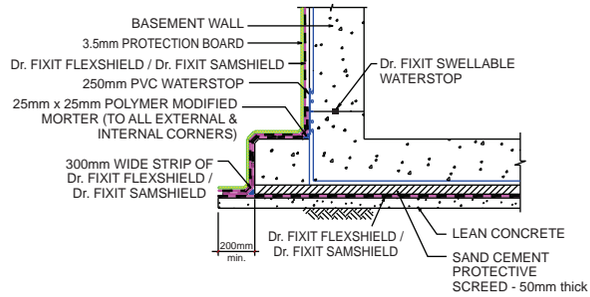
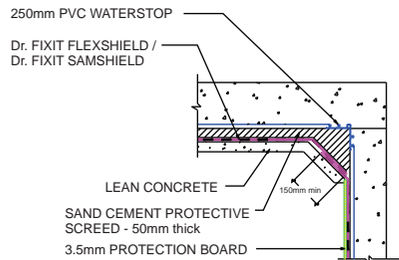


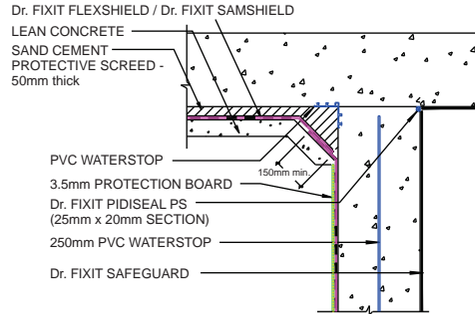
**A** TYPICAL RETAINING WALL HEEL DETAIL



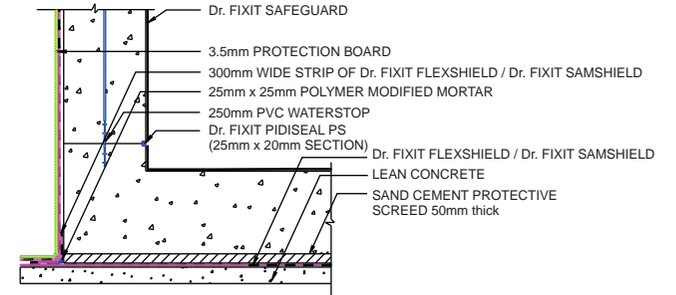
**B** TYPICAL LIFT PIT/SUMP DETAIL



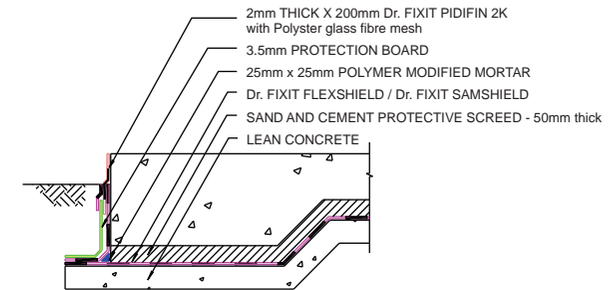
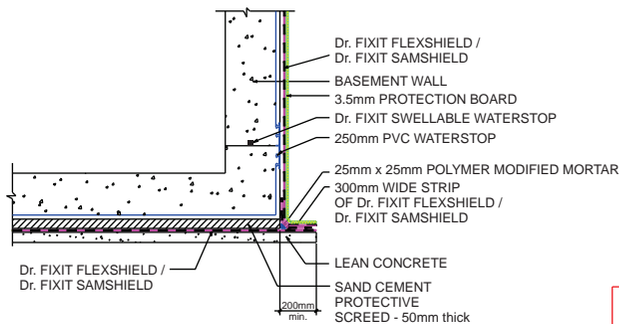
**D** TYPICAL EDGE DETAIL @ WATER TANK



**C** TYPICAL CORNER DETAIL @ WATER TANK

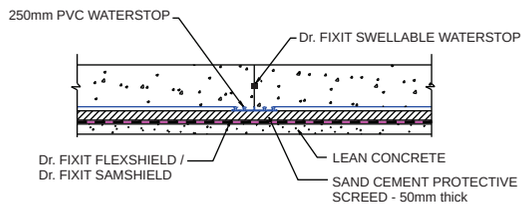


**E** TYPICAL CORNER DETAIL

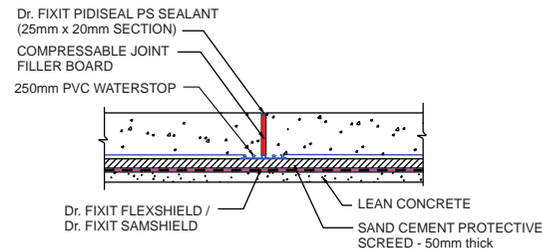


EDGE BEAM MEMBRANE TERMINATION DETAIL

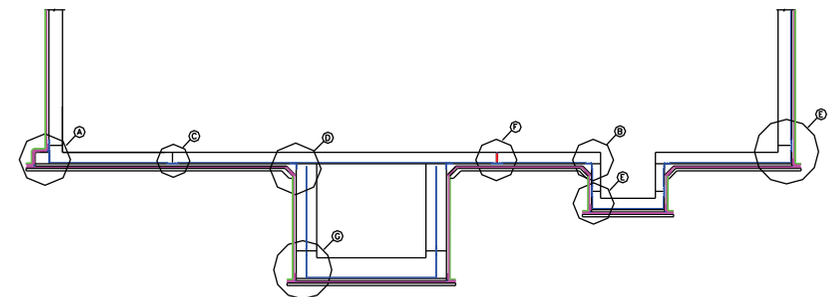
**C** TYPICAL CONSTRUCTION JOINT DETAIL



**F** TYPICAL MOVEMENT JOINT DETAIL



NOTE:  
Sealant selection should only be made after calculating joint movement and consideration of sealant movement accommodation factor.



TYPICAL BASEMENT & WATER TANK SECTION

BASEMENT & POTABLE WATER TANK - TYPICAL DETAIL

CUSTOMER .....

PROJECT .....

DRAWN BY :- .....

DATE :- 00/00/0000

DOCUMENT No. :- .....

DRAWING No. :- .....

FILE NAME :- .....

REVISION :-

