



**ELEVATION** 

RESISTANT (EG TYPE F BRICKS IN HIGH DURABILITY

MORTAR) A DPC AT LOW LEVEL IS UNNECESSARY.

1:20

FIRST ROW OF WALL TIES AT 225MM VERTICAL CENTRE. POLYSULPHIDE SEALANT COLOUR TO MATCH BRICKWORK. PRIMER TO ALL SURFACES IN CONTACT WITH SEALANT MAX 225MM. MAX 225MM ANCON PPB/PP21 WALL TIE WITH DEBONDING SLEEVE OR SIMILAR APPROVED AT 450MM VERTICAL CENTRES. CELLULAR POLYTHENE MOVEMENT JOINT FORMER. CELLULAR POLYTHENE MOVEMENT JOINT FORMER. POLYSULPHIDE SEALANT COLOUR ANCON PPS WALL TIE WITH TO MATCH BRICKWORK, PRIMER TO DEBONDING SLEEVE OR SIMILAR ALL SURFACES IN CONTACT WITH APPROVED AT 450MM VERTICAL SEALANT.

PLAN 1: 20

MAXIMUM WIND PRESSURE = 0.43KN/M<sup>2</sup>.

EXTERNAL WORKS DETAILS

description

EXTERNAL WORKS - 1.8M BRICK SCREEN WALL,
SHELTERED LOCATIONS, MAX WIND PRESSURE 0.43KN/M2

scale
As indicated

project orginator volume level type role Class number
GROUP - VIS - S - EX - D2 - A - FC - 0261

Vistry Group

STANDARD DETAIL
SUBJECT TO NHBC
APPROVAL

MOVEMENT JOINT AND SLIP TIE DETAIL AT ABUTMENT

1:10