NOT TO SCALE ALTERNATE RETAINING CORNER A AND B BLOCKS AS NECESSARY SUCH THAT THE TEXTURE IS EXPOSED ON THE END SIDE OF THE CORNER BLOCK. ISOMETRIC VIEW NOVUM WALL RETAINING BLOCKS ALL KNOBS FULLY ENGAGED IN CORNER CONFIGURATION. KNOBS ON CORNER A AND B BLOCKS ALIGN WITH CORRESPONDING WALL SEGMENT. NOVUM WALL RETAINING CORNER B BLOCK NOVUM WALL RETAINING CORNER A BLOCK TOP ROW OF BLOCKS HAVE CUTOUTS TO DISPLAY

OUTSIDE 90 DEGREE CORNER

TOP VIEW

KNOB ENGAGEMENT ON THE ROW BENEATH.

This drawing is for reference only. Determination of the suitability and/or manner of use of any details contained in this document is the sole responsibility of the design engineer of record. Final project designs, including all construction details, internal and external stability, and drainage, shall be prepared by a <u>licensed professional engineer</u> using the actual conditions of the proposed site.

DRAWN BY: APPROVED BY:	LBH	OUTSIDE 90 DEGREE CORNER	∩⇔VUM WALL.
DATE:	DJC 21-MAY-2024		
SHEET:	1 of 1	FILE: Outside_90_Degree_Corner.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com