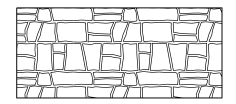
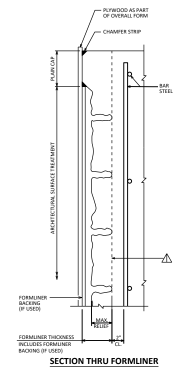


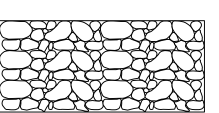
BROKEN RIB FORMLINER THICKNESS = $3" \pm \frac{1}{2}"$ WIDTH = $2" \pm \frac{1}{2}"$ MAX. RELIEF = $2" \pm \frac{1}{2}"$



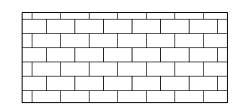
RUSTIC ASHLAR FORMLINER THICKNESS = 3" SIZE = 8" TO 32" MAX. RELIEF = 2"



▲ STRUCTURAL CONCRETE CAN ONLY BE ASSUMED TO TO THIS LINE. PROVIDE ADDITIONAL STRUCTURE SIZE AS NECESSARY TO MAINTAIN MINIMUM FULL STRUCTURAL CONCRETE DIMENSIONS AS INDICATED ON THE STANDARDS.

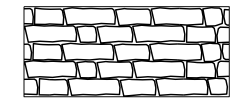


FIELD STONE - RANDOM FORMLINER THICKNESS = 3½" SIZES BETWEEN 6" & 24" MAX. RELIEF = 2½"



RECTANGULAR BRICK FORMLINER THICKNESS = 2" SIZE = VARIES MAX. RELIEF = 1"





RECTANGULAR CUT STONE FORMLINER THICKNESS = 4" TO 5½" COURSE HEIGHT = ± 2" MAX. RELIEF = 3" TO 4½"

RETAINING WALL NOTES

FORMLINER COURSING ON RETAINING WALLS SHALL BE LEVEL

ABUTMENT NOTES

FORMLINER COURSING ON ABUTMENTS AND WINGS SHALL BE LEVEL.

THE FORMLINER COURSING ON THE WINGS SHALL BE VERTICALLY ALIGNED WITH THE FORMLINER COURSING ON THE FRONT OF THE ABUTMENT.

THE FORMLINER PATTERN SHALL BE CONTINUOUS ACROSS CONSTRUCTION JOINTS.

WRAPAROUND/MATCH FORMLINER PATTERN AT CORNERS.

PIER NOTES

FORMLINER COURSING ON PIERS SHALL BE LEVEL.

THE FORMLINER COURSING ON ALL FACES OF EACH COLUMN SHALL BE VERTICALLY ALIGNED.

SPACE ADJACENT PORTIONS OF FORMLINER ON SLOPED FACE SO THAT COURSING IS ALIGNED VERTICALLY WITH COURSING ON VERTICAL FACE. THE FORMLINER PATTERN SHALL BE CONTINUOUS ACROSS CONSTRUCTION JOINTS.

WRAPAROUND/MATCH FORMLINER PATTERN AT CORNERS.

PARAPET NOTES

FORMLINER COURSING ON PARAPETS SHALL BE PARALLEL TO TOP OF PARAPET.

FORMLINER DETAILS



