RECEPTION WINDOWS REPLACEMENT

AUGUST 2, 2013

211 S. CARROLL ST. ROOM GR-10, MADISON, WI

**CONTRACT NO.7134** 

# **DEFINITIONS:**

**REQUIRED** 

WIRELESS ACCESS POINT WD -WOOD

XTG -**EXISTING** 

### OWNER:

CITY OF MADISON DEPARTMENT OF PUBLIC WORKS

CITY ENGINEERING DIVISION CITY-COUNTY BUILDING, ROOM 115 210 MARTIN LUTHER KING |R. BLVD. MADISON, WI 53703

## ARCHITECT:

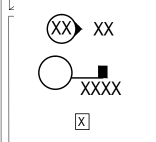
DESTREE DESIGN ARCHITECTS, INC.

222 WEST WaSHINGTON AVE. SUITE 310 Madison, WI 53703 PH 608.268.1499 **CONTACT: TYLER SMITH** 

### **ADD-ALTERANTES:** SYMBOL LEGEND:

ADD-ALTERNATE #1: (1) BALLISTIC DOOR AND FRAME, AND PAINT WALL ADD-ALTERNATE#2: (1) BALLISTIC DOOR AND FRAME, ADDITIONAL BALLISTIC WALL PANELS AT PHOTO AREA, AND PAINT WALL

**DETAIL AND WALL PARTITION TYPE CALLOUT** 



INTERIOR ELEVATION CALLOUT

**KEYNOTE CALLOUT** 

**DETAIL CALLOUT** 

**DEMO WALL** 

**XTG WALL** 

NEW WALL (SEE 5/A700 FOR DETAIL)

**DEMO DOOR** 

**NEW DOOR** 

## **GENERAL NOTES:**

PROJECT -

LOCATION

- FIELD VERIFY ALL DIMENSIONS, CONSULT ARCHITECT W/ INCONSISTENCIES.
- CONTRACTOR TO COMPLY WITH ALL APPLICABLE BUILDING CODES.

GROUND FLOOR

**KEY PLAN** 

N.T.S.

- DIMENSIONS ARE FROM EDGE OF STUD TO EDGE OF STUD, EXISTING PARTITION DIMENSIONS ARE FROM GWB WALL FINISH TO EDGE OF NEW STUD.
- PROVIDE BLOCKING AS REQUIRED FOR ALL MILLWORK AND CASEWORK.
- ALL MILLWORK, CASEWORK AND FINISHES TO BE APPROVED BY ARCHITECT PRIOR TO ORDER/FABRICATION/INSTALL.

# **ELECTRICAL/DATA NOTES:**

CONTRACTOR TO COORDINATE SUBMITTAL OF ALL NECESSARY DRAWINGS AND CALCULATIONS FOR APPROVAL

0000

# **HVAC NOTES:**

TRUE NORTH

PLAN NORTH

CONTRACTOR TO COORDINATE SUBMITTAL OF ALL NECESSARY DRAWINGS AND CALCULATIONS FOR APPROVAL

### FIRE SPRINKLER SYSTEM NOTES:

CONTRACTOR TO COORDINATE SUBMITTAL OF ALL NECESSARY DRAWINGS AND CALCULATIONS FOR APPROVAL.

### FIRE ALARM NOTES:

CONTRACTOR TO COORDINATE SUBMITTAL OF ALL NECESSARY DRAWINGS AND CALCULATIONS FOR APPROVAL.

# **CODE SUMMARY:**

PROJECT DESCRIPTION: BALLISTIC UPGRADE TO EXISTING RECEPTION AREA OCCUPANCY: B

CONSTRUCTION TYPE: IB-SPRINKERED

### **SQUARE FOOTAGES**

WORK AREA = 173 SF

### SHEET INDEX:

TITLE

T000 COVER, KEY PLAN

### **ARCHITECTURAL**

DEMOLITION PLAN, FLOOR PLAN INTERIOR ELEVATIONS, DETAILS A700 A900 SCHEDULES, DETAILS

SHEET:

PROJECT:

**ISSUANCES**:

08.02.13

130602.00

08.02.13

1 REMOVE DOOR AND FRAME, REUSE HARDWARE

2 REMOVE TRANSACTION WINDOW , FRAME, COUNTERTOP.

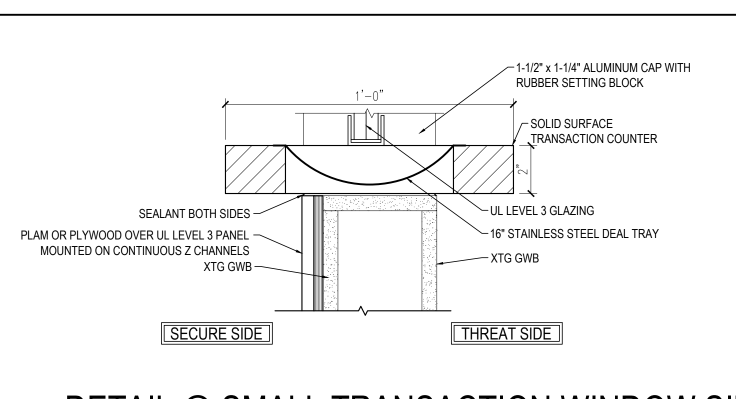
3 ADD-ALTERNATE: REMOVE DOOR AND FRAME, REUSE HARDWARE.

ISSUANCES:

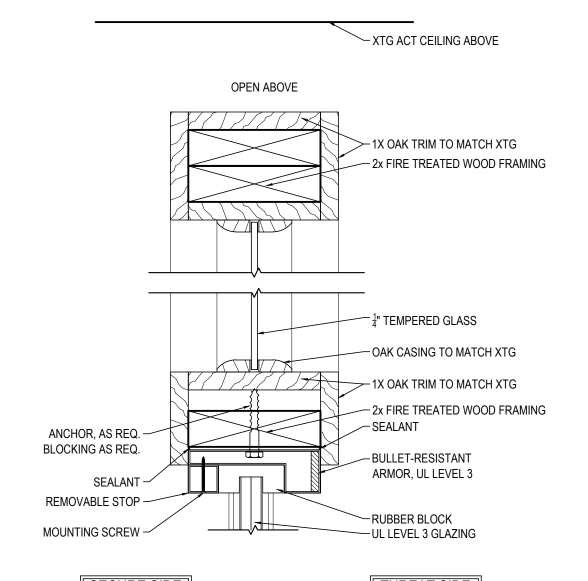
08.02.13 PROJECT: 130602.00 08.02.13

SHEET:

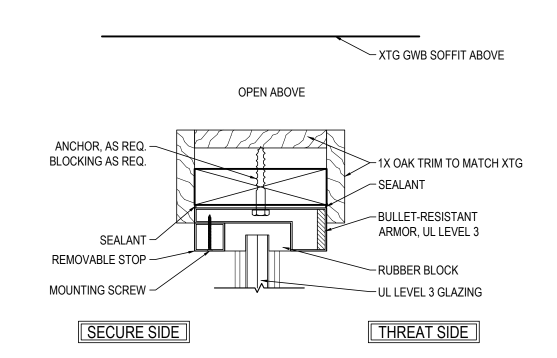
 $\frac{1}{1/4"} = 1'-0"$ 



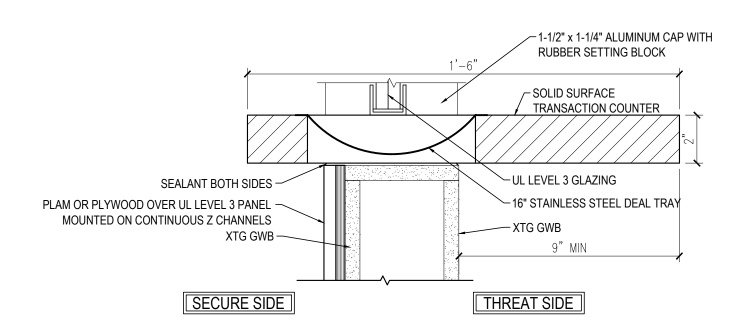
 $16 \frac{\text{DETAIL} @ \text{SMALL TRANSACTION WINDOW SILL}}{3" = 1'-0"}$ 



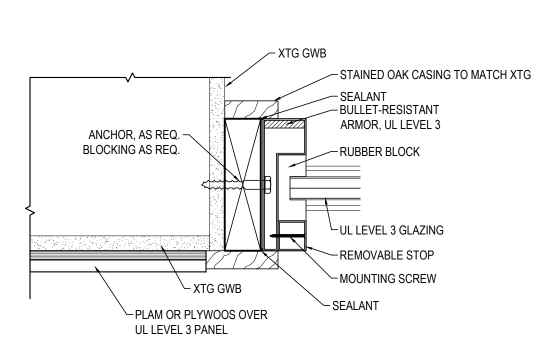
15 DETAIL @ TRANSOM WINDOW HEAD 3'' = 1'-0''



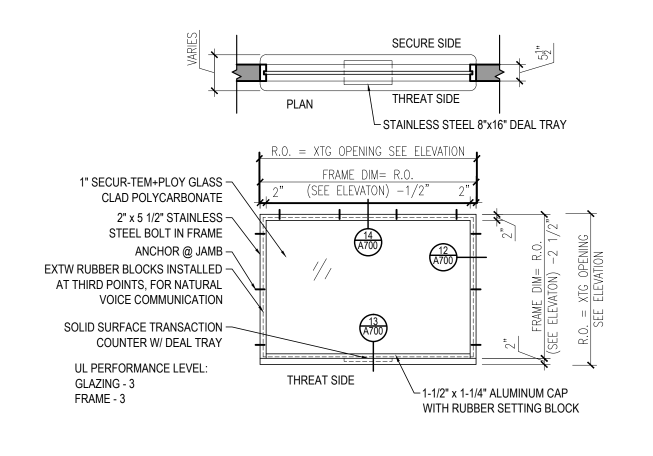
14  $\frac{\text{DETAIL} @ \text{TRANSACTION WINDOW HEAD}}{3" = 1'-0"}$ 



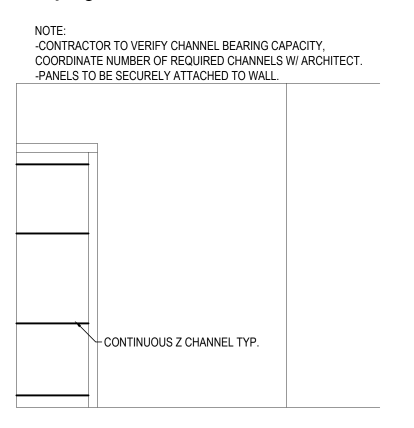
13 DETAIL @ TRANSACTION WINDOW SILL  $\frac{3'' = 1'-0''}{3''}$ 



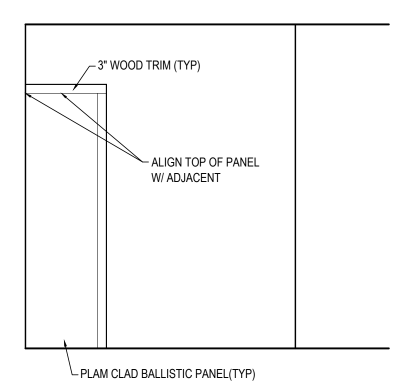
12  $\frac{\text{DETAIL} @ \text{WINDOW JAMB}}{3" = 1'-0"}$ 



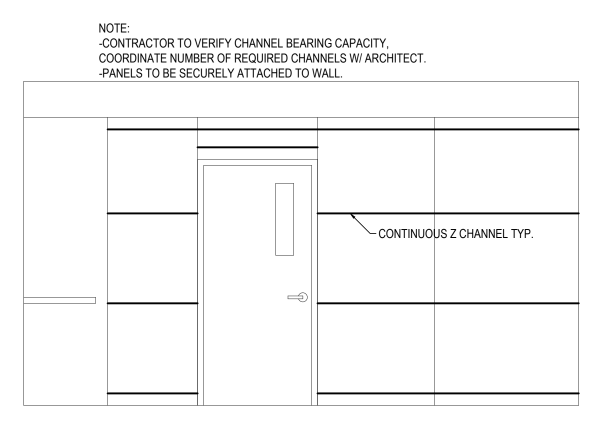
11 ELEVATION @ TRANSACTION WINDOW (TYP)  $\frac{1}{3/8}$ " = 1'-0"



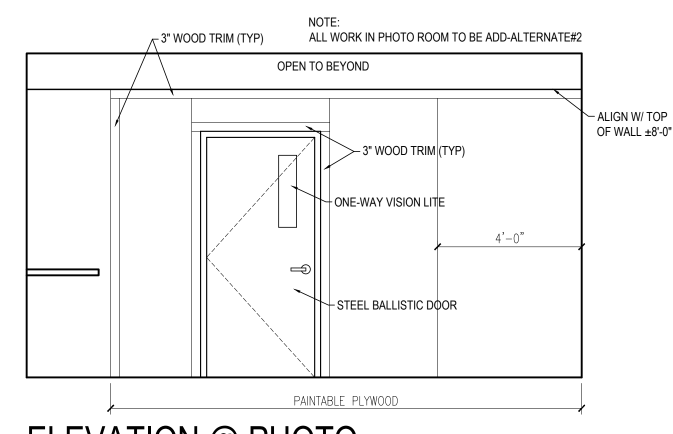
10  $\frac{Z \text{ CHANNEL LAYOUT @ RECEPTION}}{3/8" = 1'-0"}$ 



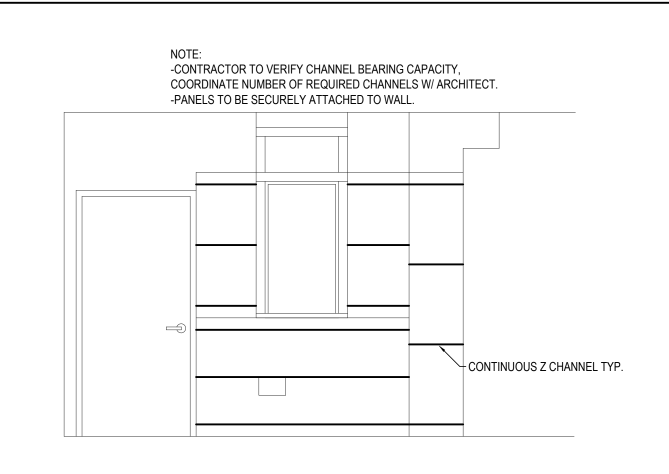
9 ELEVATION @ RECEPTION  $\frac{2}{9}$  = 1' 0"



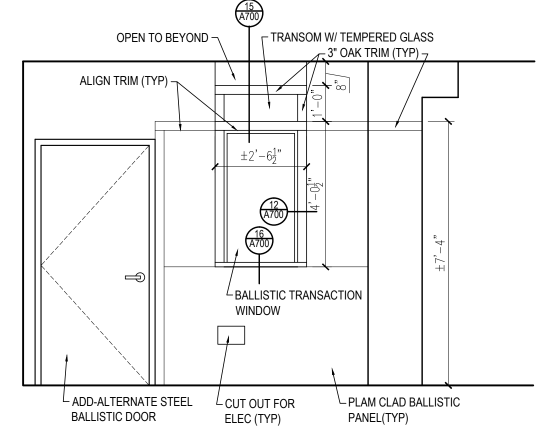
 $8 \frac{\text{Z CHANNEL LAYOUT @ PHOTO}}{3/8" = 1'-0"}$ 



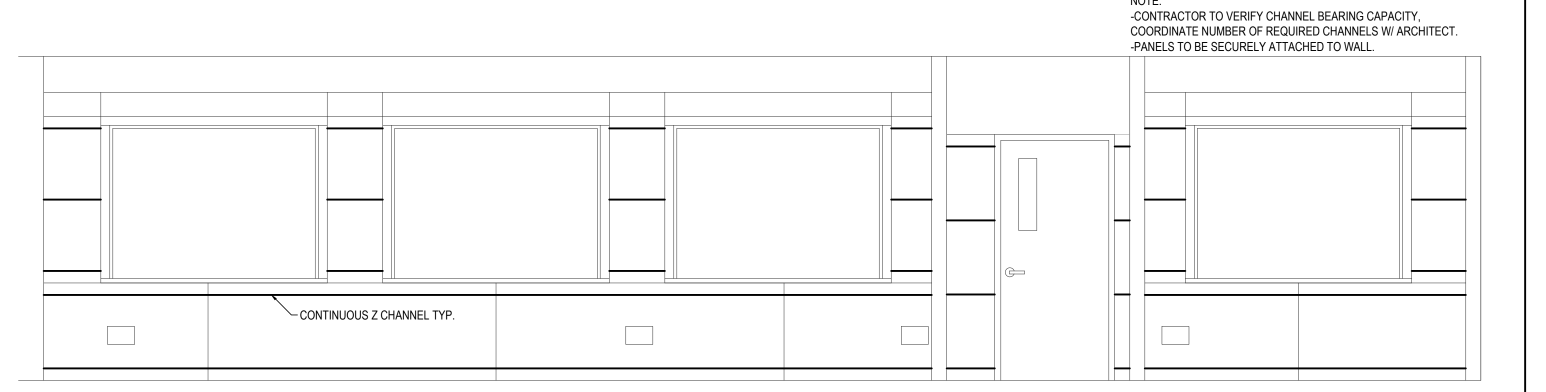
 $7 \frac{\text{ELEVATION @ PHOTO}}{3/8" = 1'-0"}$ 



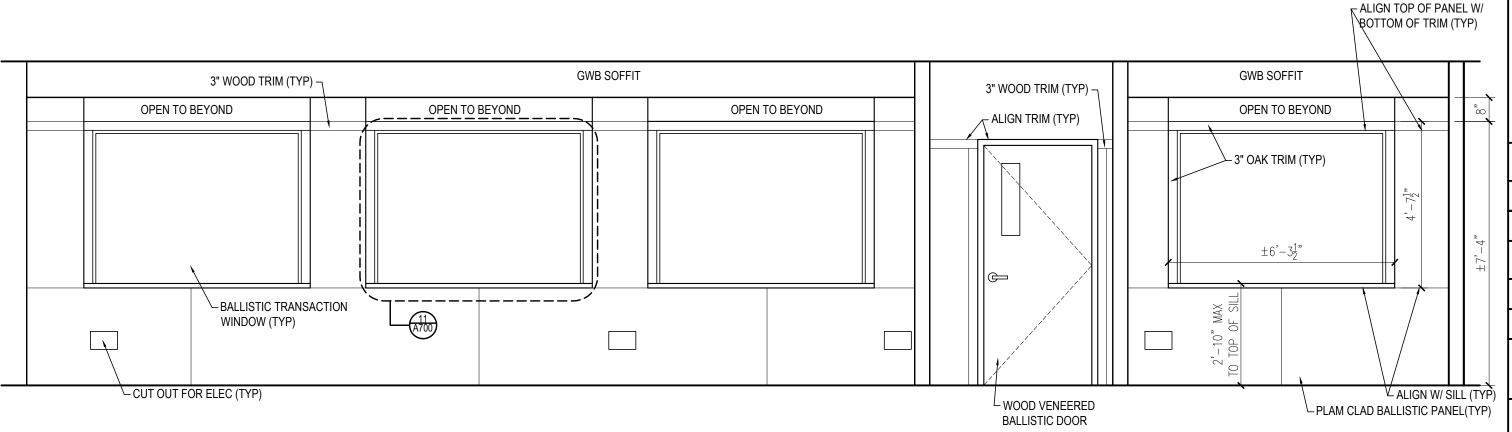
4  $\frac{Z \text{ CHANNEL LAYOUT @ RECEPTION}}{3/8" = 1'-0"}$ 



3 ELEVATION @ RECEPTION  $\frac{1}{3/8}$ " = 1'-0"



 $2 \frac{\text{Z CHANNEL LAYOUT @ RECEPTION}}{3/8" = 1'-0"}$ 



1 ELEVATION @ RECEPTION  $\frac{8}{3} = 1'-0"$ 

ISSUANCES:								
	08.02.13							
PROJECT:								
130602.00								
08.02.13								
	T:							

.10, 34

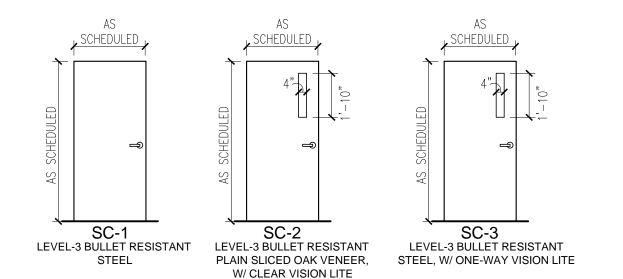
SHEET:

A700

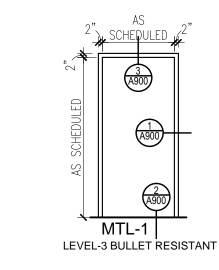
DOOF	R SCHEE	DULE			AME TYPE CLASS LOCK SET CLOSED DEMARKS								
#	SIZE	MATERIAL	DR TYPE	FRAME TYPE	GLASS	LOCK SET	CLOSER	REMARKS					
0102A	3'-0" x 6'-8"	STEEL	SC-1	MTL-1		REUSE XTG	REUSE XTG	ADD-ALTERNATE #1					
0104A	3'-0" x 6'-8"	WOOD	SC-2	MTL-1	CLEAR	REUSE XTG	REUSE XTG	ELECTRIC STRIKE, REUSE CARD READER					
0106A	3'-0" x 6'-8"	STEEL	SC-3	MTL-1	ONE-WAY VISION	REUSE XTG	REUSE XTG	ADD-ALTERNATE #2					

### NOTES

- . NEW DOORS AND FRAMES TO BE INSTALLED IN EXISTING OPENINGS.
- 2. ALL DOORS TO BE LEVEL-3 BULLET RESISTANT RATED.
- 3. NEW WOOD DOORS TO BE PLAIN SLICED OAK, FACTORY FINISHED W/ STAIN TO MATCH XTG.
- 4. NEW METAL DOORS TO BE PAINTED PT-2, SEE FINISH SCHEDULE FOR ADDITIONAL INFORMATION.
- 5. REUSE DOOR STOPS, HINGES AND CLOSERS UNLESS OTHERWISE NOTED.
- 6. CONTRACTOR TO COORDINATE DOOR WALL/FLOOR STOPS W/ ARCHITECT PRIOR TO ORDER.
- 7. CONTRACTOR TO FIELD VERIFY ALL DOOR OPENINGS PRIOR TO ORDERING.
- 8. METAL FRAMES TO BE PAINTED PT-2, SEE FINISH SCHEDULE FOR ADDITIONAL INFORMATION.



### **DOOR TYPES**



FRAME TYPES

# ROOM FINISH SCHEDULE

		FLOORING	3	CASEWOR	CASEWORK		WALLS			CEILING		
#	ROOM	MATERIAL	BASE	COUNTERS	MILLWORK	NORTH	EAST	SOUTH	WEST	MATERIAL	HGT	REMARKS
0101	WAITING	XTG	XTG		WD-1					XTG	XTG	
0102	RECEPTION	XTG	XTG	SS-1	WD-1		PLAM-1			XTG	XTG	
0103	RECEPTION	XTG	XTG	SS-1	WD-1	PLAM-1	PLAM-1			XTG	XTG	
0104	CORRIDOR	XTG	XTG			PLAM-1	PLAM-1		PLAM-1	XTG	XTG	
0105	RECEPTION	XTG	XTG	SS-1	WD-1	PLAM-1				XTG	XTG	
0106	PHOTO	XTG	XTG						PLY/PT-3	XTG	XTG	ADD-ALTERNATE #2

### NOTES:

- ALL FINISHES TO BE SUBMITTED FOR ARCHITECT/OWNER APPROVAL PRIOR TO ORDER/INSTALL.
- PATCH PAINT TO MATCH ADJACENT SURFACES AT ALL WALLS IN WORK AREAS.
- 3. PAINT ON ALL METAL SURFACES (DOORS, DOOR FRAMES) TO BE SPRAY APPLIED.
- 4. PAINT COLOR TO MATCH OWNER PROVIDED SAMPLE.
- 5. PATCH ALL EXISTING GWB AS REQ.

### ROOM FINISH SELECTIONS:

FLOOR: EXISTING

BASE:

EXISTING (PATCH AS REQUIRED).
WALL:

PT-1- (COLOR TO MATCH OWNER SAMPLE) EGGSHELL (MAIN)

PT-2- (COLOR TO MATCH OWNER SAMPLE) SEMI-GLOSS (MTL DOORS, MTL DOOR FRAMES)
PT-3- (COLOR TO MATCH OWNER SAMPLE) FLAT

CEILING:

EXISTING

TRIM:

WD-1- OAK, STAINED TO MATCH BUILDING STANDARD

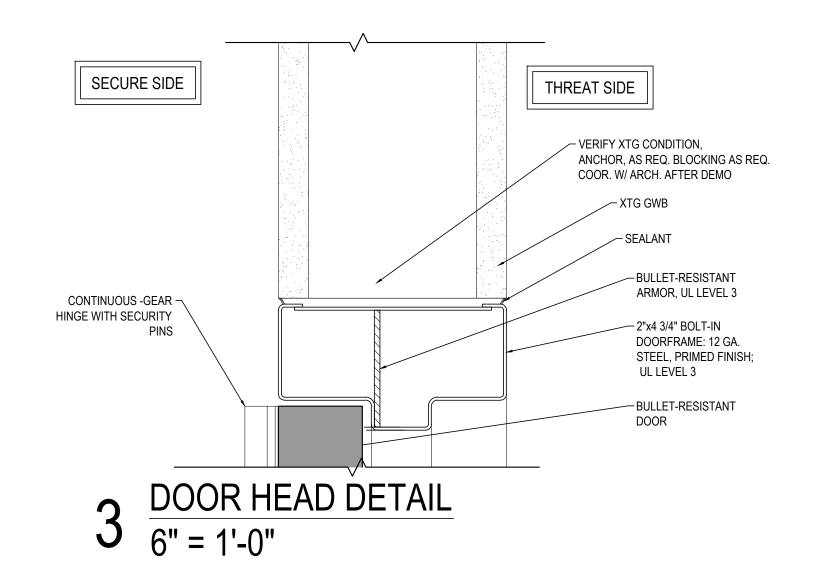
TOPS:

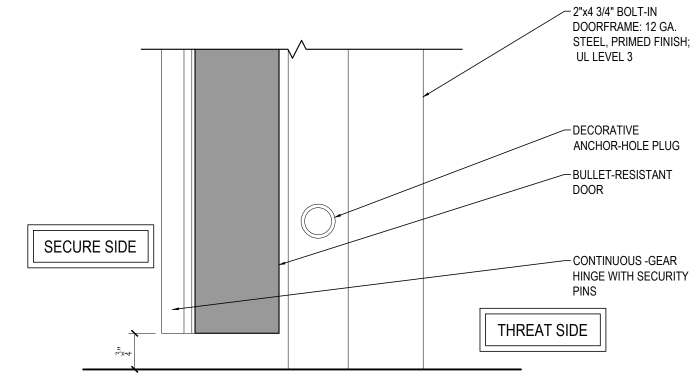
SS-1 CORIAN, SILT (COORDINATE WITH TRANSACTION WINDOW SUPPLIER)

PANELS:

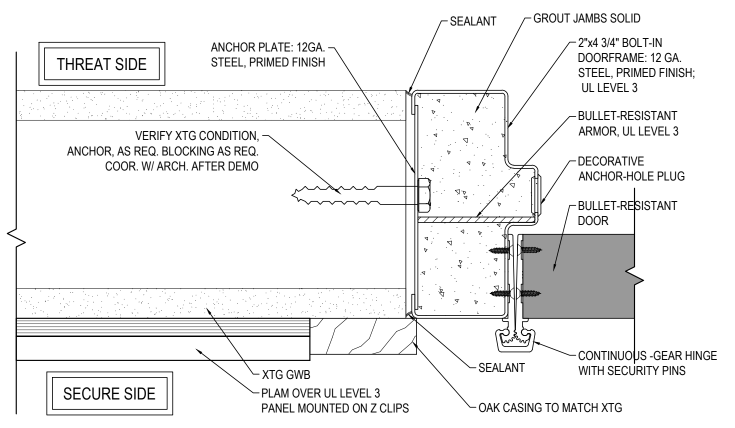
PLAM-1 FORMICA, NEUTRAL WHITE 918

PLY ARCHITECTURAL GRADE PLYWOOD PAINTED.





 $2 \frac{\text{DOOR SILL DETAIL}}{6" = 1'-0"}$ 



 $1 \frac{\text{DOOR JAMB DETAIL}}{6" = 1'-0"}$ 

# RECEPTION WINDOWS REPLACEMEN

ISSUANCES:

BID SET 08.02.13
---PROJECT:

NUMBER: 130602.00

DATE: 08.02.13

SHEET:

A900