WEST FIELD CARGO REDEVELOPMENT FACILITY

SELECTED WORKING DRAWINGS FOR CIVIC DESIGN REVIEW PHASE III

2013-08-05

DRAWING INDEX:

LANDSCAPE

L1.00 PLANTING PLAN L3.00 PLANTING DETAILS

ARCHITECTURE

T1.01 ACCESSIBILITY

T1.02 ACCESSIBILITY

T1.03 ACCESSIBILITY

A0.01 EGRESS PLAN

A1.01 PARTIAL SITE PLAN- PEDESTRIAN PATH

A2.01 OVERVIEW PLANS

A2.02 ENLARGED FLOOR PLANS

A3.01 ELEVATIONS & MATERIAL LIST

A3.02 ENLARGED ELEVATIONS

A3.11 SECTIONS

A3.12 ENLARGED SECTIONS

A4.01 ENLARGED KITCHENETTE/LAV PLANS & ELEV.

A6.01 REFLECTED CEILING PLAN

A7.01 VERTICAL CIRCULATION

A7.02 VERTICAL CIRCULATION

A7.03 STAIR DETAILS

A7.04 STAIR DETAILS

A8.01 PARTITION TYPES

A8.02 CEILING DETAILS

A8.03 CEILING DETAILS

A8.04 FLOOR TRANSITION DETAILS

A8.05 CASEWORK DETAILS

A9.01 DETAILS - ENVELOPE

A9.01B DETAILS - ENVELOPE

A9.02 DETAILS - ENVELOPE

A9.03 DETAILS - ENVELOPE

A9.03B DETAILS - ENVELOPE

A9.04 DETAILS - OFFICE POD BASE

A9.04B DETAILS - OFFICE POD BASE

A9.05 DETAILS - CARGO AREA BASE

A9.06 DETAILS - CARGO AREA BASE

A9.06B DETAILS - CARGO AREA BASE

A9.06B DETAILS - CARGO AREA BASE

A9.07 DETAILS - BOLLARDS

A9.08 DETAILS - CURBS

A9.09 DETAILS - GUARDRAILS

A10.01 DOOR SCHEDULE

A10.02 WINDOW SCHEDULE

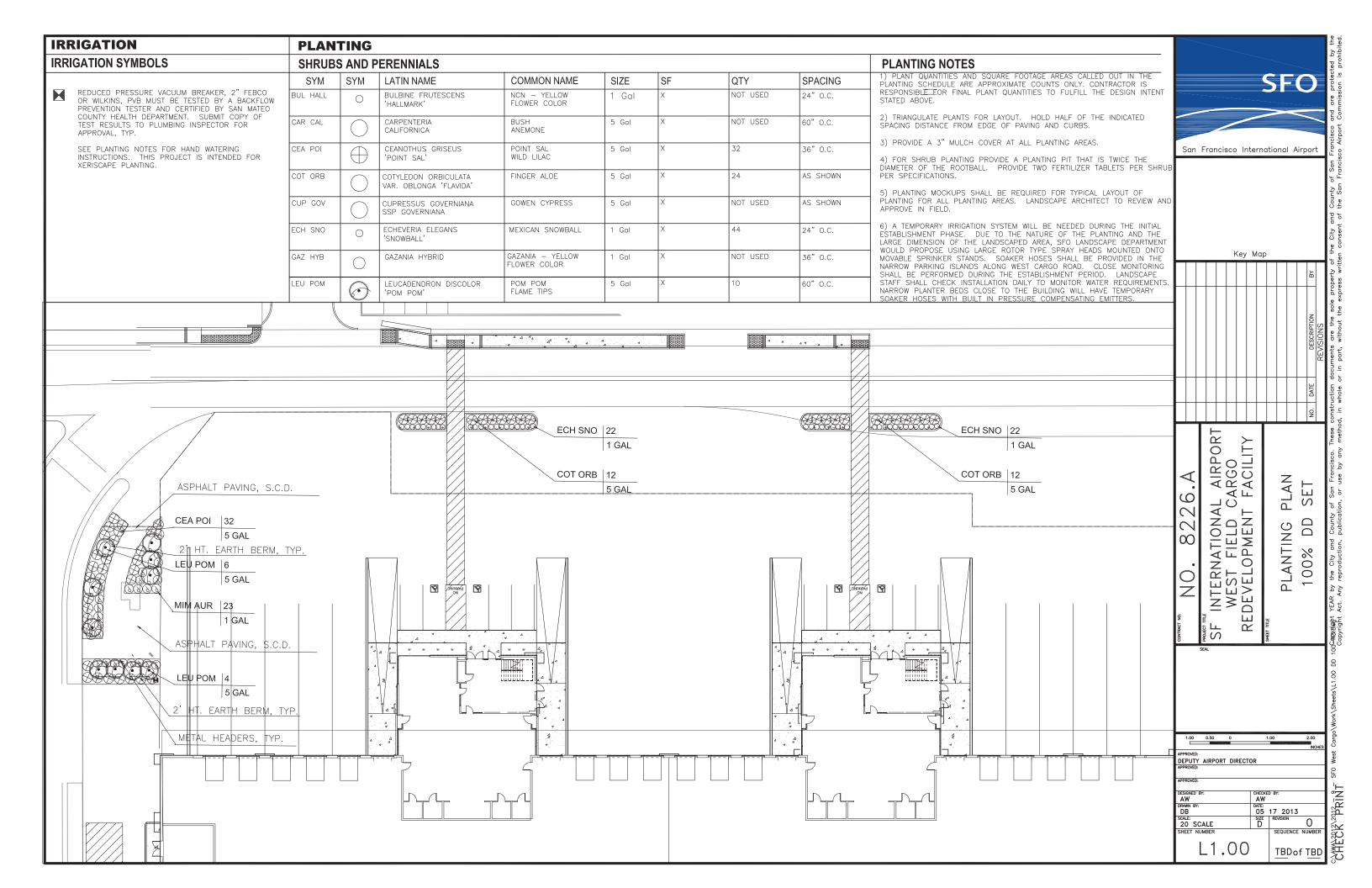
A10.10 SIGNAGE REFERENCE PLAN LEVEL 1

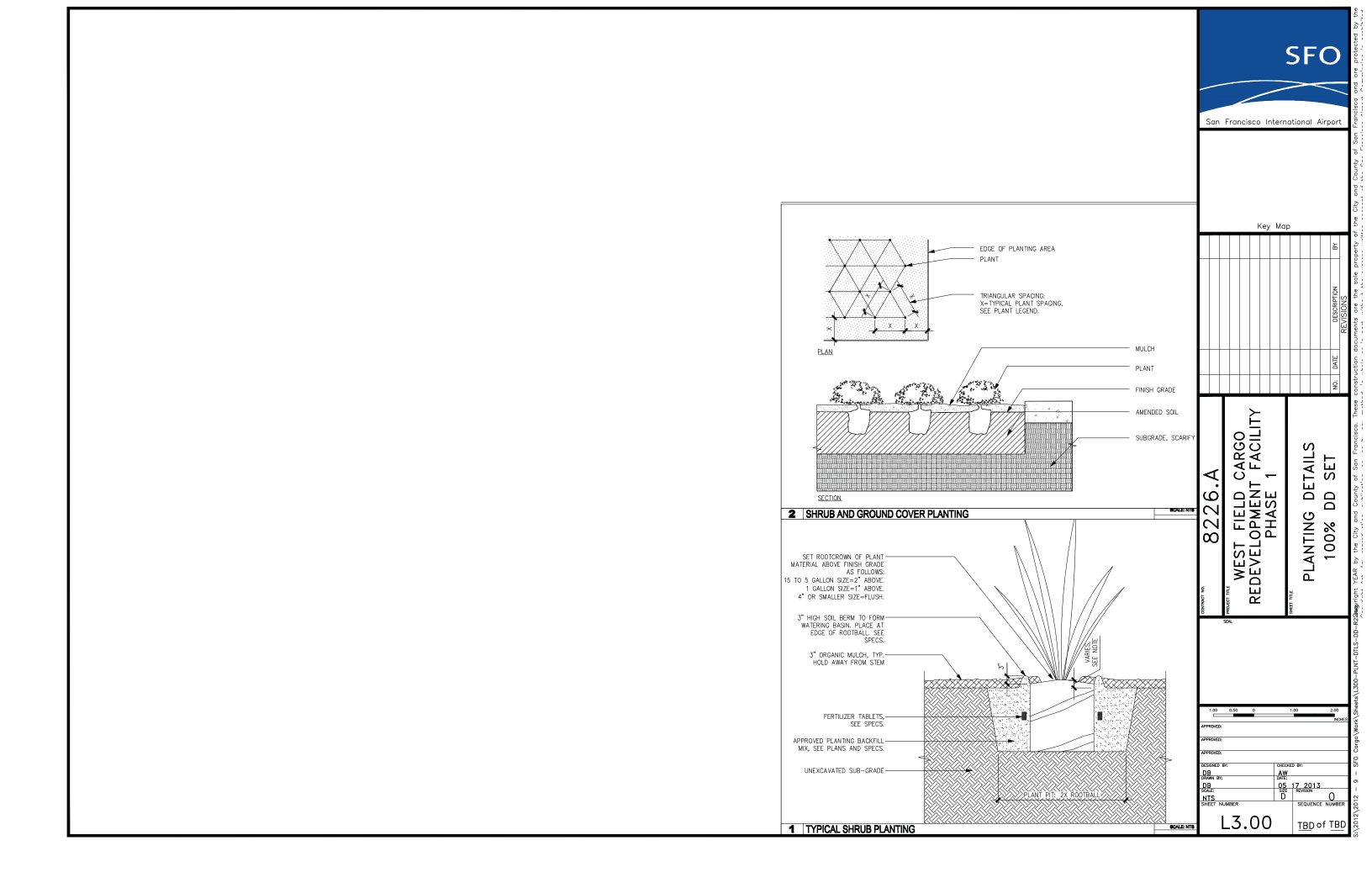
A10.11 REFERENCE PLAN OFFICE PODS

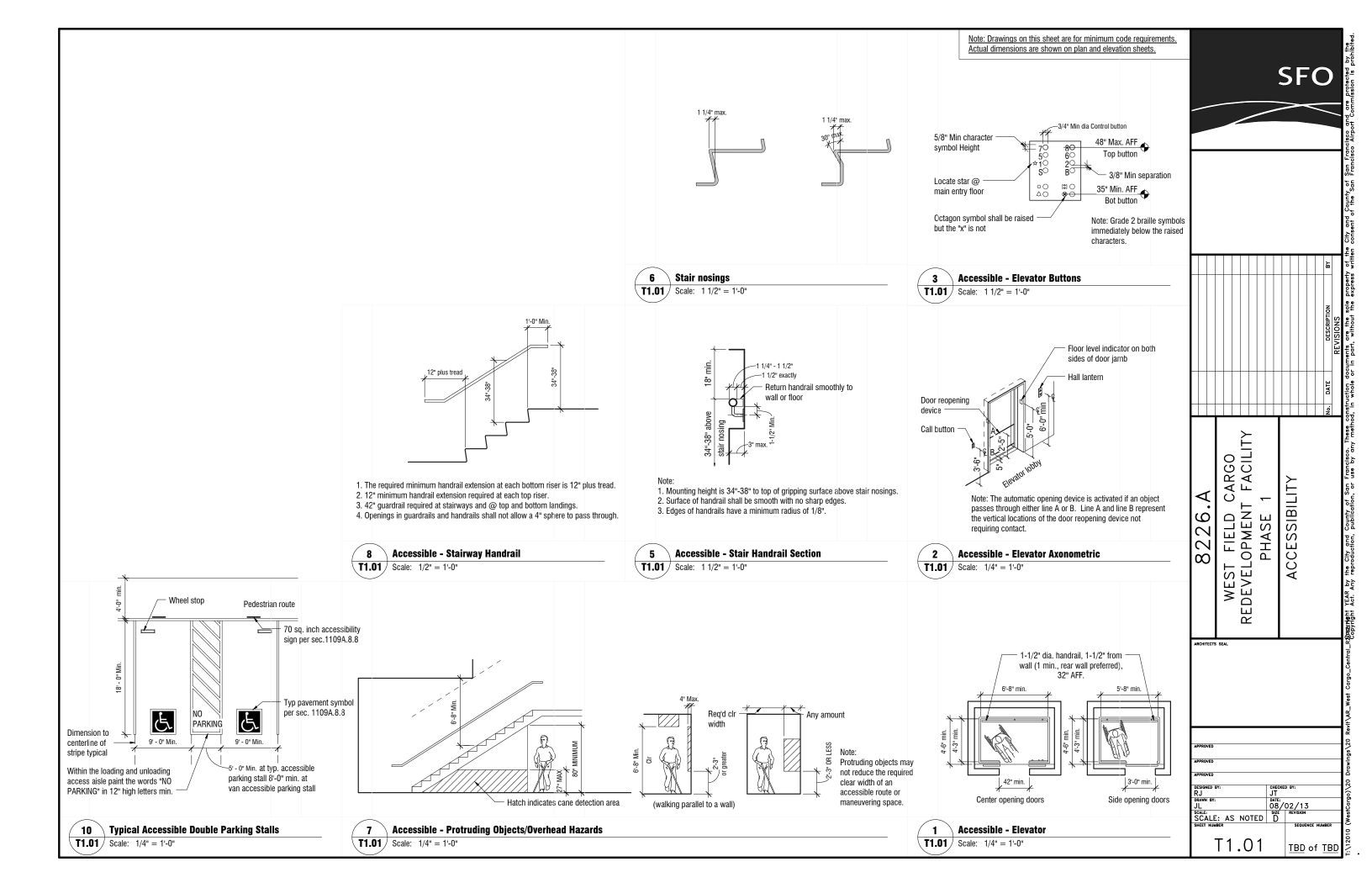
A10.12 SIGNAGE TYPES

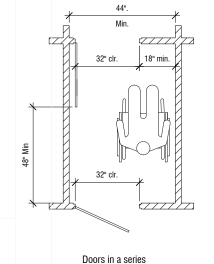
A10.13 SIGNAGE TYPES

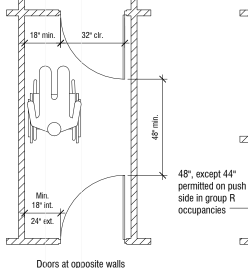
A10.14 SIGNAGE TYPES

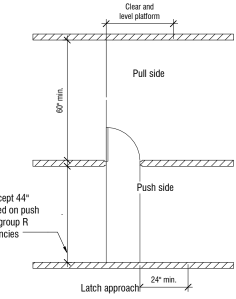


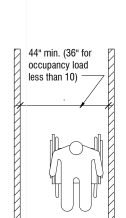


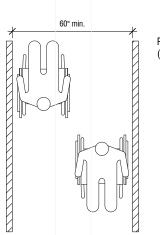


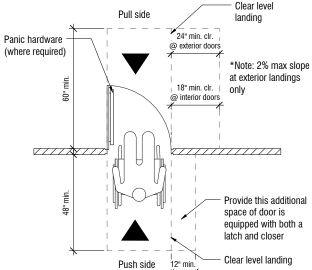


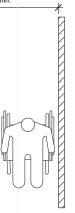












Corridor Under 200 feet (Sec. 1005.2.1A)

Corridor Over 200 feet (Sec. 1005.2.2.2A)

(See B,C,D under same section for other configurations)

- 1. All floor surface materials to be firm, stable and slip resistant. maximum cross slope: 1/4" per foot, at least one elevator to
- 2. Doors may also swing outward at both ends. such doors must have 12" minimum clearance to the push/strike if door is equipped with both latch and closer.

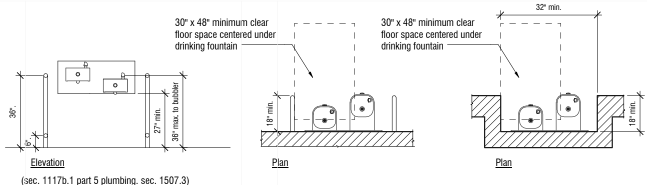
Door approaches

(Sec. 1004.9.2.1.1A, 1004.9.2.2A)

Max. door closer pressures

5 LBS. interior 8.5 LBS.

15 LBS. fire - (See state title 24 Sec. 3304.(1.1))

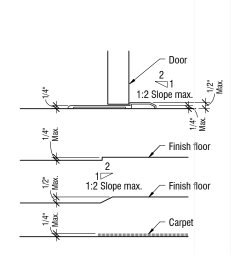


Notes:

- Drinking fountains must be located completely within an alcove 18" x 32" minimum clear, or with wing walls or rails which project at least equal to depth of drinking fountain.
- Water stream must be parallel with the front of the drinking fountain for any accessible drinking fountains.
- See section 1117B.1, part 5 plumb. sec. 1507(A) for title 24 requirements. Accessible drinking fountains.
- Where only one drinking fountain is provided on a floor level, it shall be a drinking fountain which is accessible to individuals who use wheelchairs and one accessible to those who have difficulty bending and stooping.

11 \ Hi-Lo Drinking Fountain Plan

T1.02 | Scale: 1/2" = 1'-0"



uninterrupted bottom rail or provide kick plate (Sec. 1126A7) Threshold: Change in level 1/4 to 1/2 in permitted, with 1:2 bevel: greater change shall be ramped 1:12 Thresholds (Sec. 1126A.2.1) **Door Diagrams**

T1.02 | Scale: 1/4" = 1'-0"

Smooth or

doors they shall not exceed 15 lbs. (Section 1008.1.3. Maximum effort to operate exterior doors shall not exceed 8.5 lbs (Section 1126A.4) Exception: 10" kick plate can be eliminated if door is automatic, sliding or gates.

Capable of opening 90°

Latching and locking doors

that are hand-activated and

which are in a path of travel shall be operable with a single

effort by lever type hardware,

designed to provide passage without requiring the ability to

grasp the opening hardware

The force for pushing or pulling

shall not exceed 5 lbs. For other

open interior swinging egress

doors other than fire doors,

bars, or other hardware

panic bars, push-pull activating

Note: If wing wall depth is > 24"

then clear width of cove is 36" min.

T1.02 | Scale: 1/2" = 1'-0"

Accessible - Change of Elevation **T1.02** | Scale: 3" = 1'-0"

Notes: connect all floors.

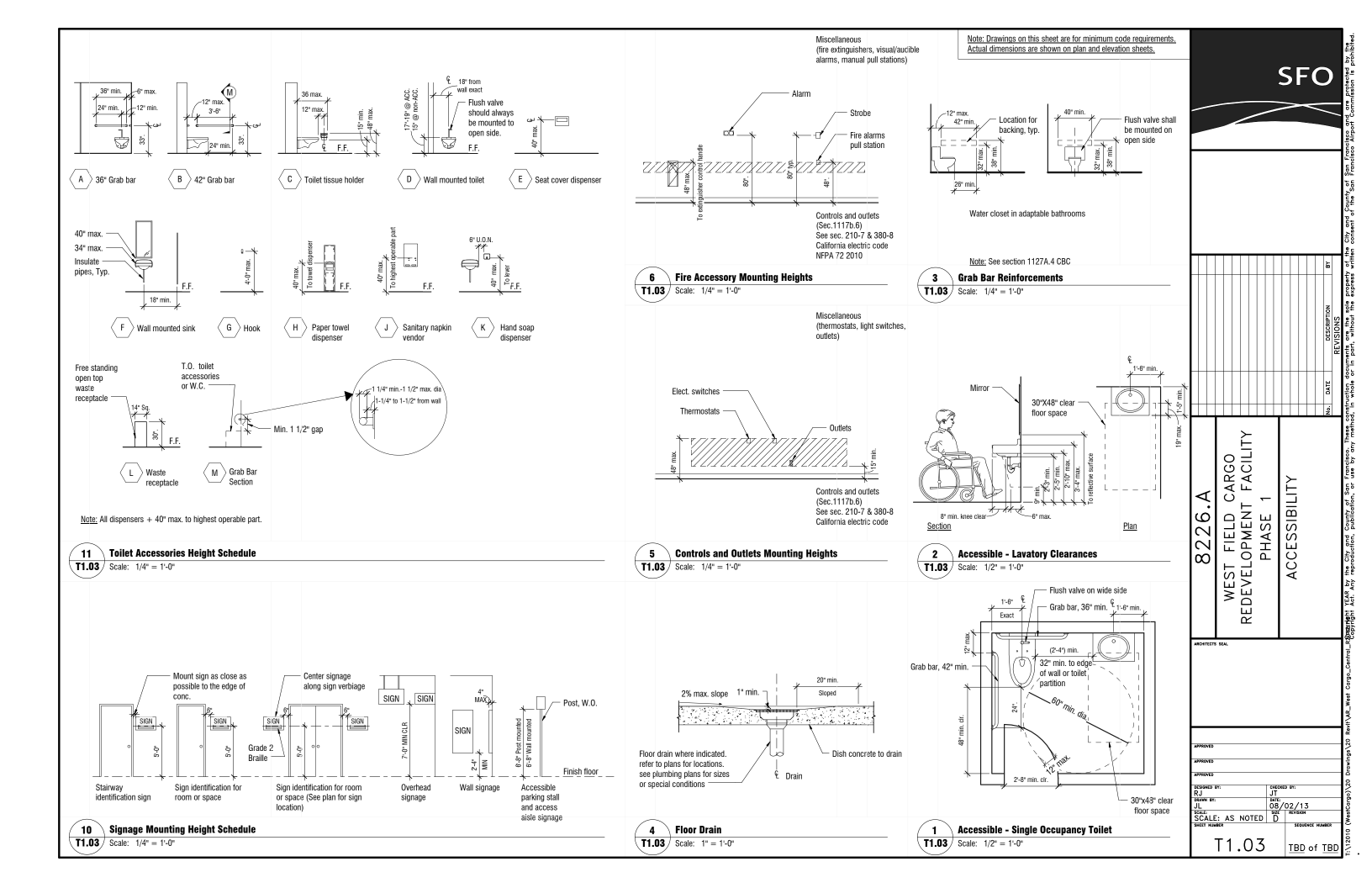
Path of Travel

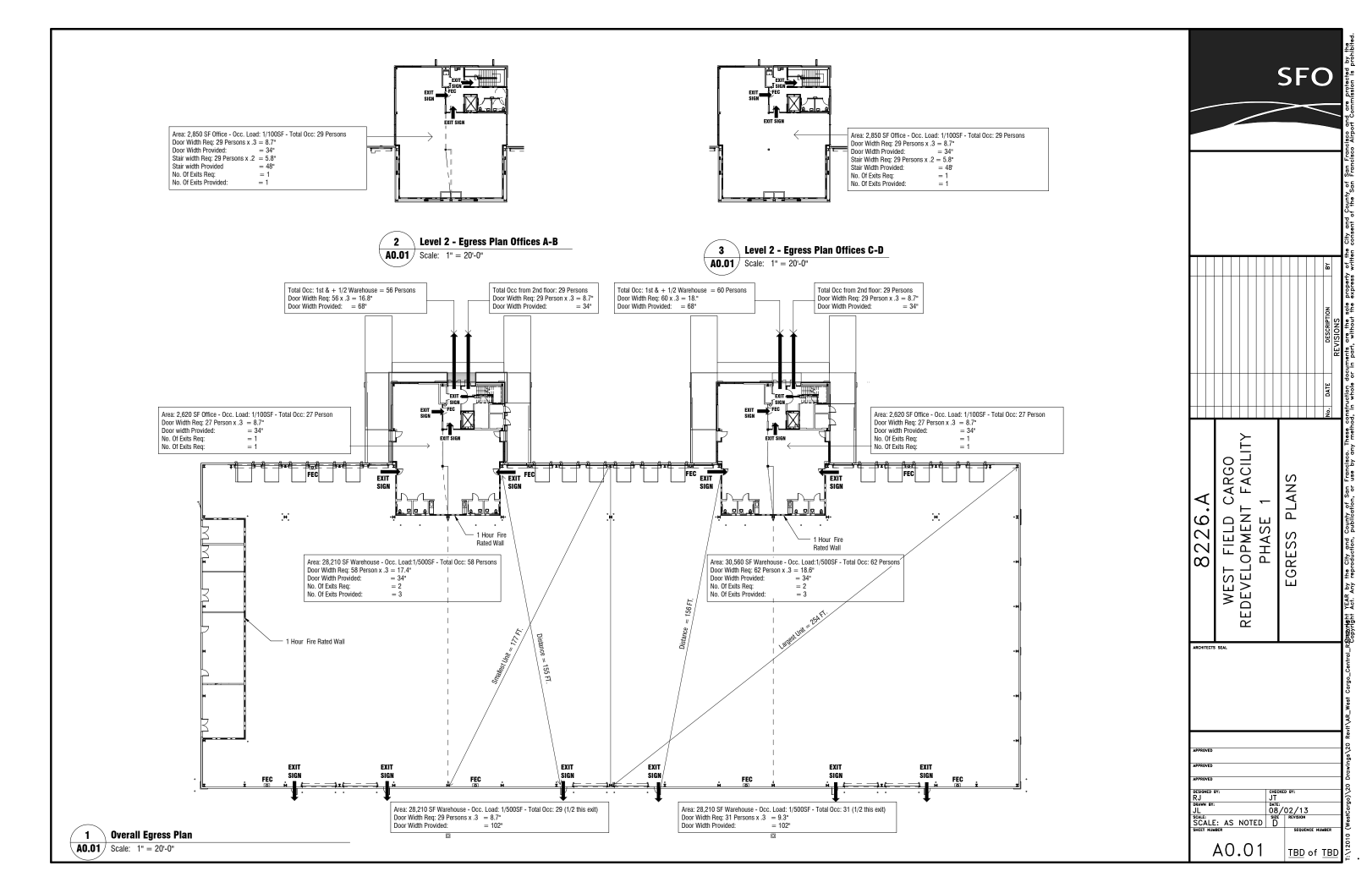
CARGO FACILITY SIBILITY \triangleleft WEST FIELD C REDEVELOPMENT 226. SE PHA! S Copyright YEAR by the City and Copyright Act. Any reproduction, CE ∞ Ĭ RCHITECTS SEAL DATE: 08/02/13
SCALE: AS NOTED D
SHEET NILIUMERS

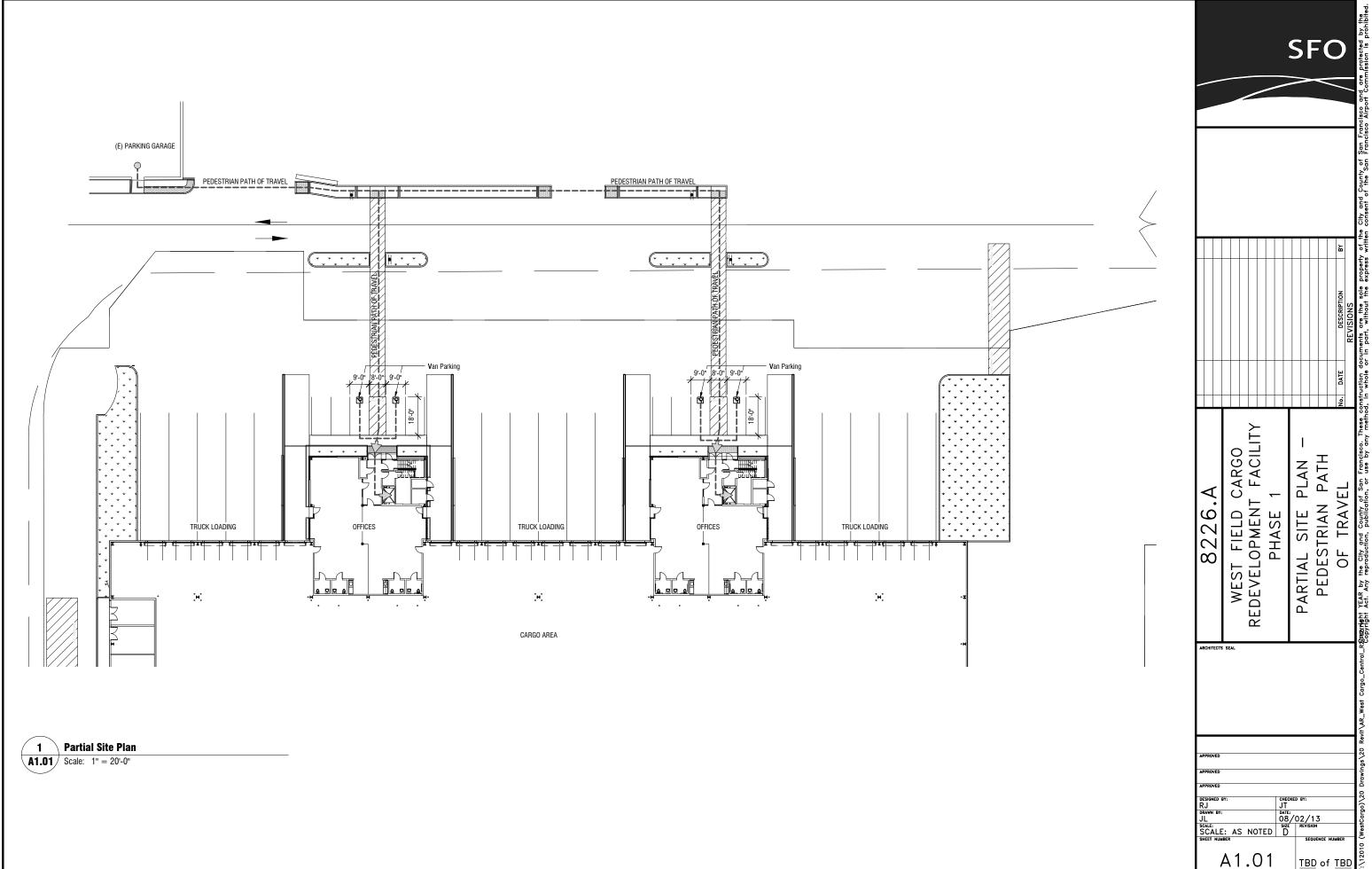
T1.02

TBD of TBD

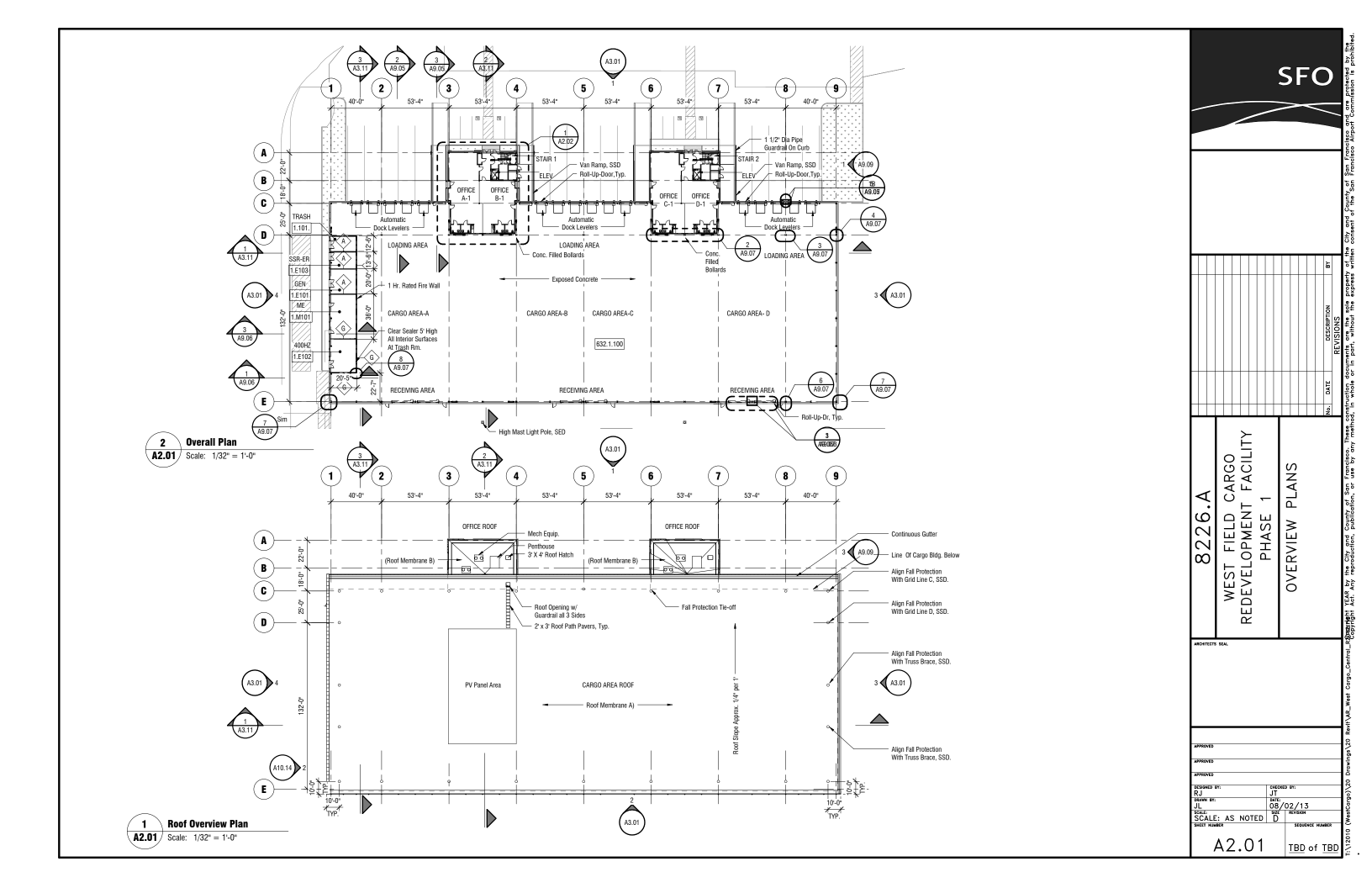
SFO

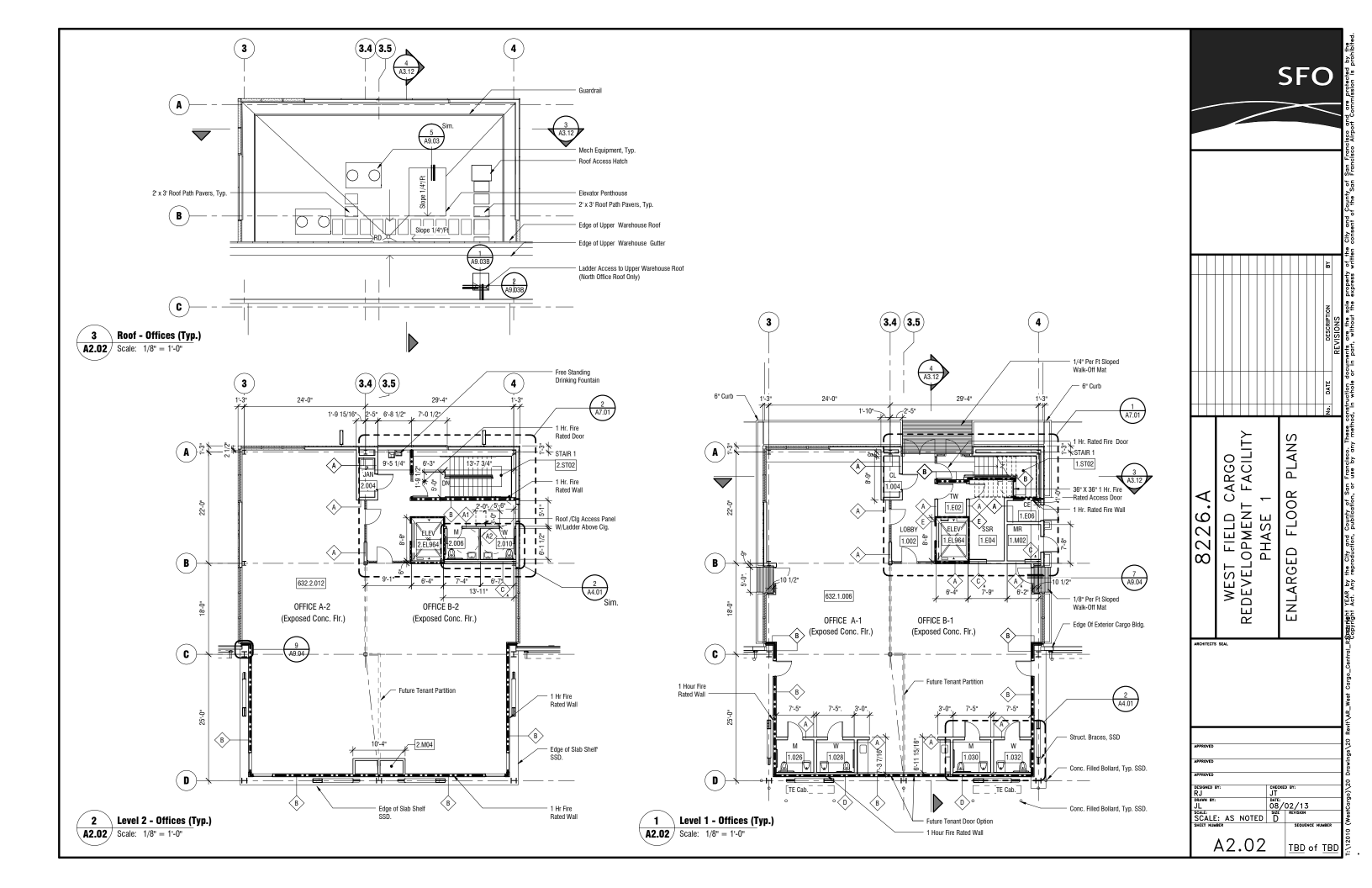


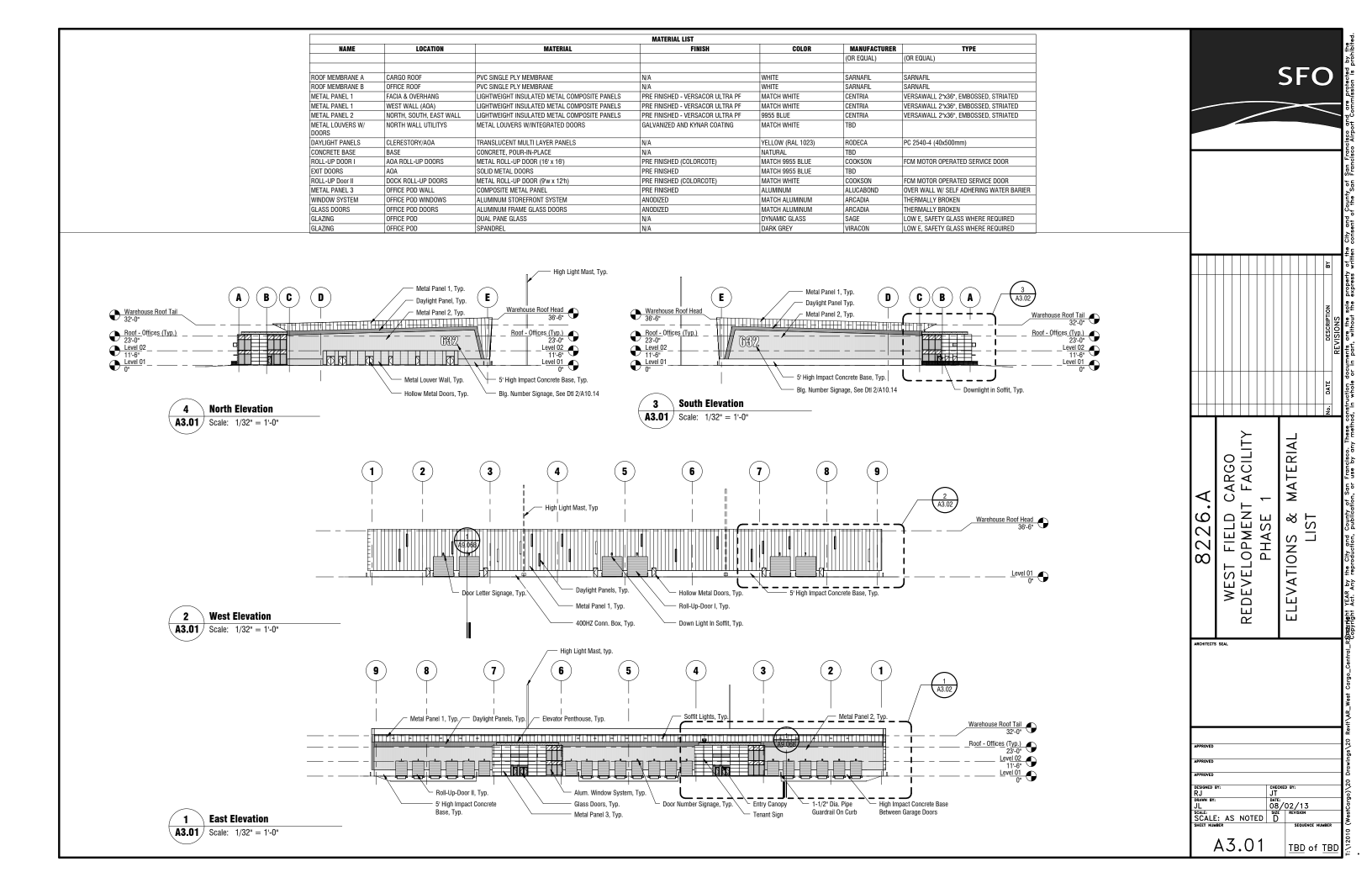


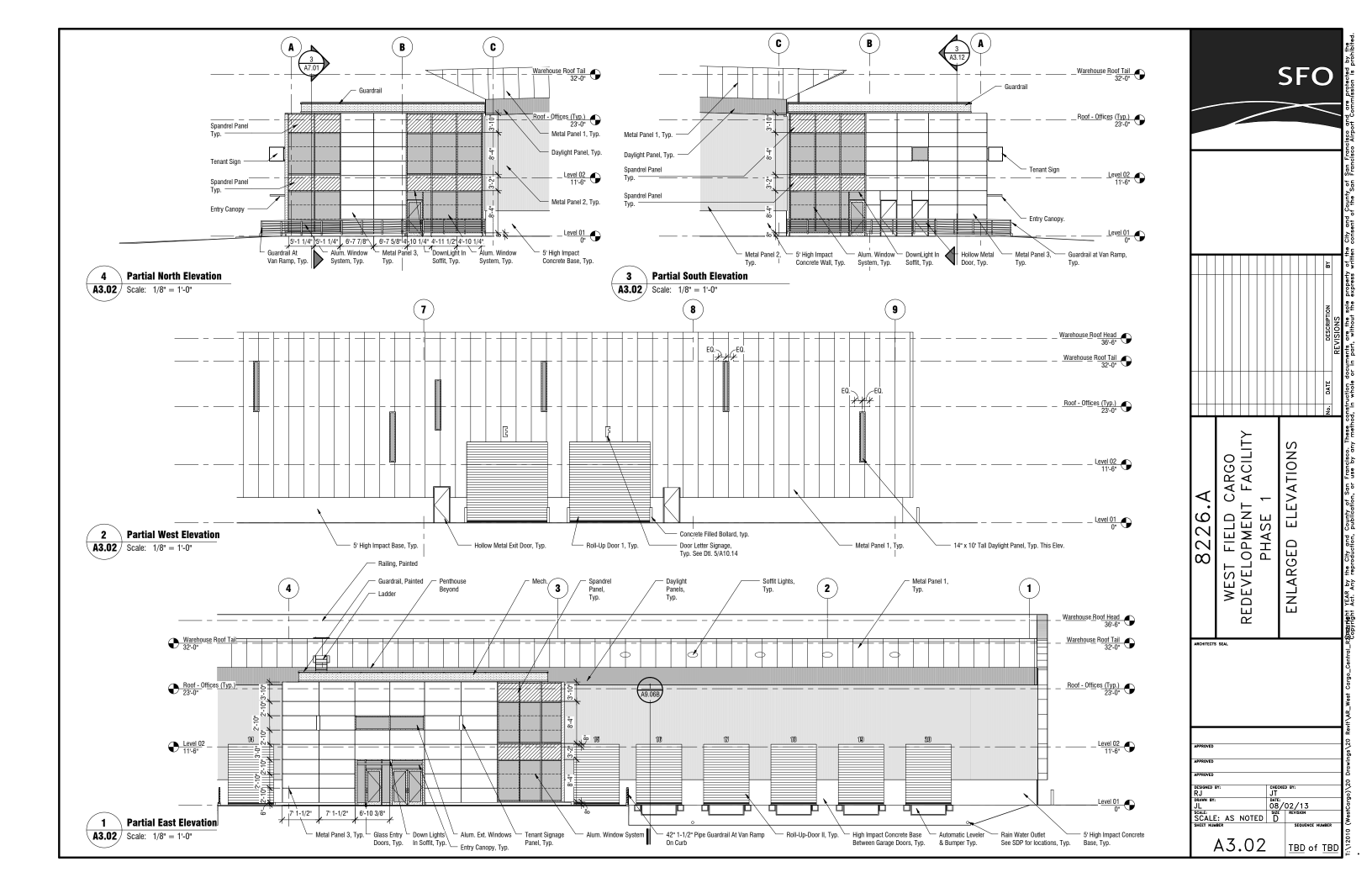


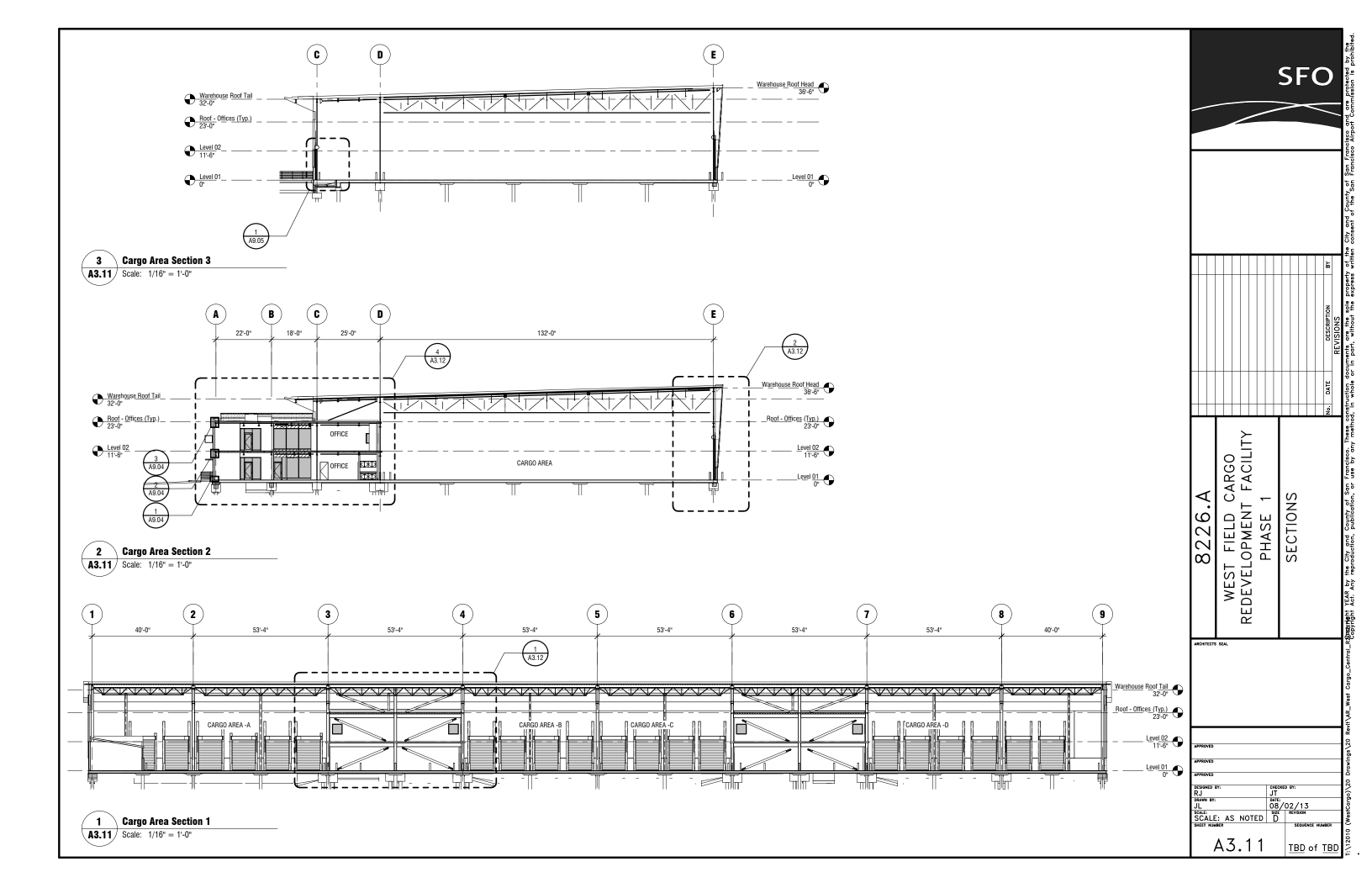
A1.01

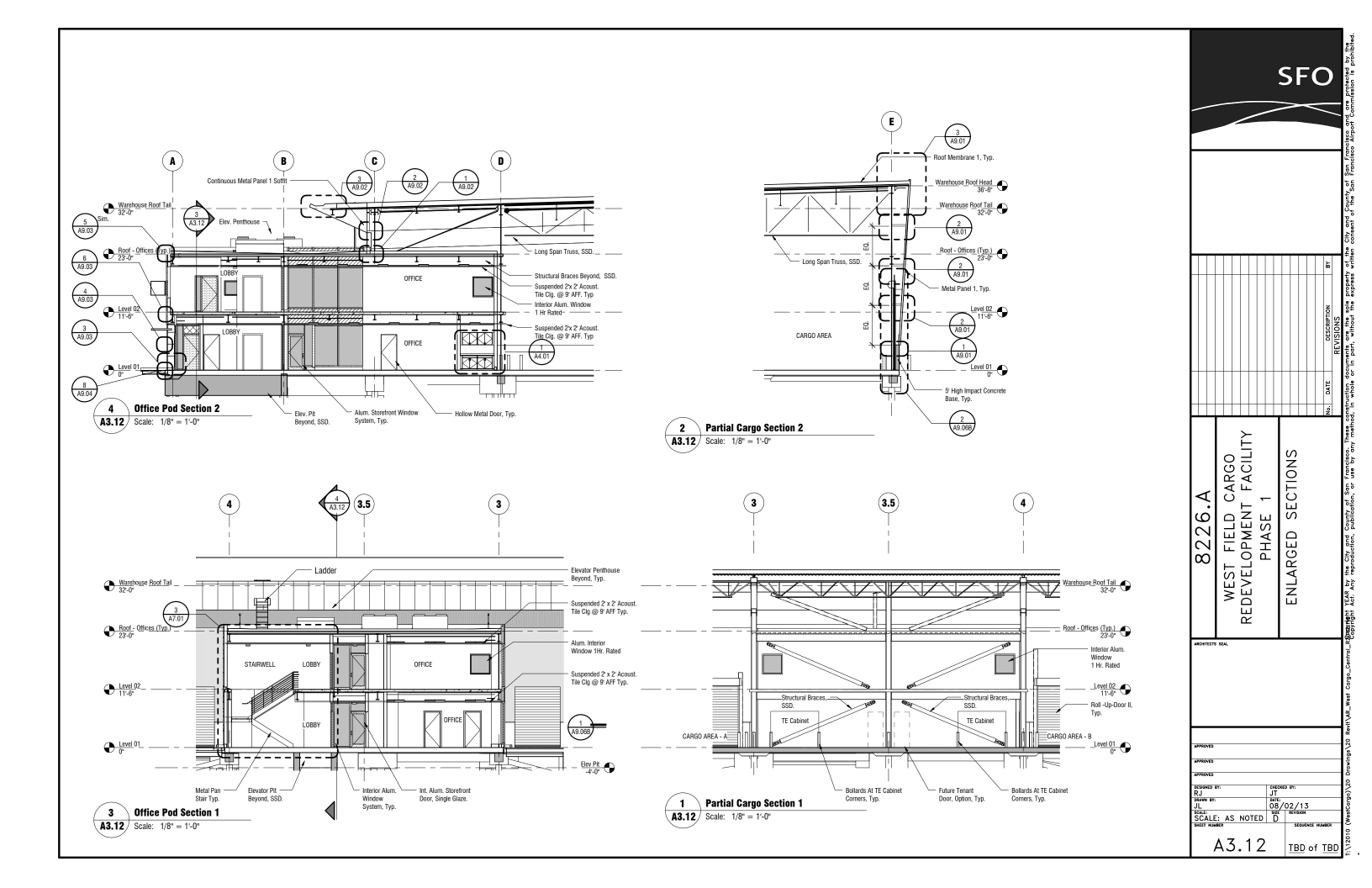


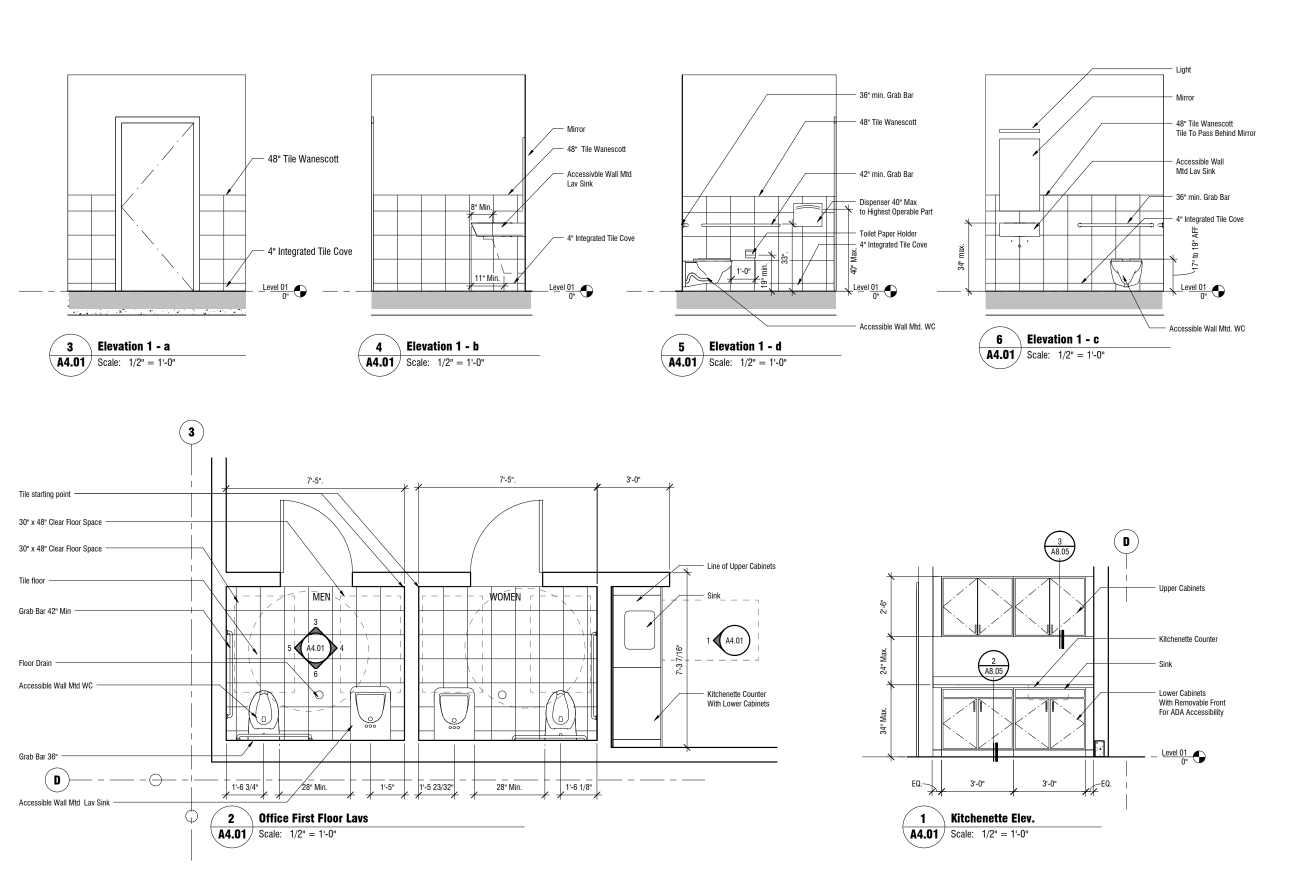


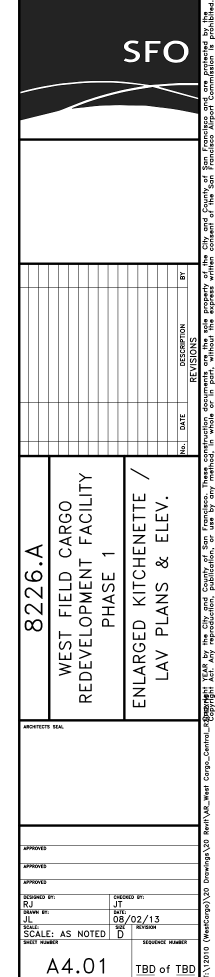


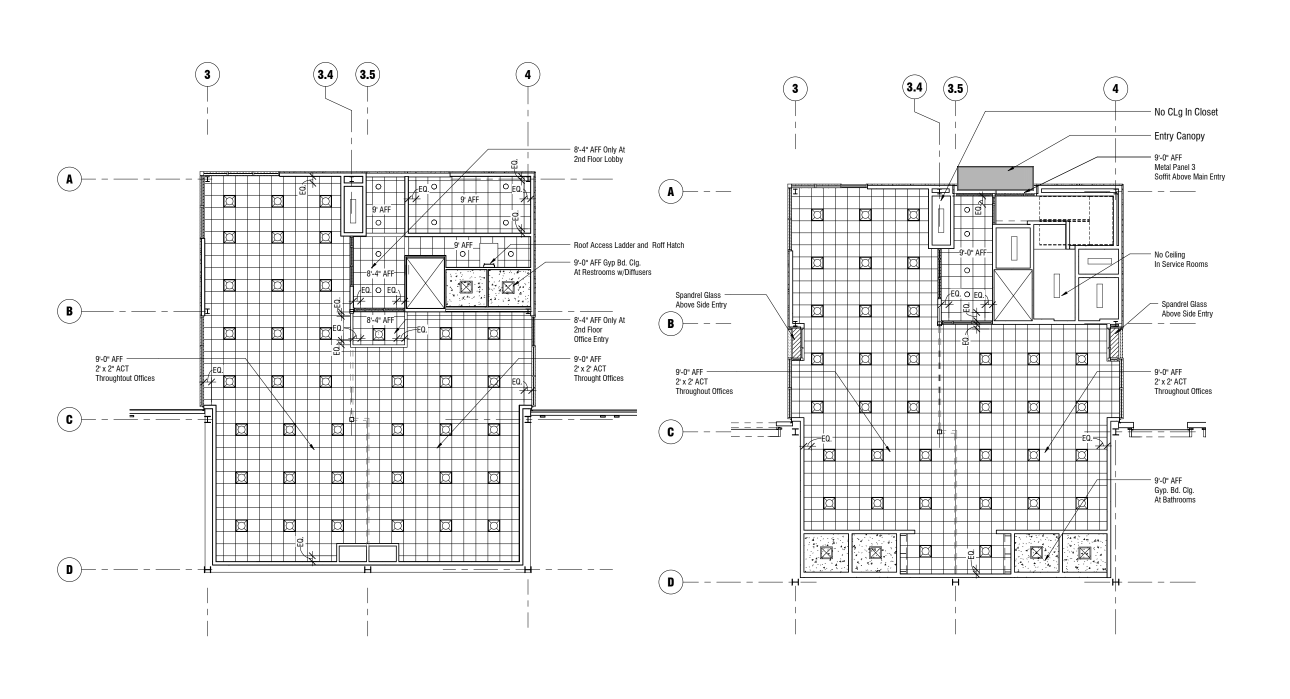












SFO PLAN WEST FIELD CARGO REDEVELOPMENT FACILITY PHASE 1 CEILING 8226.A RADIDANIANT YEAR by the City and Copyright Act. Any reproduction, REFLECTED ARCHITECTS SEAL CHECKED BY:

JT

DATE:

08/02/13

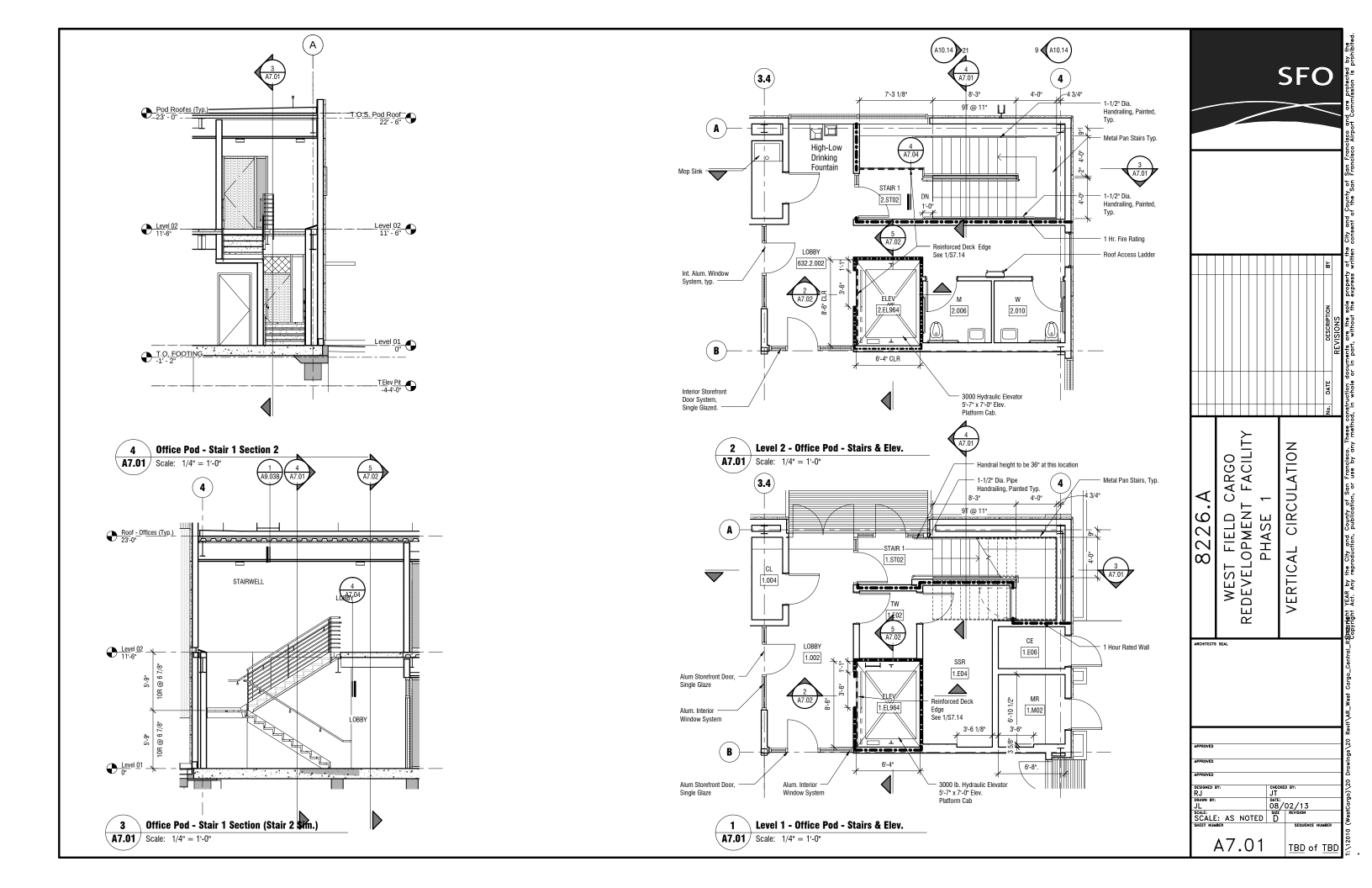
SCALE:
SCALE: AS NOTED D

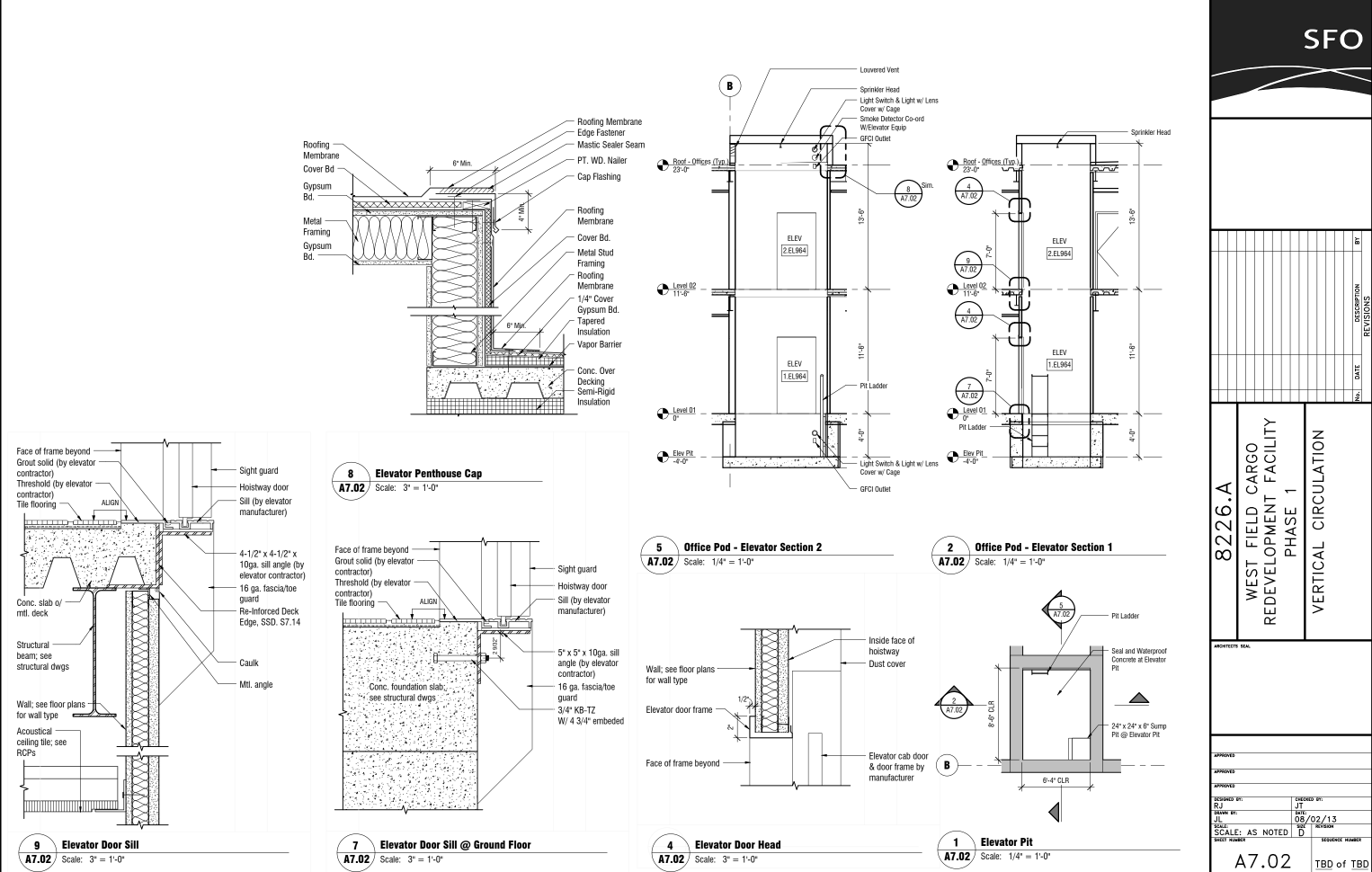
SIZE REVISION

SHEET NUMBER A6.01 TBD of TBD

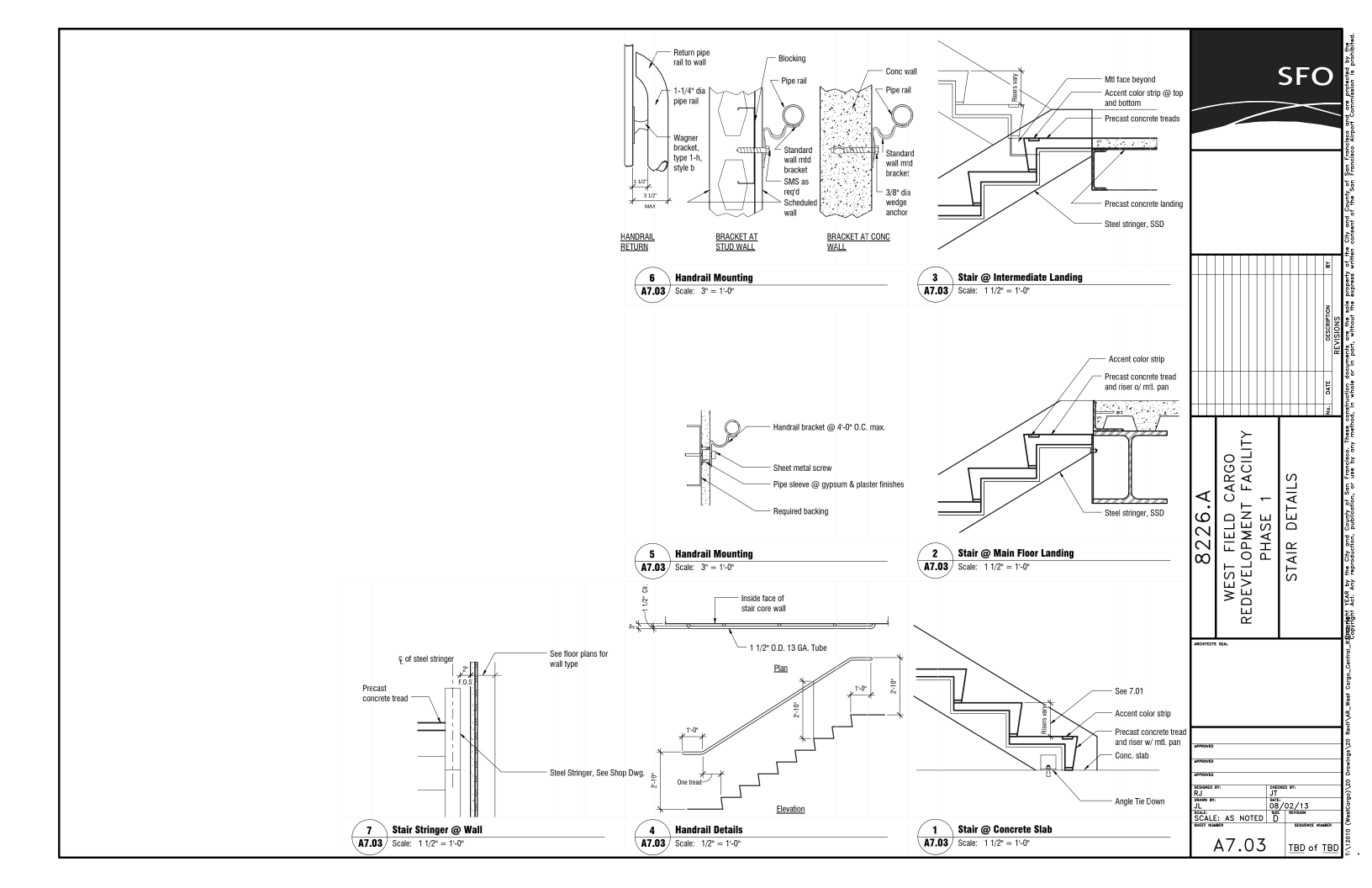
2 RCP - Level 02 A6.01 Scale: 1/8" = 1'-0"

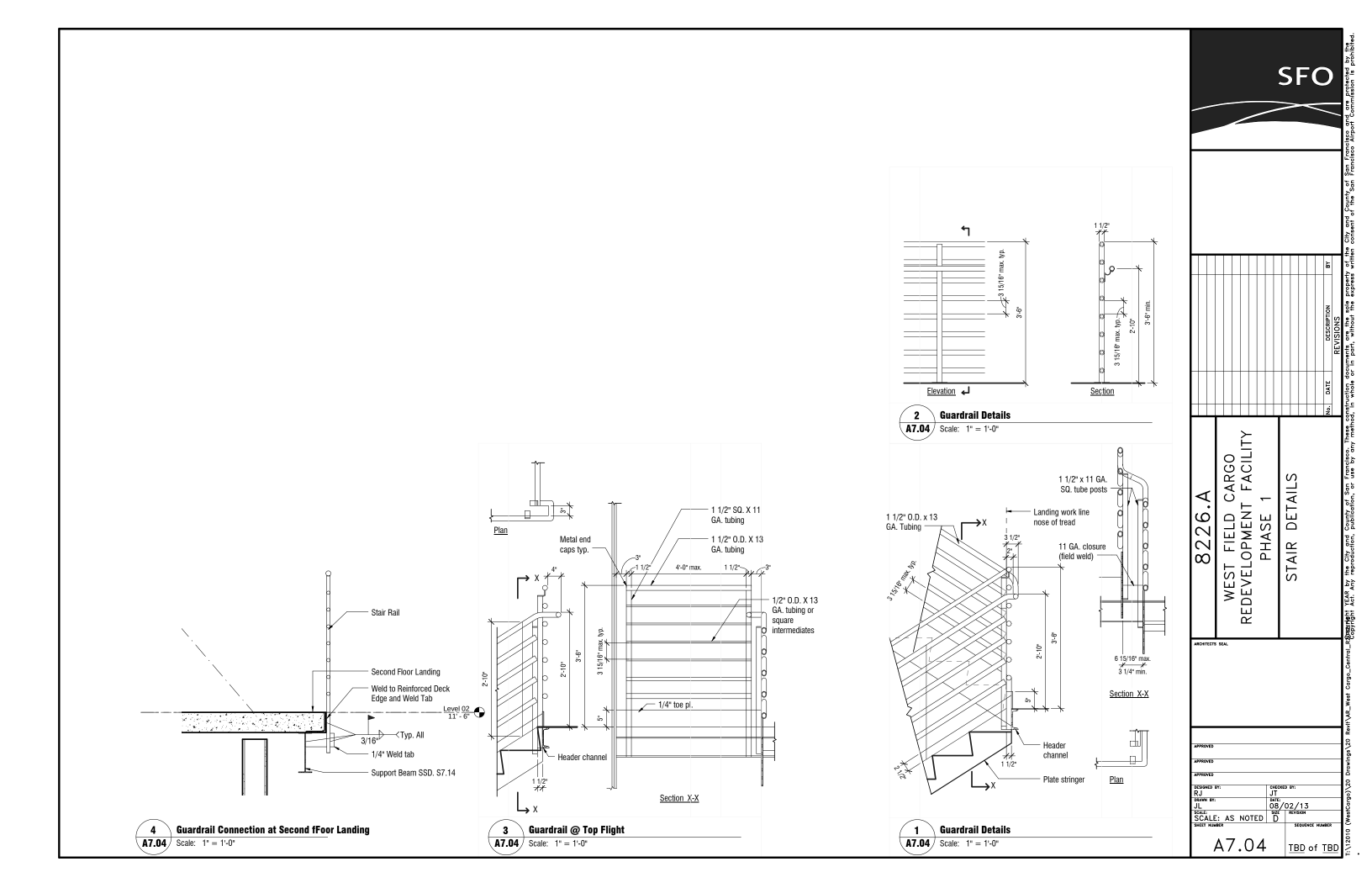
1 RCP - Level 01 A6.01 Scale: 1/8" = 1'-0"

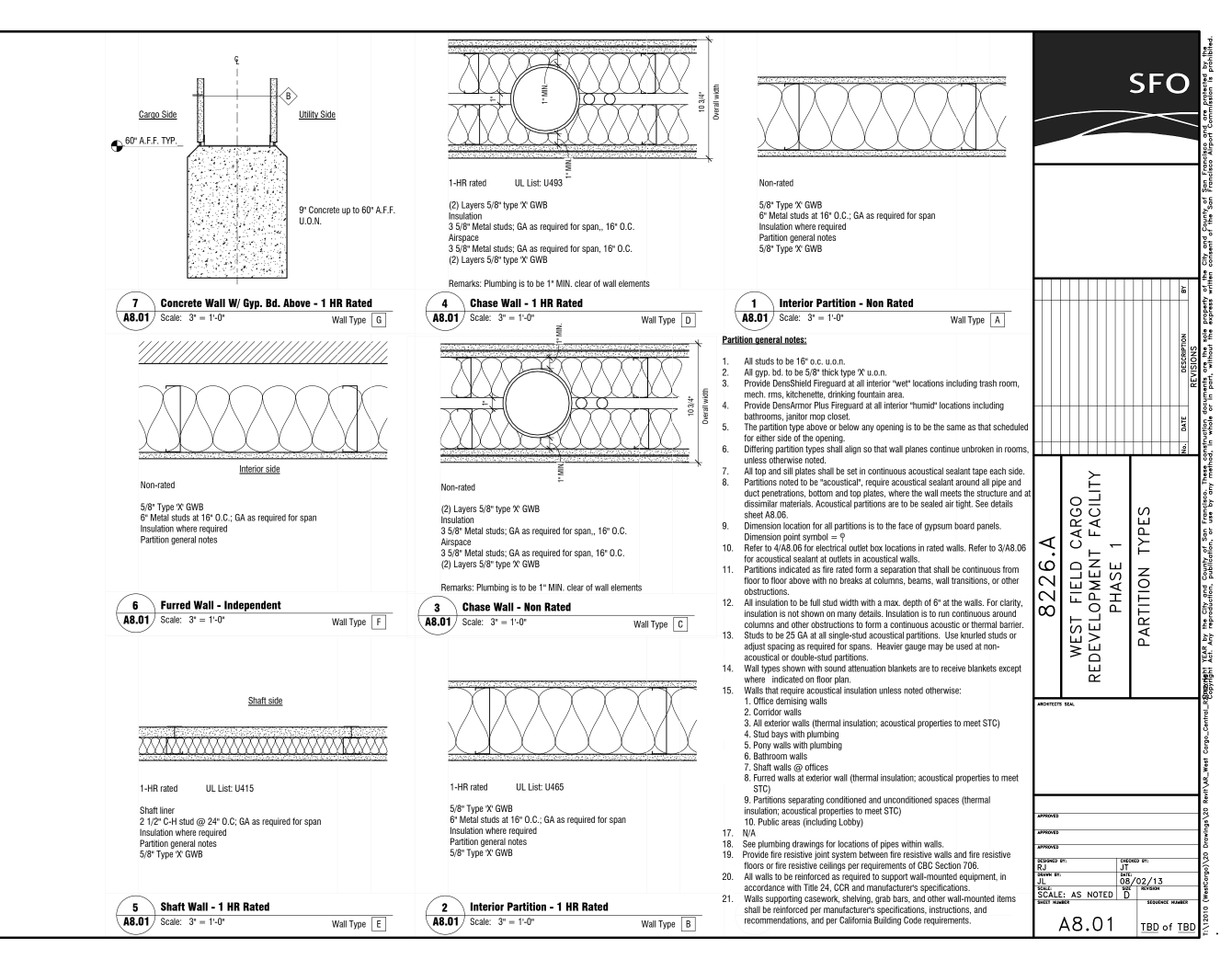


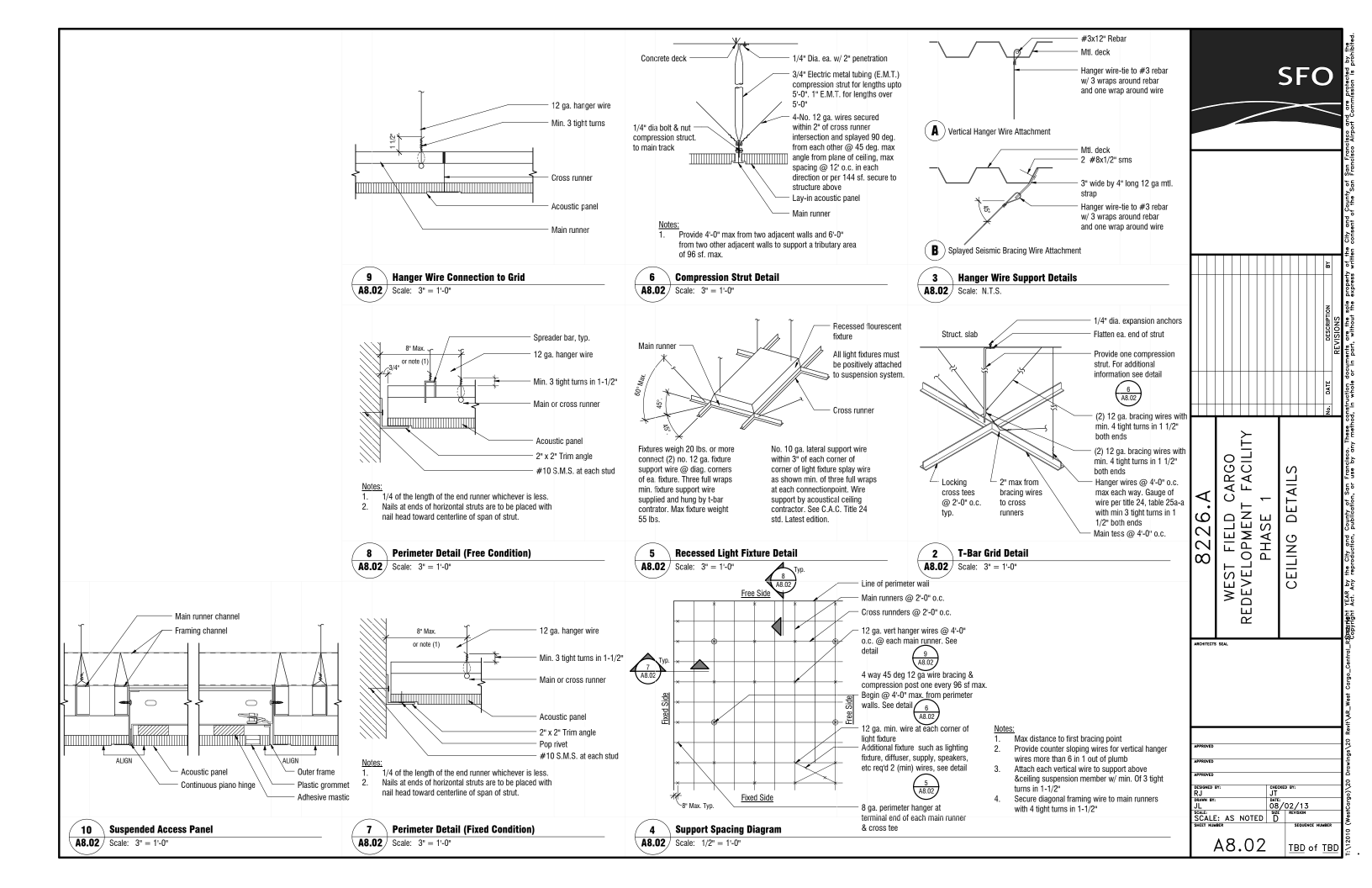


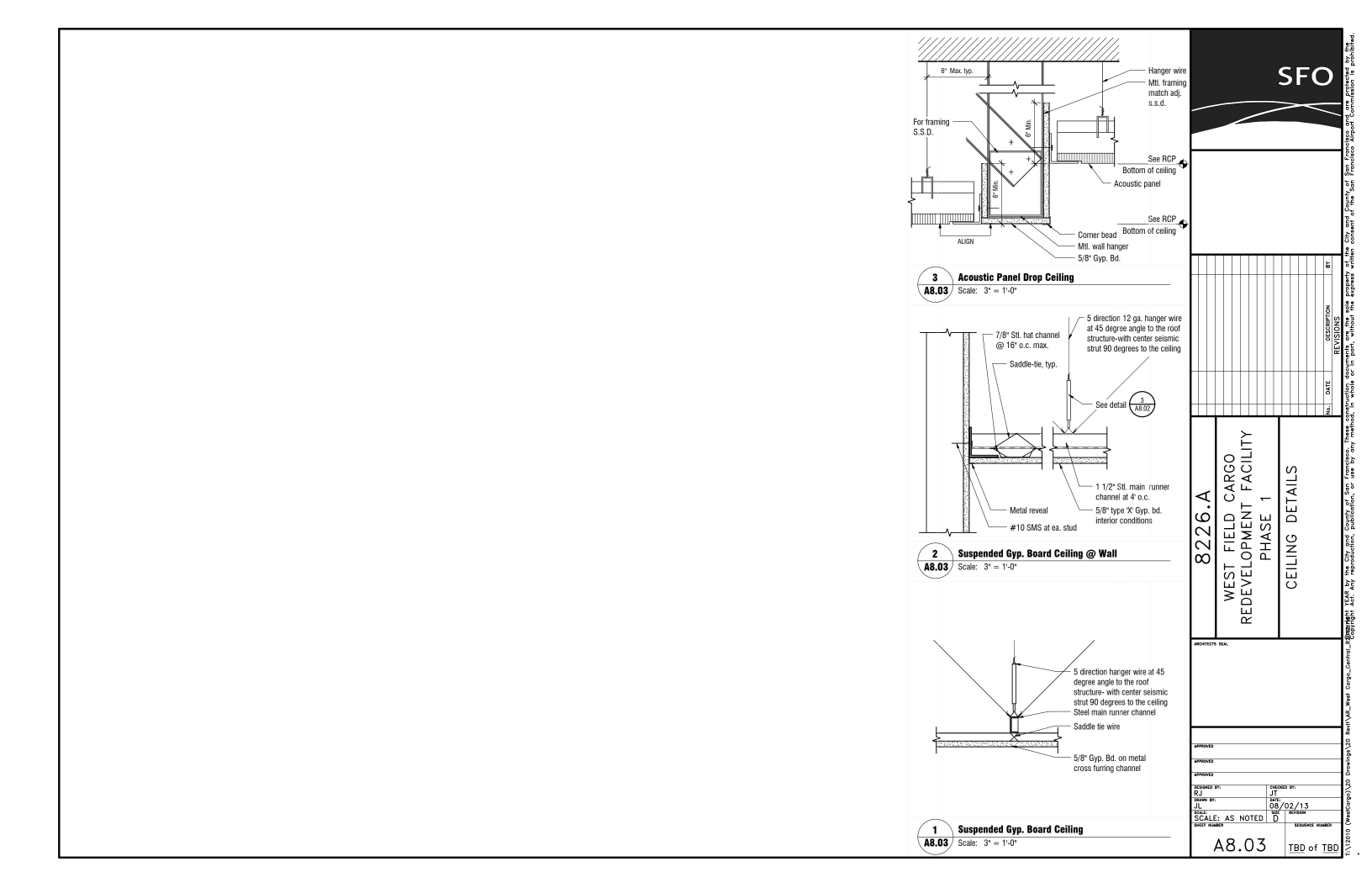
SFO CIRCULATION (Expression of the City and Copyright Act. Any reproduction, VERTICAL

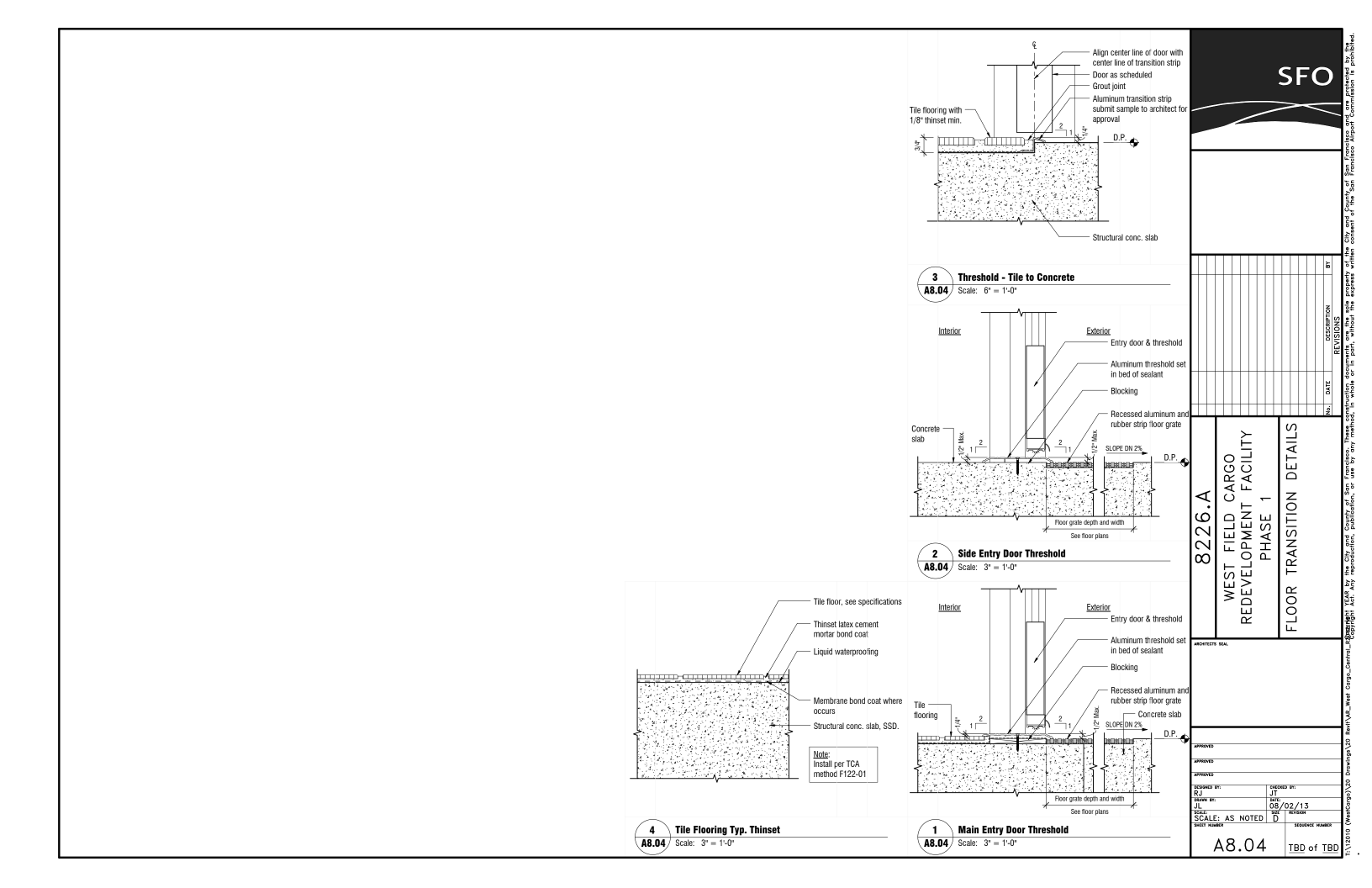


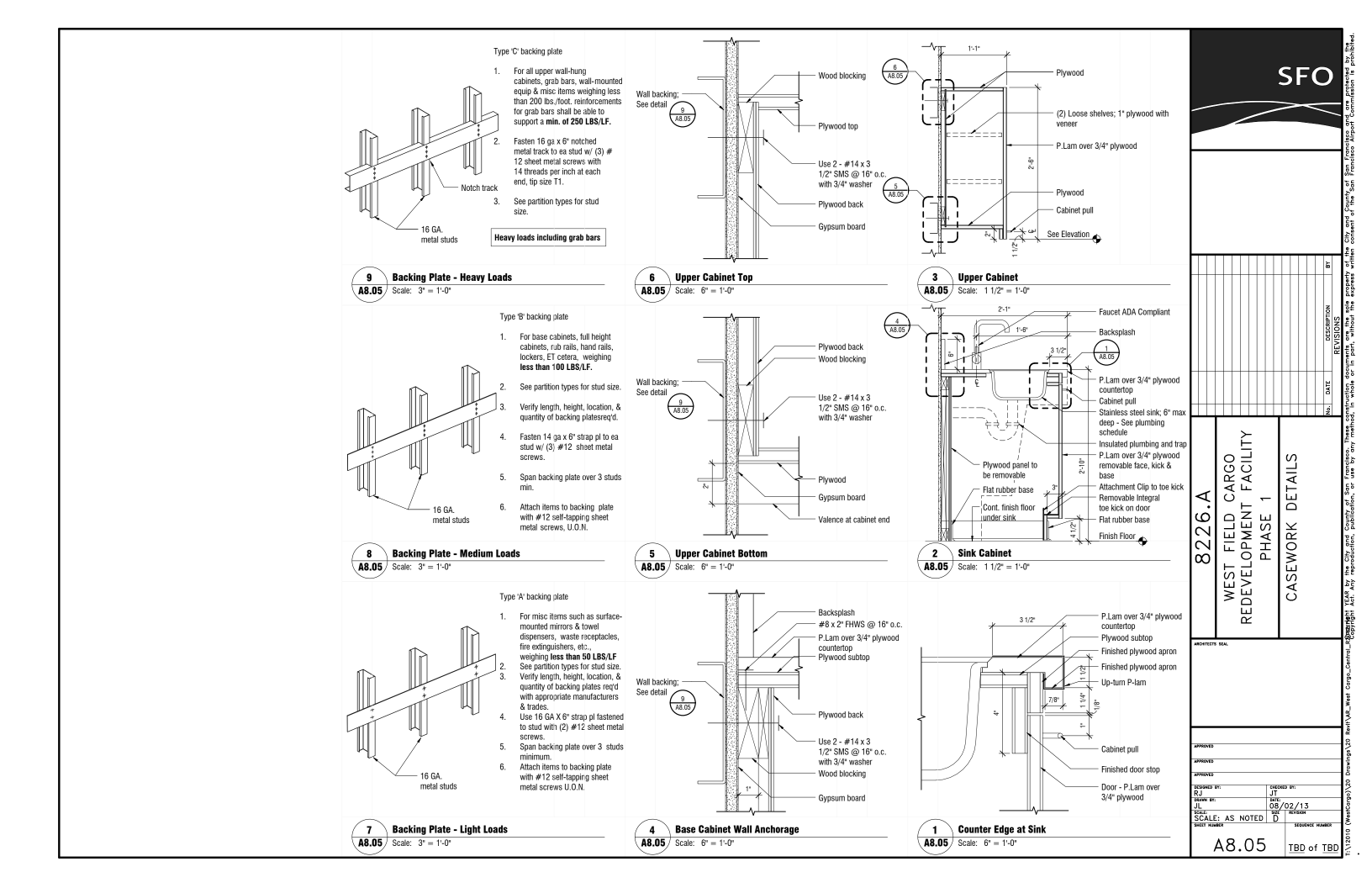


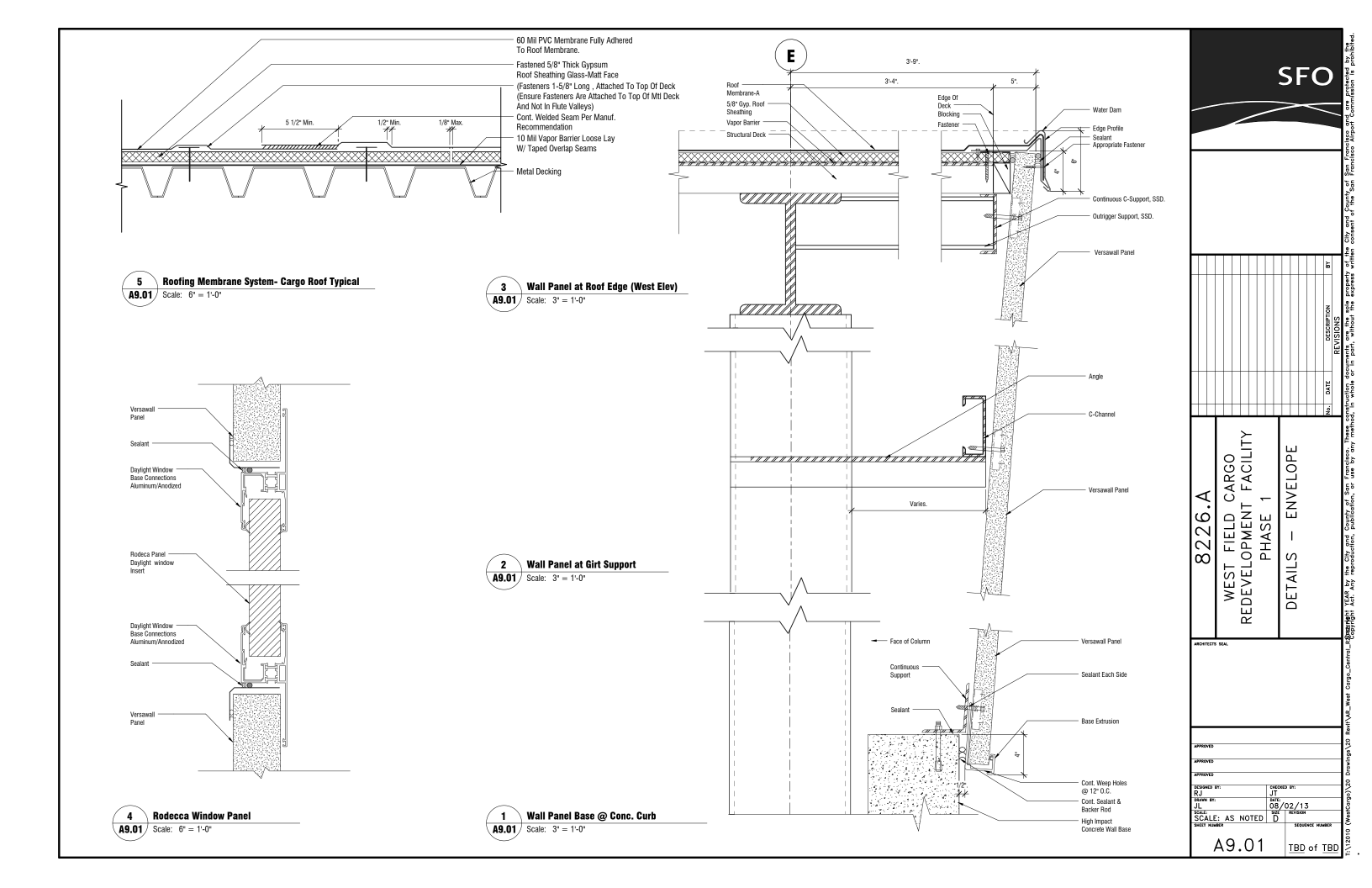


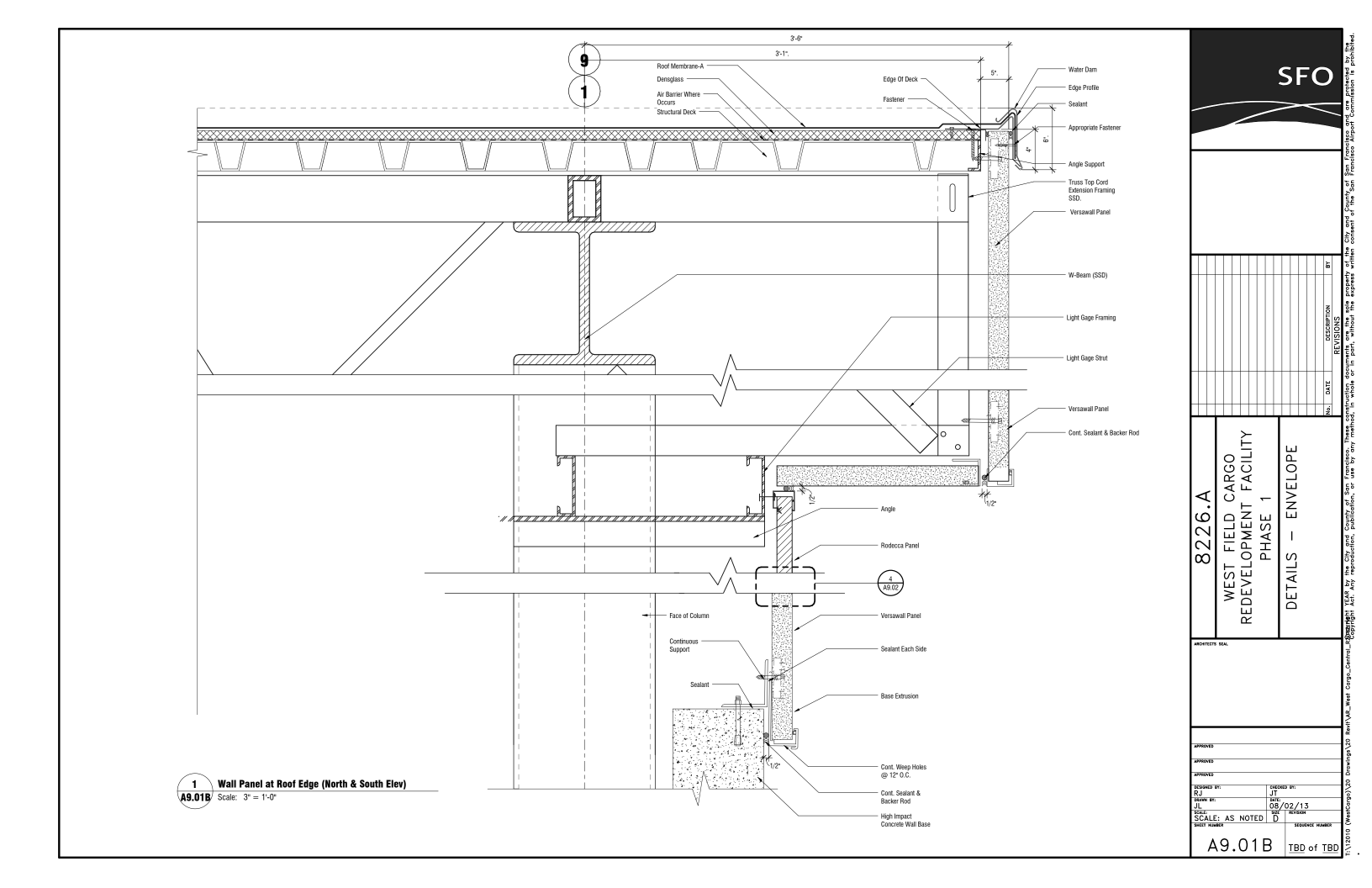


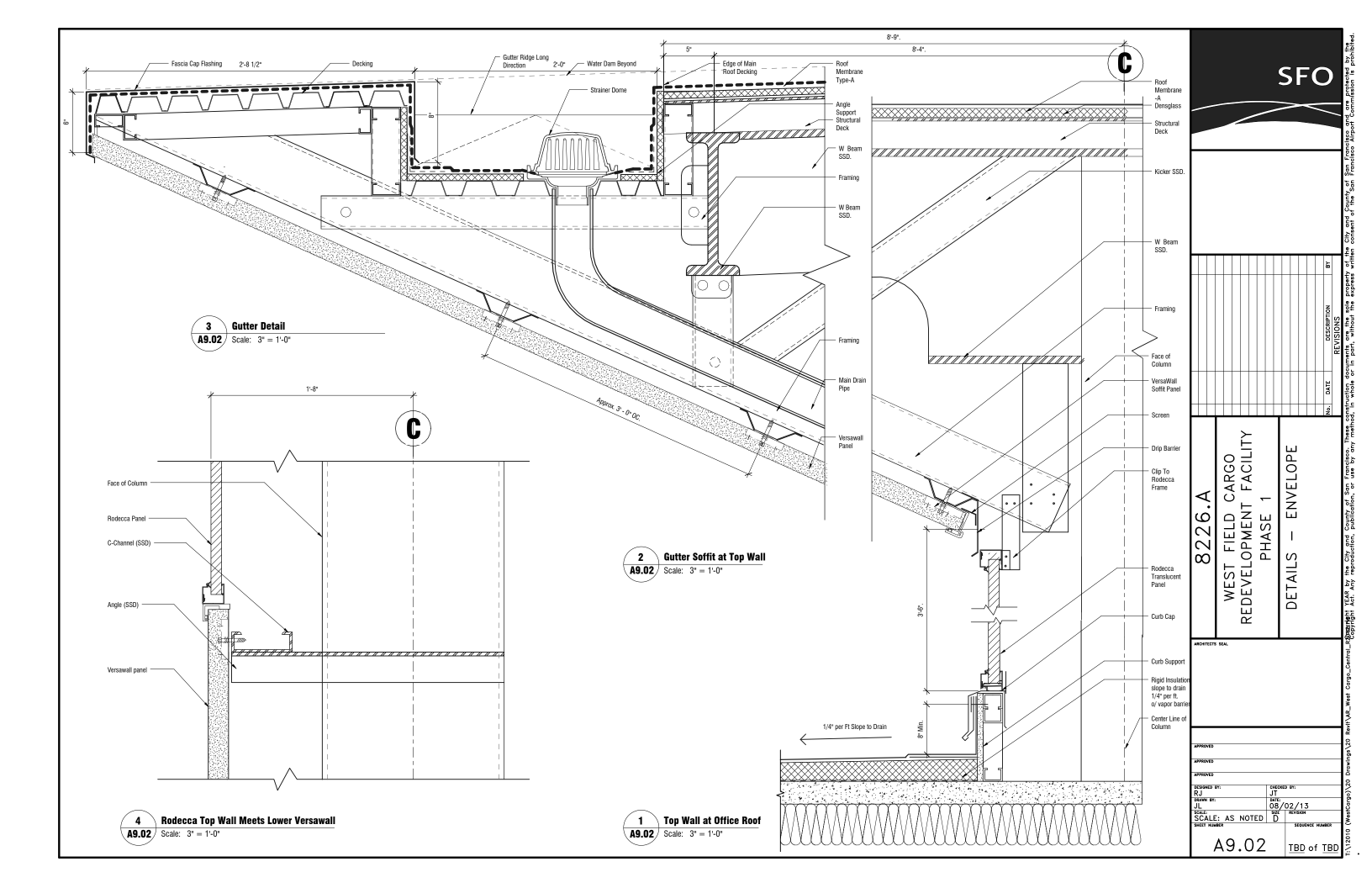


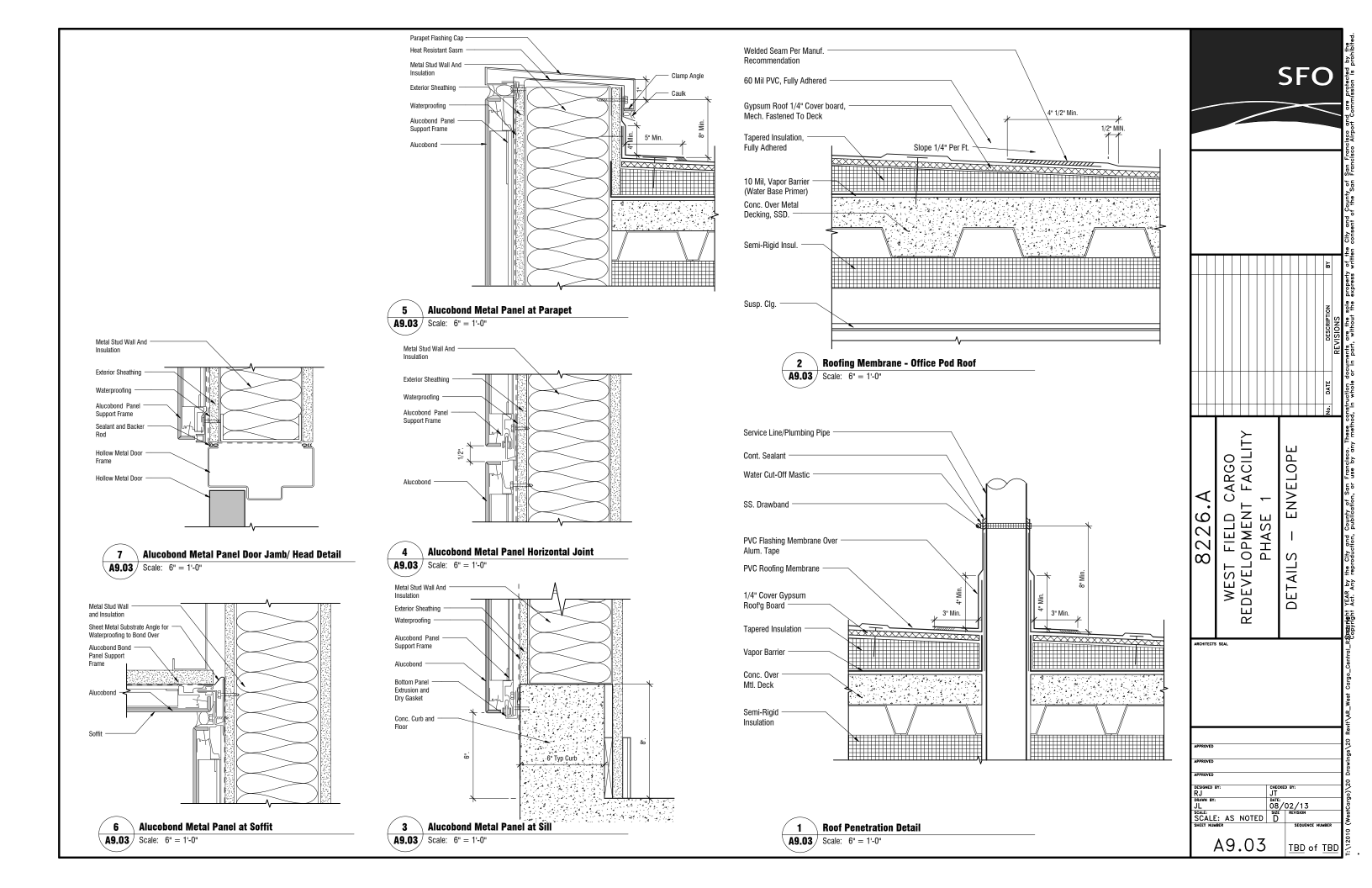


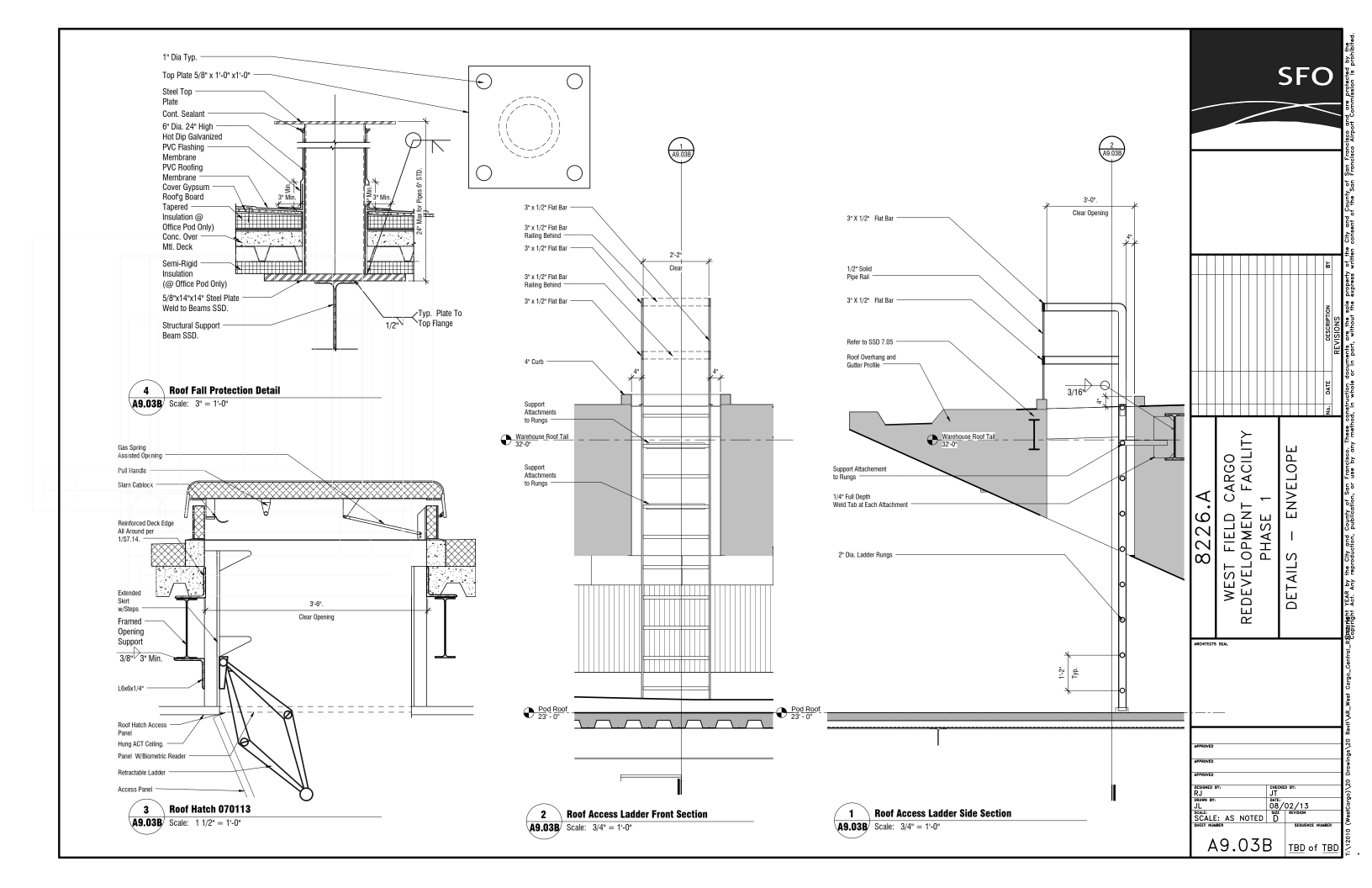


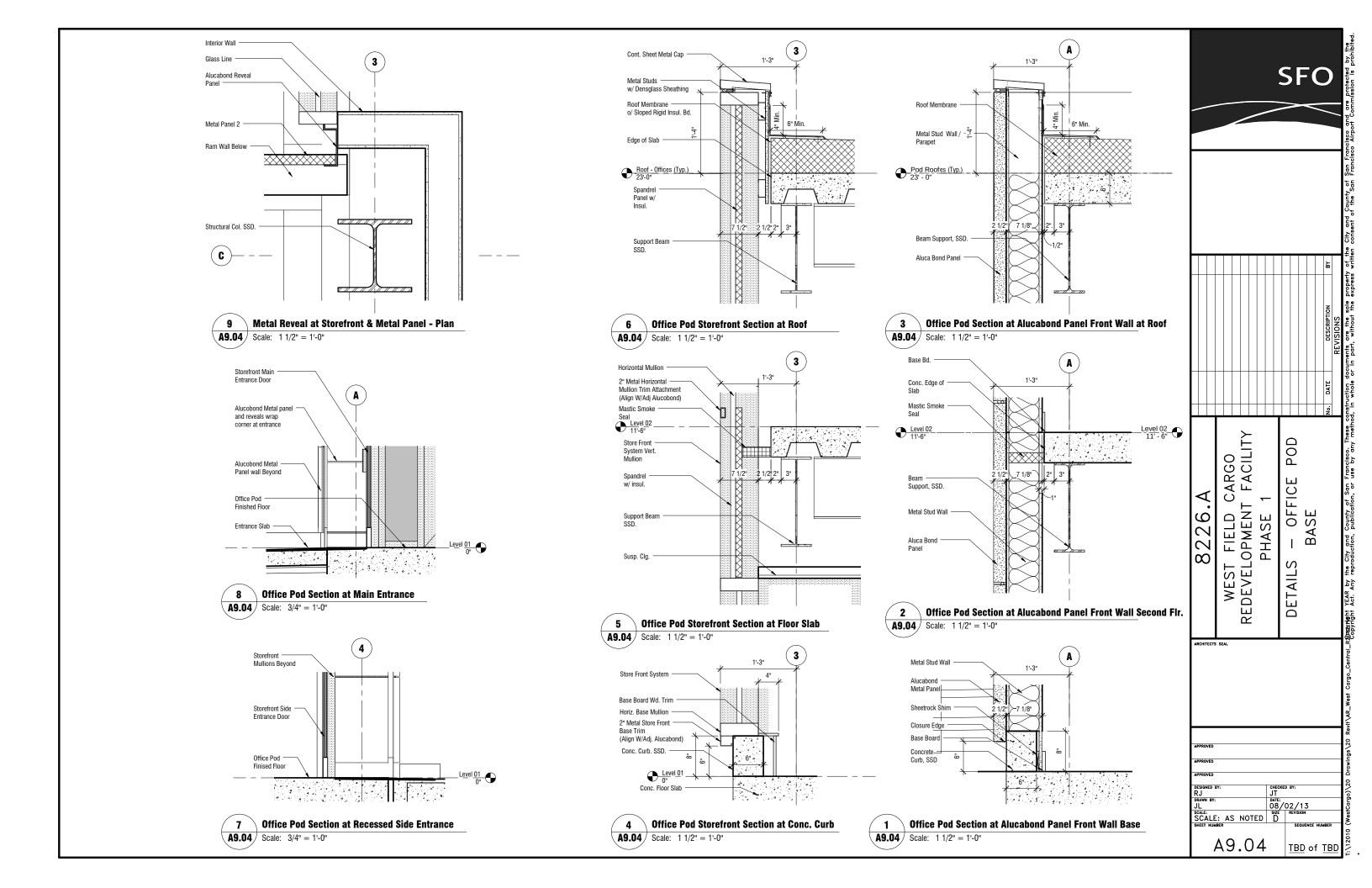


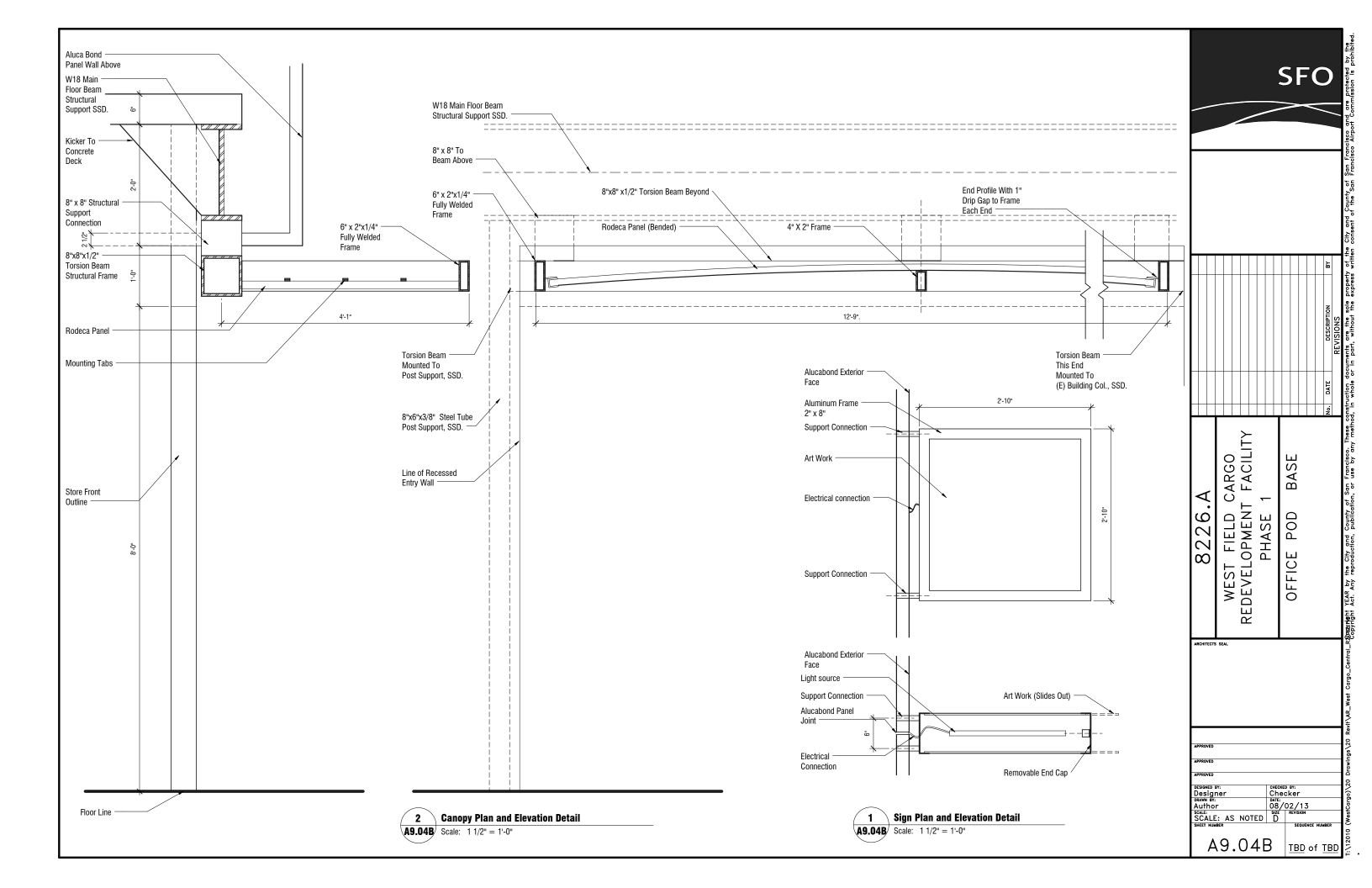


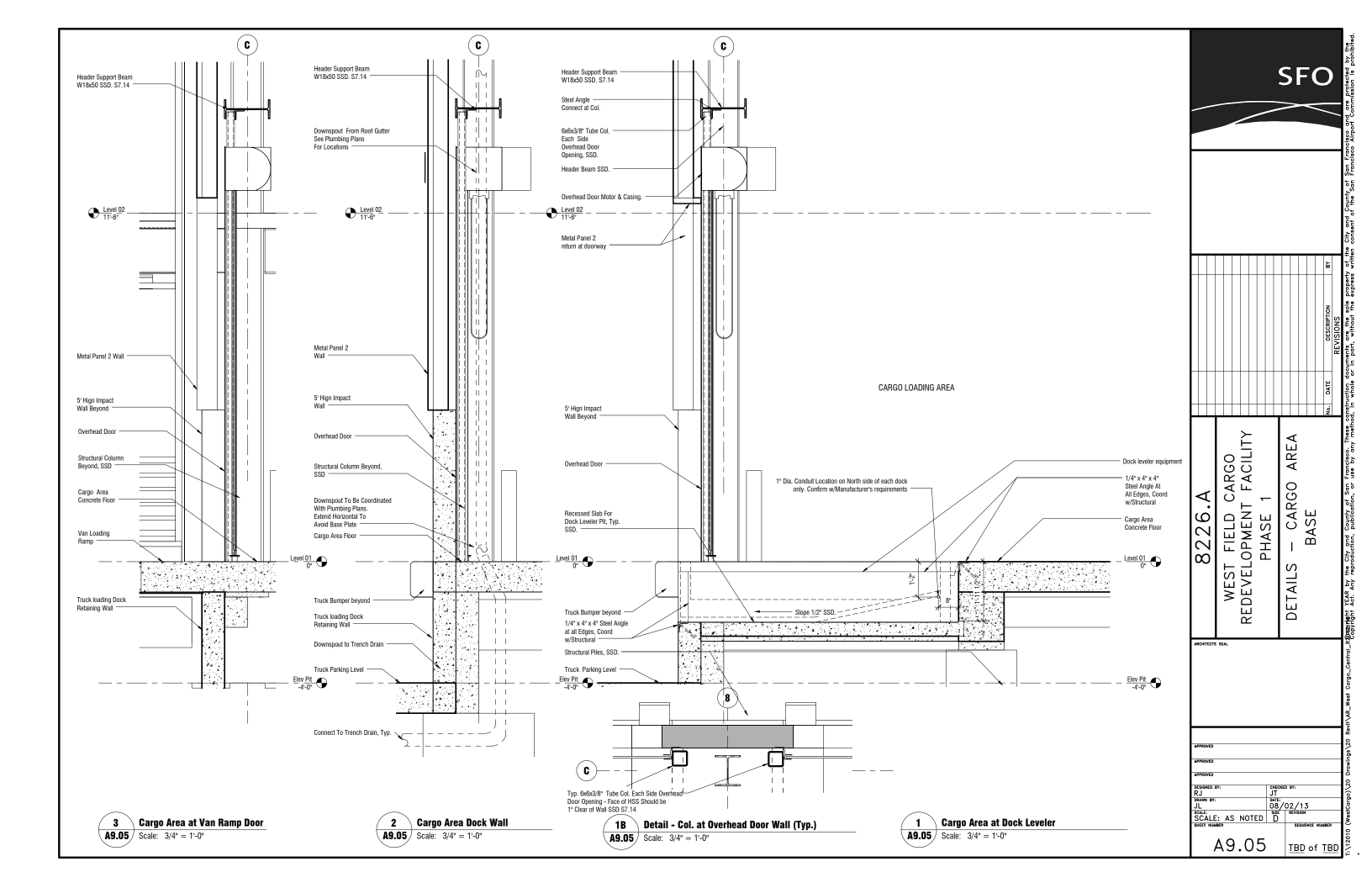


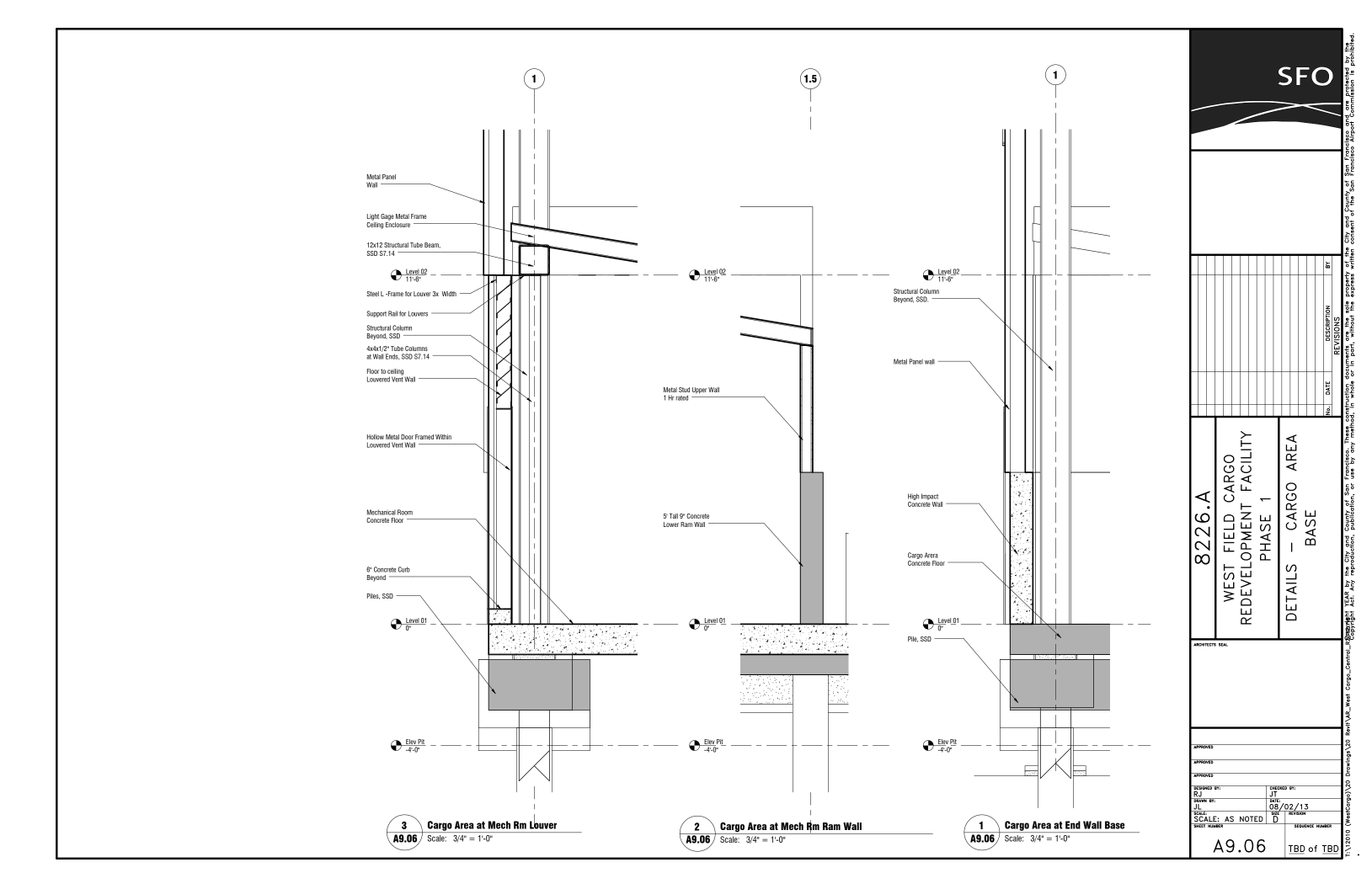


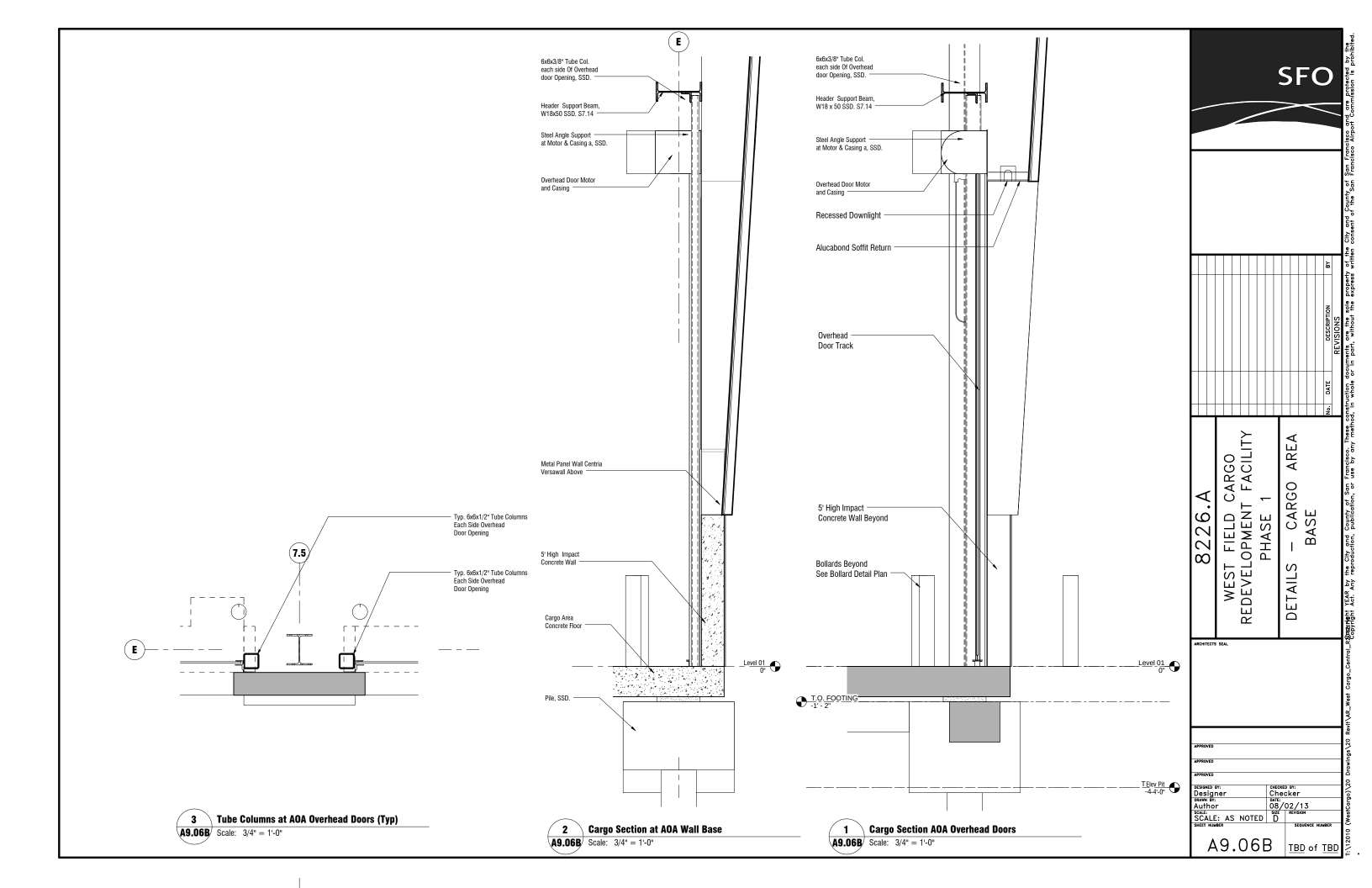


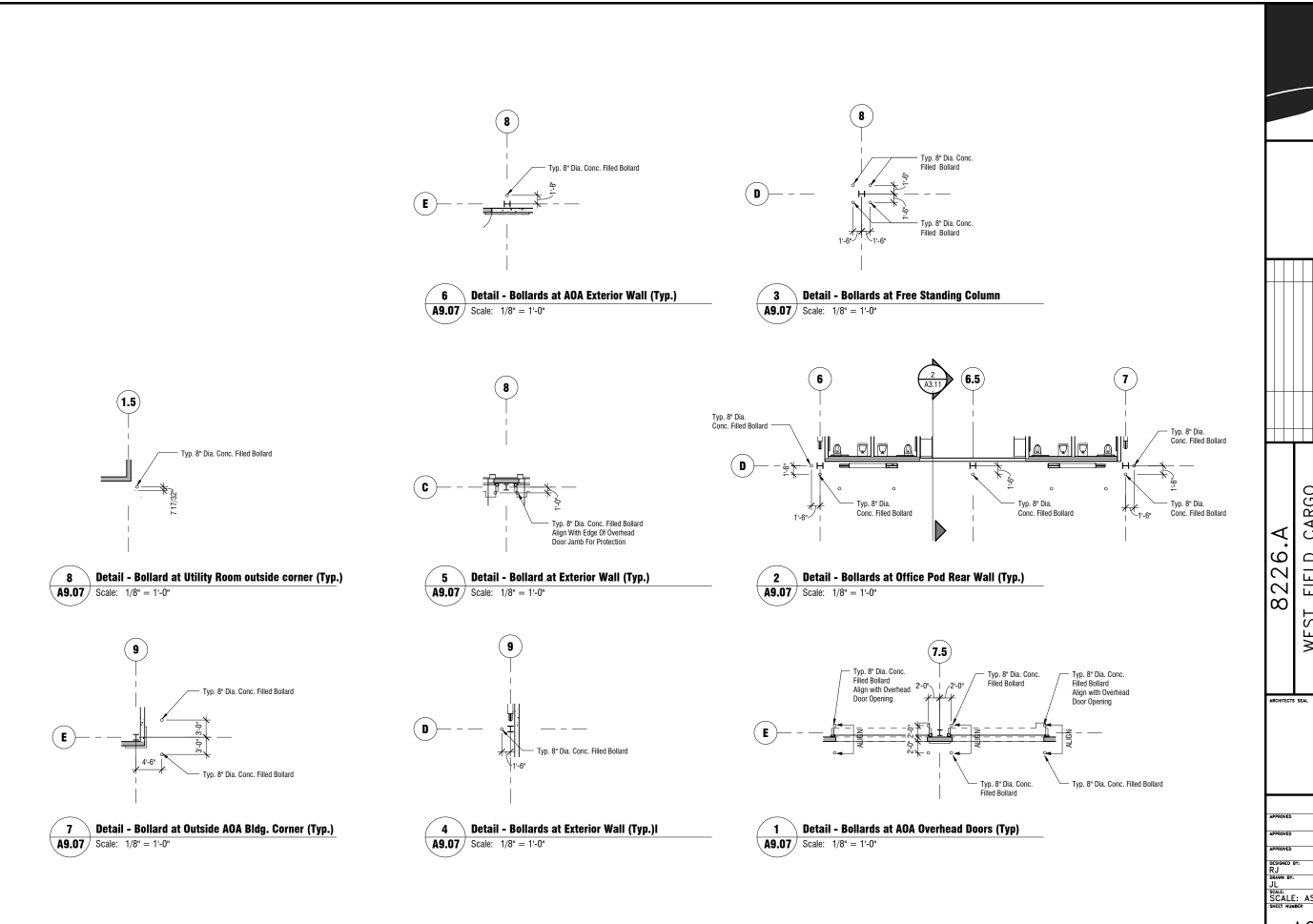












SFO WEST FIELD CARGO REDEVELOPMENT FACILITY PHASE 1 BOLLARDS Copyright YEAR by the City and Copyright Act. Any reproduction, DETAILS CHECKED BY:

JL

SCALE: AS NOTED

SCALE: AS NOTED

SHEET NUMBER

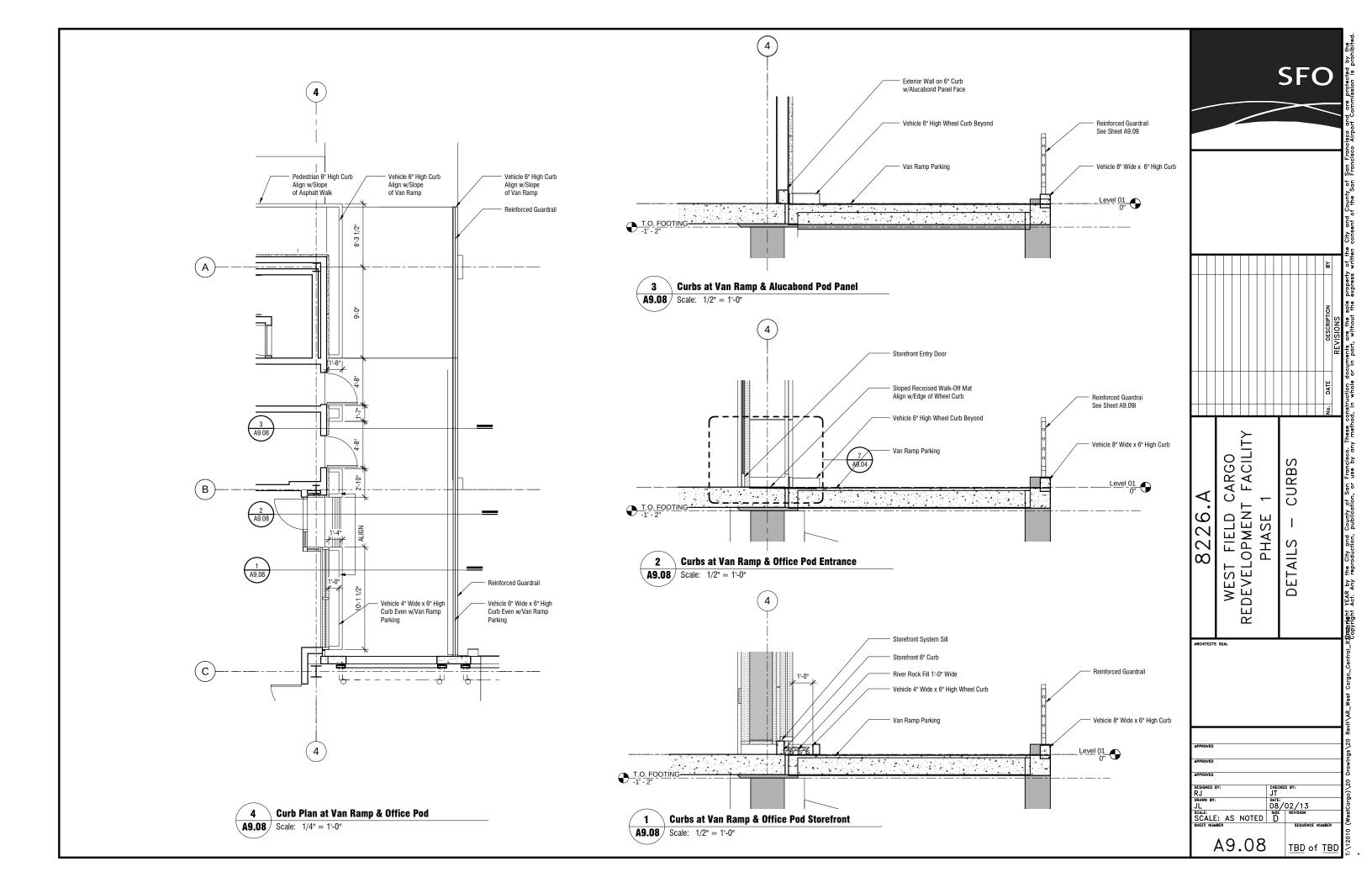
CHECKED BY:

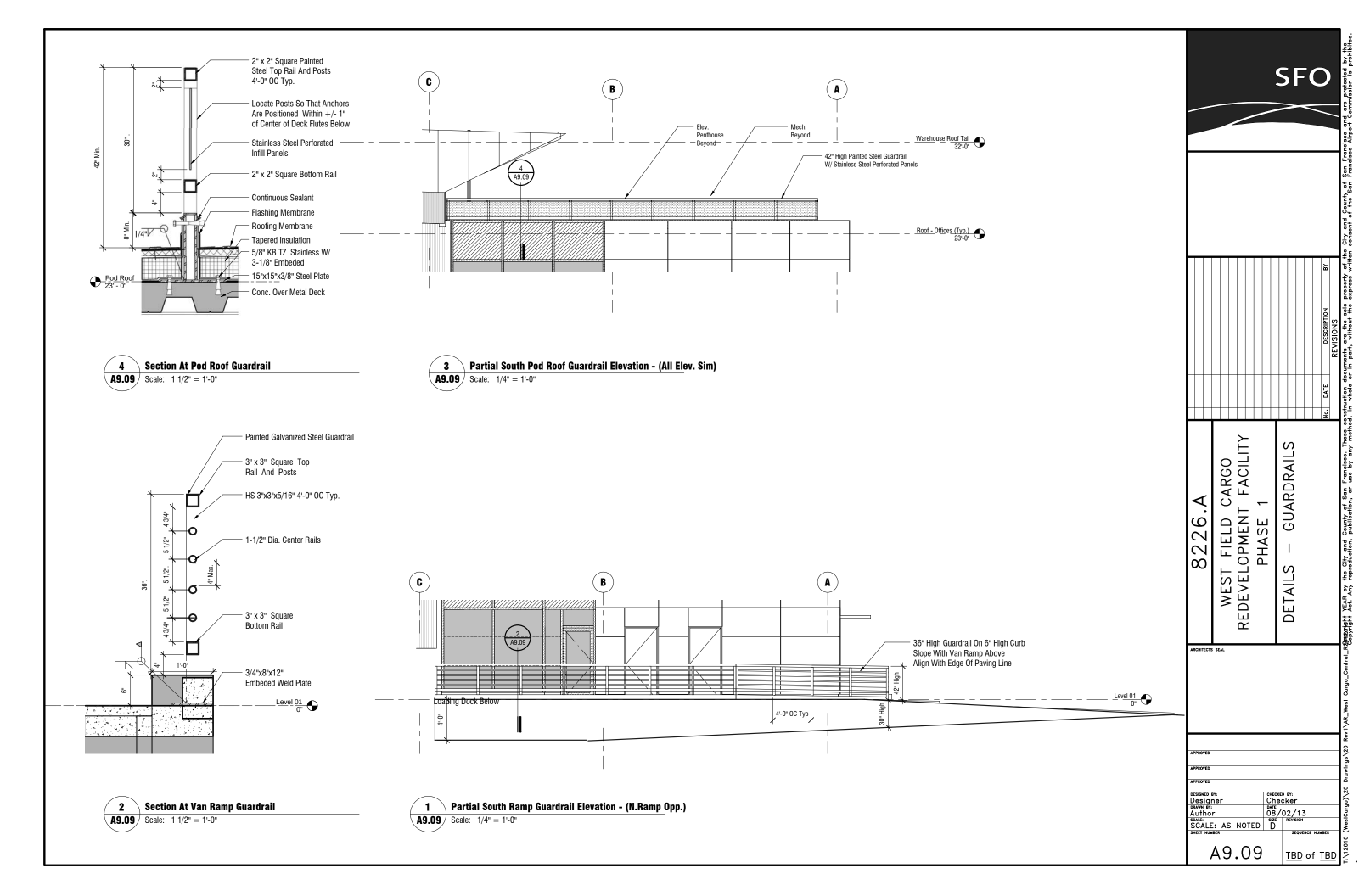
DATE:

DATE:

PREVISION

REVISION A9.07 TBD of TBD 🗒





SCHEDULE - DOOR													
	ID	Door Panel Frame											
			Size							Detail		Hardware	
Number	Room	W	Н	T	Material	Mode	Fire Rating	Material	Jamb	Head	Threshold	Set	Remarks
evel 01 .001	LOBBY	6'-0"	7'-0"	1 3/4"	GL	PR	Non-Rated	SF					
.001A	LOBBY	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF SF				08	
.001B	LOBBY	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				08	
1.002	LOBBY	6'-0"	7'-0"	1 3/4"	GL	PR	Non-Rated	SF					
.002A	LOBBY	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				08	
.002B	LOBBY	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				08	
1.003	CL	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				09	
1.004	CL	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				09	
.005		3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				04	
.005A		3'-0"	7'-0"	1 3/4"	HMD	SGL	60 min	HMF				04	
.006		3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				04	
.006A	055105 B 4	3'-0"	7'-0"	1 3/4"	HMD	SGL	60 min	HMF				04	
.009	OFFICE D-1	3'-0"	7'-0"	1 3/4"	HMD	SGL	60 min	HMF				04	
1.009Z	OFFICE D-1	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				04	
I.010 I.010Z	OFFICE B-1	3'-0"	7'-0" 7'-0"	1 3/4"	HMD GL	SGL SGL	60 min Non-Rated	HMF SF				04 04	
.025	LAV	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				10	
.026	M	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				10	
.027	LAV	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF			+	10	
.028	W	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				10	
.029	OFFICE D-1	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				10	
.030	OFFICE B-1	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				10	
.031	OFFICE D-1	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				10	
.032	OFFICE B-1	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				10	
.100A	CARGO AREA	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				01	
1.100B	CARGO AREA	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				01	
1.100C	CARGO AREA	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				01	
.100D	CARGO AREA	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				01	
.100E	CARGO AREA	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				01	
1.100F	CARGO AREA	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				01	
1.101 1.102	400HZ CARGO AREA	6'-0" 9'-0"	7'-0" 12'-0"	1 3/4"	HMD MTL	PR RU	Non-Rated	HMF MTL				05 07	
1.102	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated Non-Rated	MTL				07	
1.103	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.105	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.106	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.107	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.108	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.109	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.110	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.111	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.112	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.113	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.114	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.115	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.116	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
1.117	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL			+	07 07	
l.118 l.119	CARGO AREA	9'-0"	12'-0" 12'-0"	1" 1"	MTL MTL	RU RU	Non-Rated Non-Rated	MTL MTL			+	07	
1.119	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
.121	CARGO AREA	9'-0"	12'-0"	1"	MTL	RU	Non-Rated	MTL				07	
.122	CARGO AREA	16'-0"	16'-0"	1"	MTL	RU	Non-Rated	MTL			<u> </u>	07	
.123	CARGO AREA	16'-0"	16'-0"	1"	MTL	RU	Non-Rated	MTL			+	07	
.124	CARGO AREA	16'-0"	16'-0"	1"	MTL	RU	Non-Rated	MTL				07	
.125	CARGO AREA	16'-0"	16'-0"	1"	MTL	RU	Non-Rated	MTL				07	
.126	CARGO AREA	16'-0"	16'-0"	1"	MTL	RU	Non-Rated	MTL				07	
.127	CARGO AREA	16'-0"	16'-0"	1"	MTL	RU	Non-Rated	MTL				07	
.E01	TW	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				09	
.E02	TW	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				09	
.E03	SSR	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF			1	09	
.E04	SSR	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF			1	09	
.E05	CE	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF			1	09 09	
.E06	CE ME	3'-0"	7'-0" 7'-0"	1 3/4"	HMD	SGL SGL	Non-Rated	HMF HMF			1	05	
.E101		6'-0"	7'-0"	1 3/4"	HMD HMD	PR	Non-Rated Non-Rated	HMF			+	05	
I.E102	SSR-ER TRASH	6'-0"	7'-0"	1 3/4"	HMD	PR	Non-Rated	HMF				05	
.M01	MR	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF			+	03	
.M02	MR	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				03	
.M101A	GEN	6'-0"	7'-0"	1 3/4"	HMD	PR	Non-Rated	HMF				03	
.M101B	ME	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF			1	03	
.ST01A	STAIR 2	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				02	
.ST01B	STAIR 2	3'-0"	7'-0"	1 3/4"	HMD	SGL	60 min	SF			1	08	
.ST02A	STAIR 1	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				02	
.ST02B	STAIR 1	3'-0"	7'-0"	1 3/4"	HMD	SGL	60 min	SF				08	

SCHEDULE - DOOR													
	ID		Door Panel						F	rame			
		Size							Detail			Hardware	
Number	Room	W	Н	T	Material	Mode	Fire Rating	Material	Jamb	Head	Threshold	Set	Remarks
Level 02													
2.001A	OFFICE	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				08	
2.001B	OFFICE	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				08	
2.002A	OFFICE	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				08	
2.002B	OFFICE	3'-0"	7'-0"	1 3/4"	GL	SGL	Non-Rated	SF				08	
2.003	LOBBY	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				09	
2.004	LOBBY	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				09	
2.005	M	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				11	
2.006	M	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				11	
2.009	W	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				11	
2.010	W	3'-0"	7'-0"	1 3/4"	HMD	SGL	Non-Rated	HMF				11	
2.ST01	STAIR 2	3'-0"	7'-0"	1 3/4"	HMD	SGL	60 min	SF				08	
2.ST02	STAIR 1	3'-0"	7'-0"	1 3/4"	HMD	SGL	60 min	SF				08	

LEGEND
GL = Glass
HMD = Hollow Metal Door
HMF = Hollow Metal Frame
MTL = Metal
PR = Pair
RU = Roll-Up
SF = Store Front
SGL = Single

SFO REVISIONS

REPRESSIBLE TEAR BY the City and County of San Francisco. These construction documents are the sole property of the City and County of San Francisco

Copyright Act. Any reproduction, publication, or use by any method, in whole or in part, without the express written consent of the San Francisco WEST FIELD CARGO REDEVELOPMENT FACILITY PHASE 1 SCHEDULE 8226.A DOOR ARCHITECTS SEAL DESIGNED BY:
RJ

DRAWN BY:
JL

SCALE: AS NOTED

SHEET NUMBER

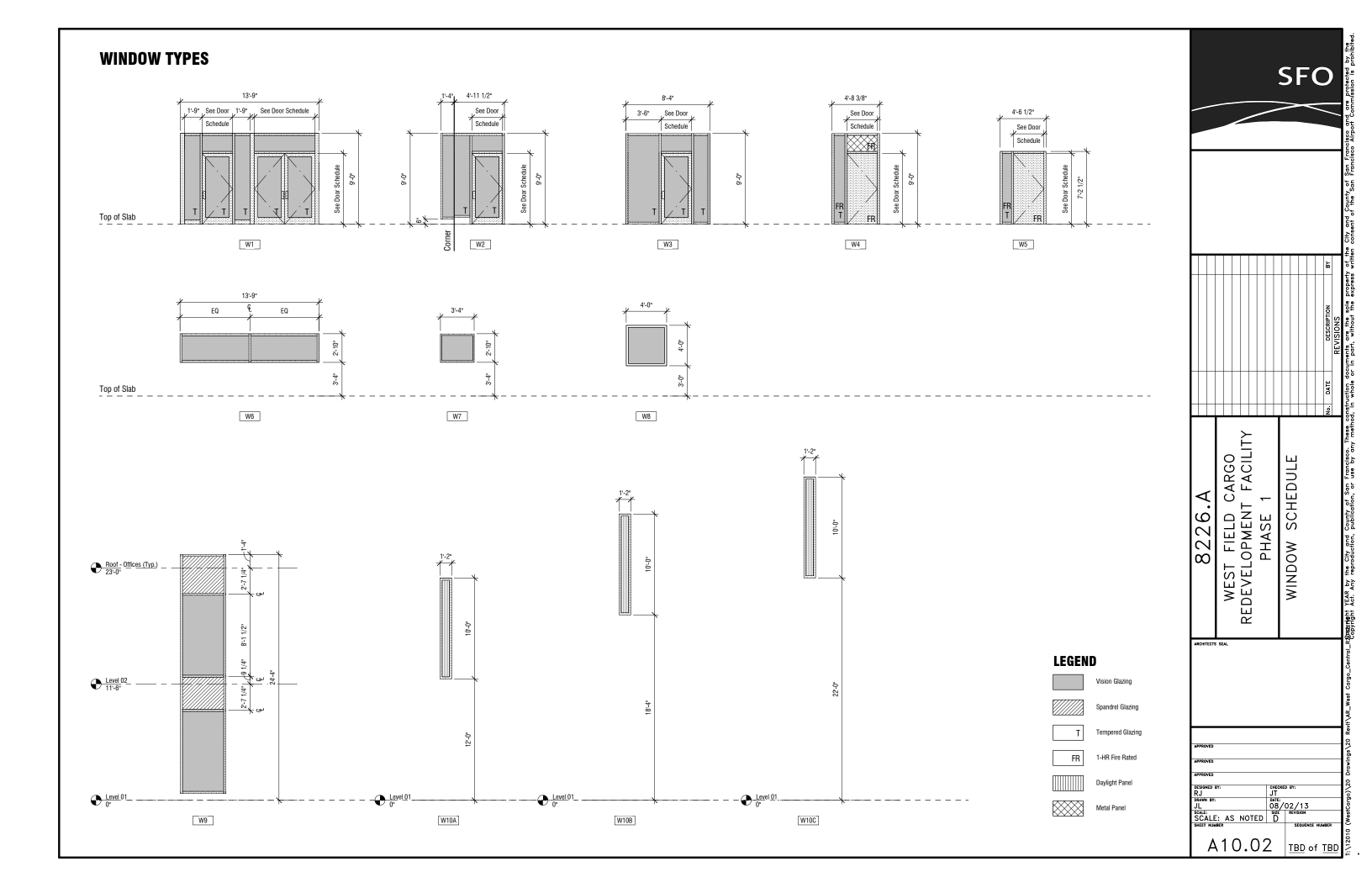
CHECKED BY:
JT

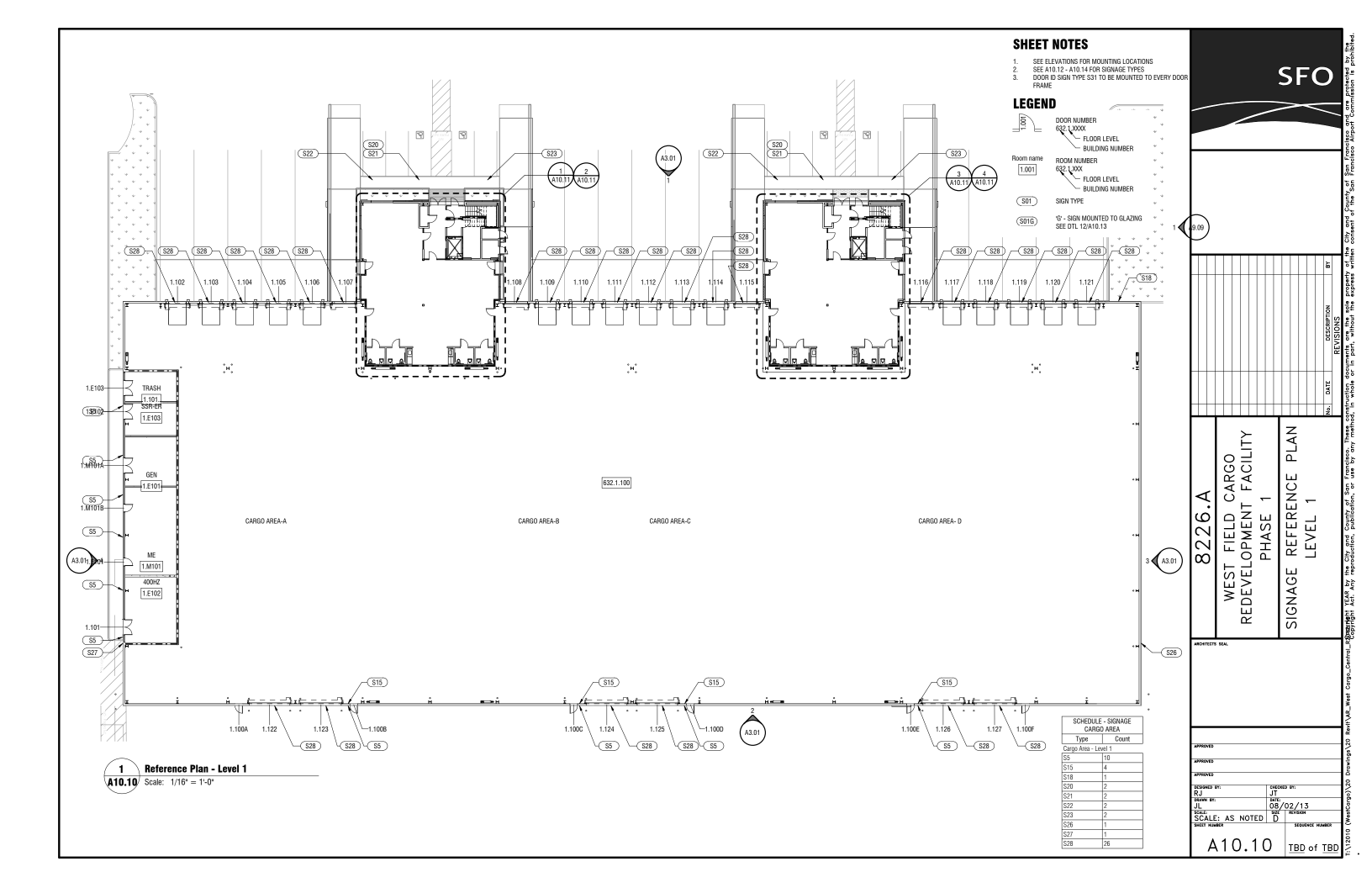
08/02/13

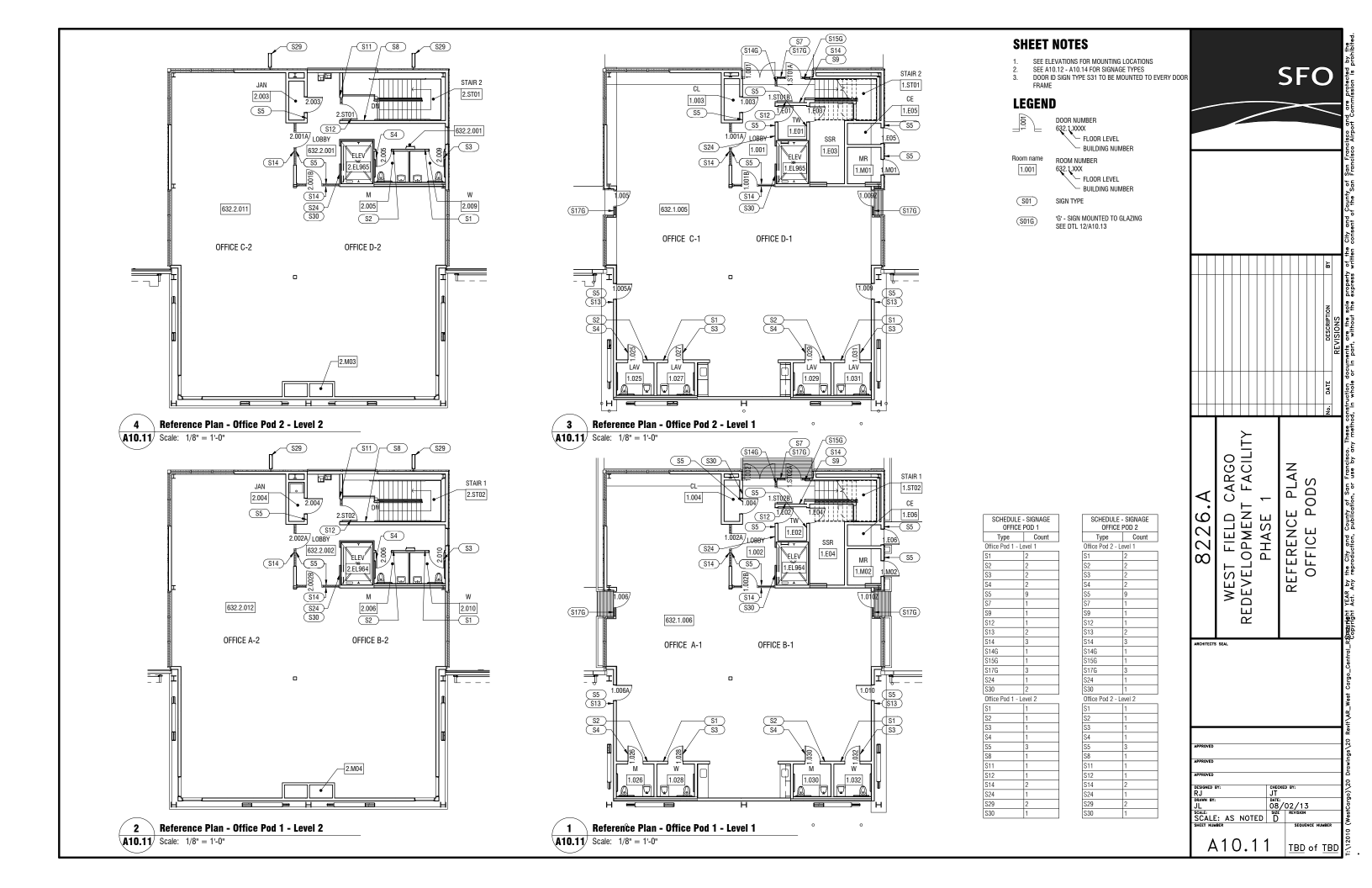
SEQUENCE

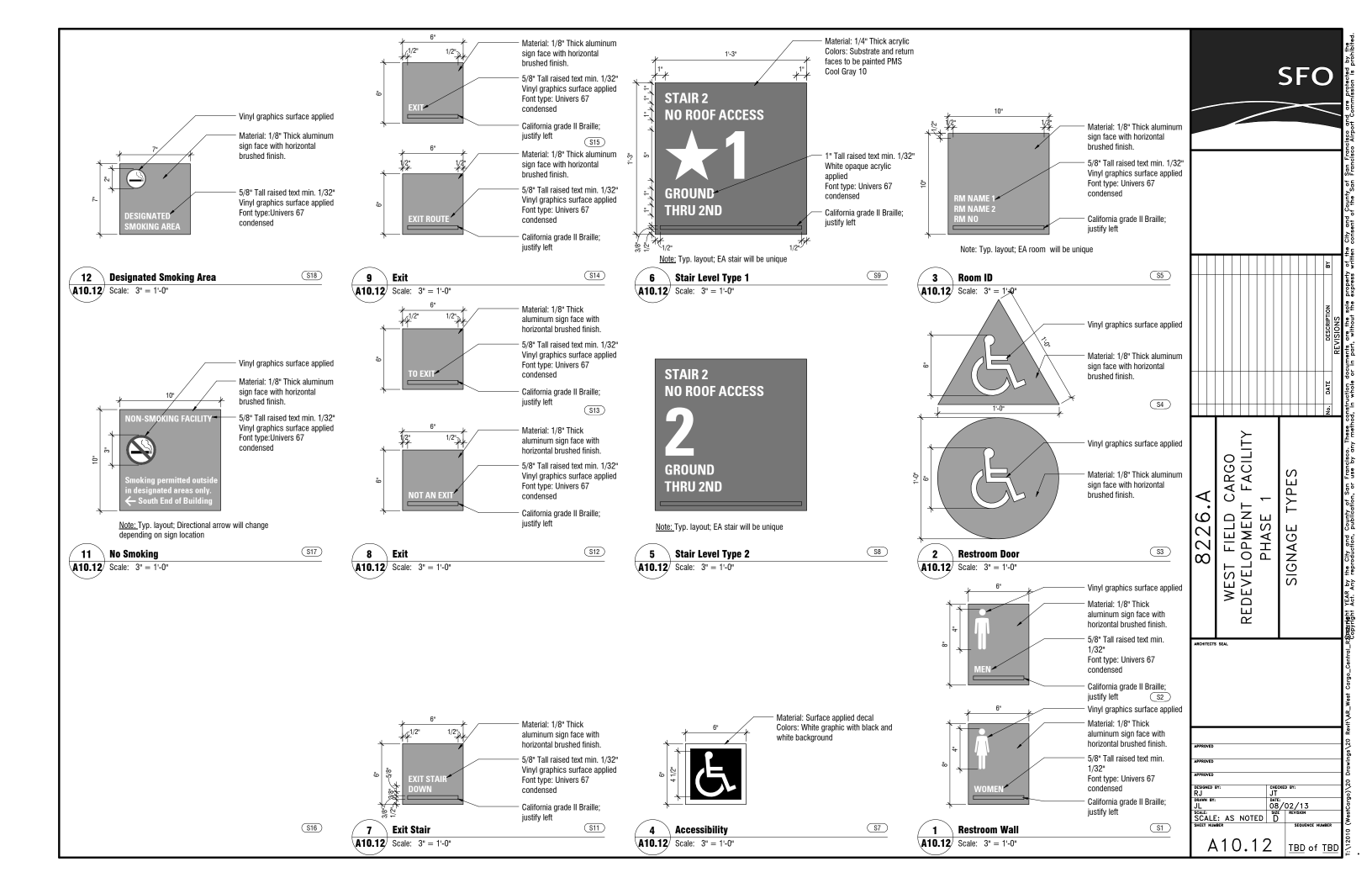
SEQUENCE

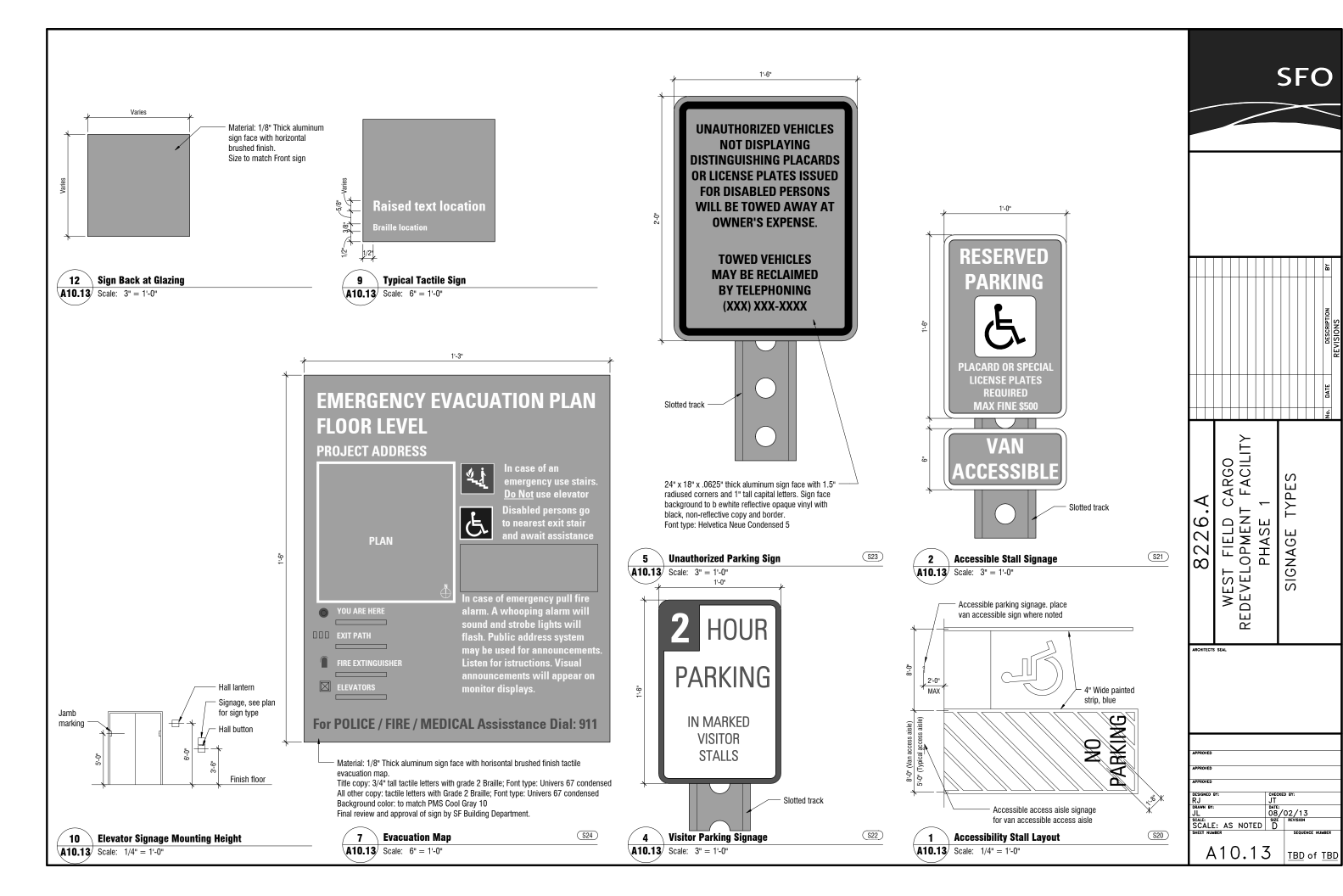
SEQUENCE A10.01 TBD of TBD











SFO

TYP

SIGNAGE

Copyright YEAR by the City and Copyright Act. Any reproduction,

