STOTHERM PANEL
STOTHERM RENDER SYSTEM

DRESS WALL UNDERLAY 
OVER MEMBRANE AND 
BASE CAP

STO PREMESHEA PVC 
ADJUSTABLE CORNER ANGLES 
IN STO ARMAT CLASSIC COAT 

OVERLAY OF STO FLEXYL 
MEMBRANE UNDER MESH COAT 
TO TOP & SIDES, 100mm 
MIN.DOWNTURN OVER BASE 
COAT

20mm DRAINED CAVITY

10° MIN.FALL TO TOP OF 
PARAPET

H3 PLYWOOD

STOTHERM 20mm VH 
CAVITY BATTEN 
WALL UNDERLAY 
CONTINUOUS 
OVER TOP OF WALL 
FRAME

20mm DRAINED 
CAVITY

STO uPVC VENTED 
BASE CAP

FULLY SUPPORTED MEMBRANE 
UPSTAND

20mm MIN.ANGLE FILLET

DECK FRAMING TO NZS 3604 OR 
ENGINEERS DESIGN

NOTE:

HANDBRAIL REQUIRED WHERE BALUSTRADE IS UNDER 1000mm 
ALLOW EXTRA CLADDING CLEARENCE TO DECK AND INCREASE 
MEMBRANE UPSTAND WHERE TILING ANTICIPATED

SCALE 1:5