

FINISH SCHEDULE	
FLOOR	
A	Painted
WALLS	
I	1/2" Finish Grade Plywood Epoxy Painted
CEILING	
I	1/2" Finish Grade Plywood Epoxy Painted

PAINT SCHEDULE	
Interior plywood walls	Prime with series 36-603 Finish coat series 29
Interior plywood ceilings	Prime with series 36-603 Finish coat series 29
Floors	Prime with series 201 Finish coat series 280
Steel tanks & piping	Prime with series 66 Finish coat series 73
Doors & frames (interior & exterior)	Prime with series 66 Finish coat series 73

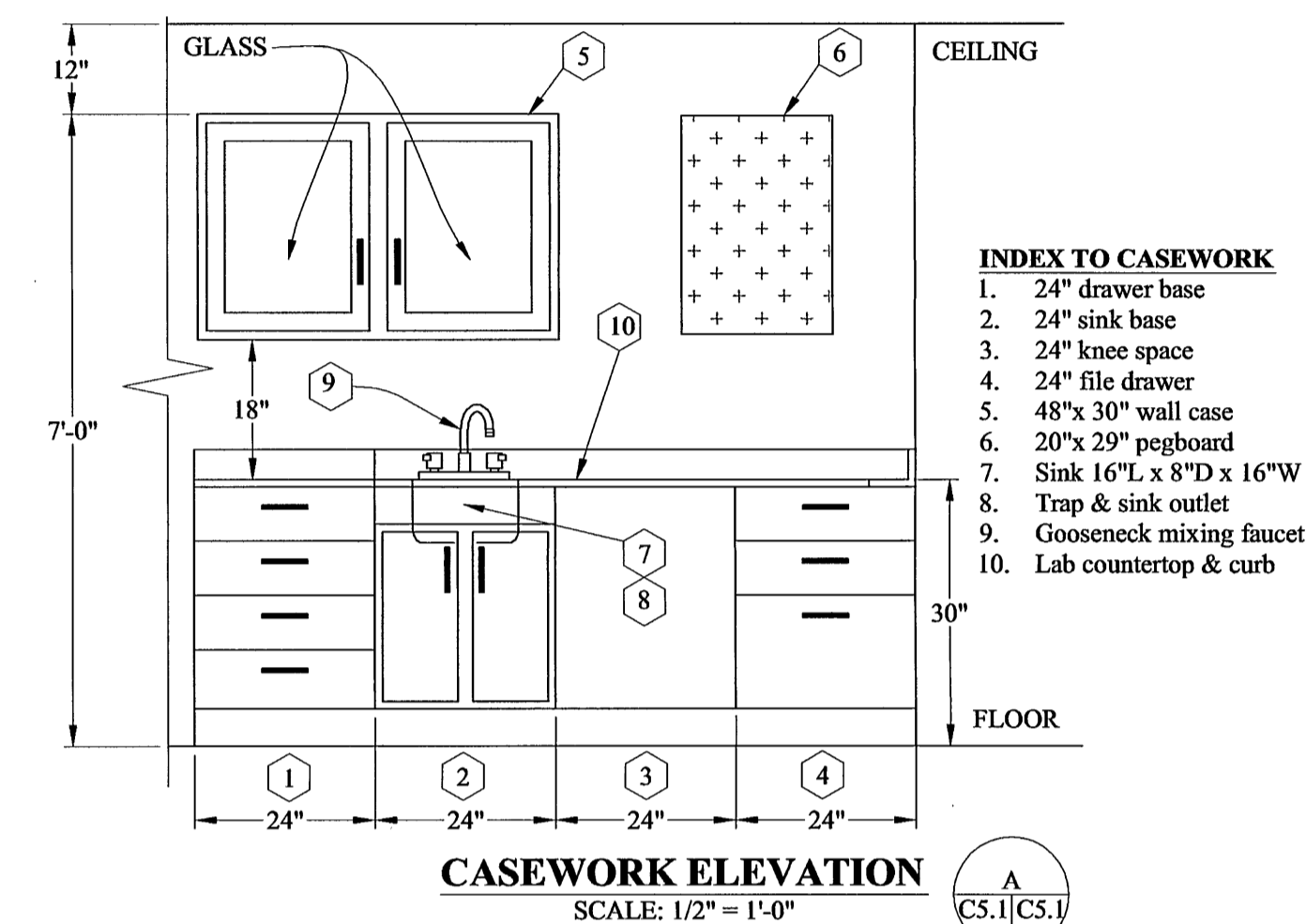
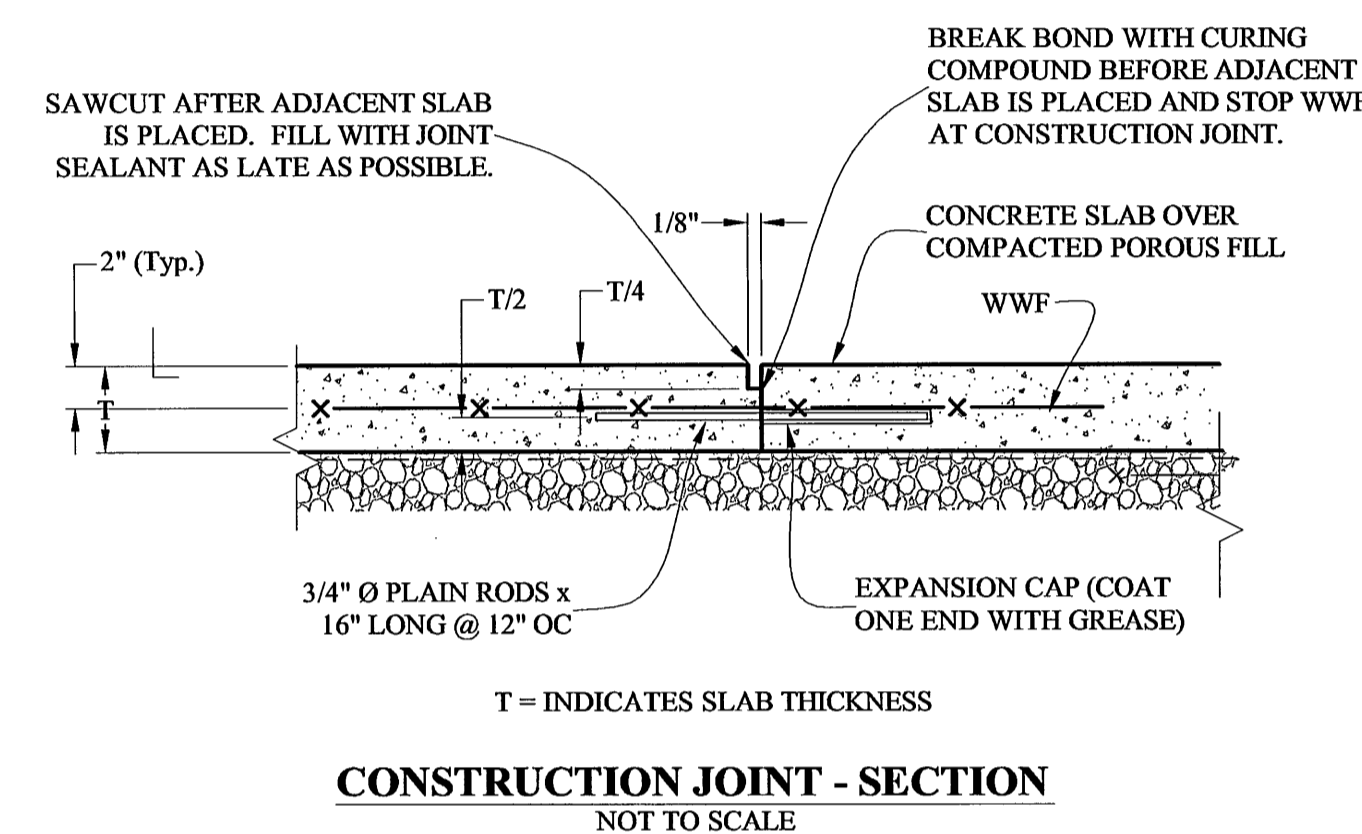
Paint products by Themec Company Incorporated

NOTES

1. All dimensions are to face of wood studs.
2. Provide work desk. total work counter space shall be 20 SF.
3. All sewer and floor drains shall adhere to state and local building codes.
4. Connect wash sink on upstream side of rpx valve.
5. Color selection and coordination of colors by owner.
6. Paint listed in schedule above shall not be used to paint the interior surface of tanks, piping or valves.

DOOR HARDWARE

1. All doors to be equipped with 1-1/2" pair of medium traffic hinges, door stops and kick plates (stainless steel).
2. Locks are heavy duty cylindrical locksets by Yale Security.
3. Satin stainless steel finish. Key all locks alike.
4. 1= Entrance set with panic hardware



The diagram illustrates the coding system for architectural elements, divided into four main sections: SECTION, DOOR, FINISH, and WINDOW. Each section shows a specific coding format and explains the meaning of its components.

SECTION

The coding format is a triangle containing the letter 'I' at the top, the letter 'A' on the left, and the number '3' on the right. The triangle is labeled 'SECTION' at the top.

- LETTER INDICATES ELEVATION OR DETAIL:** Points to the letter 'I'.
- NUMBER INDICATES SECTION:** Points to the number '3'.
- SHEET WHERE SECTION IS TAKEN:** Points to the letter 'A'.
- SHEET WHERE SECTION IS SHOWN:** Points to the number '3'.

DOOR

The coding format is a circle containing the number '101' on the left, the letter 'A' on the right, the number '1' at the bottom left, and the number '2' at the bottom right. The circle is labeled 'DOOR' at the top.

- OPENING NUMBER:** Points to the number '101'.
- FRAME TYPE SEE SHEET A2:** Points to the letter 'A'.
- DOOR TYPE:** Points to the number '1'.
- HARDWARE NUMBER:** Points to the number '2'.

FINISH

The coding format is a rectangle containing the number '102' at the top and the letter 'AA2' at the bottom. The rectangle is labeled 'FINISH' at the top.

- FLOOR FINISH:** Points to the number '102'.
- WALL FINISH:** Points to the letter 'AA2'.
- ROOM NUMBER:** Points to the number '102'.
- CEILING FINISH:** Points to the letter 'AA2'.

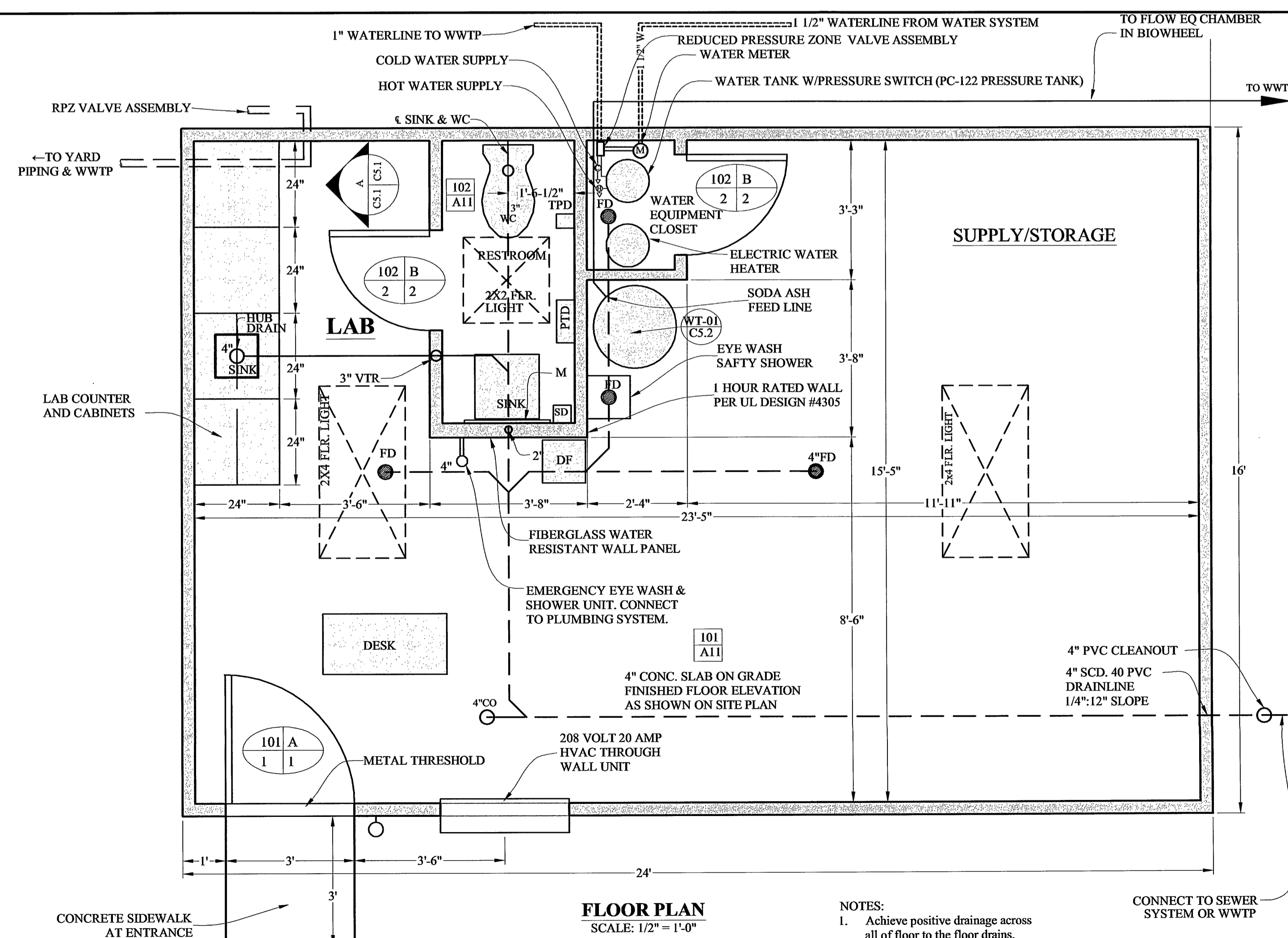
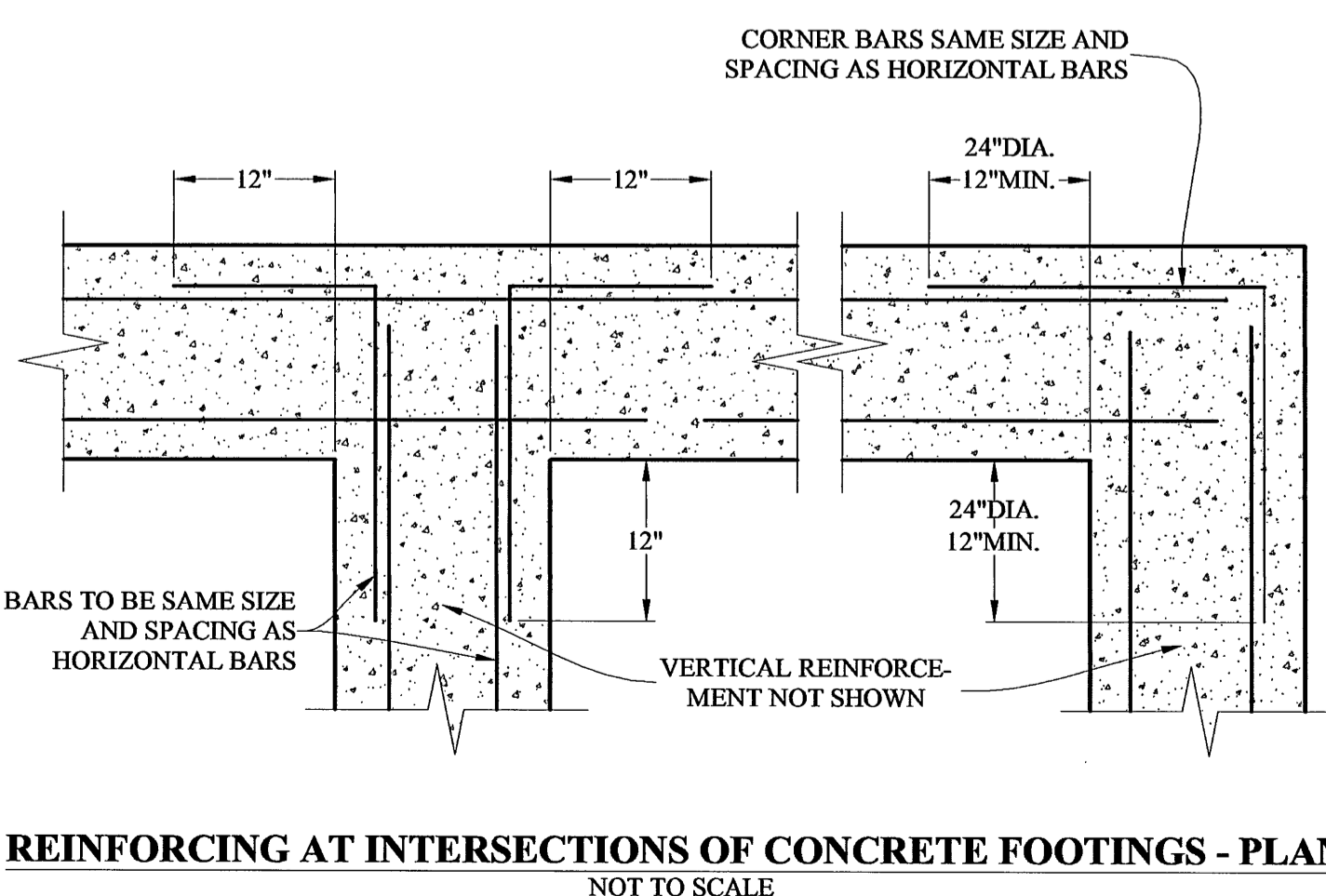
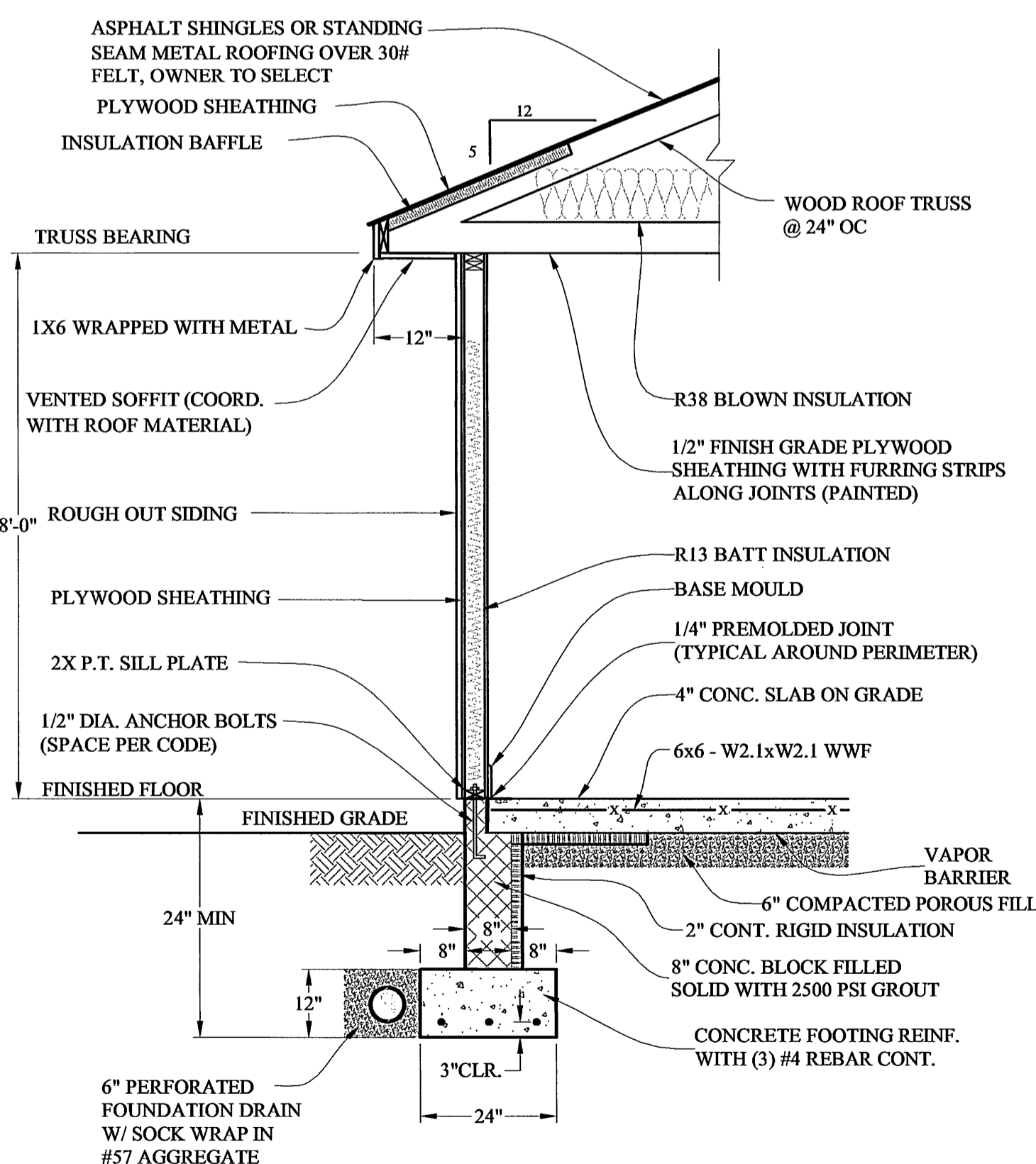
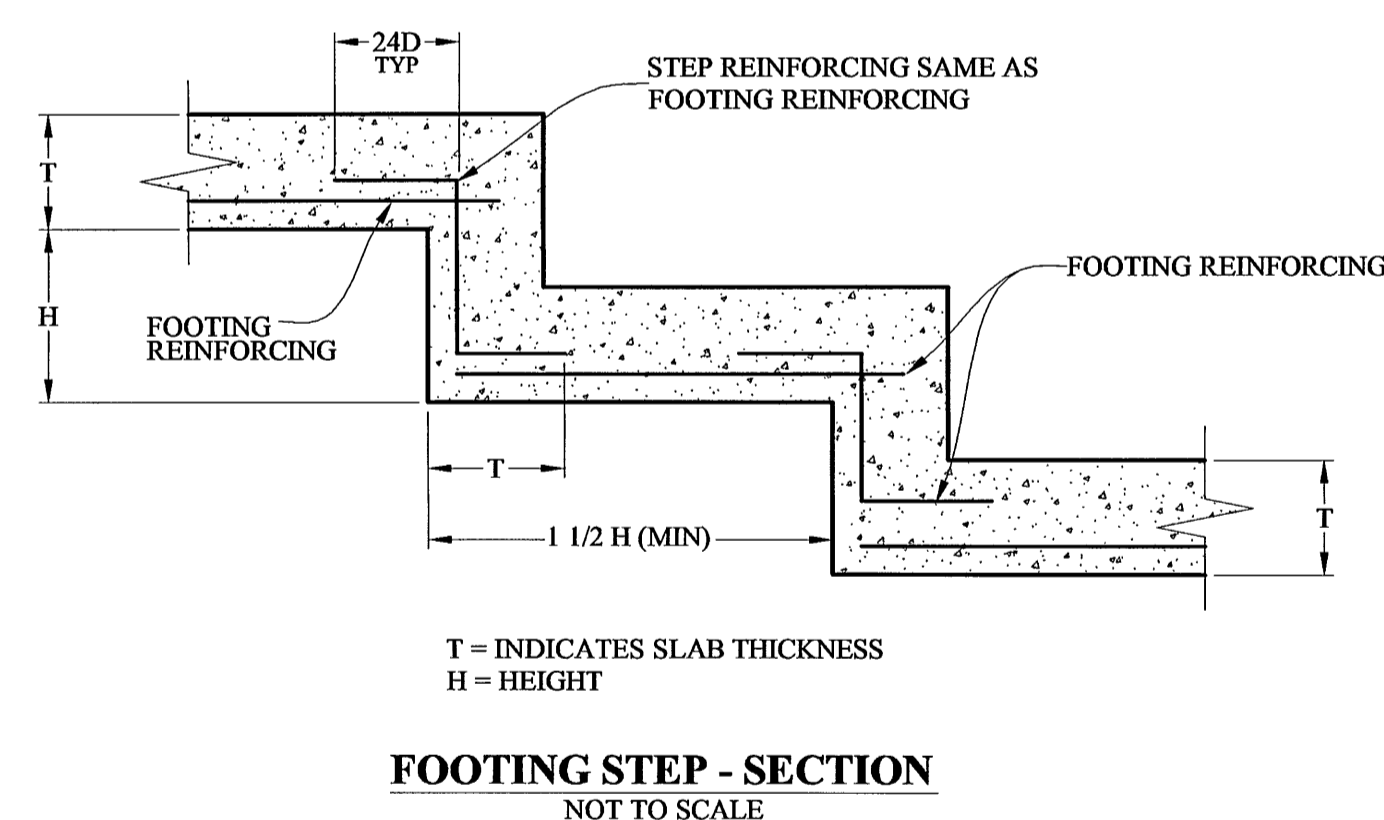
WINDOW

The coding format is a diamond containing the number '1' at the top. The diamond is labeled 'WINDOW' at the top.

- INDICATES WINDOW TYPE:** Points to the number '1'.

BUILDING PLAN ABBREVIATIONS

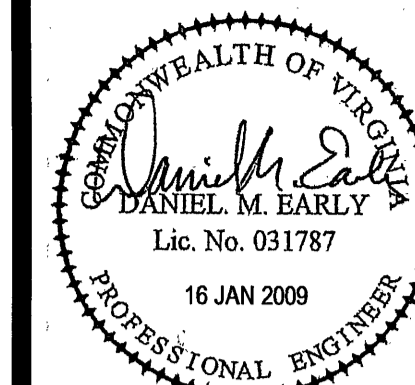
DF	DRINKING FOUNTAIN
FD	FLOOR DRAIN
FLR	FLUORESCENT
HVAC	HEATING, VENTILATION AND AIR CONDITIONING
M	MIRROR
PT	PAPER TOWEL DISPENSER
RPZ	REDUCED PRESSURE ZONE
SD	SOAP DISPENSER
TPD	TOILET PAPER DISPENSER
VTR	VENT THROUGH ROOF
WC	WATER CLOSET



NOTES:

1. Achieve positive drainage across all of floor to the floor drains.

CONNECT TO SEWER
SYSTEM OR WWTP



ACS DESIGN

ENGINEERING • SURVEYING
LANDSCAPE ARCHITECTURE
CONSTRUCTION MANAGEMENT

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**WIRTZ SERVICES, LLC
WIRTZ CENTRAL SEWER SYSTEM
FRANKLIN COUNTY, VIRGINIA**

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DRAWN BY:	CEK, WTV
DESIGNED BY:	DM
CHECKED BY:	DE
DATE:	16 JAN 200
JOB NUMBER:	05353

REVISIONS:	
No. 1	
No. 2	
No. 3	
No. 4	
No. 5	

SHEET NO.
C5.1

WWTP LAB:
FLOOR PLAN,
NOTES & DETAILS