

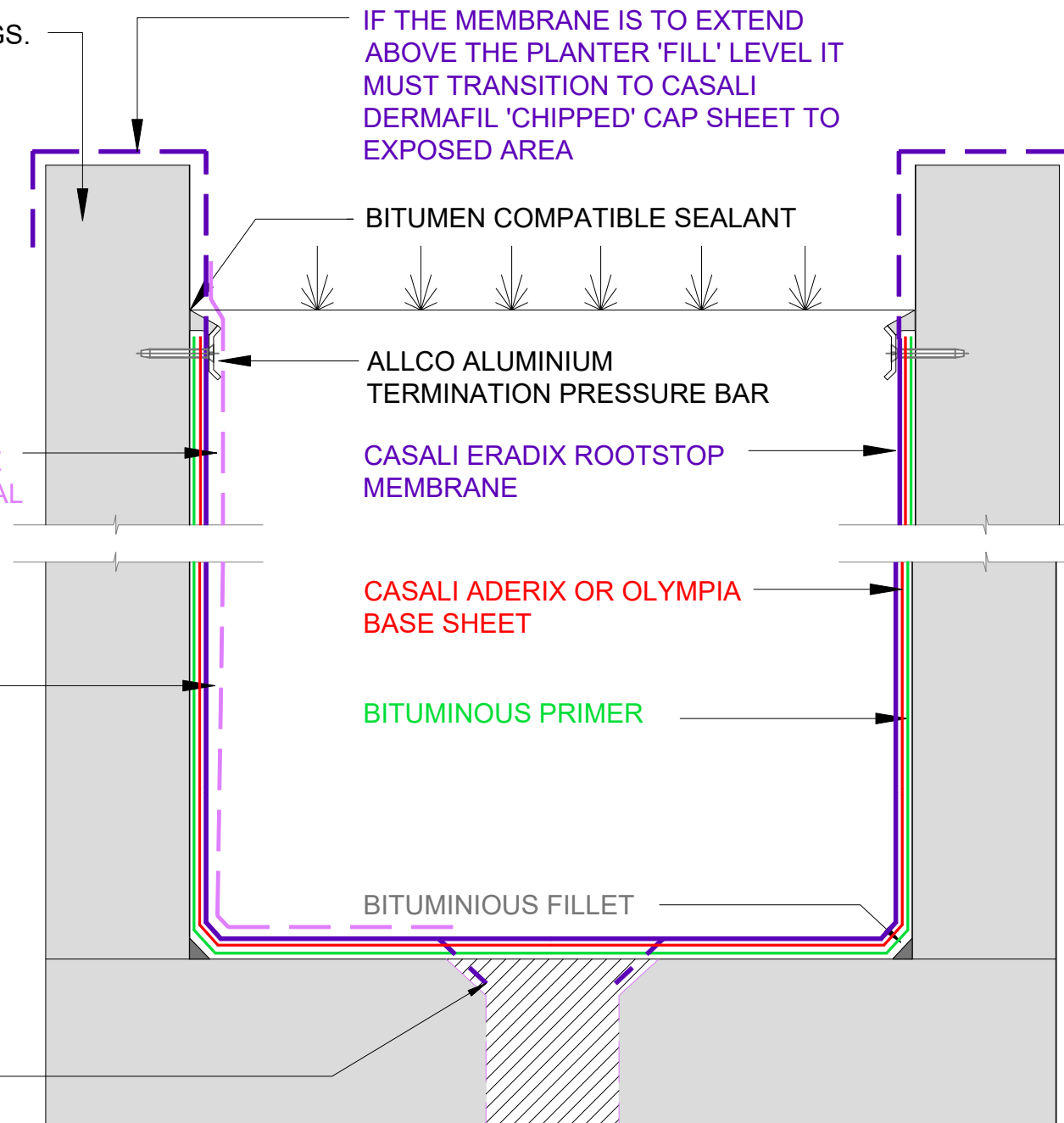
CONCRETE SUBSTRATE.  
REFER TO STRUCTURAL DRAWINGS.  
TO BE FLUSH WITH NO VOIDS.  
MASONRY TO BE FLUSH POINTED

IF THE MEMBRANE IS TO EXTEND  
ABOVE THE PLANTER 'FILL' LEVEL IT  
MUST TRANSITION TO CASALI  
DERMAFIL 'CHIPPED' CAP SHEET TO  
EXPOSED AREA

IT IS RECOMMENDED THAT THE  
UPPER 300MM OF THE MEMBRANE  
BE PROTECTED FROM MECHANICAL  
DAMAGE.  
E.G. AQUADRAIN 15X  
OR FIBRE CEMENT

IT IS RECOMMENDED THAT THE  
ADDITIONAL DRAINAGE BE  
PROVIDED TO THE PLANTER  
INNER LINING USING  
AQUADRAIN 15X

IF DRAINAGE DESIGN INCLUDES  
CLAMP OUTLETS, DRESS  
MEMBRANE INTO CLAMP AREA



1

## PLANTER BOX - ERABIX ROOT STOP MEMBRANE

SCALE: NTS

2 LAYER OPTION



The information and data contained herein are believed to be accurate and reliable.  
This information does not constitute a warranty and should be used in conjunction with  
the project specification document supplied by Allco Waterproofing Solutions Ltd  
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ALLCO

DATE:  
10/2024

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CA-PS-17

REV:  
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