NOTE: 400mm FRAMING
FIXINGS AT 300mm CENTRES GENERALLY ON STUDS 150mm
FROM PANEL EDGE AND 400mm CTRS ALONG BOTTOM PLATE
ON FRAMING @ 400mm CTRS max.
REFER TO FOUNDATION DETAILS FOR SPECIFIC FIXING LAYOUT

STO ADJUSTABLE FOOT TRAY
MIN. 50mm PAST BOTTOM PLATE
OR SUBFRAME. VENTILATION MIN
1000sq mm PER LINEAL METRE

TIMBER FRAMING
TO NZS 3604
WALL UNDERLAY MEETING
REQUIREMENTS OF E2/AS1
STO CAVITY BATTENS

PANEL TO OVERHANG
FOUNDATION 50mm
DPC
CONCRETE SLAB

NOTE: S-PROTECT WS 205 SEALER
POREN RENDER
MESH COAT
STOPLEX W SEALER
STOLIT COLOURED
FINISHING RENDER
STOCOLOR PAINT

PAREN PANEL ADHESIVE
ON PANEL JOINTS

STOPOREN PANEL
DPC
CONCRETE SLAB

STOPOREN RENDER SYSTEM
- S-PROTECT WS 205 SEALER
- POREN RENDER
- MESH COAT
- STOPLEX W SEALER
- STOLIT COLOURED
- FINISHING RENDER
- STOCOLOR PAINT

STOPOREN FACADE SYSTEM
CAVITY BATTEN SETOUT (400ctrs) - ISOMETRIC

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