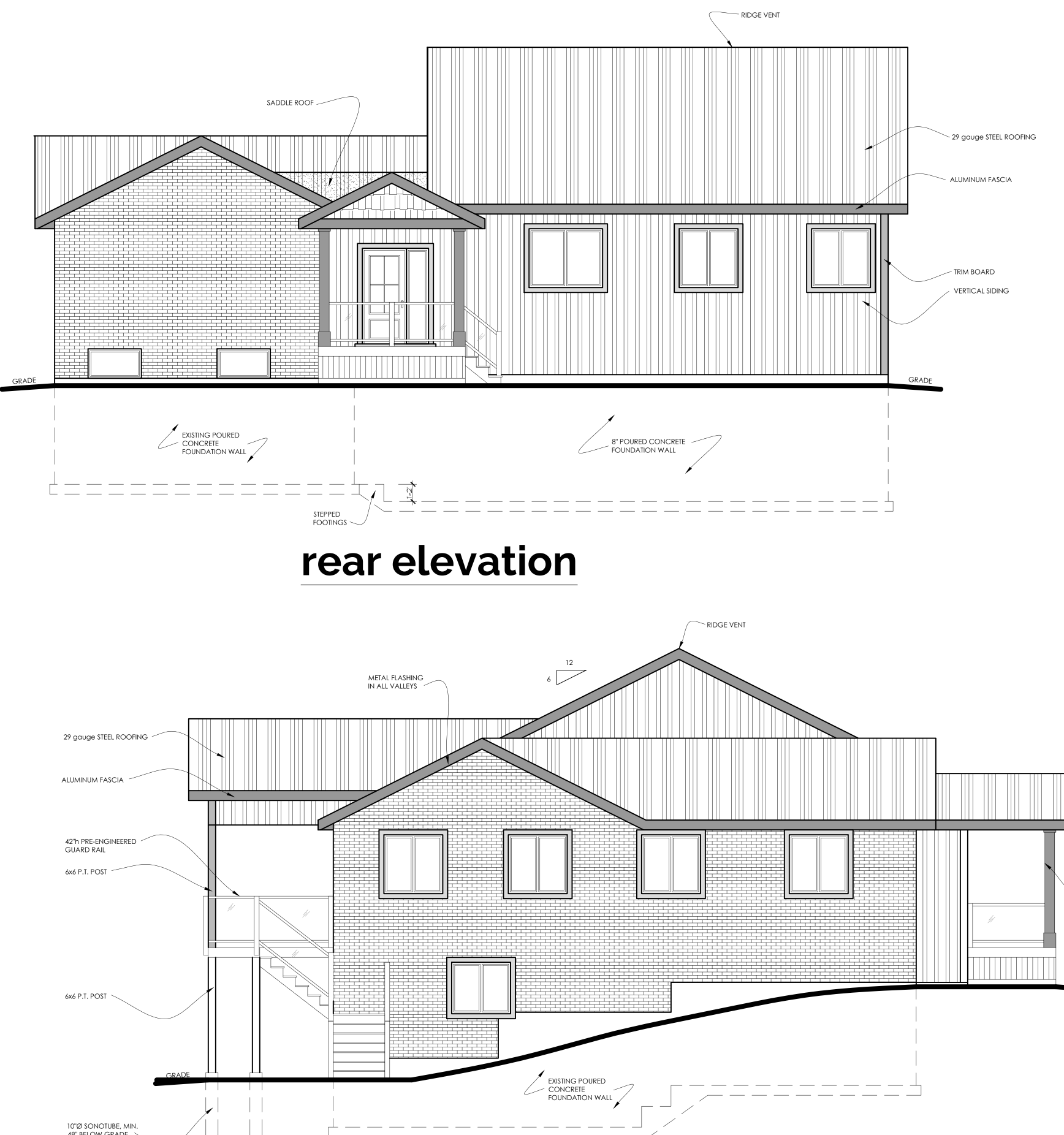


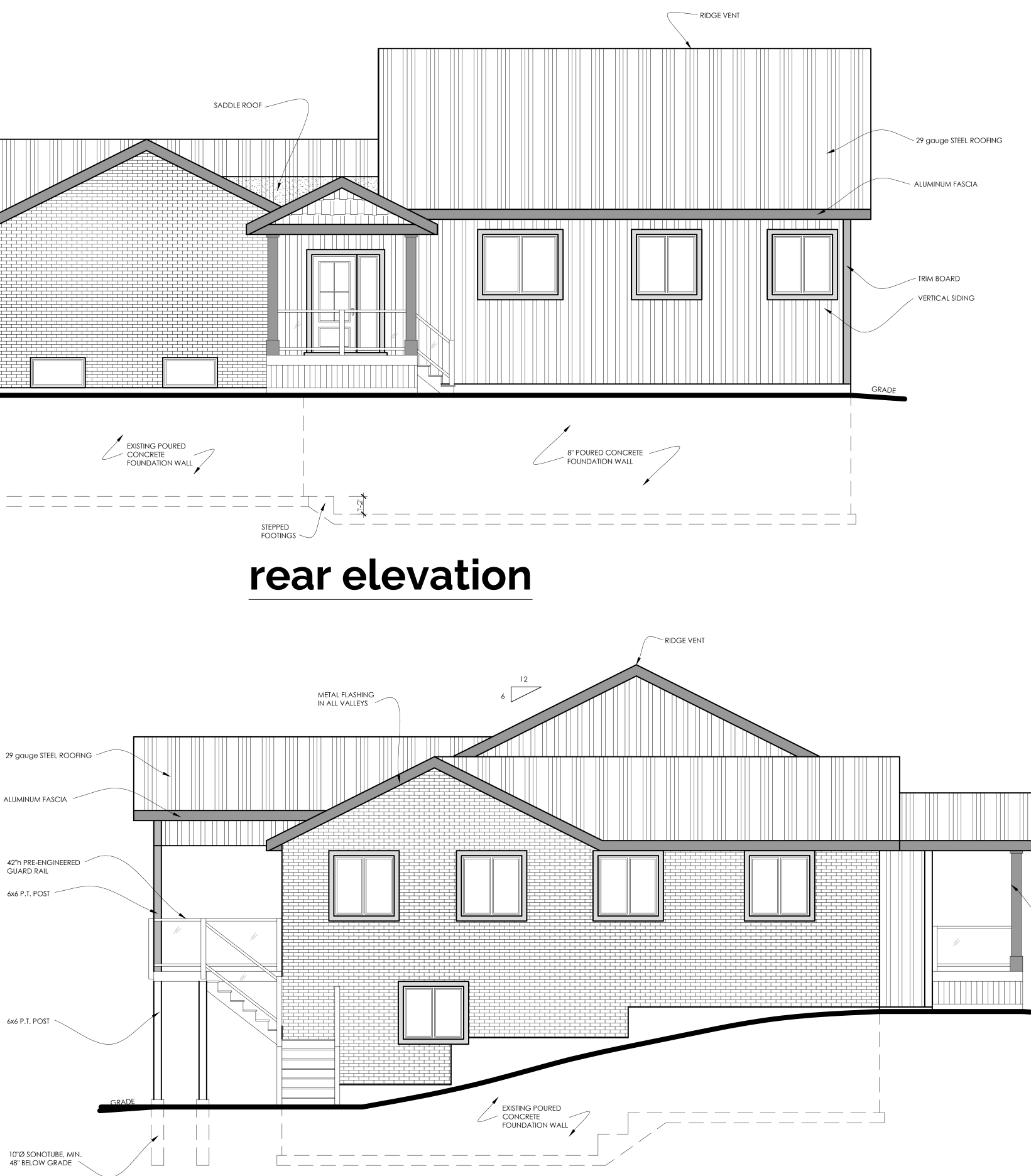


left elevation

	ALL TRADES TO HAVE MIN. FIVE YEARS EXPERIENCE IN THEIR RESPECTIVE DISCIPLINES.
	ANY DEVIATION FROM THESE PLANS DURING THE BUILDING PROCESS MUST BE REPORTED TO THIS OFFICE TO ENSURE COMPLIANCE WITH THE ONTARIO BUILDING CODE, LATEST EDITION. FAILURE TO DO SO ABSOLVES THIS FIRM FROM RESPONSIBILITY AND LIABILITY. DRAWINGS ARE NOT TO BE SCALED.
	ALL DIMENSIONS ARE TO BE CONFIRMED BY CONTRACTOR PRIOR TO ORDERING MATERIALS. ALL
	DISCREPANCIES ARE TO BE REPORTED TO DESIGNER. DRAWINGS ARE NOT TO BE COPIED OR REPRODUCED WITHOUT PERMISSION OF MOLLY CONLIN DESIGN &
	DRAFTING.
4'-10" 4'-10"	
gable window details	
gable winder details	
	Drawings For:
	GIRARD
	782 CANAL RD. DOURO-DUMMER, ON
	Notes / Revisions:
29 gauge STEEL ROOFING	
ALUMINUM FASCIA	
	Project:
6x6 P.T. POST	ADDITION
42"h PRE-ENGINEERED GUARD RAIL	Title:
TRIM BOARD VERTICAL SIDING	ELEVATIONS
	design & drafting
	FIRM BCIN#: 109402 319 County Rd. 8
8x8 P.T. POST	Douro, ON KOL 2H0 705-313-5510
	SIGNATURE: Molly Conlin
GRADE	Designed By:
	M. CONLIN
10"/12" FOOTING TUBE w/ MIN. 24"Ø BASE, MIN. 48" BELOW GRADE	Date: Page:
	OCTOBER, 2023
	Scale: A6
	½'' = 1'-0''

ALL CONSTRUCTION METHODS AS PER PART 9 OF THE O.B.C.





right elevation

ALL CONSTRUCTION METHODS A THE O.B.C. ALL TRADES TO HAVE MIN. FIVE IN THEIR RESPECTIVE DISCIPLIN ANY DEVIATION FROM THESE PL BUILDING PROCESS MUST BE RE OFFICE TO ENSURE COMPLIANC BUILDING CODE, LATEST EDITION ABSOLVES THIS FIRM FROM RES LIABILITY. DRAWINGS ARE NOT ALL DIMENSIONS ARE TO BE CON CONTRACTOR PRIOR TO ORDERID DISCREPANCIES ARE TO BE REPOR DRAWINGS ARE NOT TO BE COP WITHOUT PERMISSION OF MOLL DRAFTING.	YEARS EXPERIENCE ES. ANS DURING THE PORTED TO THIS E WITH THE ONTARIO N. FAILURE TO DO SO PONSIBILITY AND TO BE SCALED. NFIRMED BY ING MATERIALS. ALL DRTED TO DESIGNER.	
Drawings For: GIRARD 782 CANAL RD. DOURO-DUMMER, ON		
Project:		
ADDITION Title:		
ELEVATIONS		
Mold CoxLX design & drafting		
FIRM BCIN#: 109402 319 County Rd. 8 Douro, ON K0L 2H0 705-313-5510		
SIGNATURE: Molly Conlin		
Designed By: M. CONLIN		
Date:	Page:	
OCTOBER, 2023		
Scale: ¹ / ₄ " = 1'-0"	A/	

/ 6x6 P.T. POST

GRADE