 - [G] NEW GULLEY
 - RWP Rain water Pipe
 - MH MANHOLE REFERENCE
- 100mm dia pipe. Falls to be 1:40 ideally, 1:60 minimum

- NOTES
1. Existing old SVP from first floor laundry room and bathroom retained for new party.
 2. 100mm pipe run through new retaining wall underground to MH4 collecting waste from boot room.
 3. 100mm pipe run through new retaining wall underground to MH4 collecting waste from bathroom and proposed storage 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.

| | | | |
|--|----------------|-------------------|--------|
| CHAN + EAYRS 111 Frognal, Hampstead NW3 6XR | | Z | |
| Zoe Chan Eayrs and Merlin Eayrs | | | |
| Project : 111 Frognal | | | |
| TITLE : LG SERVICE PLAN | | | |
| Date 21/01/21 | Scale 1:50 @A0 | Drawing No. SP.LG | Rev.01 |
| | | | |