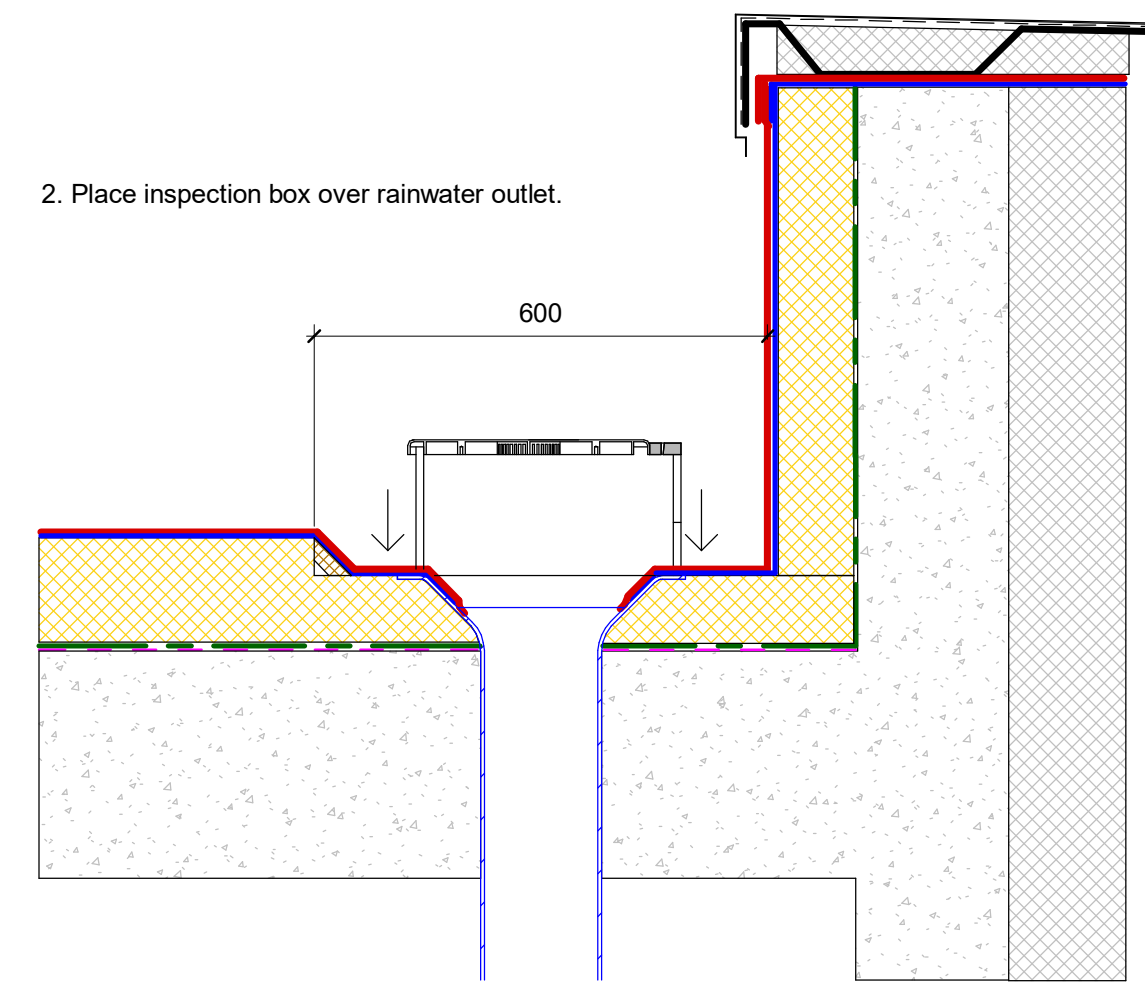


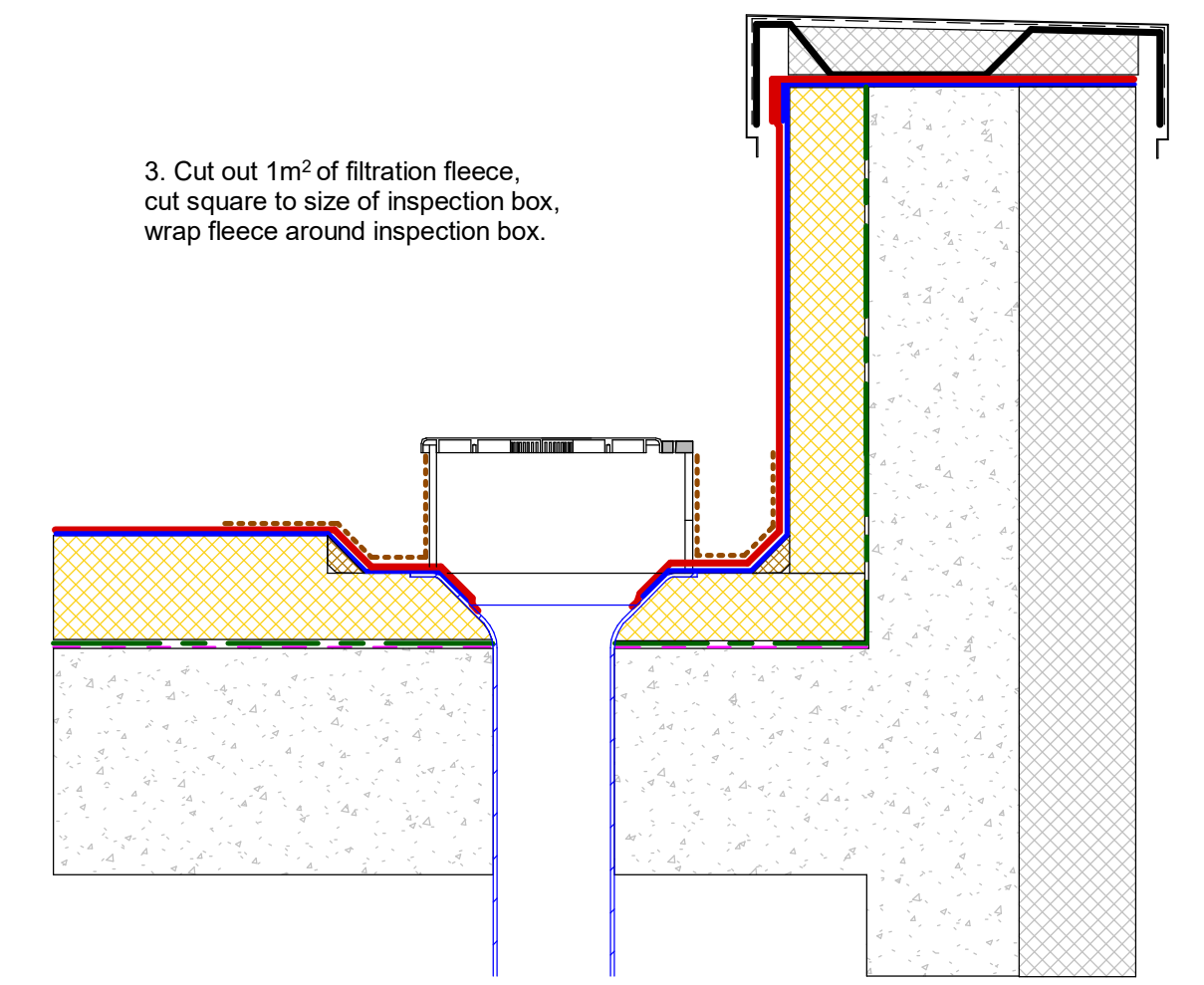
1. Prepare drain and lay waterproofing layer.

1 MOY EXTENSIVE GREEN ROOF - PARAPET OUTLET INSPECTION BOX DETAIL STAGE 1
1 : 10



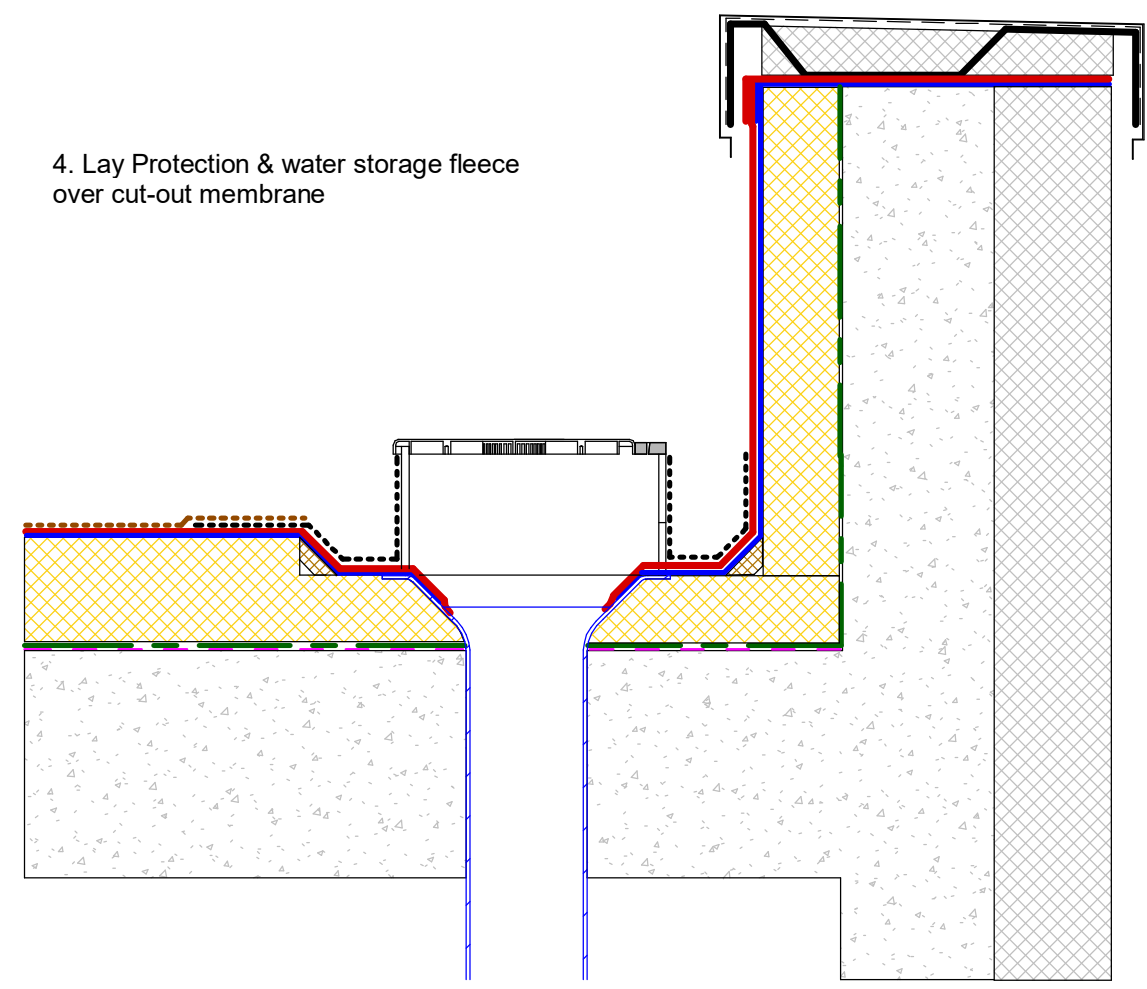
2. Place inspection box over rainwater outlet.

2 MOY EXTENSIVE GREEN ROOF - PARAPET OUTLET INSPECTION BOX DETAIL STAGE 2
1 : 10



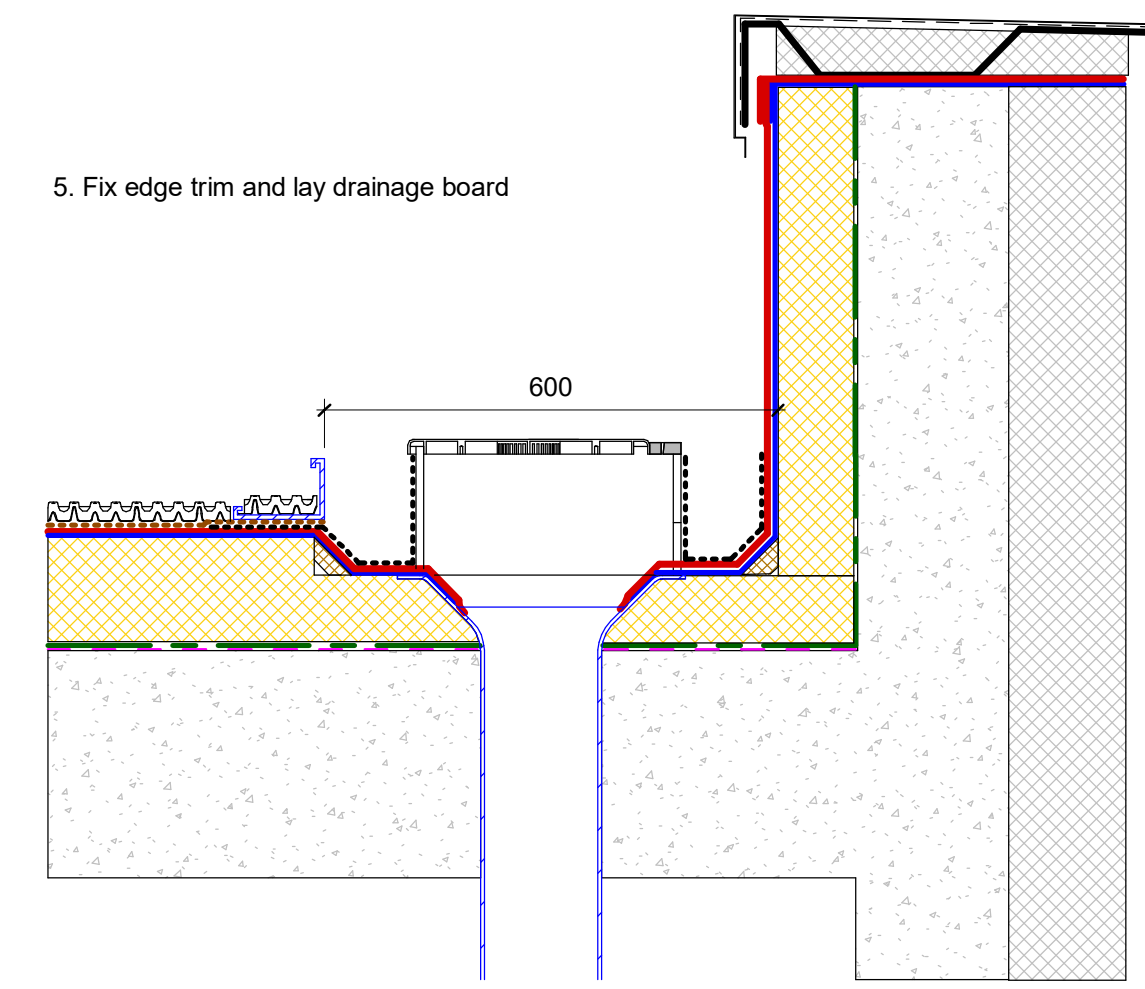
3. Cut out 1m² of filtration fleece, cut square to size of inspection box, wrap fleece around inspection box.

3 MOY EXTENSIVE GREEN ROOF - PARAPET OUTLET INSPECTION BOX DETAIL STAGE 3
1 : 10



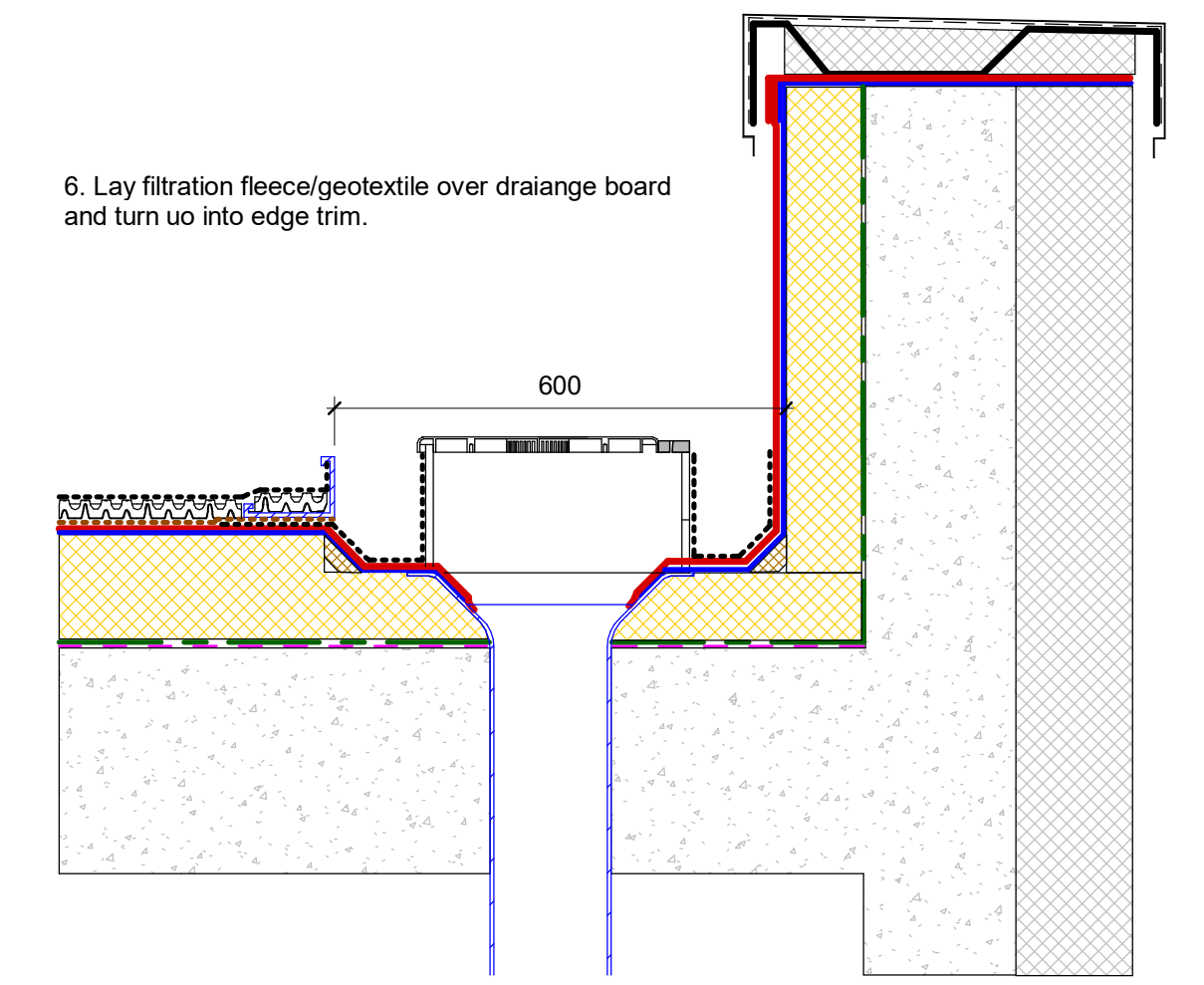
4. Lay Protection & water storage fleece over cut-out membrane

4 MOY EXTENSIVE GREEN ROOF - PARAPET OUTLET INSPECTION BOX DETAIL STAGE 4
1 : 10



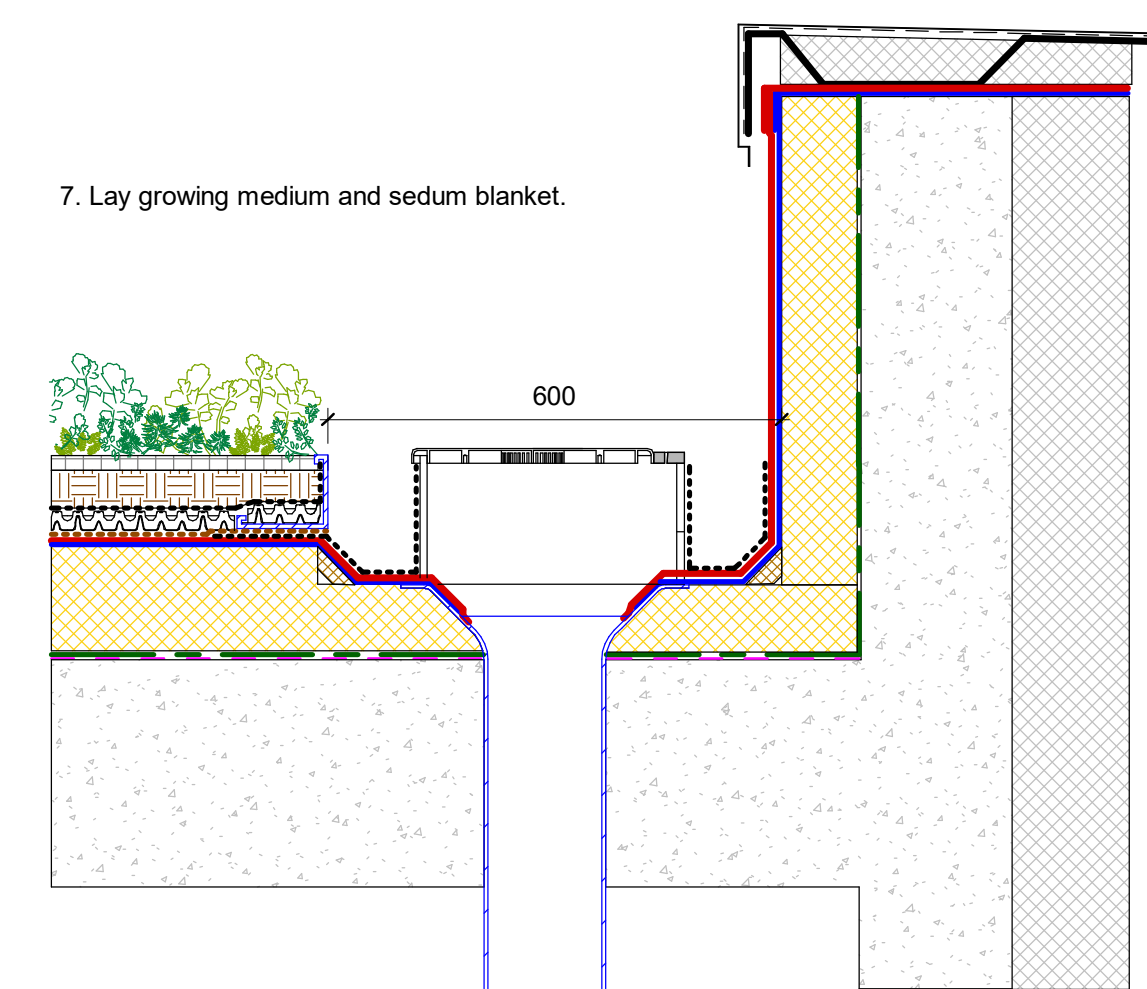
5. Fix edge trim and lay drainage board

5 MOY EXTENSIVE GREEN ROOF - PARAPET OUTLET INSPECTION BOX DETAIL STAGE 5
1 : 10



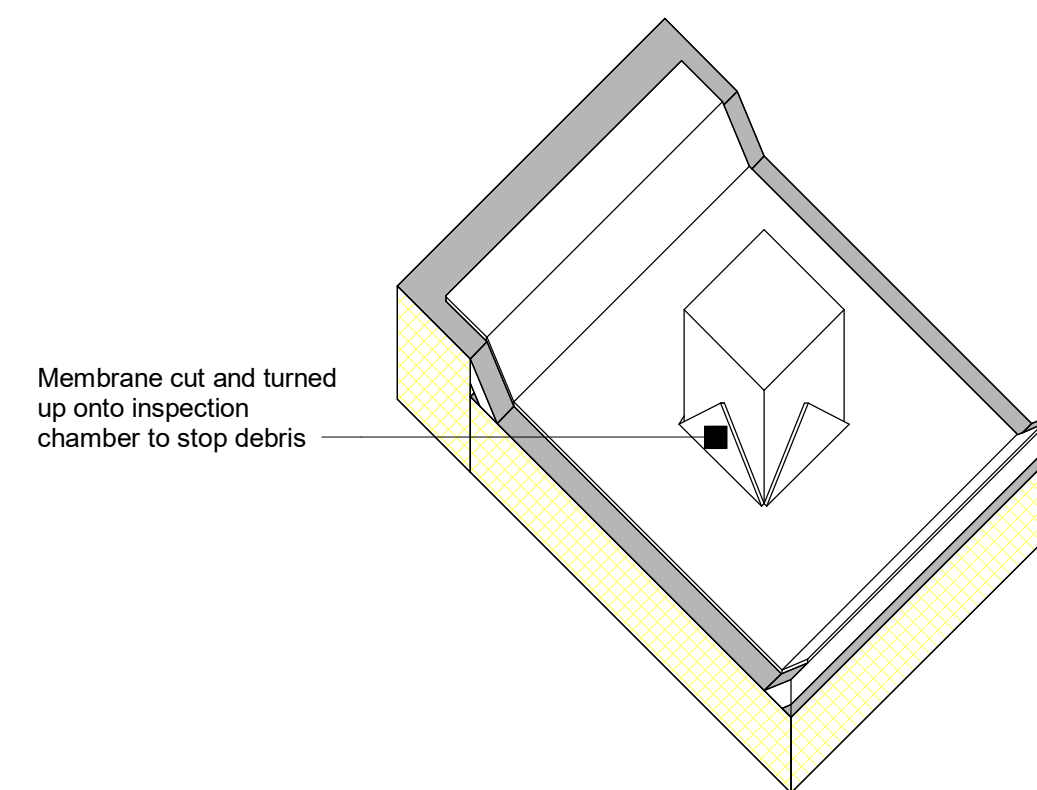
6. Lay filtration fleece/geotextile over drainage board and turn up into edge trim.

6 MOY EXTENSIVE GREEN ROOF - PARAPET OUTLET INSPECTION BOX DETAIL STAGE 6
1 : 10



7. Lay growing medium and sedum blanket.

7 MOY EXTENSIVE GREEN ROOF - PARAPET OUTLET INSPECTION BOX DETAIL STAGE 7
1 : 10



Membrane cut and turned up onto inspection chamber to stop debris

8 HOW TO WRAP MEMBRANE AT INSPECTION BOX
1 : 10

Care is taken to ensure that the contents of this drawing are accurate, however Moy Materials Ltd. and its associated companies accept no responsibility for errors or for information found to be misleading. The customer, designer and specifier must satisfy themselves as to the suitability of all products illustrated on this drawing.

EXTENSIVE GREEN ROOF PARAPET INSPECTION BOX SEQUENCE OF ASSEMBLY

| | |
|--|-------------------------------|
| System Ref: MOY EXTENSIVE GREEN ROOF SYSTEM | DWG. NO: GR-E-PN-CD-PIR-04 |
| Scale: 1 : 10 | Date: SEPTEMBER 2022 |



DUBLIN - LONDON - GLASGOW - FRANKFURT

WWW.MOYMATERIALS.COM
INFO@MOYMATERIALS.COM