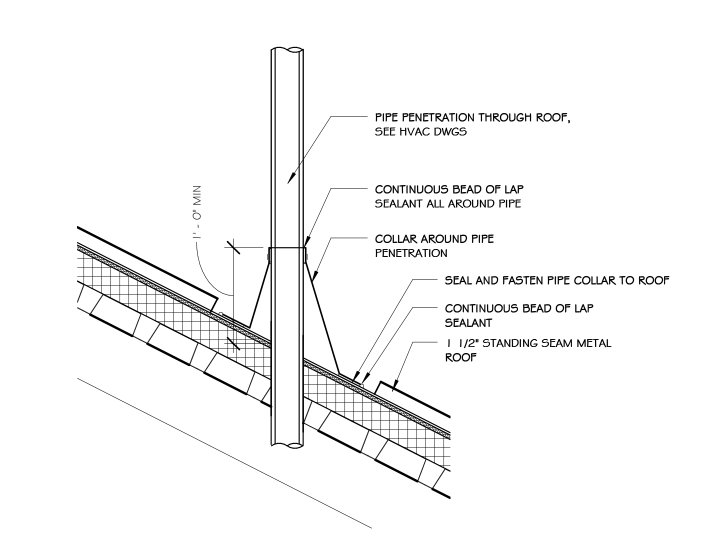
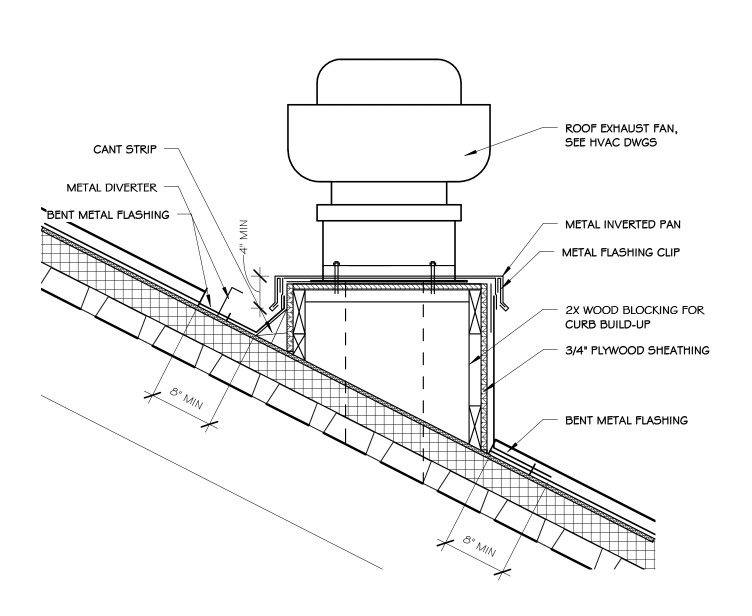


TYPICAL DOOR	TYPES		
F	DF	R	
FLUSH	DOUBLE FLUSH	ROLLING DOOR	

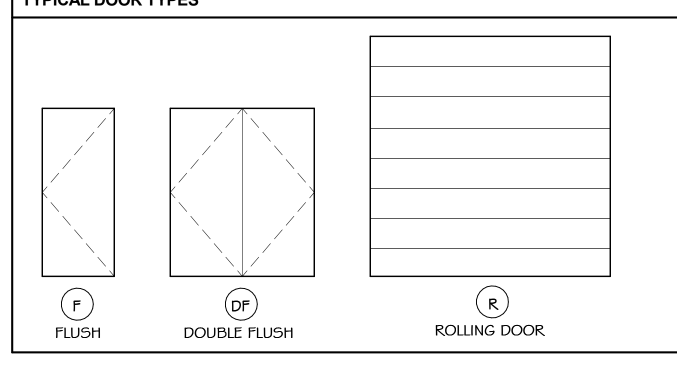
		6' - 0"							
		EQ	EQ	EQ	EQ EQ	<u></u>			
PAINTED IXG FIBER CEMENT TRIM	-				FRAME	Q			
ALUMINUM FIXED WINDOW WITH I" INSULATED GLASS, SEE SPECIFICATIONS		_			7/8" TYP MUNTIN	QI			
	<u>-</u> 4					D D			
EXTRUDED ALUMINUM —— SILL						EQ			
CORRUGATED METAL WALL PANEL SYSTEM									



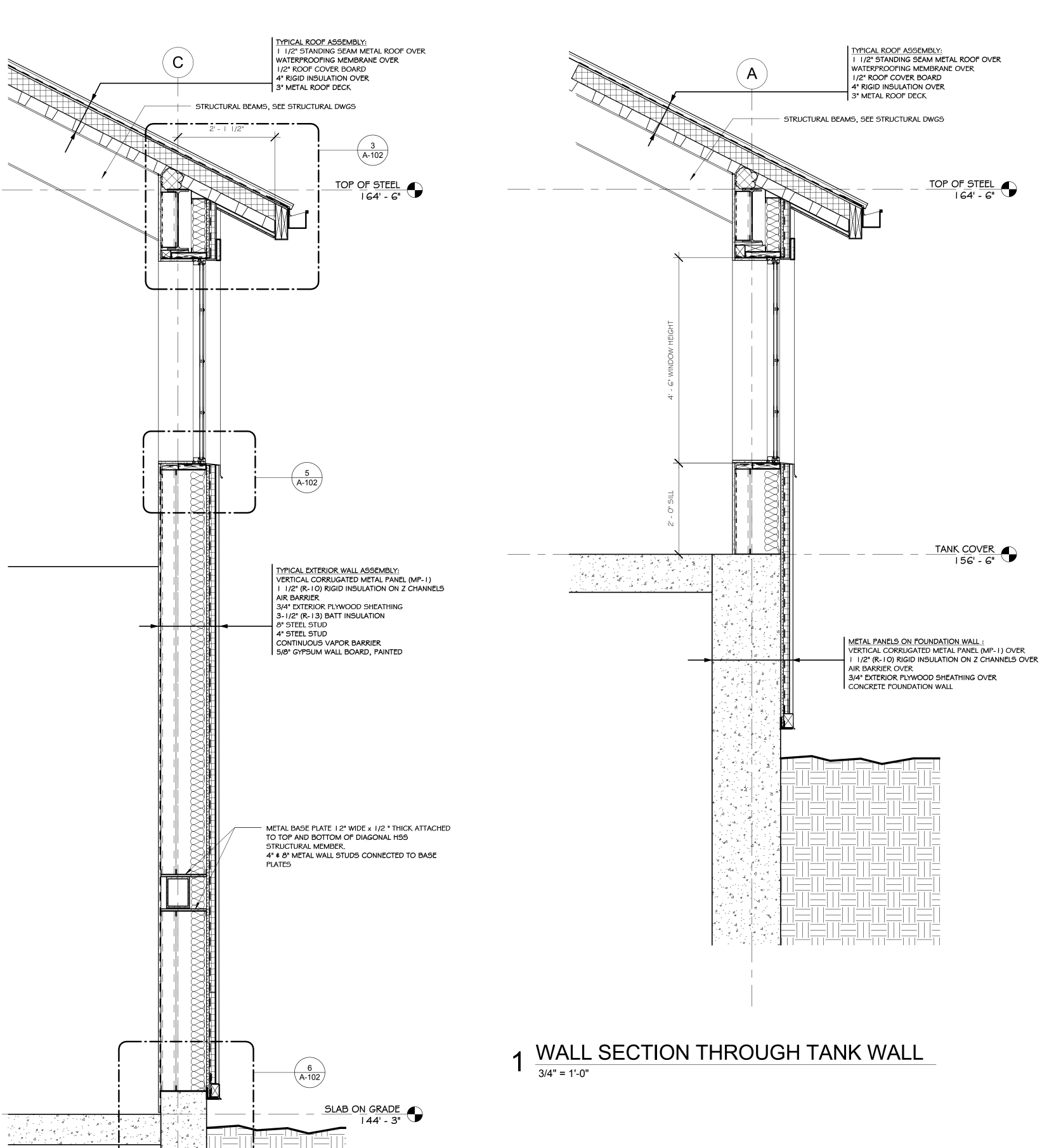
7 SECTION DETAIL AT PIPE PENETRATION  $\frac{1}{1} = 1$ -0"

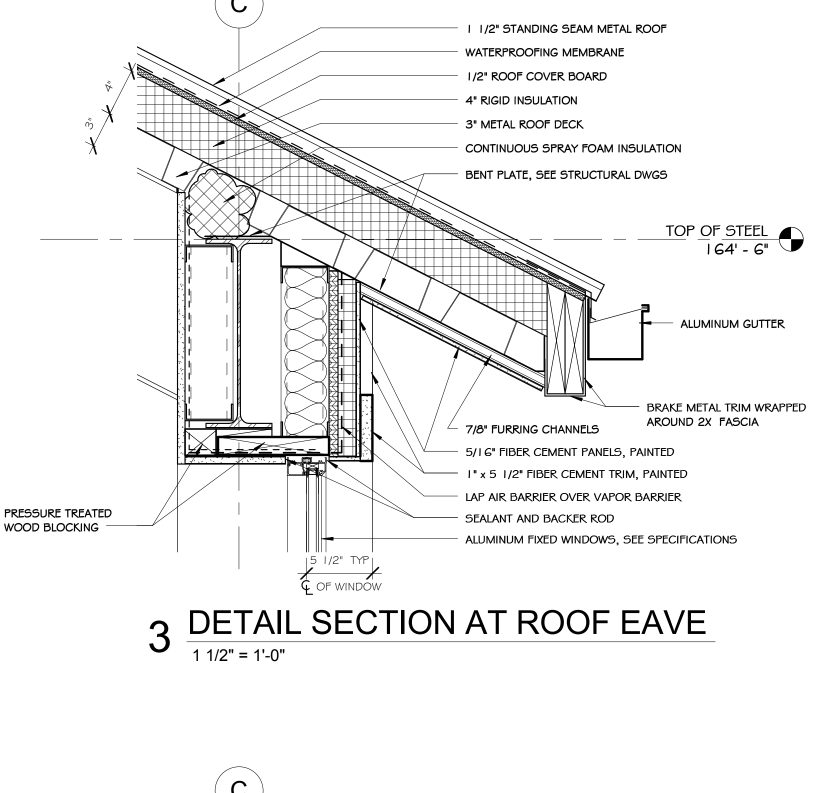


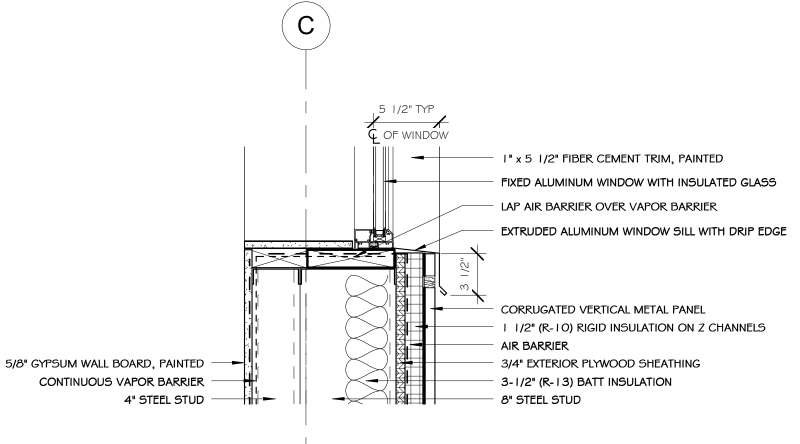
8 SECTION DETAIL AT ROOF CURB



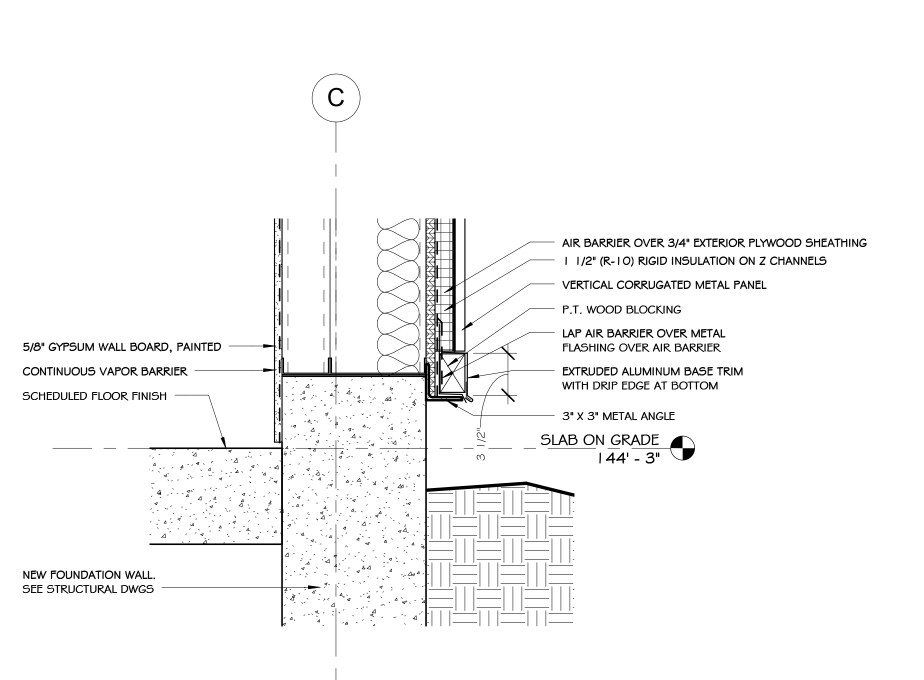








## 5 DETAIL SECTION AT WINDOW SILL $\frac{1}{1.1/2"} = 1'-0"$



6 DETAIL SECTION AT FOUNDATION WALL

INTERIORS PLANNING

PRELLWITZ / CHILINSKI ASSOCIATES INC 221 Hampshire Street Cambridge MA 02139 T 617-547-8120 F 617-661-4986 www.prellwitzchilinski.com pcamail@prellchil.com

BEACON COMMUNITIES SERVICES LLC

c/o Beacon Communities LLC 100 High Street, 5th Floor Boston, Massachusetts 02110 T: (617) 574-1100

civil engineer BEALS AND THOMAS, INC. 32 Court Street Plymouth, Massachusetts 02360 T: (508) 366-0560

**WWTP** engineer **Woodard & Curran** 980 Washington Street Suite 325N Dedham, Massachusetts 02026 T: (781) 251-0200

structural engineer ROOME & GUARRACINO LLC 48 Grove Street Somerville, Massachusetts 02144 T: (617) 628-1700

06.08.2011 DESIGN DEVELOPMENT Date: 06.23.2011 Scale: As indicated Drawn by: Author Checked by: Checker

Project: 10039.03 WWTP BLDG -WALL SECTION

& DETAILS

A-102

