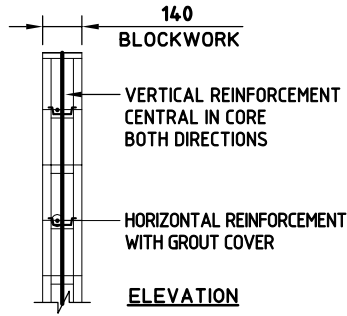


1

DENOTES 'BLOCKAID' BACL140 REINFORCEMENT POSITIONING BRACKET INSTALLED AT THE INTERSECTION OF VERTICAL AND HORIZONTAL REINFORCEMENT TYPICAL



PLAN



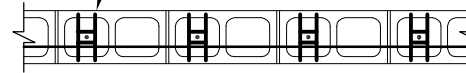
ELEVATION

BLOCKAID - BACL140

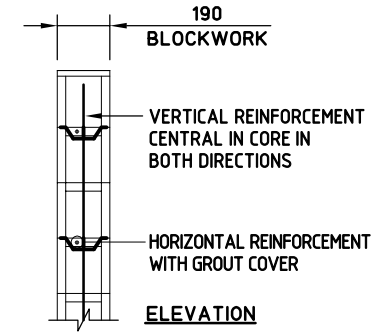
SCALE 1:20

2

DENOTES 'BLOCKAID' BACL190 REINFORCEMENT POSITIONING BRACKET INSTALLED AT THE INTERSECTION OF VERTICAL AND HORIZONTAL REINFORCEMENT TYPICAL



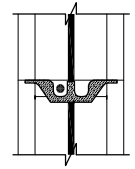
PLAN



ELEVATION

BLOCKAID - BACL190

SCALE 1:20

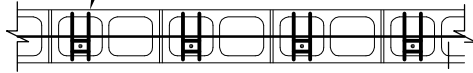


BLOCKAID BACL190 PROVIDES AN ANNULUS OF GROUT 2 TIMES THE DIA OF THE VERTICAL BAR, LOCATED SYMMETRICALLY IN THE CROSS SECTION

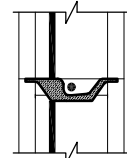
SCALE 1:10

3

DENOTES 'BLOCKAID' BANCL190 REINFORCEMENT POSITIONING BRACKET INSTALLED AT THE INTERSECTION OF VERTICAL AND HORIZONTAL REINFORCEMENT TYPICAL

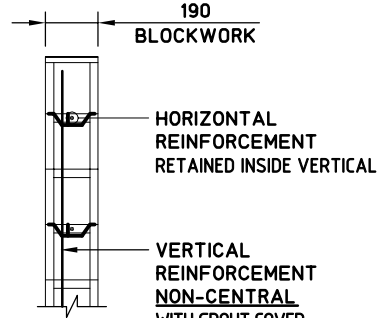


PLAN



SCALE 1:10

BLOCKAID BANCL190 PROVIDES REINFORCEMENT GROUT COVER FOR DURABILITY REQUIREMENTS



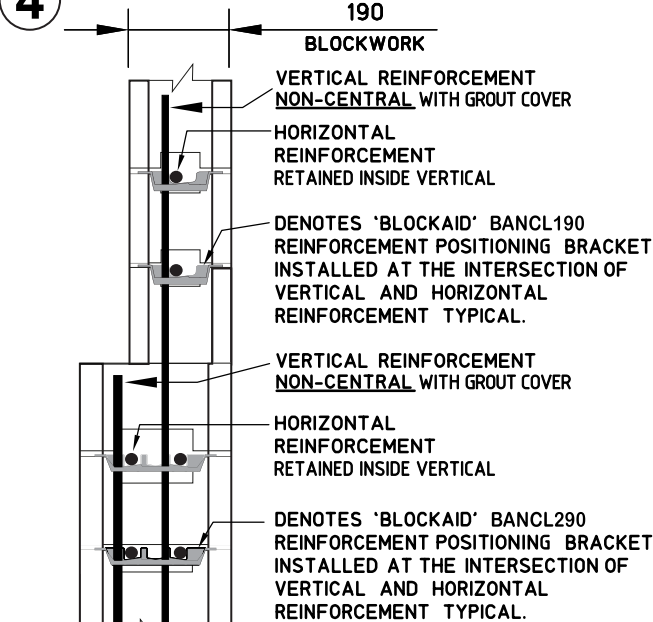
ELEVATION

SCALE 1:20

BLOCKAID - BANCL190

RECOMMENDED INSTALLATION:
BLOCKAID AT ALL REINFORCEMENT INTERSECTIONS
MINIMUM SLUMP 250MM WITH 7-10MM AGGREGATE
VIBRATE OR ROD TO COMMON PRACTICE

4



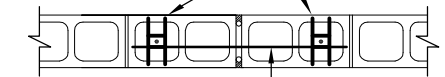
ELEVATION

SCALE 1:10

**BLOCKAID
BANCL190 & BANCL290**

5

DENOTES 'BLOCKAID' BACL190 OR BANCL190 REINFORCEMENT POSITIONING BRACKET SUPPORTING EACH SIDE OF EACH DOWEL TYPICAL



GALVANIZED DOWELS TYPICAL

SCALE 1:20

**TYPICAL BLOCKWALL
VCJ 'BLOCKAID' DETAIL**

NOTE:
REINFORCED MASONRY UNDER OUT-OF-PLANE LOAD, GROUT COVER TO REINFORCEMENT SHALL BE MAINTAINED BY THE USE OF PLASTIC 'BLOCKAID' REINFORCEMENT POSITIONING BRACKETS AT THE INTERSECTION OF ALL HORIZONTAL AND VERTICAL REINFORCEMENT.

TYPICAL 140, 190 & 290 BLOCKWORK - BLOCKAID REBAR POSITIONING DETAILS