



Configuration and System Drawings:

Based on the current solicitation the following equipment and services will be provided.

System Design and Dimensions: 20-Door System Graphic

- 1 wirelessly accessed, web enabled controller with LCD interface w/ card reader in the computer kiosk
- 2 [LKR-10D-MD] 10 Door Medium Passthrough Lockers
- 1 wireless router
- 1 barcode reader

Freight – local / common carrier (inside delivery)

Reviewed for Compliance
Ray Cockerham
City of Puyallup
3-30-2023
See Engineering packet for details.

City of Puyallup Development & Permitting Services ISSUED PERMIT			
Building	Planning	Engineering	Public Works
Fire	Traffic		

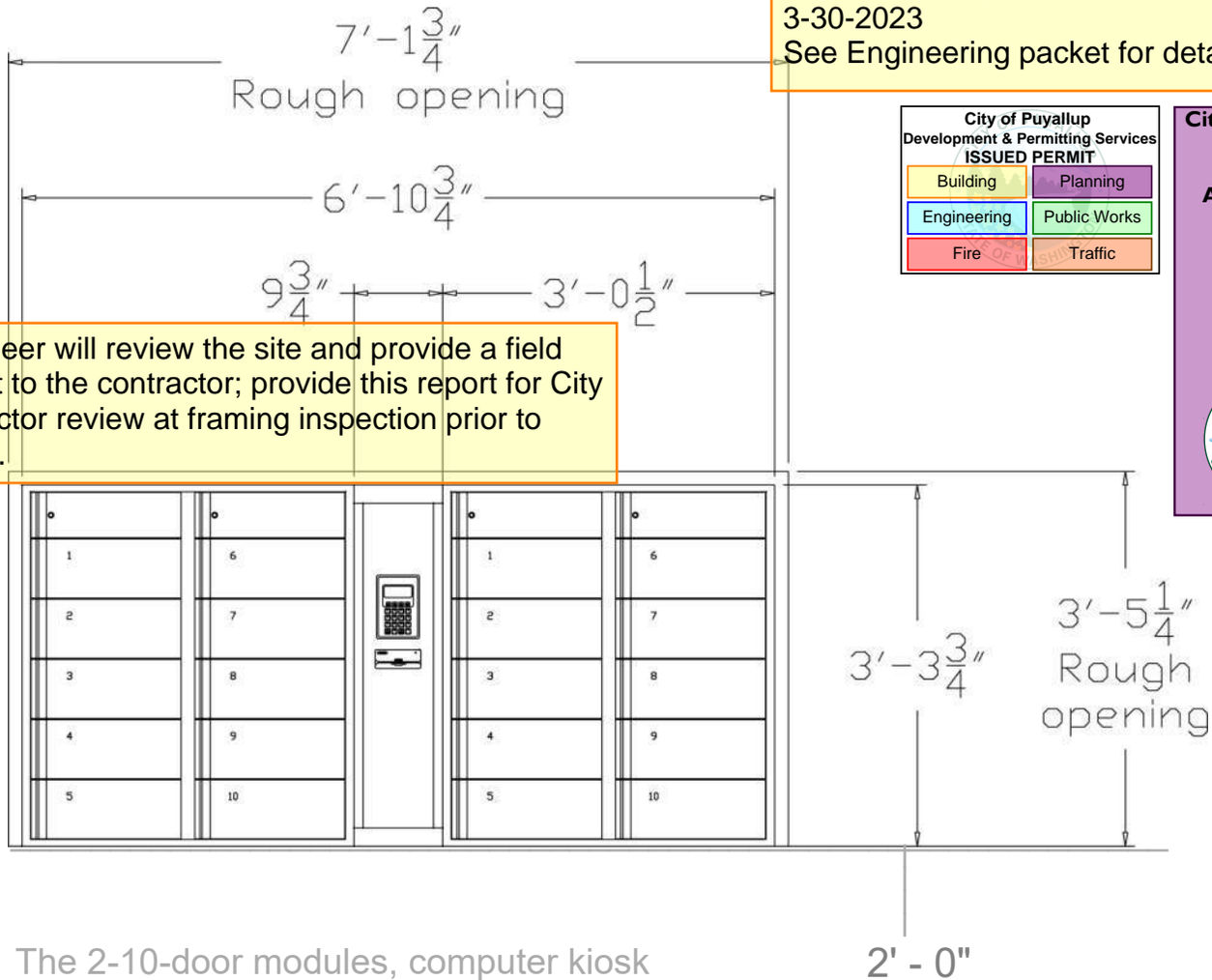
City of Puyallup
Planning
Division
APPROVED

See permit
conditions.

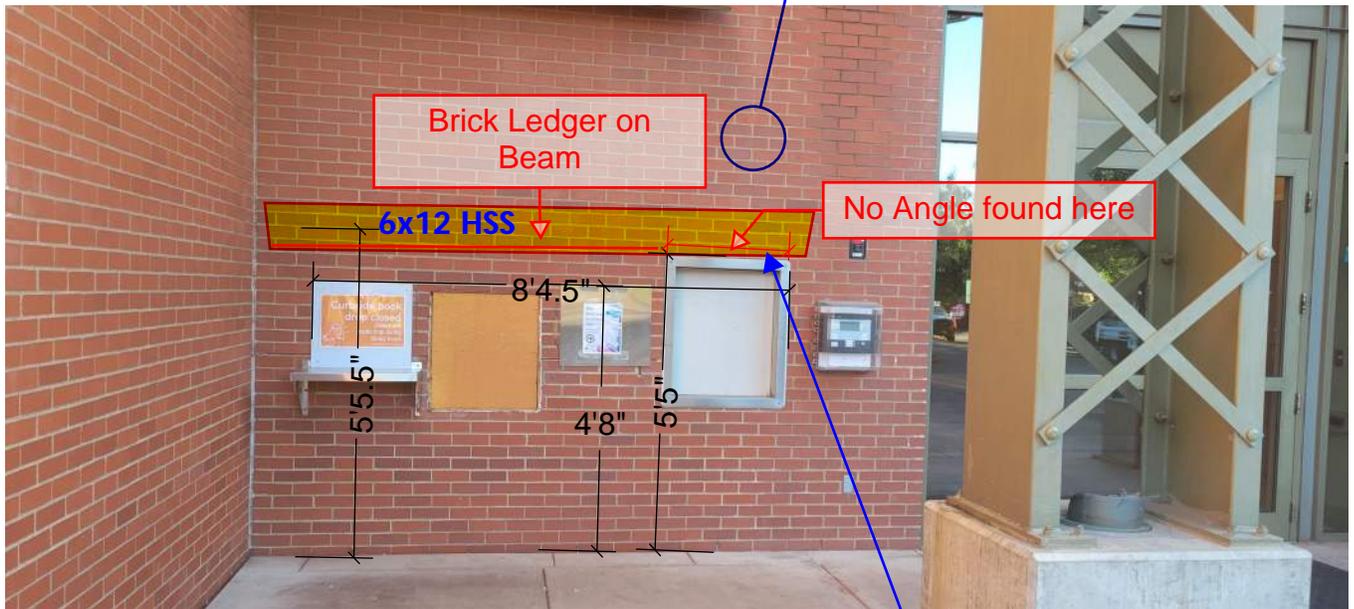
NComstock
04/12/2023
9:29:20 AM



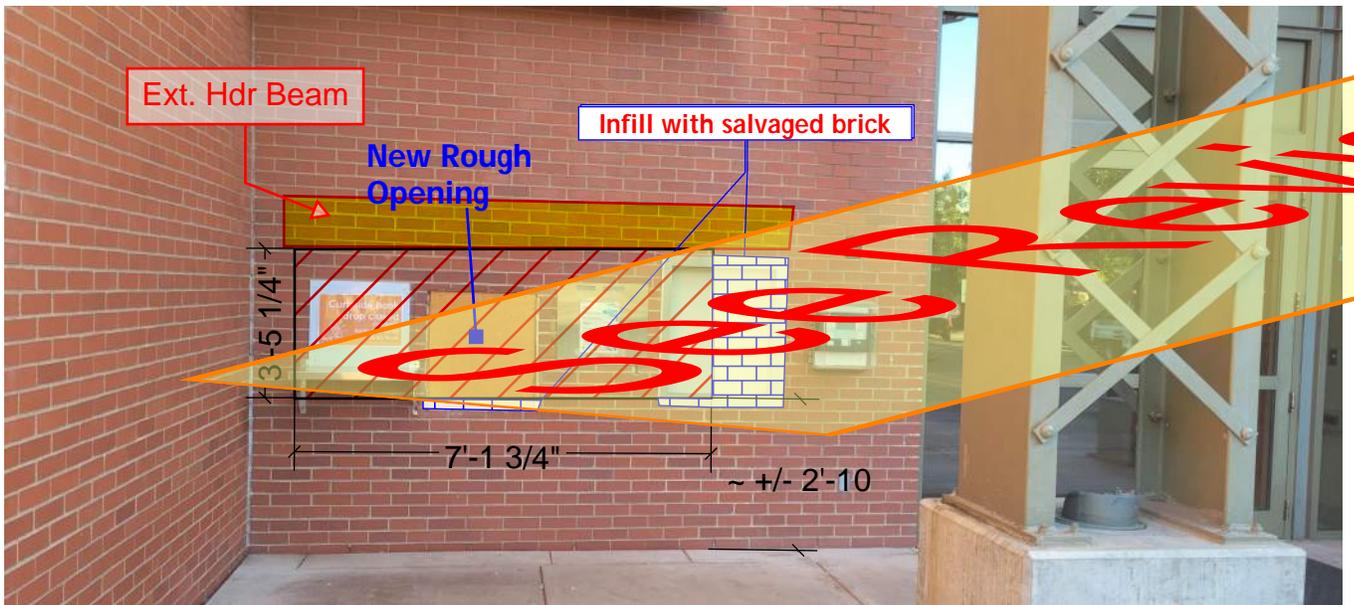
Engineer will review the site and provide a field report to the contractor; provide this report for City inspector review at framing inspection prior to cover.



No signs of settling



Possible solution:
Weld angle to header where missing
prior to brick in-fill if necessary

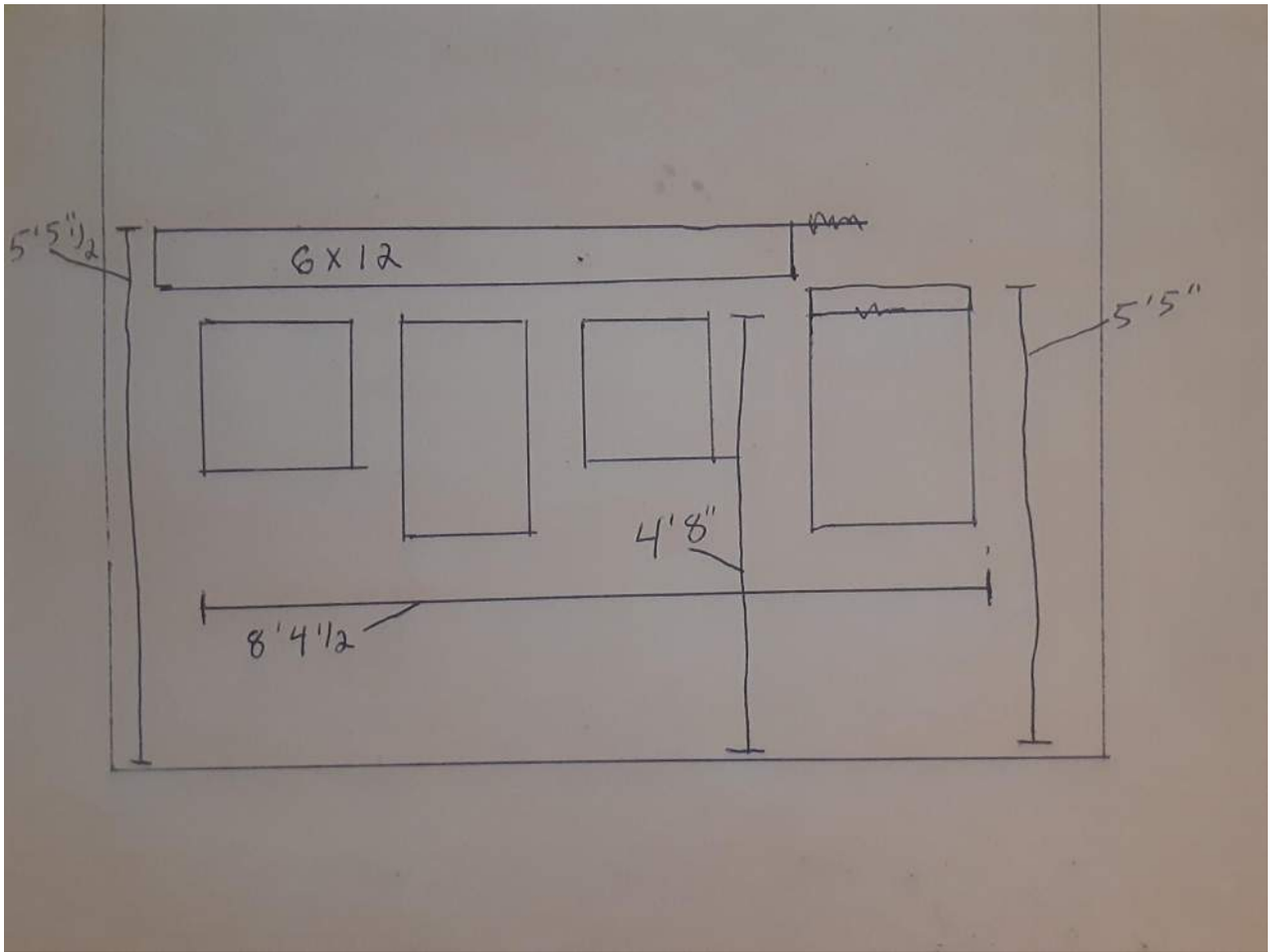




New Rough Opening

6x12 HSS Header Beam

City of Puyallup Development & Permitting Services ISSUED PERMIT	
Building	Planning
Engineering	Public Works
Fire	Traffic



City of Puyallup
 Development & Permitting Services
 ISSUED PERMIT

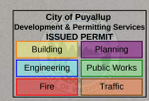
Building	Planning
Engineering	Public Works
Fire	Traffic

2C
6
10
4

18

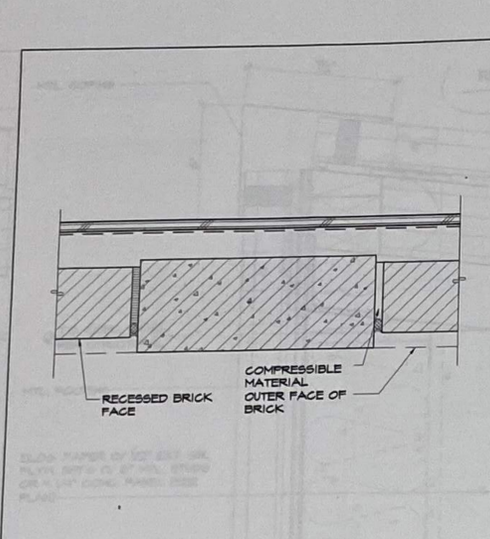
1

12

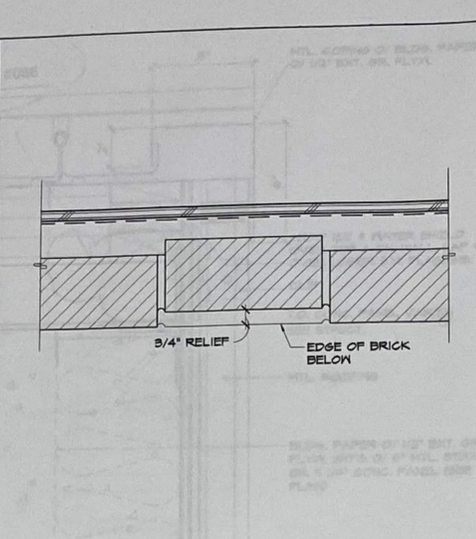


Drawn By: _____
Checked: _____
Approved: _____

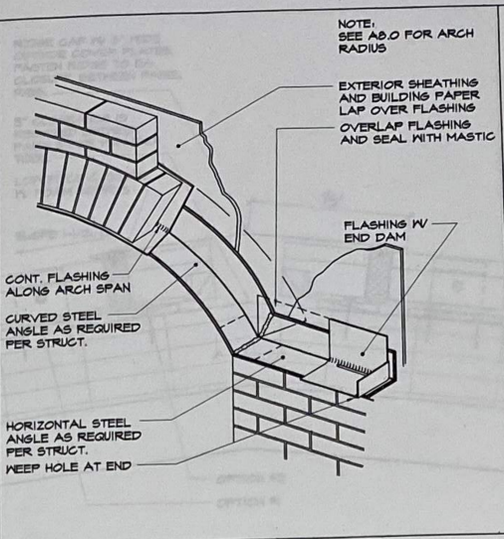
3580 REGISTERED ARCHITECT
ROSS D. JAMIESON
STATE OF WASHINGTON



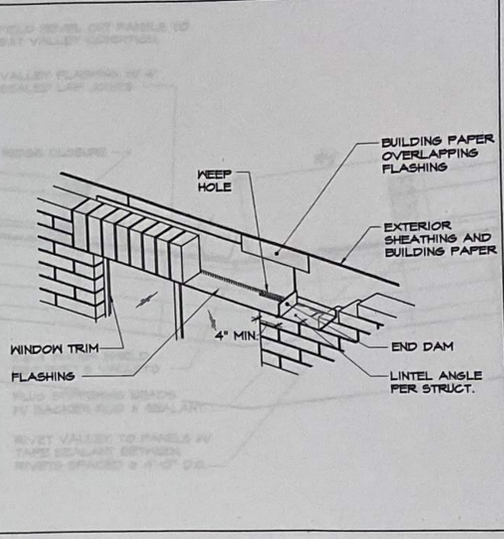
4 PRECAST PILASTER STRIP
SCALE: 3"=1'-0" D-EX-22



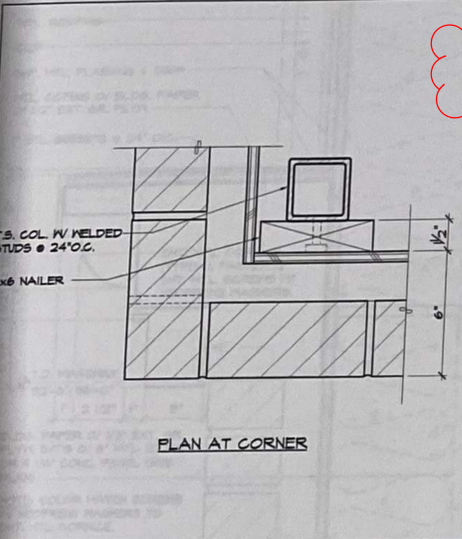
7 BRICK RELIEF @ CLOCK TOWER
SCALE: 3"=1'-0" D-EX-24



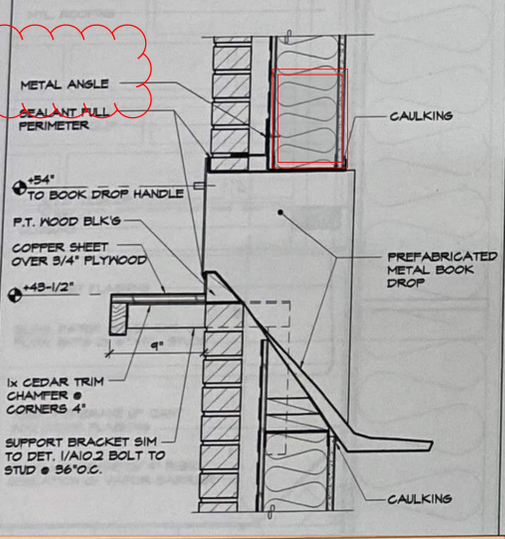
10 ARCH SUPPORTED BY CURVED STL. ANGLE
SCALE: N.T.S. D-EX-27



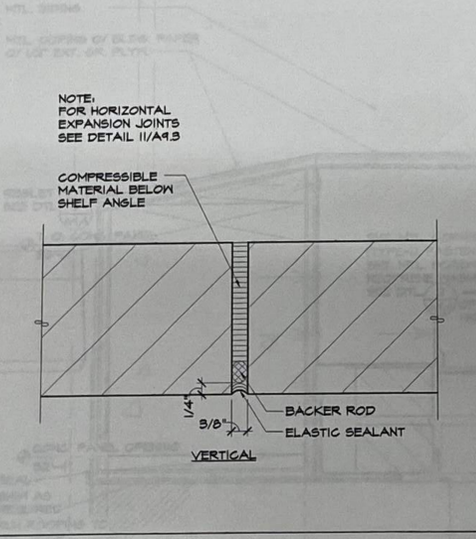
13 FLASHING @ SOLDIER HDR
SCALE: N.T.S. D-EX-28



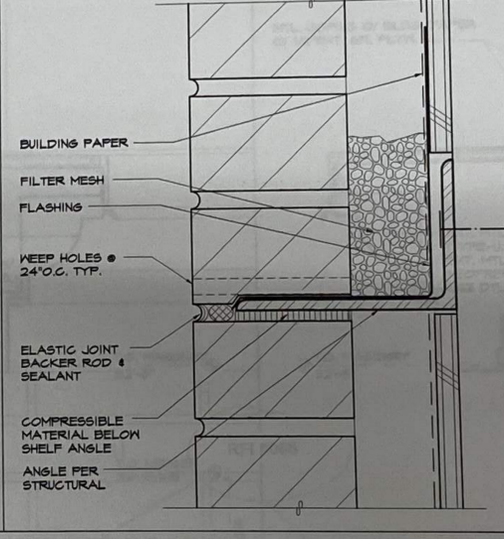
2 PLAN @ CORNER
SCALE: 3"=1'-0" D-EX-29



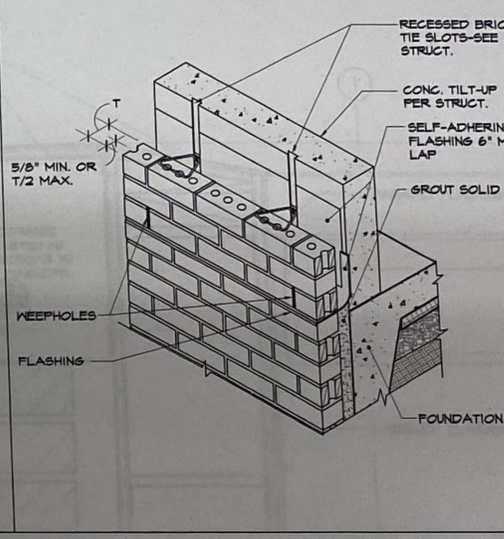
5 BOOK DROP DETAIL
SCALE: 1-1/2"=1'-0" D-EX-23



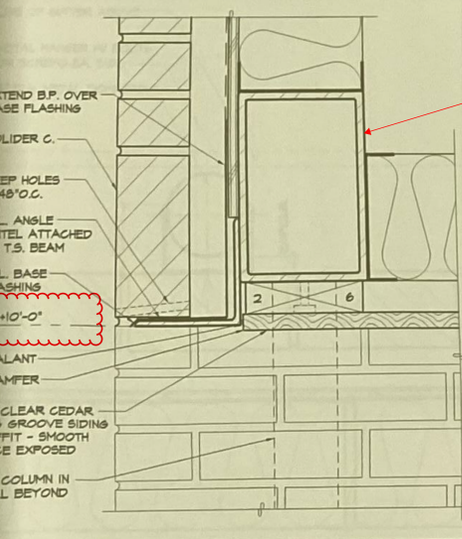
8 TYP. EXPANSION JOINT DETAIL
SCALE: N.T.S. D-EX-31



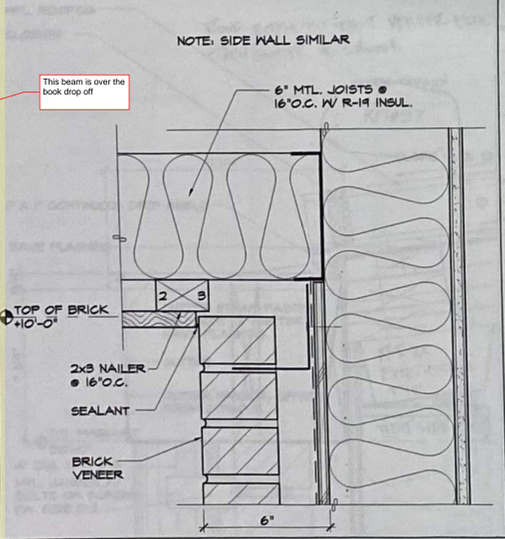
11 TYP. SHELF ANGLE/E.J. DETAIL
SCALE: N.T.S. D-EX-30



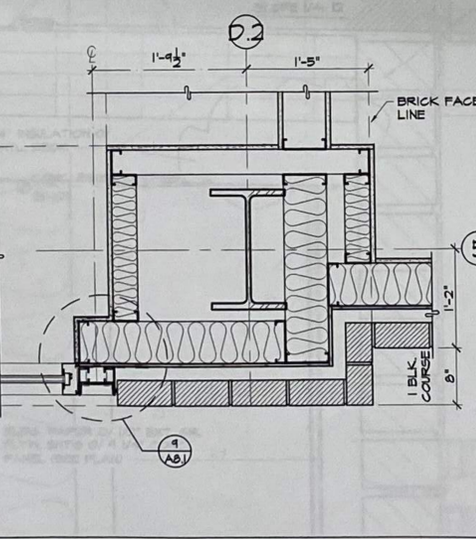
14 ADJ. UNIT TIE DETAILS @ CONC. BACKUP
SCALE: N.T.S. D-EX-24



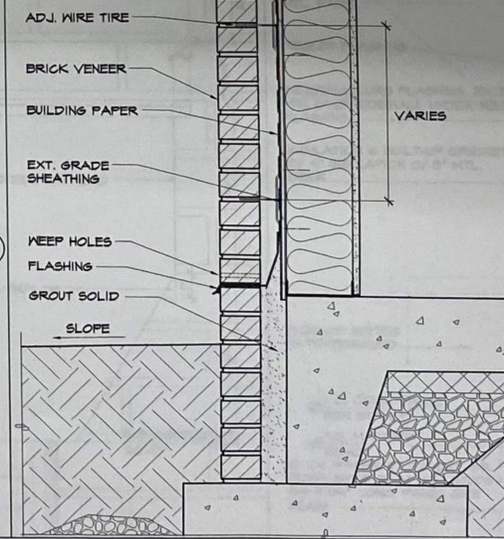
3 DETAIL @ SOFFIT EDGE
SCALE: 3"=1'-0" D-EX-22



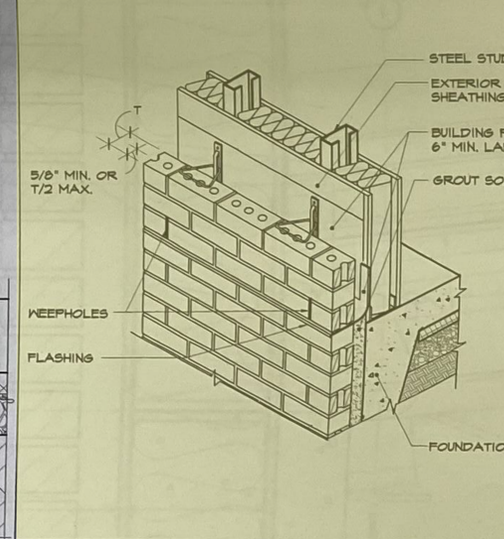
6 DETAIL @ BACK WALL
SCALE: 3"=1'-0" D-EX-21



9 CORNER @ EAST ENTRY
SCALE: 1"=1'-0" D-EX-03



12 BRICK VENEER FOUNDATION DETAIL
SCALE: 1-1/2"=1'-0" D-EX-28



15 ADJ. UNIT TIE DETAILS @ STL. STUD
SCALE: N.T.S. D-EX-26

Issue	Description	Date
8	PERMIT SET	4-30-2001
7	BID SET	5-15-2001

PUYALLUP PUBLIC LIBRARY

CONSTRUCTION SET

Revision	Description	Date

EXTERIOR DETAILS

Scale: AS SHOWN
Project No: 20003
Date: 7-6-2001
CD Exterior Details 20003.dwg

Drawn By: SCW
 Checked: GT
 Approved: JMD



Issue	Description	Date
	DESIGN DEVELOPMENT	12-8-00
	CONSTRUCTION REVIEW	4-18-01
	ISSUED FOR PERMIT	4-27-01
	ISSUED FOR BID	5-14-01
	ADDENDUM	5-29-01

PUYALLUP PUBLIC LIBRARY

STRUCTURAL ELEVATIONS, SECTIONS AND DETAILS

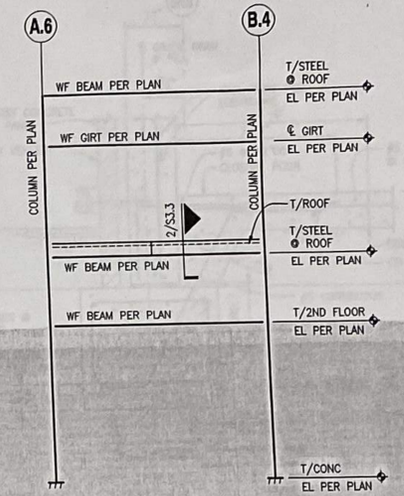
Scale: AS NOTED
 Project No: 00-11-244
 Date: 12-13-00

Sheet No: **S3.3**

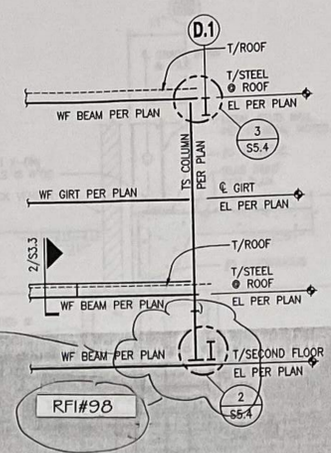
UNBALANCED CROSS
 NOTES:
 PLUGS

TABLE 1: PER...

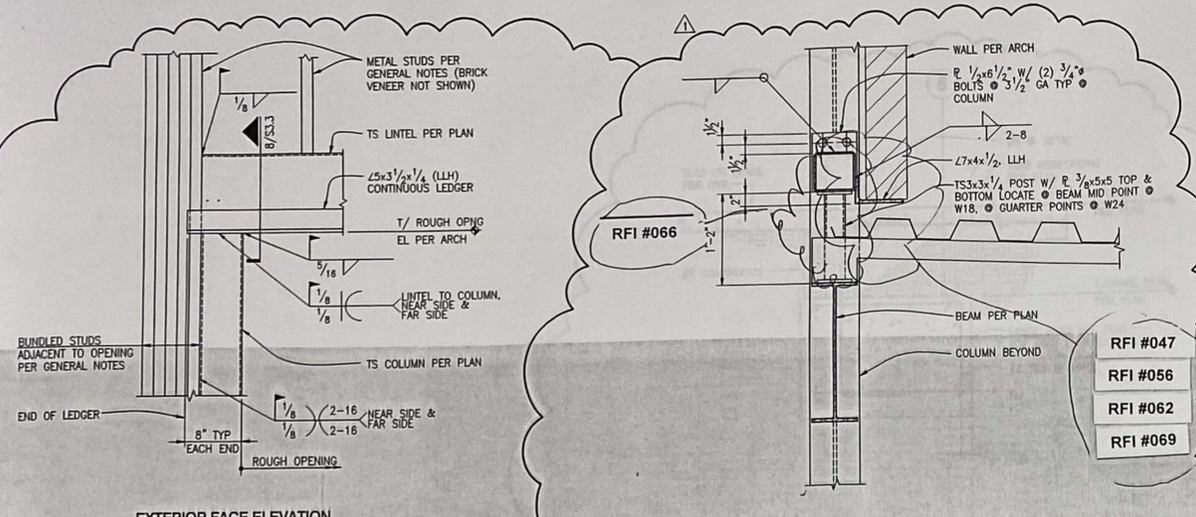
ADJUSTING RINGS
 4" MIN. TO 16" MAX.
 SEE NOTE 1
 EXPANDED



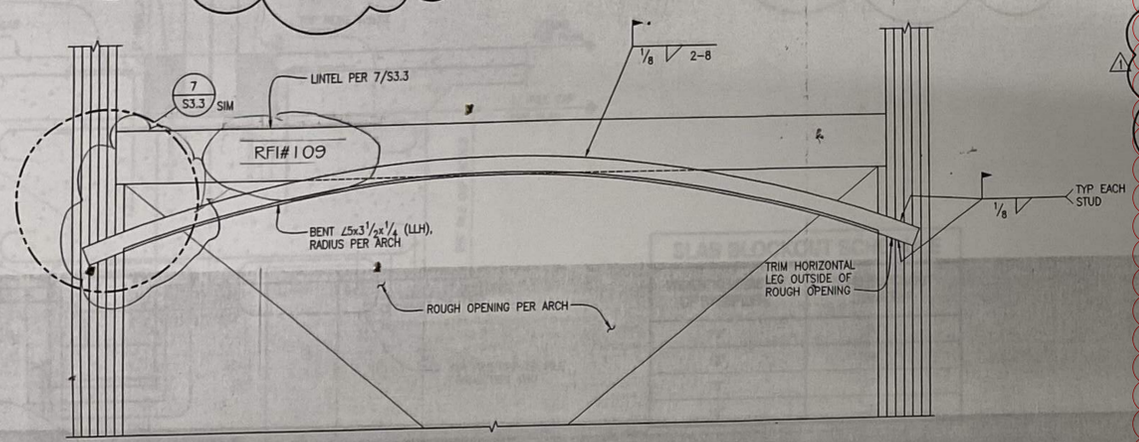
FRAME ELEVATION ALONG GRID LINE 5.2 LOOKING WEST
 SCALE: 1/8"=1'-0"



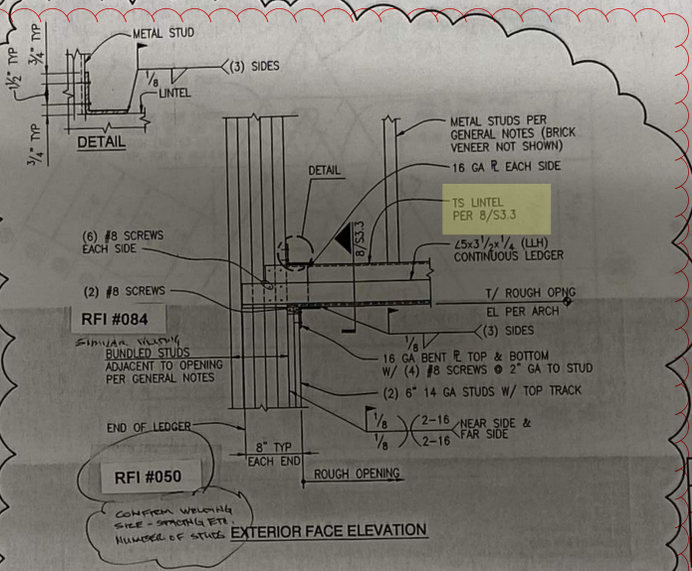
PARTIAL FRAME ELEVATION ALONG GRID LINE 4 LOOKING WEST
 SCALE: 1/8"=1'-0"



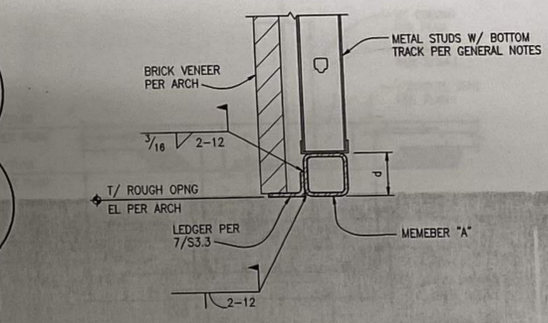
LINTEL SUPPORTED BY TS COLUMN SECTION
 SCALE: 1"=1'-0"



TYPICAL LEDGER AT STUD WALL OPENING
 SCALE: 3/4"=1'-0"

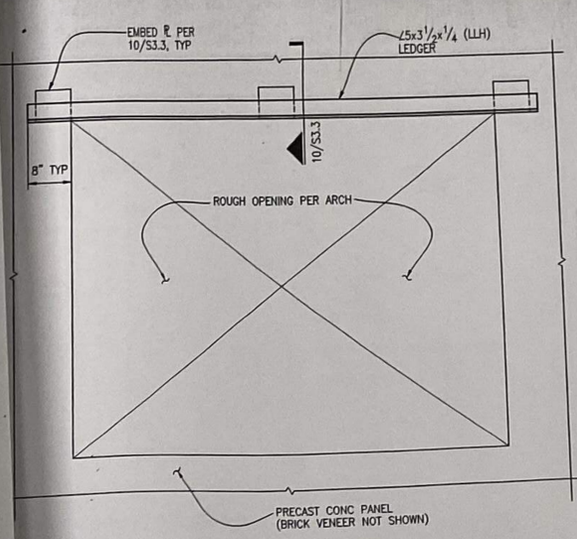


TYPICAL LINTEL FRAMING AT STUD WALL OPENING
 SCALE: 1"=1'-0"

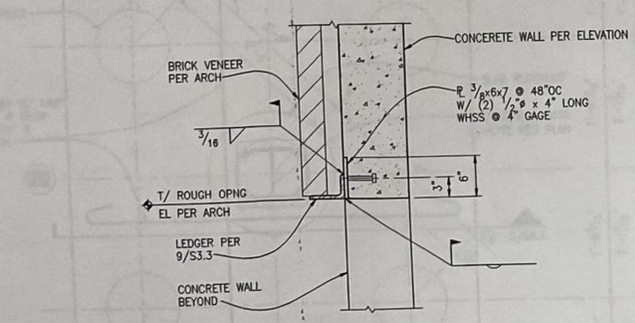


TYPICAL LINTEL/LEDGER AT STUD WALL OPENING
 SCALE: 1"=1'-0"

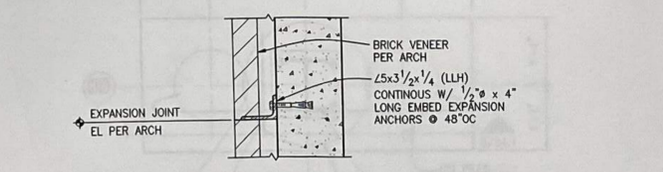
ROUGH OPENING WIDTH	MEMBER 'A'	'd'
5'-0" OR LESS	TS6x4x3/16	4
12'-0" OR LESS	TS6x6x3/16	6
16'-0" OR LESS	TS12x6x1/2	12



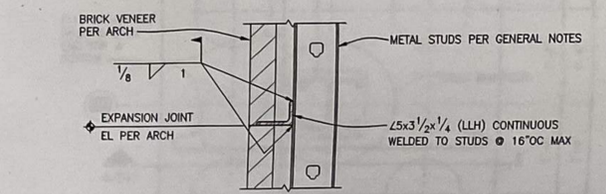
TYPICAL LEDGER AT PRECAST WALL OPENING
 SCALE: NTS



TYPICAL LINTEL/LEDGER AT PRECAST WALL OPENING
 SCALE: 1"=1'-0"



TYPICAL LEDGER AT PRECAST WALL
 SCALE: 1"=1'-0"



TYPICAL LEDGER AT STUD WALL
 SCALE: 1"=1'-0"



