WALL UNDERLAY MEETING REQUIREMENTS OF E2/AS1
NOTE: BUILDER REQUIRED TO PROVIDE STRAPS AT MAX. 300mm CENTRES FOR STUDS OVER 450mm CENTRES H3.1 CAVITY SPACERS AT MAX. 600mm CENTRES ON FRAMING
STOPOREN RENDER SYSTEM
- S-PROTECT WS 205 SEALER
- POREN PLASTER MESH RENDER
- STOLIT K COLOURED FINISHING RENDER
- STOCOLOR PAINT TIMBER FRAMING TO NZS 3604

DPC

CONCRETE FOUNDATION

NOTE:
600mm FRAMING
TWO 75mm POREN FIXINGS EITHER SIDE OF PANEL JOINTS MIN 40mm FROM EDGE INTO CAVITY SPACER

SEE PP 1003 FOR NON REBATED FOUNDATION

WEATHER PROTECTED VENTS TO ACHIEVE VENTILATION MIN 1000sq mm PER LINEAL METRE

POREN ADHESIVE ON PANEL JOINTS

STO uPVC CONTROL JOINT AT JUNCTION TO FOUNDATION REBATE WITH STOFLEXYL OR LIQUID DPM

STOPOREN FACADE (40mm cavity) SYSTEM
CAVITY SPACER SETOUT (600ctrs)

PP 1002
2018

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