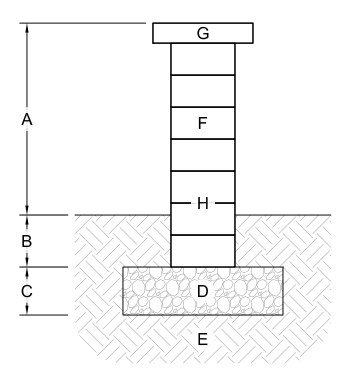
PRELIMINARY DETAIL
NOT FOR FINAL CONSTRUCTION



TYPICAL FREESTANDING SECTION

(NO SCALE)

- A. Wall height above grade (varies by design, max. 24")
- B. Wall buried beneath grade (varies by design, min. 6")
- C. Leveling pad depth (varies by design, min. 6")
- D. Crushed stone leveling pad
- E. Foundation soil compacted to 95% max. dry density
- F. Wall blocks
- G. Cap block
- H. Heavy duty construction adhesive or one—component, high performance, elastomeric polyurethane sealant required between all blocks and caps

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, shall be prepared by a licensed professional engineer using the actual conditions of the proposed site.

DRAWN BY: BOB/CARISSA APPROVED BY:	TITLE:	RICHLAND WALL TYPICAL FREESTANDING WALL DETAIL	H	HIGH FORMAT
DATE: 2/19/2025			05481 US 31 SOUTH, CHARLEVOIX, MI 4972	
SHEET NO.: 1 OF 1	DRAWING TITLE:	Richland Typical Cross Sections.dwg	877-777-6558 • highformat.com	