

CONNECTION TO BE DESIGNED BY OTHERS

PIN WALL UNITS WITH 15M EPOXY COATED DEFORMED BARS - EPOXIED INTO PRE-DRILLED Ø18mm HOLES - MIN. 125mm (5") AWAY FROM ANY EDGE OF BLOCK PLACED AT EVERY FENCE POST AND AT EVERY STEP DOWN LOCATION (CORE DRILL DEPTH FOUR COURSES MINIMUM). PIN ONLY REQUIRED IF FENCE POST ARE NOT GROUTED THROUGH WALL AND CONNECTION PLATE IS USED.

> PROPOSED ROADWAY NON-WOVEN GEOTEXTILE FABRIC (TERRAFIX 270R OR EQUIV.) 1.0m WIDE BUFFER OF CONSISTING OF FREE DRAINING MATERIAL (GRANULAR A OR GRANULAR B TYPE ÎI COMPACTED TO 95% SPMDD) GEOGRID SUCH AS STRATA SG200 EXTENDING MIN. 1.8m BEYOND BACK OF WALL 100mm Ø PERFORATED SOCK DRAIN TO OUTLET EVERY 30m MIN. 200mm

MIN. 200mm THICK BASE CONSISTING OF MIN. 28 MPa CONCRETE EXTENDING TO APPROVED BEDROCK SURFACE

	Scale:		Date:
		1:30	11/2023
	Drawn by:		Report No.:
		NFRV	PG6072
ONTARIO	Checked by:		Dwg. No.:
		JV	FIGURE 1
ONS	Approved by:		
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