



PROPOSED FLOOR PLAN

RAMP 1:20
 FRONT DOOR DA
 LEVEL ACCESS
 SCALE 1:50

1. FP = FIRE POOL DA = DISABLED ACCESS ie 888 wide door
2. Internal walls in 100mm lightweight concrete blocks
3. External walls in 100mm facing bricks to match existing
4. Existing garage floor extended where wall removed
5. Extend garage roof where wall removed (200 x 50 joists)
6. incorporate Velux Rooflight 600 x 600 Ref: 060060
7. Floor level of garage raised using 150mm insulation + 50mm screed.
8. Insulate between roof joists with cavity slab insulation 150mm thick
9. original screed to wet room remove, gutter inserted and related to falls
10. cavity walls insulate with 75mm insulation and vertical DPC to press
11. Existing single glazed window changed to double glazed.
12. Raise existing manhole over (Foul) level with existing slabs
13. Remove rear door and brick up opening
14. Remove existing wall to form wet room and brick up wall to separate utilities
15. Form new window to wet room (1200mm)
16. Remove window to kitchen and enlarge opening to form Bi-Sold Doors.
17. Electrics to be confined
18. Heating to be confined.

PROPOSED ALTERATIONS	
MR CHAPMAN	
29 HEATH ESTATE	
GREAT WALDRINGFIELD COODE	
DRAWING NUMBER 003	REV
DRAWN BY B. GEARY	MRLES

