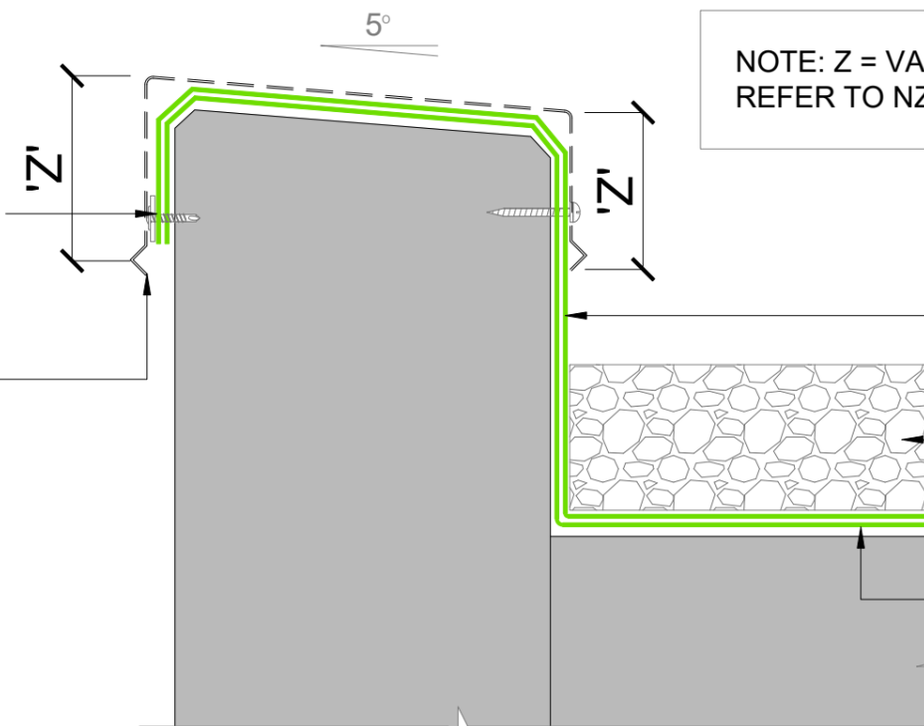


1 JM TPO - GREEN ROOF PARAPET - PAVED AREA
SCALE: NTS

TERMINATION BAR
REQUIRED ONLY IF NOT
USING PARAPET CAP
FLASHING

METAL FLASHINGS
BY OTHERS



NOTE: Z = VARIABLE ACCORDING TO WIND ZONES
REFER TO NZBC E2 AS1 TABLE 7 (70mm TYPICAL)

JM TPO PROTECTION LAYER
(2ND LAYER) UNDER
BALLAST AREA

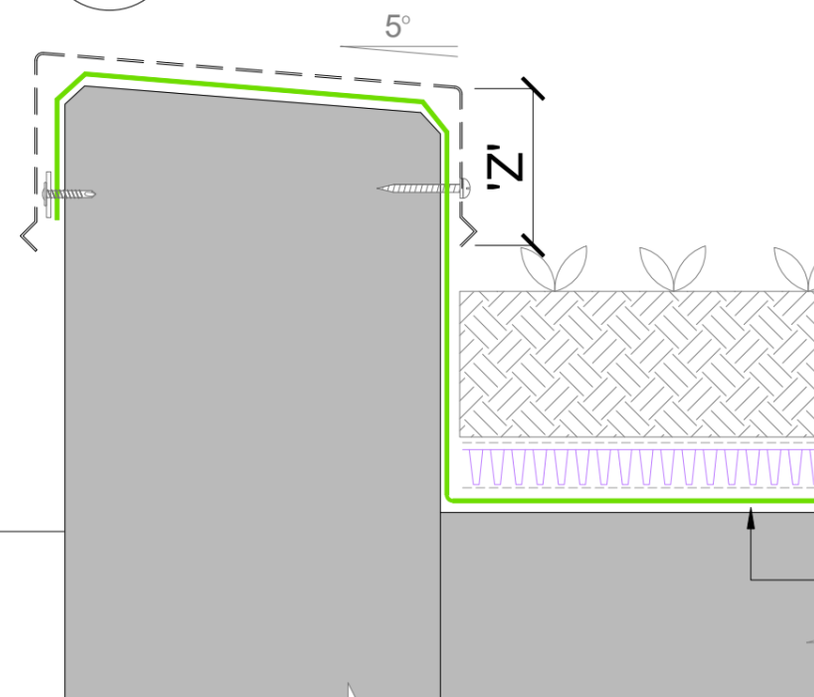
STONE BALLAST

JM TPO FIELD SHEET (1.5MM)
WITH JM APPROVED ADHESIVE

2 JM TPO - GREEN ROOF PARAPET - BALLAST AREA
SCALE: NTS

NOTE -
IF USING PLYWOOD
SUBSTRATES EFVM /
ILD LEAK DETECTION
IS REQUIRED

SUBSTRATE
BY DESIGN



VEGETATION

GROWING MEDIA FROM
60MM TO 100MM

ALLCO DRAINAGE LAYER

JM TPO FIELD SHEET (1.5MM)
WITH JM APPROVED ADHESIVE

3 JM TPO - GREEN ROOF PARAPET - GROWING MEDIA AREA
SCALE: NTS



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. Please contact Allco Waterproofing Solutions Ltd with any questions or deviations from this information.
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