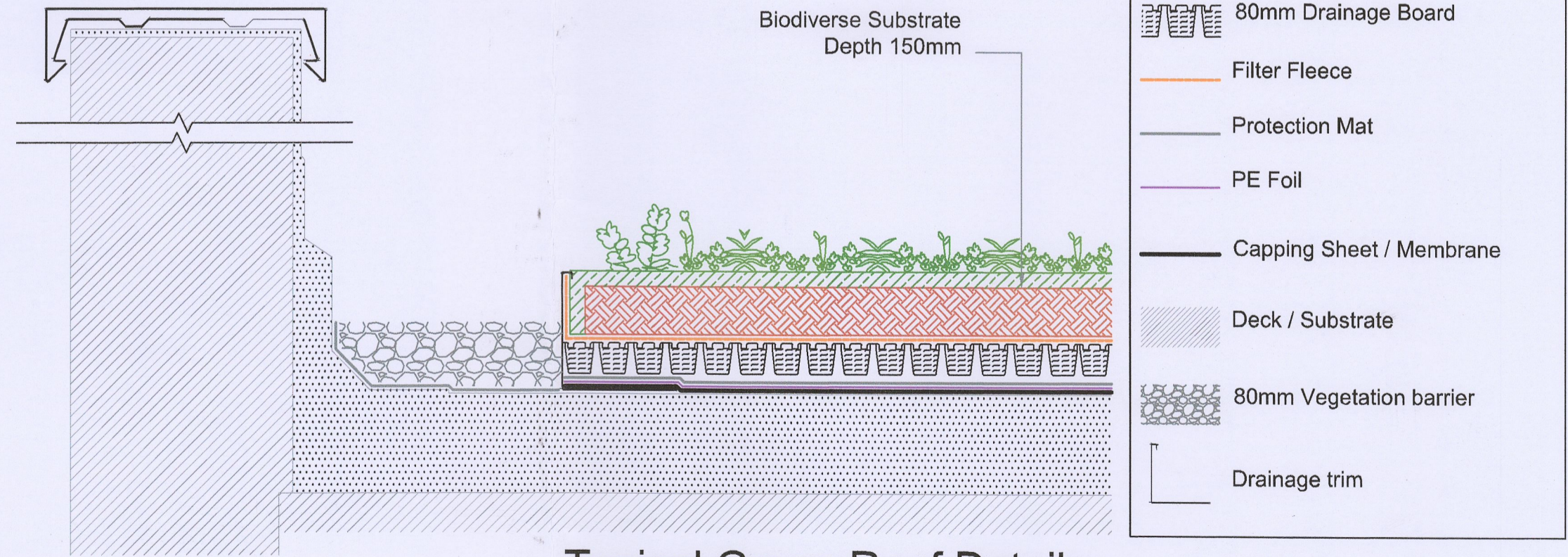


LEGEND:

- SITE BOUNDARY
- IRISH WATER
- SURFACE WATER
- FOUL WATER
- RWB ● PROPOSED RAINWATER BUTT
- RWP □ RAINWATER PIPE
- ▨ PERMEABLE PAVING



Typical 220 Litre Rainwater Butt
SCALE N.T.S



DRAINAGE PLAN (PROPOSED)
SCALE 1:150

SURFACE WATER MANHOLES WITH INTERNAL DIMENSION OF 600mmX600mm CONSTRUCTED IN HIGH DENSITY BLOCKWORK FLUSH POINTED IN ACCORDANCE WITH IS20

FOUL MANHOLES WITH INTERNAL DIMENSION OF 600mmX600mm CONSTRUCTED IN HIGH DENSITY BLOCKWORK FLUSH POINTED IN ACCORDANCE WITH IS20 AND LINED INTERNALLY WITH ENGINEERING BRICK TO IS91 TO A HEIGHT OF 1000mm ABOVE BENCHING CONSTRUCTED TO WITHSTAND SULPHATE ATTACK

NOTES:
Drawings not to be scaled from. Use written dimensions only. Setting out dimensions to be checked against plans. To be used with other drawings and specifications. Any discrepancies in dimensions or specifications to be brought to the attention Architect Engineer Builder. All structures to be confirmed by Engineer. DRAWINGS NOT FOR CONSTRUCTION PURPOSES CHANGES IN MAGENTA

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THIS DRAWING: Drainage plan
Scale 1 to 150

Area: area of entire site 442sq.m, area of existing house 93sq.m, area of shed 16sq.m, area of new extensions 119sq.m