

LEGEND:

AB = ANGEL BRACKET TO PROJECT SPECIFICATIONS

SBR = BACKING ROD & SEALANT TO PROJECT SPECIFICATIONS

CS = CONCRETE SUPPORT SLAB/BEAM/WALL

EAB = EQUAL ANGLE BRACKET (ex MULTIBRACE)

SSA = SUPERCOAT ** SUPERBOND ADHESIVE

HWP = SUPERCRETE™ HORIZONTAL WALL PANELS

 $LP = SUPERCRETE^{TM} HORIZONTAL LINTEL PANEL$

NDE NOTOLI DANEL O EUL AO DED ODEOLEIOATION

NPF = NOTCH PANEL & FILL AS PER SPECIFICATIONS

SAB = SLOTTED ANGLE BRACKET, REF TO DETAILS

 $SP = SUPERCRETE^{TM} HORIZONTAL SILL PANEL$

SSD = STAINLESS STEEL DOWELS, REF TO DETAILS

TBM = DPC OR EQUIVALENT BOND BREAKER & THICK BEAD MORTAR

VWP = SUPERCRETE TM VERTICAL WALL PANEL

Supercrete

CIWS Vertical Single Panel Width Opening Detail

CIWS CONSTRUCTION

Date: June 2013

Scale: N.T.S.

Detail No. 20.3.1

This drawing must be read in conjunction with the Supercrete Commercial & Industrial Wall Systems Design Guide