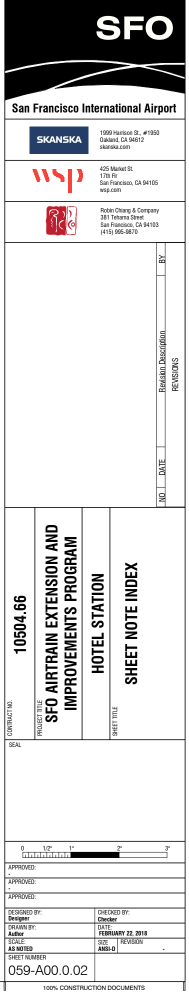


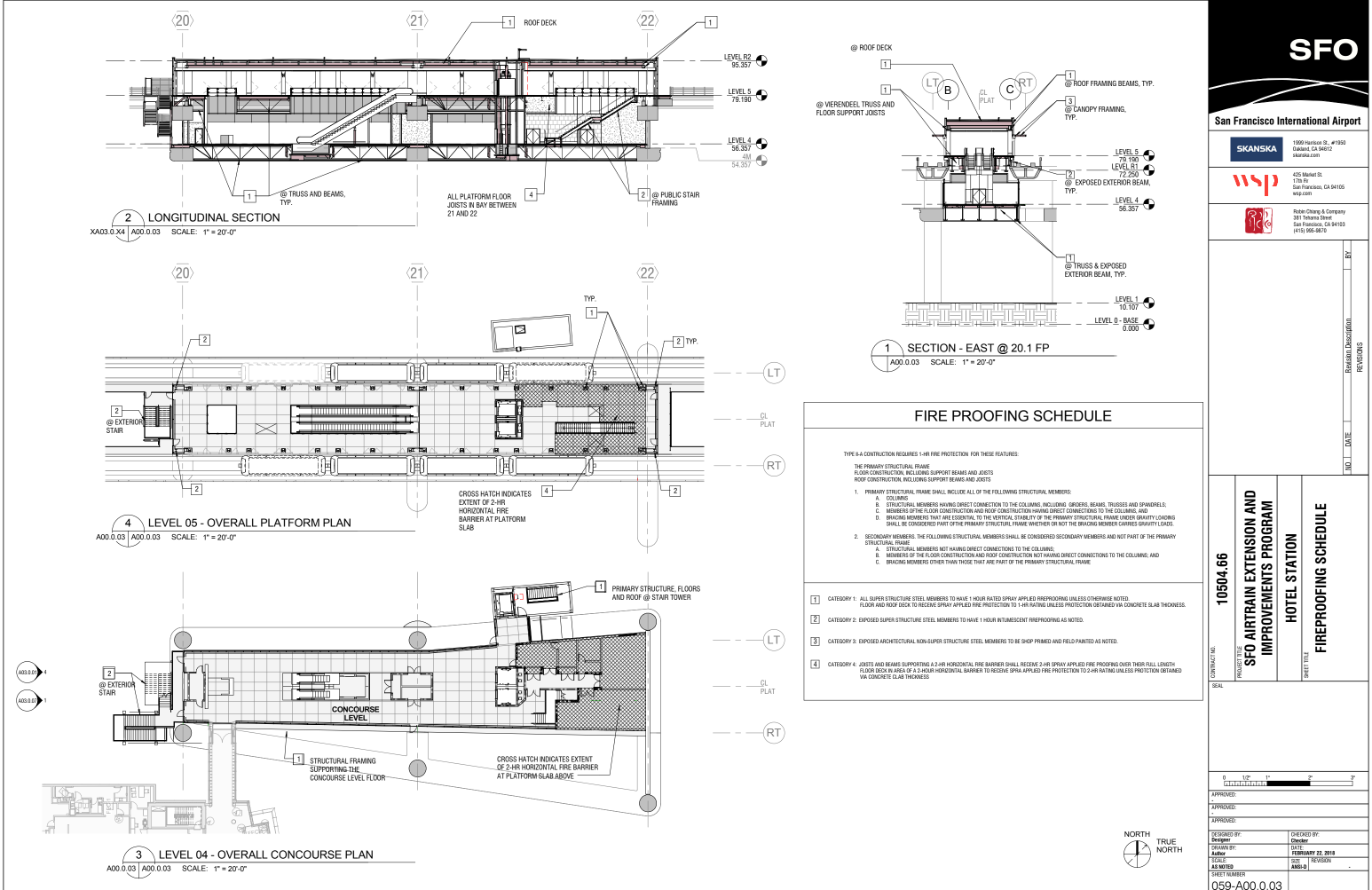
NS									
PAF PAF PCC	RT	parallel partial precast concrete							
PCF PDS	s	pounds per cubic foot power distribution system					HI		
PEN	RF	penetrate perforated							
PEF	RIM	perimeter property line							
PLA PLA		plastic laminate plaster	-					\leq	
PLB		plumbing plywood			\sim				
PNE	EU	pneumatic polished							
PRE	EFAB	prefabricate		San I	Francisco	Intern	ational A	irpo	ort
PRI		prefinish primary						•	
PR	F	parking pounds per square foot			SKANSKA		9 Harrison St., #1 and, CA 94612	950	
PSI PT		pounds per square inch paint			SKANSKA		iska.com		
PT PT		post-tensioned pressure treated				_			
PTN PVC		partition polyvinyl chloride			1150	425 17th	Market St. Fir		
R		radius					Francisco, CA 94 .com	105	
R	Р	riser reflected ceiling plan							
RD REC		roof drain, road receptacle			30		in Chiang & Com Tehama Street	bany	
REF	F	reference refrigerator			200	San	Francisco, CA 94 5) 995-9870	103	
REF	FL	reflect register				(,		
REI	INF	reinforce removable						ΒY	
REG	QD	required						19	
RE\	V	revision						Η	
RH RM		right hand room							
RO RO\	W	rough opening right of way							
RPM RVS		revolutions per minute reverse							
s		south						E	
SAN SC		sanitary solid core						Revision Description	ŀ
	HED	schedule						Desc	S
SED	D	see electrical drawings						ion	SION
SG SHT	Т	safety glazing sheet						levis	REVISIONS
SIM		sheathing similar						ľ	
SLN SMI	D	sealant see mechanical drawings							
SPE		specification see plumbing drawings							
SPK		sprinkler speaker							
SQ		square see structural drawings						Н	
SST	т	stainless steel						Ш	
STA	CD	station see telecommunication drawings						DATE	
STE	L	standard steel						H	
STC STF	RUCT	storage structural						2	
SUS	MM	suspended symmetrical							
SYS	S	system			Ω				
T T/	_	tread top of			ZΣ				
T&B T&G	G	top & bottom tongue & groove			7 ₹				
TEL		telephone temperature, temporary			ON GR				
THK	K RES	thickness threshold				Z	ES		
TO TO		top of top of concrete			PR	2	E		
TOC	С	top of curb top of slab/steel		0504.66		F	ž		
TOV	W	top of wall toilet paper dispenser		4.	ΧĔ	L.			
TS		tube steel		50		_	Z		
TST TV		television		Ő	AIRTRAIN EXTENS PROVEMENTS PRC	HOTEL STATIO	ENERAL NOTE		
TYP		typical			2 1	Б	Z		
	N	unfinish unless otherwise noted			54	Ĭ	GE		
UR		urinal			, a a a a a a a a a a a a a a a a a a a				
V VAF		volt varies			∎0 / MP				
VC1 VEN	Т	vinyl composition tile ventilation	UN LC				IIE		
VEF	RT	vertical	CONTRACT NO		PROJECT TILE SFO / IMF		SHEET TITLE		
VOL VOL	L	volume vent through roof		3	ЪŖ		FS		
VW		vinyl wall covering	[SEAL					
w		west, wide							
W/ W/C	0	with							
WC WD)	wiring closet wood							
WD WG	GL	window wire glass							
WP	•	waterproofing weight							
ŴŴ	VF	welded wire fabric							
XFE YD		transfer yard							
				0	1/2" 1"		2"		3"]
ES			Ā	APPROVED					
TITIONS, OPEN	NINGS, E	EQUIPMENT, ETC.		APPROVED					
E DRAWINGS A	AND/OR	SPECIFICATIONS,	-	APPROVED					
H CONSTRUCT			L						
ERWISE.	ים הד אכ	RAIN AT 1/4 INCH PER FOOT)esigned i RCC	BY:	CHEC RCC	KED BY:		
		WING PATTERN AND SHALL		ORAWN BY		DATE	UARY 22, 2018		
ACCORDANCE	WITH M	ANUFACTURER'S	5	SCALE:		SIZE	REVISION		
E SOFT JOINT	IN TILE	ADUVE.		AS NOTED Sheet NUN	IBER	ANSI	-v		
			I		A00.0.0 ⁻	1			
NAL SIZE it has been	ion revier -	from ite original size and scales noted are no longer a	applicable						

If this drawing is not ANSI D (34"x22") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable

Kev Value	Keynote Text
Key value	Keynole Text
001	EXIST CONC COLUMN
002	EXIST CONC RING BEAM
003	EXIST CONC CROSS BEAM
004	EXIST CONC GUIDEWAY
005	EXIST CONC BENT FDTN
011	SFO HOTEL, BY OTHERS
012	SFO HOTEL CONNECTOR BRIDGE, BY OTHERS
013	SOUTH LINK RD CURB AND GUTTER, BY OTHERS
017	BELL STATION DESK BY OTHERS
018	FEATRURE WALL FINISH BY OTHERS
031	CONC SAFETY WALKWAY, BY OTHERS
035	AUTOMATIC SLIDING DOOR, BY OTHERS
036	EED, BY OTHERS
039	PLATFORM EDGE END RAMP, BY OTHERS
040	
041	
050	
072	
103	STAIR #3 PLATFORM TO CONCOURSE
110	ROOF BELOW AT ELEVATOR / STAIR TOWER
201	PREFINISHED EXT ALUM WALL PANEL (WP1)
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1)
206	CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART PANEL AT INTERIOR (CW2)
207	CURTAIN WALL GLAZING ASSY (CW2A)
221	EXIT STAIR & GUARDRAIL, TYP
224	42" GALV PIPE GUARDRAIL, TYP
225	MAINT ACCESS DOOR INTEGRATED IN CURTAIN WALL GLAZING ASSY
226	EGRESS DOOR FROM SAFETY WALKWAY TO PLATFORM, INTEGRATED IN CURTAIN WALL ASSY
227	EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY
228	96" GALV PIPE GUARDRAIL W/ SWING GATE AND ACCESS CONTROL, TYP
229	30" WIDE CONCRETE MAINTENANCE ACCESS

	KEYNOTE INDEX
Key Value	Keynote Text
230	CURVED METAL GRATING CATWALK AT COLUMN
241	SINGLE-PLY MEMBRANE ROOF ASSY
242	PREFINISHED ALUM COPING, TYP
243	ROOF DRAIN AND OVERFLOW, SPD
244	ALUM ROOF ACCESS HATCH, 4' X 4' NOM
245	GALVANIZED ROOF ACCESS LADDER, TYP
246	EXHAUST FAN, SMD, TYP
247	PREFINISHED ALUM EXP JT COVER
248	12 MM ROOFTOP CABLE FALL RESTRAINT SYSTEM
249	12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM
250	TEMPERED GLASS CANOPY ASSY
261	CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH
262	TERRAZZO TOPPING SLAB, TYP
263	42" SST FRAME GUARDRAIL W/ GLAZED PANELS, TYP
264	PREFINISHED ALUM COL COVER ASSY, TYP
265	HOUSEKEEPING PAD, TYP
266	RAISED OPEN GRATING ACCESS FLOOR OVER FIRE SMOKE DAMPERS
267	SST CRASH RAIL - FLOOR MTD 12" AFF
268	AESS COLUMN W/1-HR INTUMESCENT PAINT
269	INT ROOF ACCESS LADDER W/ SECURITY GUARD
271	PREFINISHED ALUM WALL PANELS
272	PREFINISHED PERFORATED ALUM WALL PANELS
273	PORCELAIN TILE AND BACKER BOARD
274	PRECAST CONCRETE STAIR TREADS
275	12" TALL 16GA SST BASE, TYP
301	WALL LOUVER - SMD
302	DAVIT CRANE W/ 500# ELEC WINCH, SED
343	PREFINISHED ALUMINUM PANEL FASCIA, TYP
344	DSU, TYP. SED
345	HSS DSU SPPORT BEAM, SSD. PAINT FINISH
346	AESS W/ FINISH COAT OVER INTUMESCENT PAINT
351	2-HR RATED CEILING ASSY
352	OPEN TO STRUCTURE ABOVE
354	LIGHT FIXTURE, SED
355	AIR DIFFUSER, SMD
356	CEILING MTD CAMERA, STCD
357	EXIT SIGN, SED
601	PREFINISHED SUSP ALUM PANEL CEILING, 2'X2'
602	PREFINISHED SUSP ALUM CLNG PANEL 4'X4', TYP
603	SUSP GYP BD CLNG, TYP. PAINT FINISH





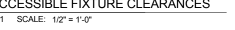
If this drawing is not ANSI D (34"x22") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable

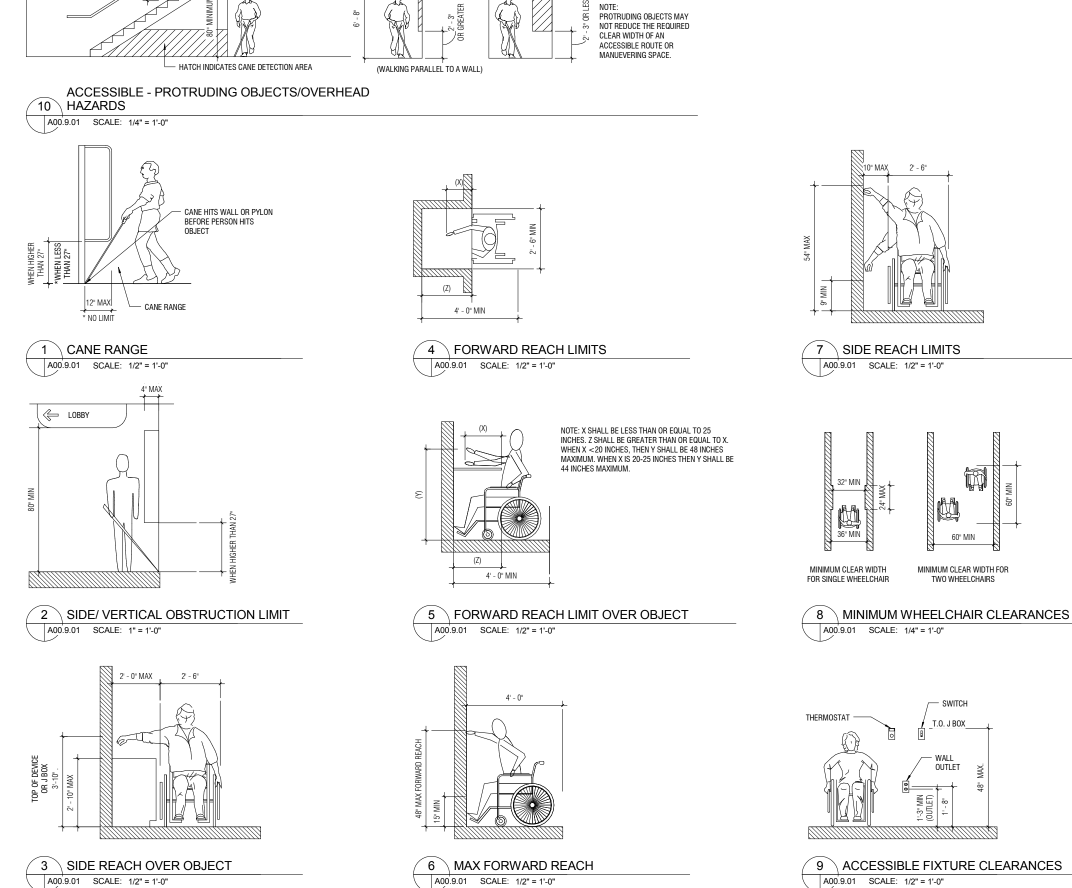


4" MAX.

G

REQ'D CLR WIDTH

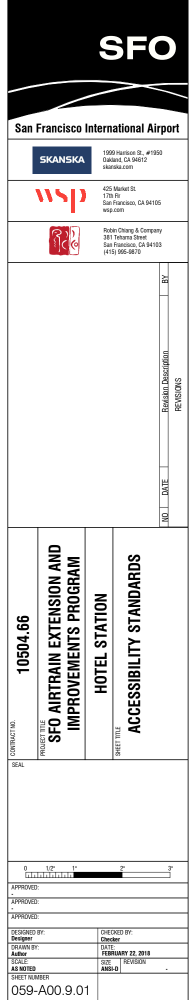




ANY AMOUNT

GENERAL SHEET NOTES

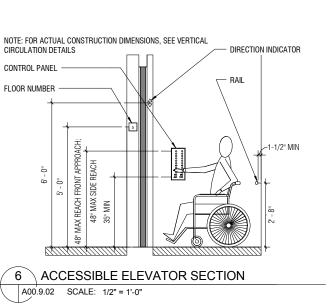
REFER TO A13 DRAWING SERIES FOR SIGNAGE SCHEDULE AND GRAPHICS INFORMATION.



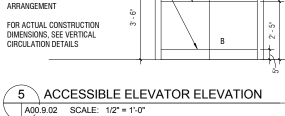
ALTERNATE LOCATION OF

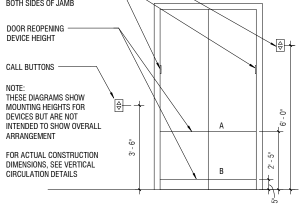
PANEL WITH CENTER-OPENING DOOR

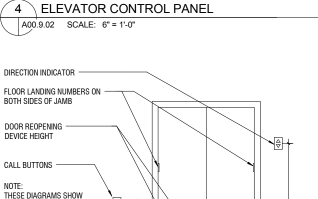
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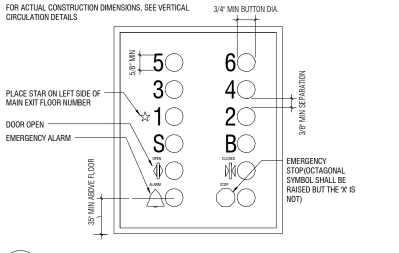














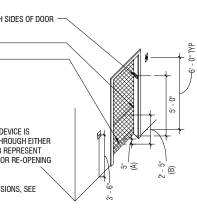
ALTERNATE LOCATION OF

PANEL WITH CENTER-OPENING DOOR

FLOOR LANDING NUMBERS ON BOTH SIDES OF DOOR JAMB LINE B LINE A

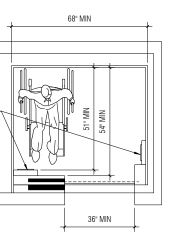
GENERAL SHEET NOTES

REFER TO A13 DRAWING SERIES FOR SIGNAGE 1 SCHEDULE AND GRAPHICS INFORMATION.



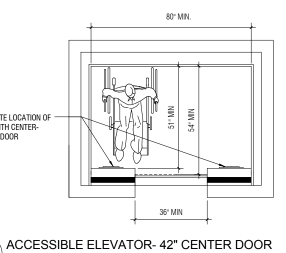
$3 \setminus ACCESSIBLE ELEVATOR ENTRANCE$

A00.9.02 SCALE: 1/4" = 1'-0"



2 ACCESSIBLE ELEVATOR PLAN

A00.9.02 SCALE: 1/2" = 1'-0"



A00.9.02 SCALE: 1/2" = 1'-0"

If this drawing is not ANSI D (34"x22") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable

rt
REVISIONS

059-A00.9.02



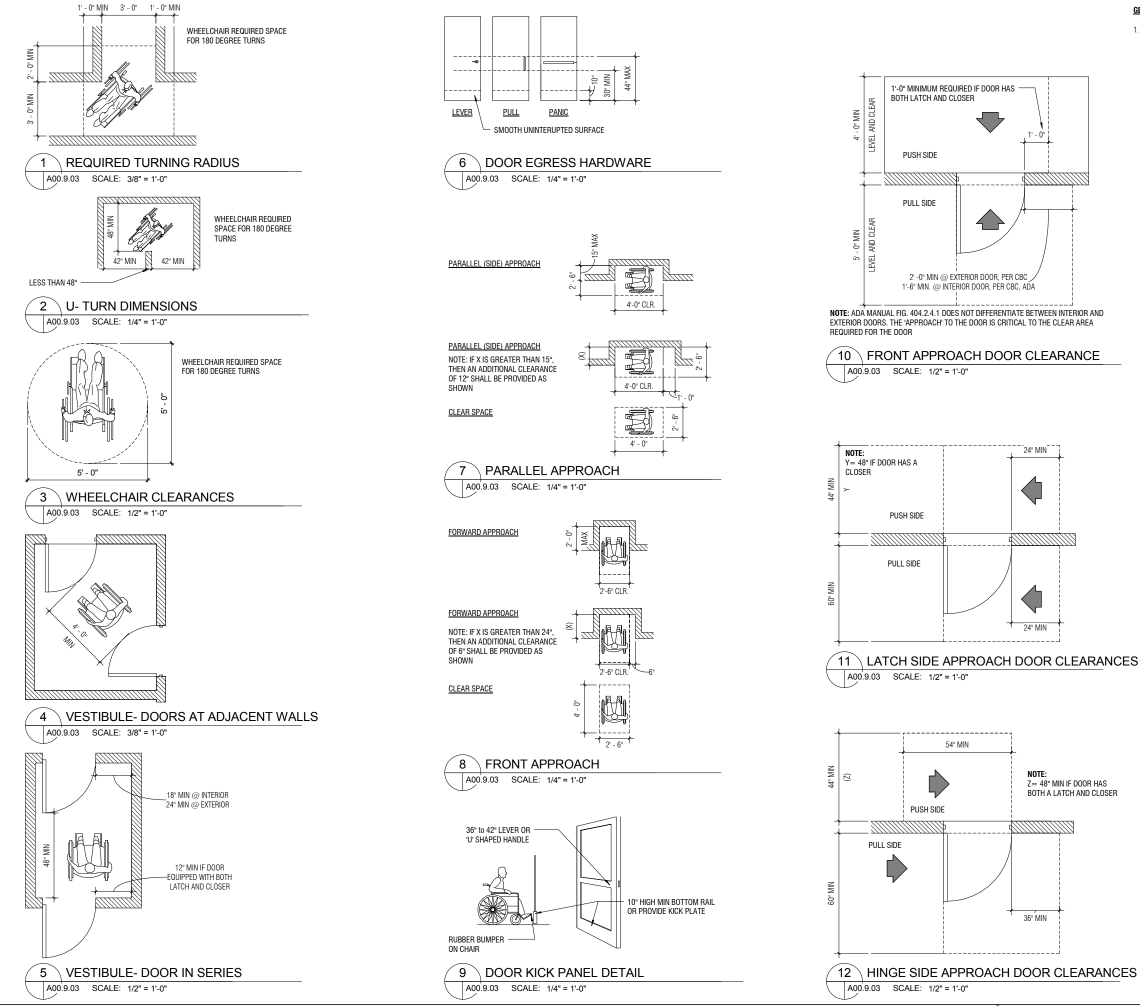


36" MIN

24" MIN

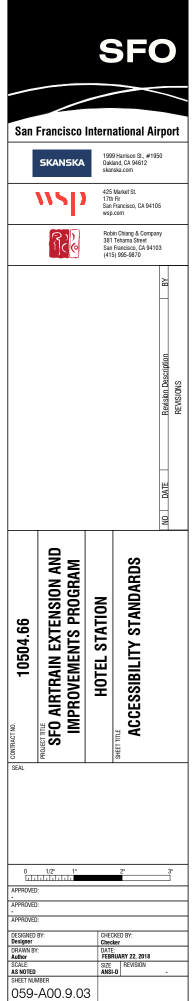
24" MIN

NOTE

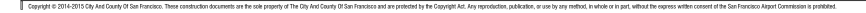


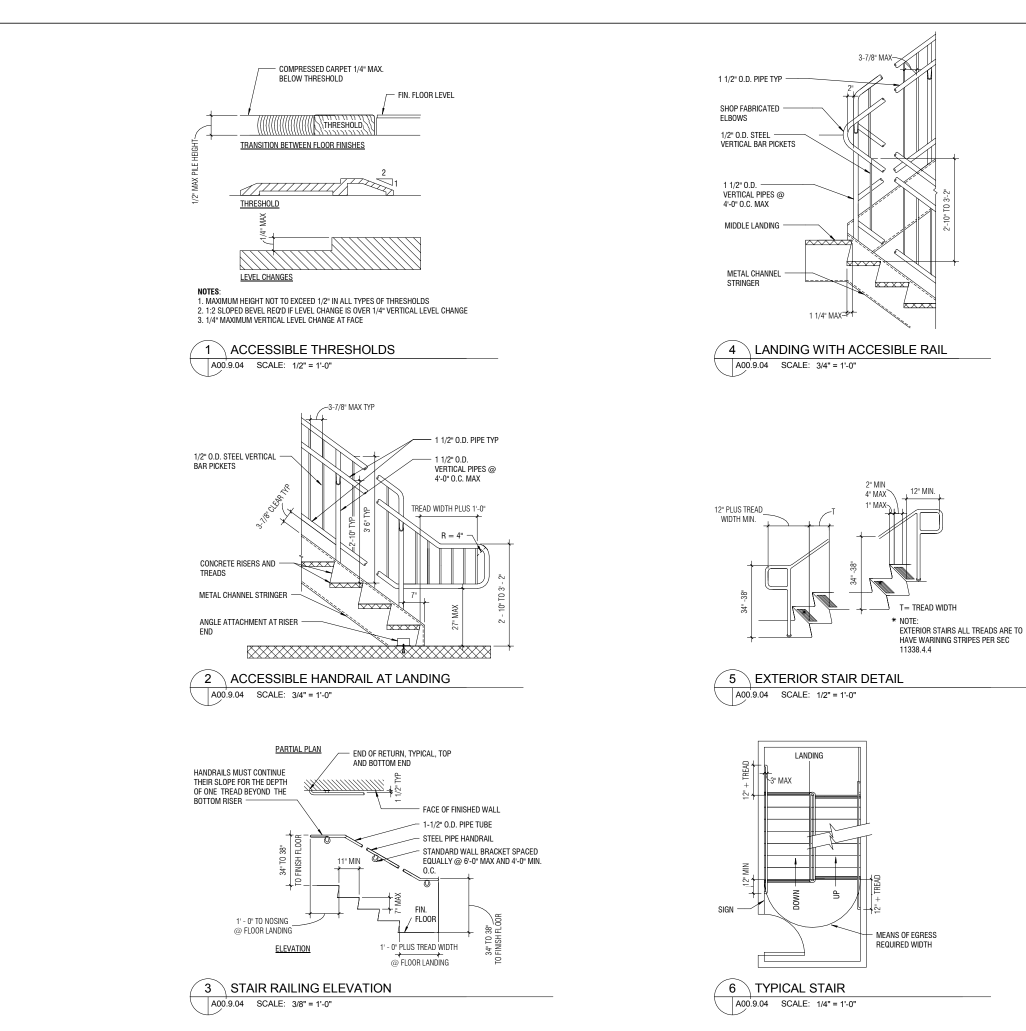
GENERAL SHEET NOTES

REFER TO A13 DRAWING SERIES FOR SIGNAGE 1 SCHEDULE AND GRAPHICS INFORMATION.

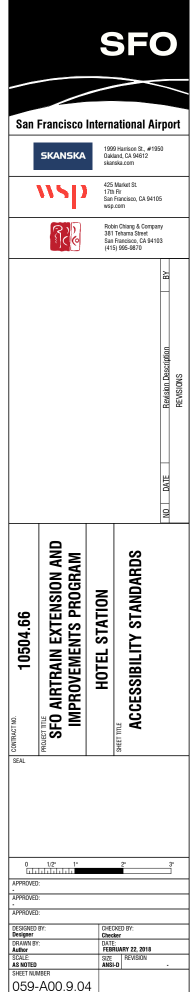


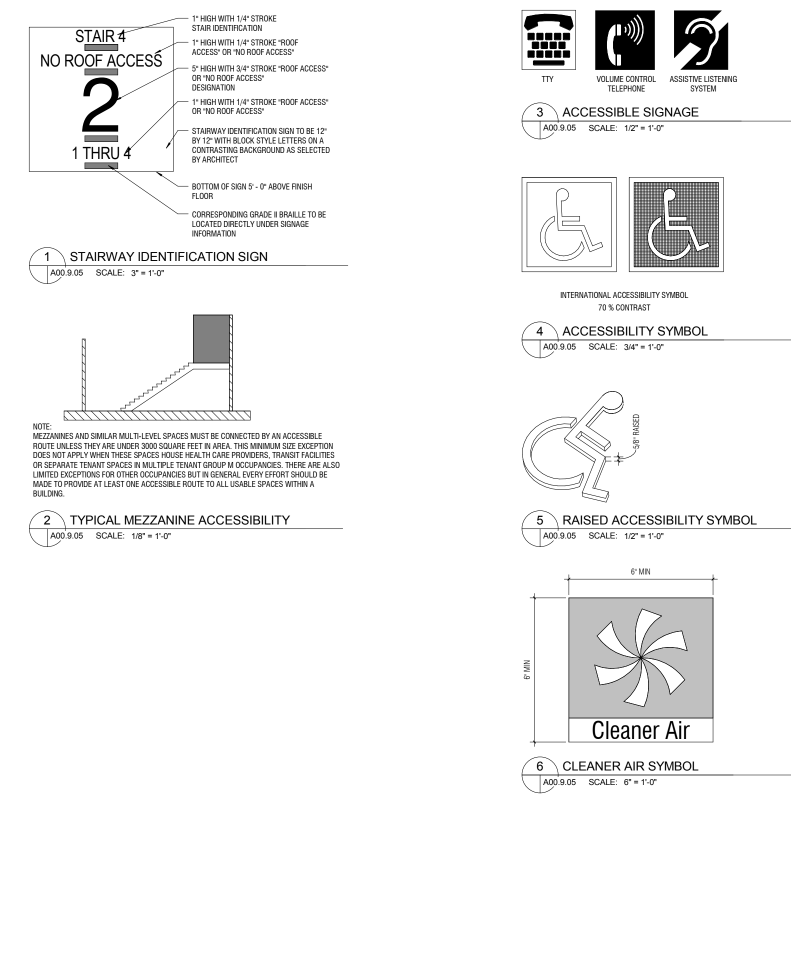
Z= 48" MIN IF DOOR HAS BOTH A LATCH AND CLOSER



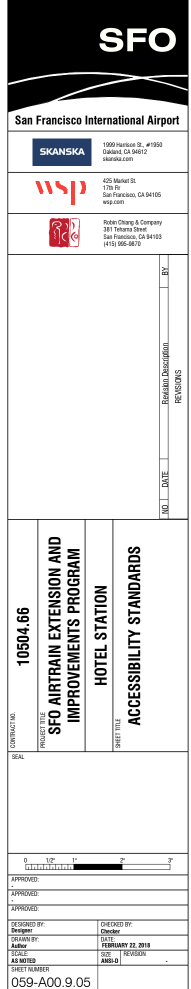


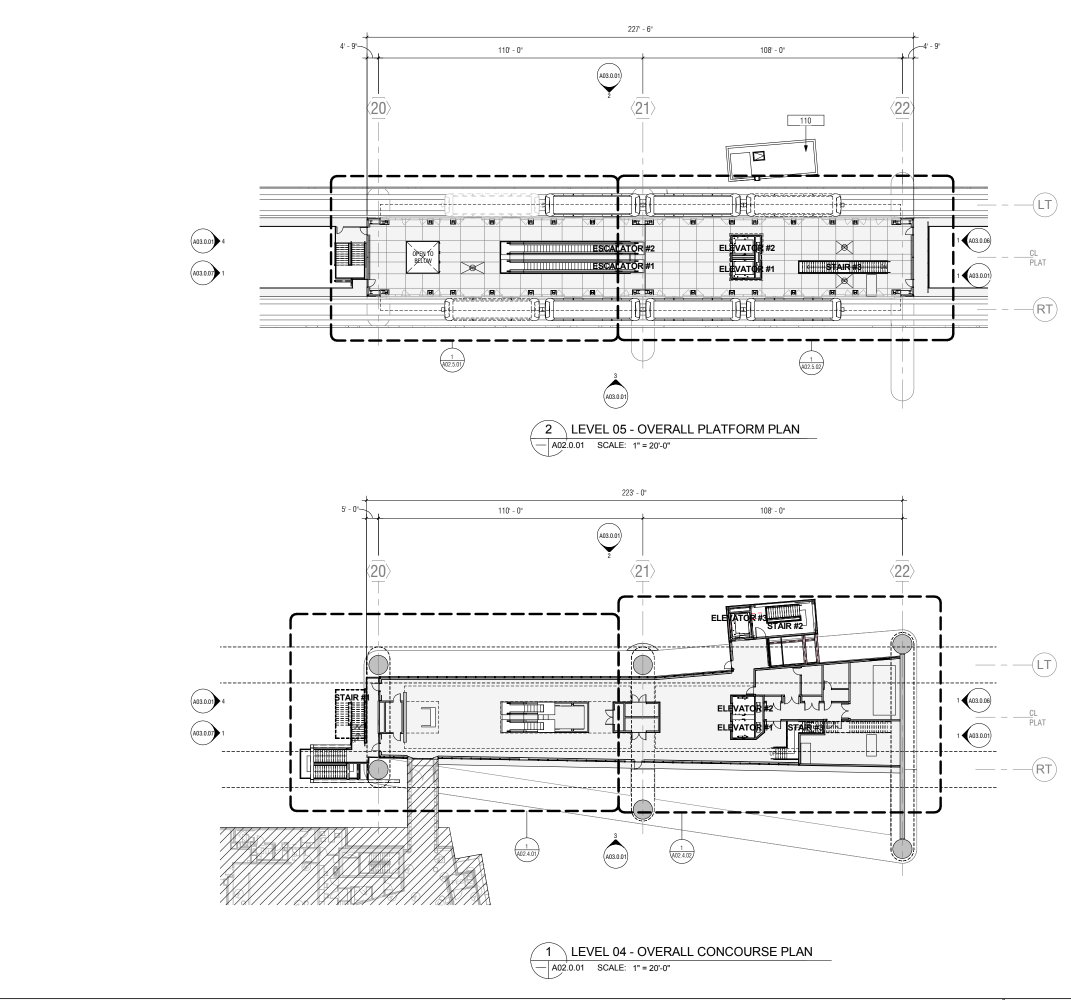
REFER TO A13 DRAWING SERIES FOR SIGNAGE SCHEDULE AND GRAPHICS INFORMATION.





1. REFER TO A13 DRAWING SERIES FOR SIGNAGE SCHEDULE AND GRAPHICS INFORMATION.





GENERAL NOTES

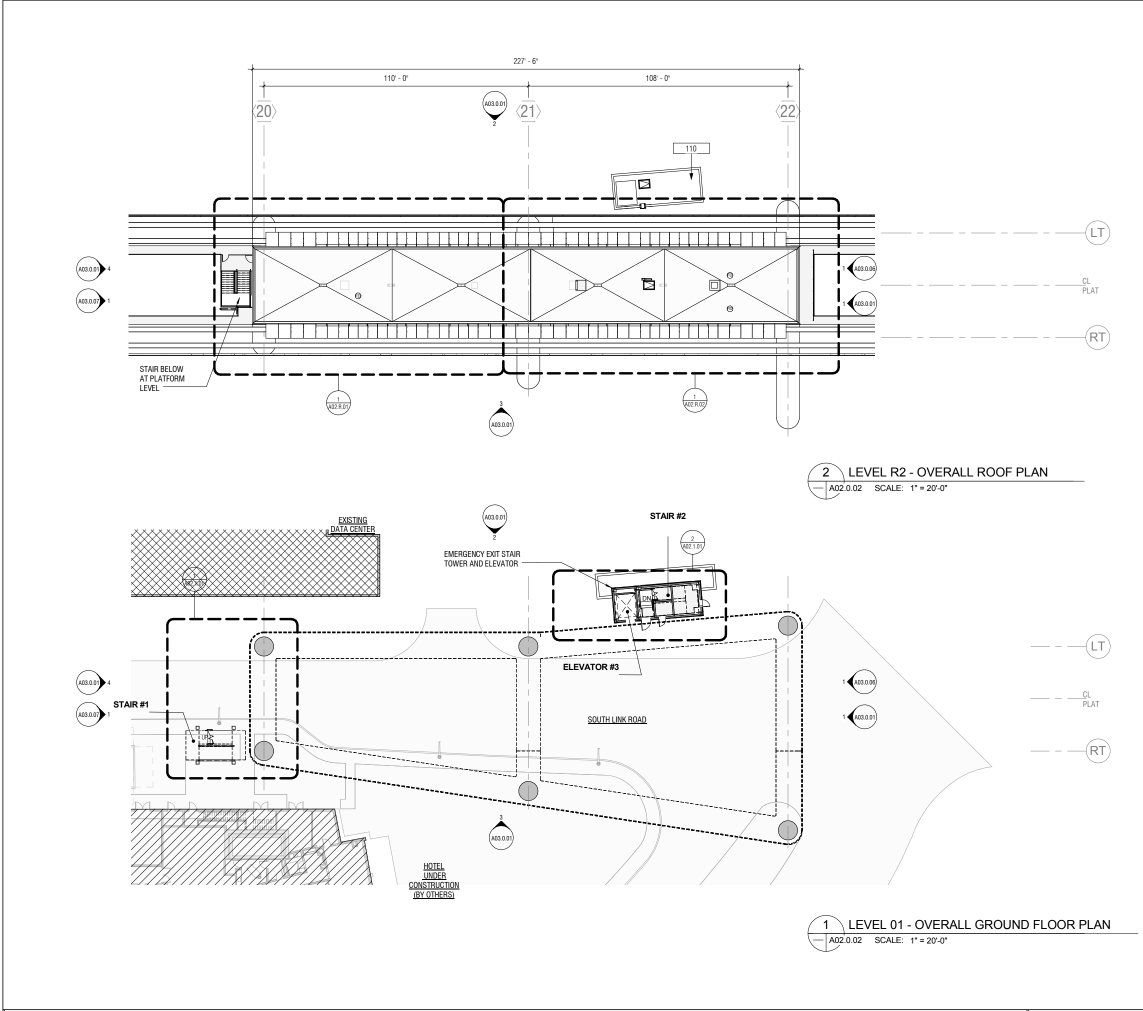
- T/ CONCOURSE FIN FLOOR IS **+56'-4 5/16''** NOMINAL T/ PLATFORM FIN FLOOR IS **+79-2 1/4''**. ACTUAL ELEVATION SHALL BE SET BY OTHERS BASED ON FIELD VERIFICATION OF EXISTING GUIDEWAY RUNNING SURFACE.



110 ROOF BELOW AT ELEVATOR / STAIR TOWER

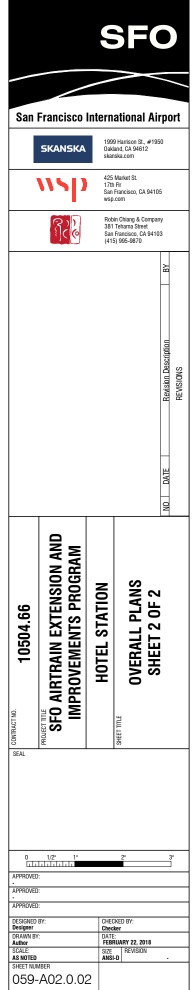
SFO San Francisco International Airport 1999 Harrison St., #1950 Oakland, CA 94612 skanska.com SKANSKA 425 Market St. 17th FIr San Francisco, CA 94105 wsp.com NSD Robin Chiang & Company 381 Tehama Street San Francisco, CA 94103 (415) 995-9870 Revision DATE S SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM OVERALL PLANS Sheet 1 of 2 HOTEL STATION 10504.66 SEAL 0 1/2" PROVE DESIGNED E R. Chiang CHECKED BY J. ANGLIM DRAWN BY: M. CARR SCALE: AS NOTED SHEET NUMBER DATE: FEBRUARY 22, 2018 SIZE REVISION 059-A02.0.01

NORTH

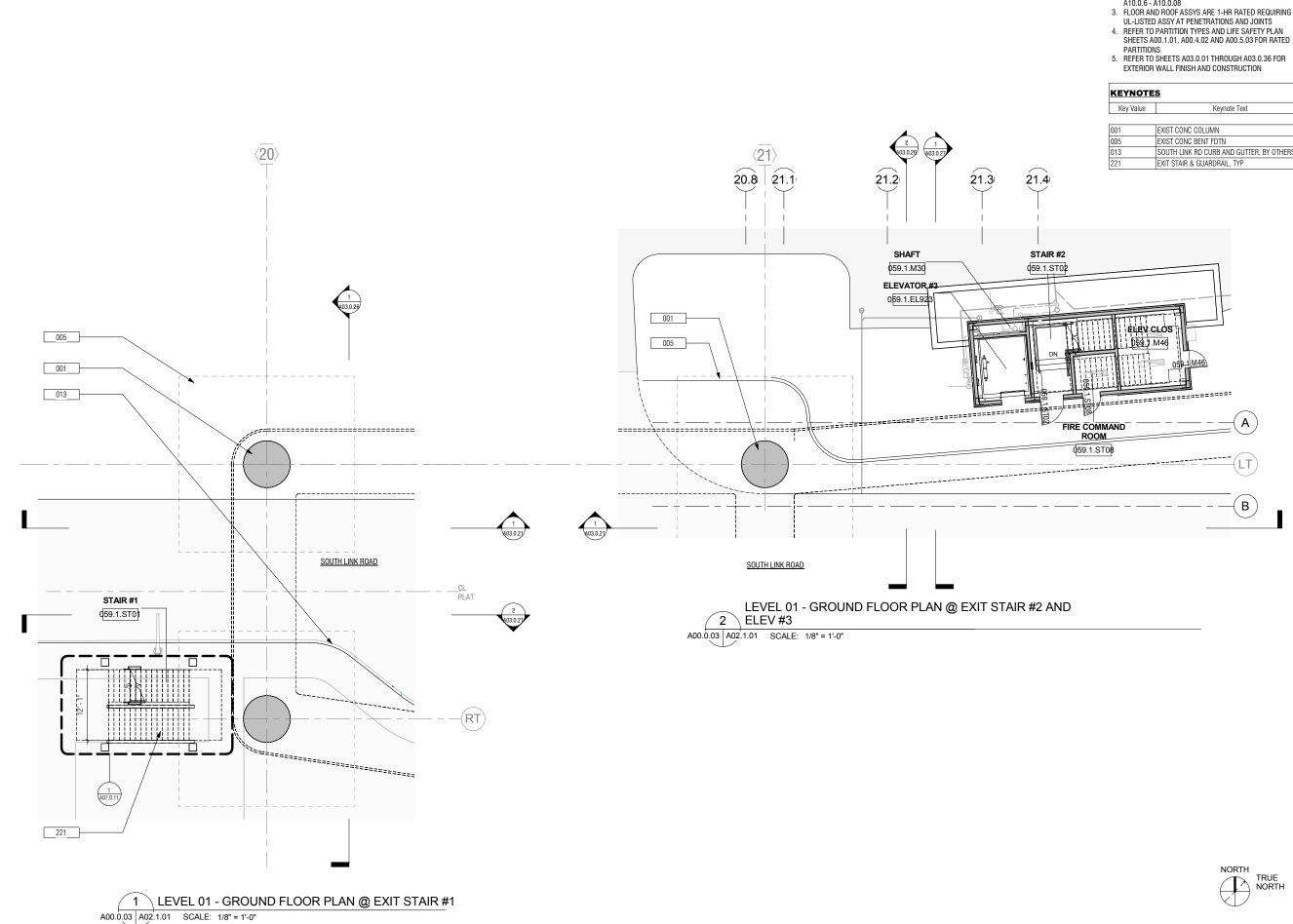


KEYNOTES

110 ROOF BELOW AT ELEVATOR / STAIR TOWER



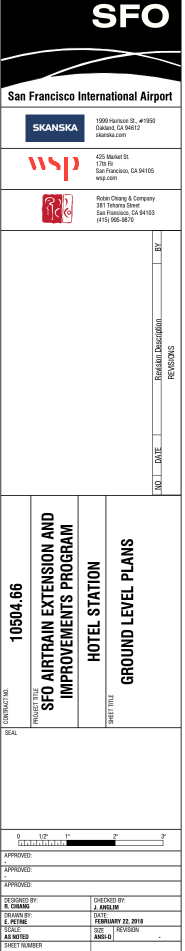
NORTH



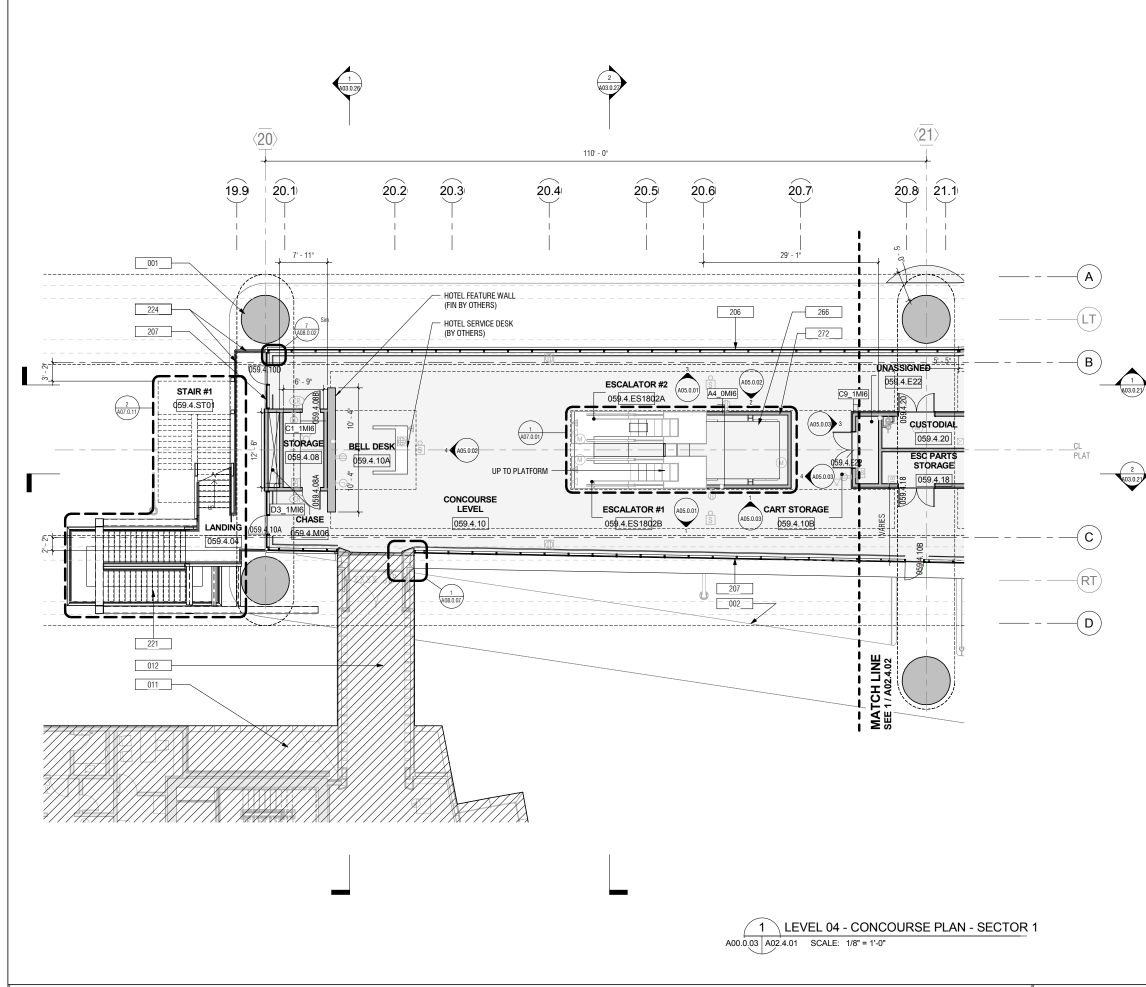
GENERAL NOTES

- REFER TO DOOR SCHEDULE AND TYPES ON A10.0.02
 REFER TO PARTITION TYPE DETAILS SHEETS
- A10.0.6 A10.0.08
- 4. REFER TO PARTITION TYPES AND LIFE SAFETY PLAN

KEYNOTE	<u>!S</u>
Key Value	Keynote Text
001	EXIST CONC COLUMN
005	EXIST CONC BENT FDTN
013	SOUTH LINK RD CURB AND GUTTER, BY OTHERS
221	EXIT STAIR & GUARDRAIL, TYP

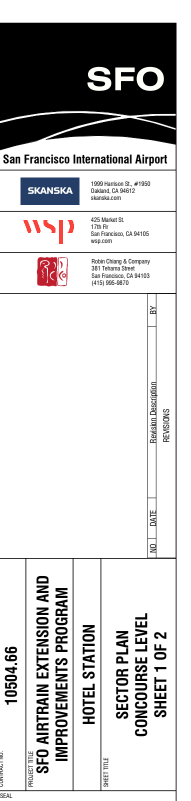


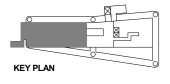
059-A02.1.01



- T/ CONCOURSE FIN FLOOR IS +56'-4 5/16"
- NOMINAL T/ PLATFORM FIN FLOOR IS 79'-2 1/4". ACTUAL ELEVATION SHALL BE SET BY OTHERS BASED ON FIELD VERIFICATION OF EXISTING GUIDEWAY RUNNING SURFACE. REFER TO DOOR SCHEDULE AND TYPES ON A10.0.02 3.
- REFER TO PARTITION TYPE DETAILS SHEETS
- A10 0 6 A10 0 08
- FLOOR AND ROOF ASSYS ARE 1-HR RATED REQUIRING 5.
- UL-LISTED ASSY AT PENETRATIONS AND JOINTS REFER TO PARTITION TYPES AND LIFE SAFETY PLAN SHEETS A00.1.01, A00.4.02 AND A00.5.03 FOR RATED 6 PARTITIONS
- REFER TO SHEETS A03.0.01 THROUGH A03.0.36 FOR EXTERIOR WALL FINISH AND CONSTRUCTION

KEYNOTI	<u>ES</u>
Key Value	Keynote Text
001	EXIST CONC COLUMN
002	EXIST CONC RING BEAM
011	SFO HOTEL, BY OTHERS
012	SFO HOTEL CONNECTOR BRIDGE, BY OTHERS
206	CURTAIN WALL GLAZING ASSY WITH INTEGRATED
	ART PANEL AT INTERIOR (CW2)
207	CURTAIN WALL GLAZING ASSY (CW2A)
221	EXIT STAIR & GUARDRAIL, TYP
224	42" GALV PIPE GUARDRAIL, TYP
266	RAISED OPEN GRATING ACCESS FLOOR OVER FIRE
	SMOKE DAMPERS
272	PREFINISHED PERFORATED ALUM WALL PANELS









CHECKED BY

J. ANGLIM

DATE: FEBRUARY 22, 2018

SIZE REVISION

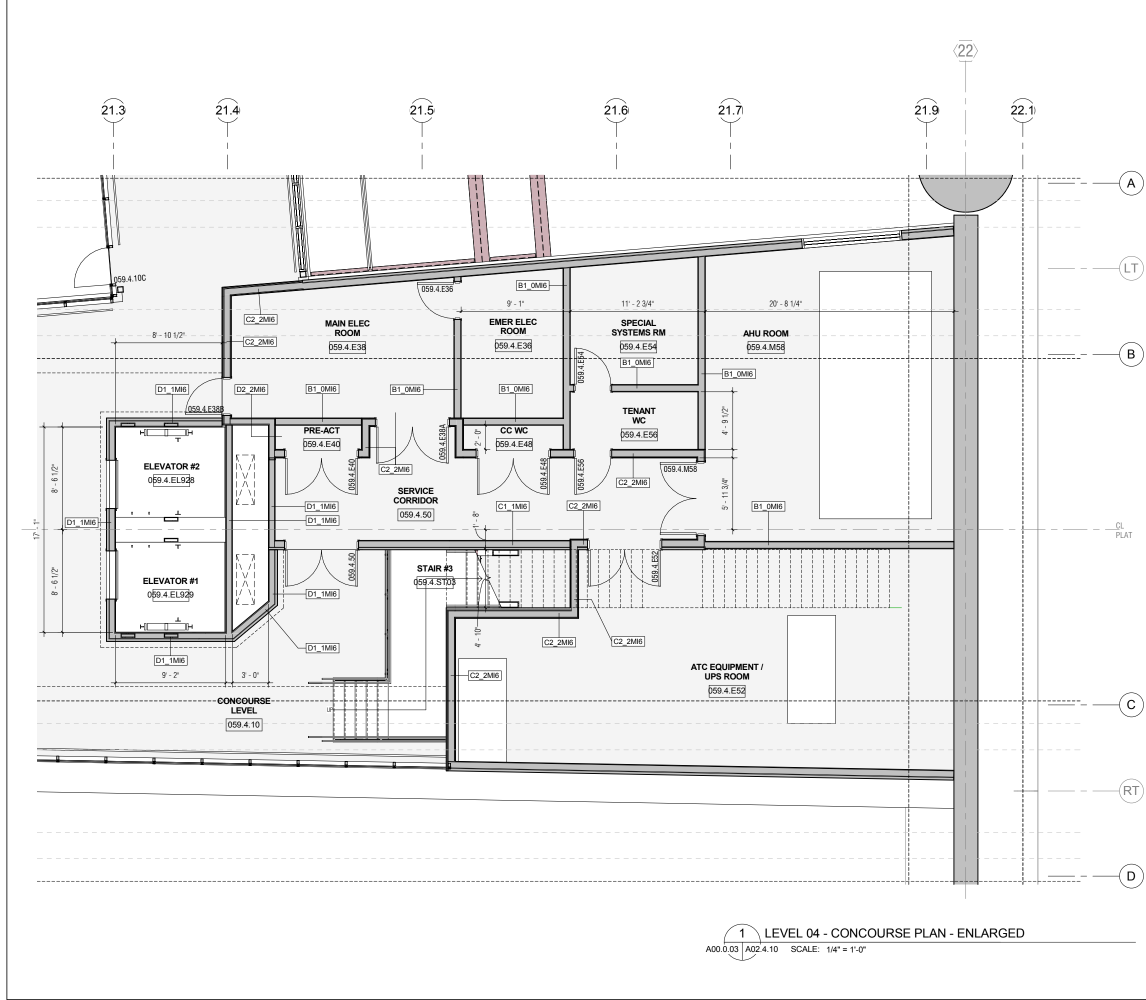
0 1/2"

PROVE

DESIGNED E **R. Chiang**

DRAWN BY: E. PETRIE SCALE: AS NOTED SHEET NUMBER

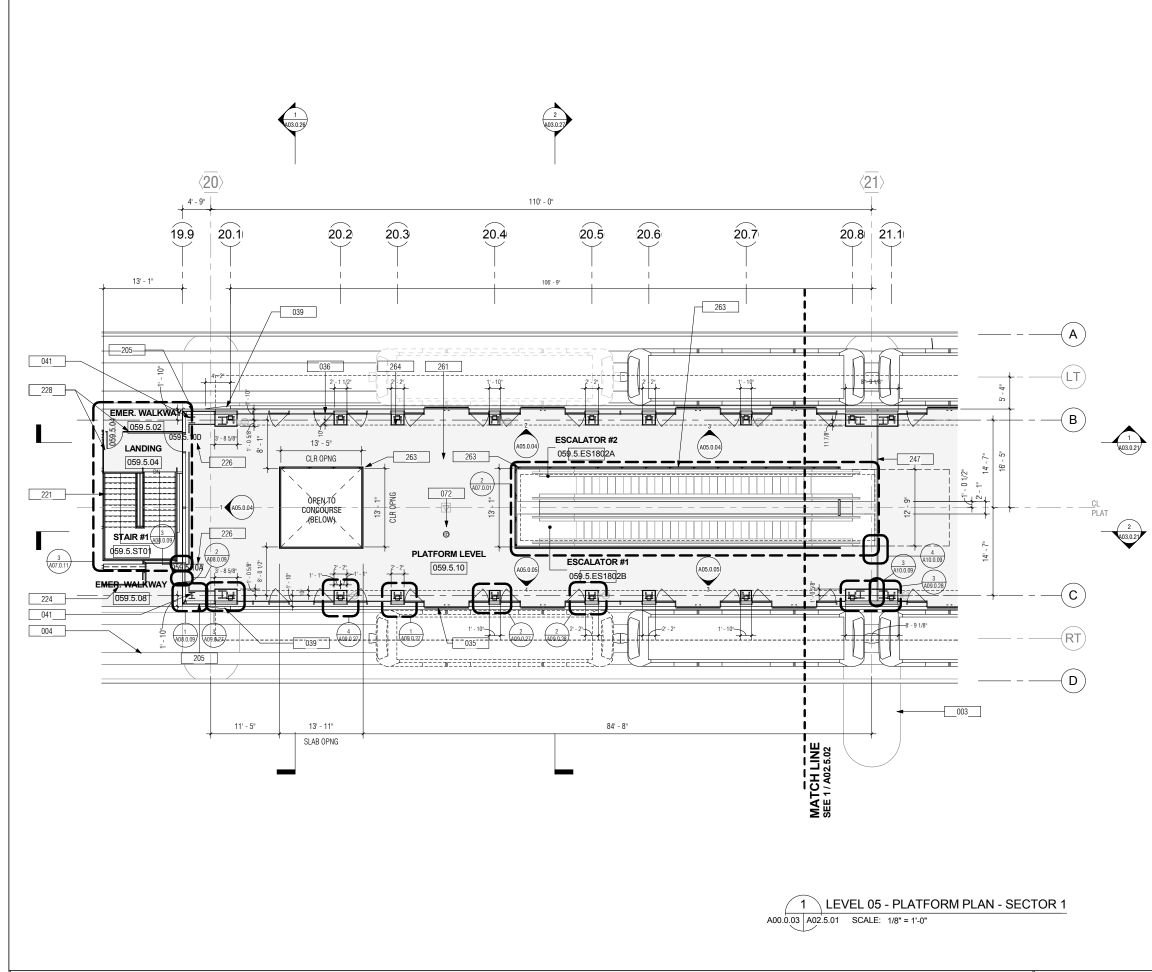
059-A02.4.01



- T/ CONCOURSE FIN FLOOR IS +56'-4 5/16"
- NOMINAL T/ PLATFORM FIN FLOOR IS 79'-2 1/4". ACTUAL ELEVATION SHALL BE SET BY OTHERS BASED ON FIELD VERIFICATION OF EXISTING GUIDEWAY RUNNING SURFACE.
- REFER TO DOOR SCHEDULE AND TYPES ON A10.0.02
- REFER TO PARTITION TYPE DETAILS SHEETS A10.0.6 A10.0.08
- FLOOR AND ROOF ASSYS ARE 1-HR RATED REQUIRING 6
- LL-LISTED ASSY AT PENETRATIONS AND JOINTS REFER TO PARTITION TYPES AND LIFE SAFETY PLAN SHEETS A00.1.01, A00.4.02 AND A00.5.03 FOR RATED PARTITIONS
- REFER TO SHEETS A03.0.01 THROUGH A03.0.36 FOR EXTERIOR WALL FINISH AND CONSTRUCTION

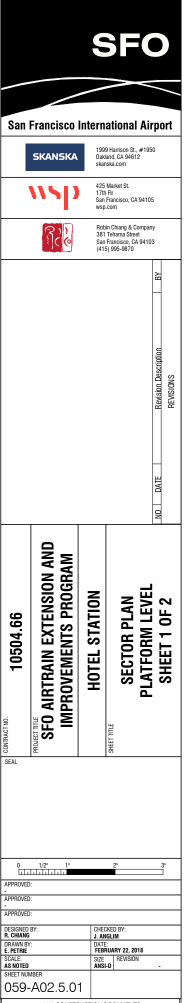
KEYNOTES

SFO San Francisco International Airport 1999 Harrison St., #1950 Oakland, CA 94612 skanska.com SKANSKA 425 Market St. 17th Fir San Francisco, CA 94105 wsp.com NSD Robin Chiang & Company 381 Tehama Street San Francisco, CA 94103 (415) 995-9870 Revision DATE NO SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM Enlarged Plan Utility rooms HOTEL STATION 10504.66 SEAL 0 1/2" PROVE DESIGNED BY CHECKED BY DESIGNED BY: Designer DRAWN BY: Author SCALE: AS NOTED SHEET NUMBER Checker DATE: FEBRUARY 22, 2018 SIZE REVISION 059-A02.4.10



- T/ CONCOURSE FIN FLOOR IS +56'-4 5/16" NOMINAL T/ PLATFORM FIN FLOOR IS **+79'-2 1/4"**. ACTUAL ELEVATION SHALL BE SET BY OTHERS BASED ON FIELD
- VERIFICATION OF EXISTING GUIDEWAY RUNNING SURFACE. REFER TO DOOR SCHEDULE AND TYPES ON A10.0.02
- REFER TO PARTITION TYPE DETAILS SHEETS A10.0.6 A10.0.08 4.
- FLOOR AND ROOF ASSYS ARE 1-HR RATED REQUIRING UL-LISTED ASSY AT PENETRATIONS AND JOINTS REFER TO PARTITION TYPES AND LIFE SAFETY PLAN
- 6. SHEETS A00.1.01, A00.4.02 AND A00.5.03 FOR RATED
- PARTITIONS REFER TO SHEETS A03.0.01 THROUGH A03.0.36 FOR 7 EXTERIOR WALL FINISH AND CONSTRUCTION

Key Value	Keynote Text
003	EXIST CONC CROSS BEAM
004	EXIST CONC GUIDEWAY
035	AUTOMATIC SLIDING DOOR, BY OTHERS
036	EED, BY OTHERS
039	PLATFORM EDGE END RAMP, BY OTHERS
041	
072	
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZEI (CW1)
221	EXIT STAIR & GUARDRAIL, TYP
224	42" GALV PIPE GUARDRAIL, TYP
226	EGRESS DOOR FROM SAFETY WALKWAY TO PLATFORM, INTEGRATED IN CURTAIN WALL ASSY
228	96" GALV PIPE GUARDRAIL W/ SWING GATE AND ACCESS CONTROL, TYP
247	PREFINISHED ALUM EXP JT COVER
261	CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH
263	42" SST FRAME GUARDRAIL W/ GLAZED PANELS, TY
264	PREFINISHED ALUM COL COVER ASSY, TYP

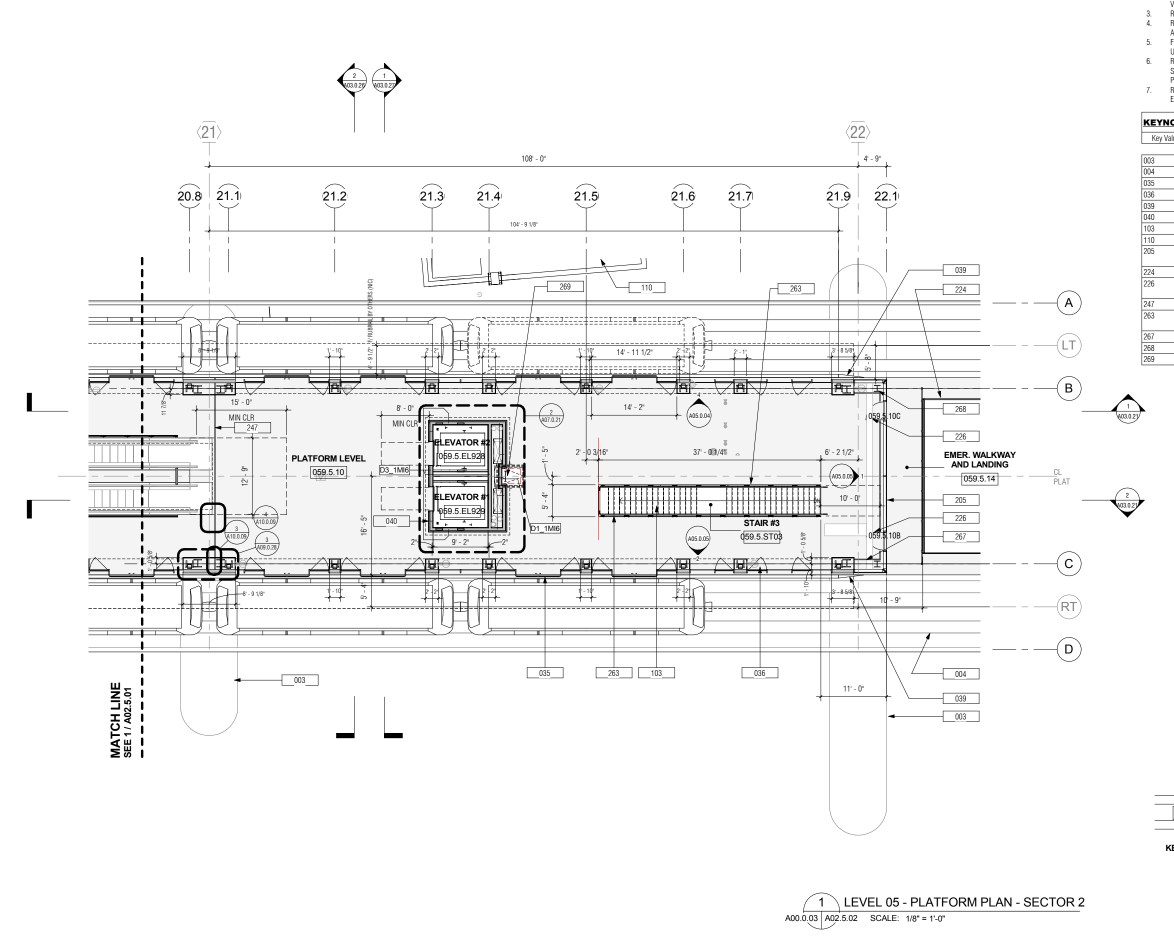


KEY PLAN

 \boxtimes

NORTH

TRUE



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- T/ CONCOURSE FIN FLOOR IS **+56'-4 5/16"** Nominal T/ Platform Fin Floor IS **+79'-2 1/4"**. Actual ELEVATION SHALL BE SET BY OTHERS BASED ON FIELD
- VERIFICATION OF EXISTING GUIDEWAY RUNNING SURFACE. REFER TO DOOR SCHEDULE AND TYPES ON A10.0.02 REFER TO PARTITION TYPE DETAILS SHEETS
- A10.0.6 A10.0.08
- FLOOR AND ROOF ASSYS ARE 1-HR RATED REQUIRING UL-LISTED ASSY AT PENETRATIONS AND JOINTS
- REFER TO PARTITION TYPES AND LIFE SAFETY PLAN 6. SHEETS A00.1.01, A00.4.02 AND A00.5.03 FOR RATED PARTITIONS
- REFER TO SHEETS A03.0.01 THROUGH A03.0.36 FOR 7. EXTERIOR WALL FINISH AND CONSTRUCTION

KEYNOTES

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268	AESS COLUMN W/1-HR INTUMESCENT PAINT
269	INT ROOF ACCESS LADDER W/ SECURITY GUARD

ynote Text		NSD	17th		
AM Y				Francisco, CA 94105 .com	
DOOR, BY OTHERS		R 12 10	381	in Chiang & Company Tehama Street Francisco, CA 94103	
RAMP, BY OTHERS			(41	5) 995-9870	
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1999 Harrison St., #1950 Oakland, CA 94612 skanska.com

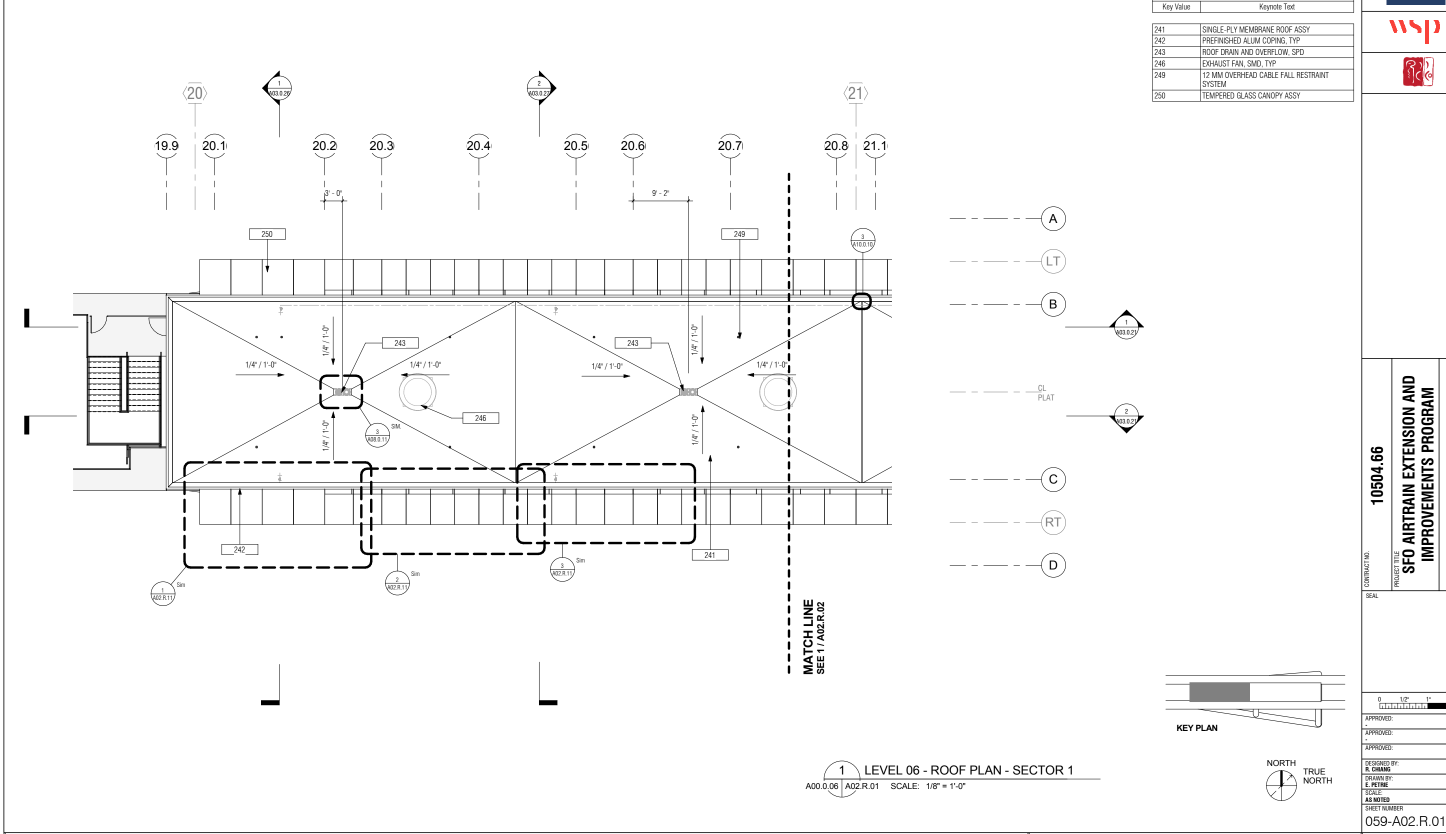
San Francisco International Airport

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KEY PLAN



T/ ROOF DECK IS +95-4 5/16" REFER TO SHEETS A03.0.01 THROUGH A03.0.36 FOR EXTERIOR WALL FINISH AND CONSTRUCTION 1.



SECTOR PLAN Roof Level 1 of 2

HOTEL STATION

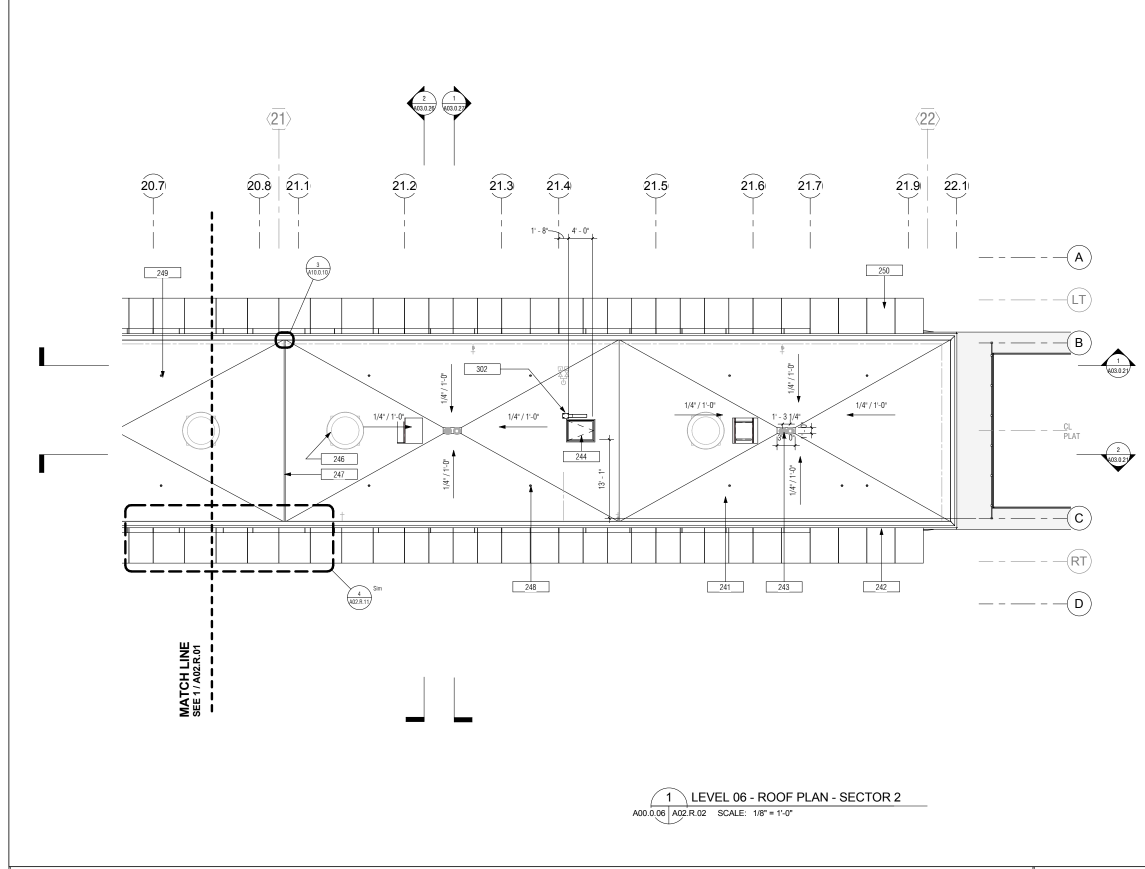
KEYNOTI	<u> </u>		
Key Value	Keynote Text		
241	SINGLE-PLY MEMBRANE ROOF ASSY		
242	PREFINISHED ALUM COPING, TYP		
243	ROOF DRAIN AND OVERFLOW, SPD		
246	EXHAUST FAN, SMD, TYP		
249	12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM		
250	TEMPERED GLASS CANOPY ASSY		

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If this drawing is not ANSI D (34"x22") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable

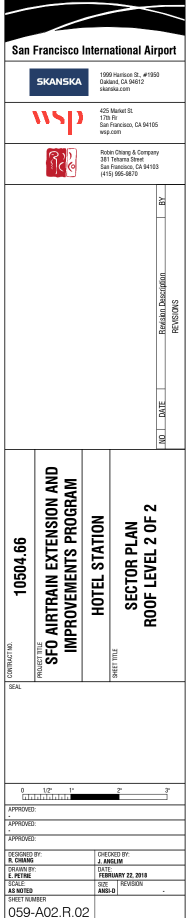
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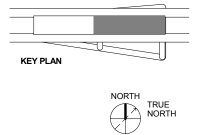


- T/ ROOF DECK IS +95'-4 5/16" REFER TO SHEETS A03.0.01 THROUGH A03.0.36 FOR EXTERIOR WALL FINISH AND CONSTRUCTION 1.

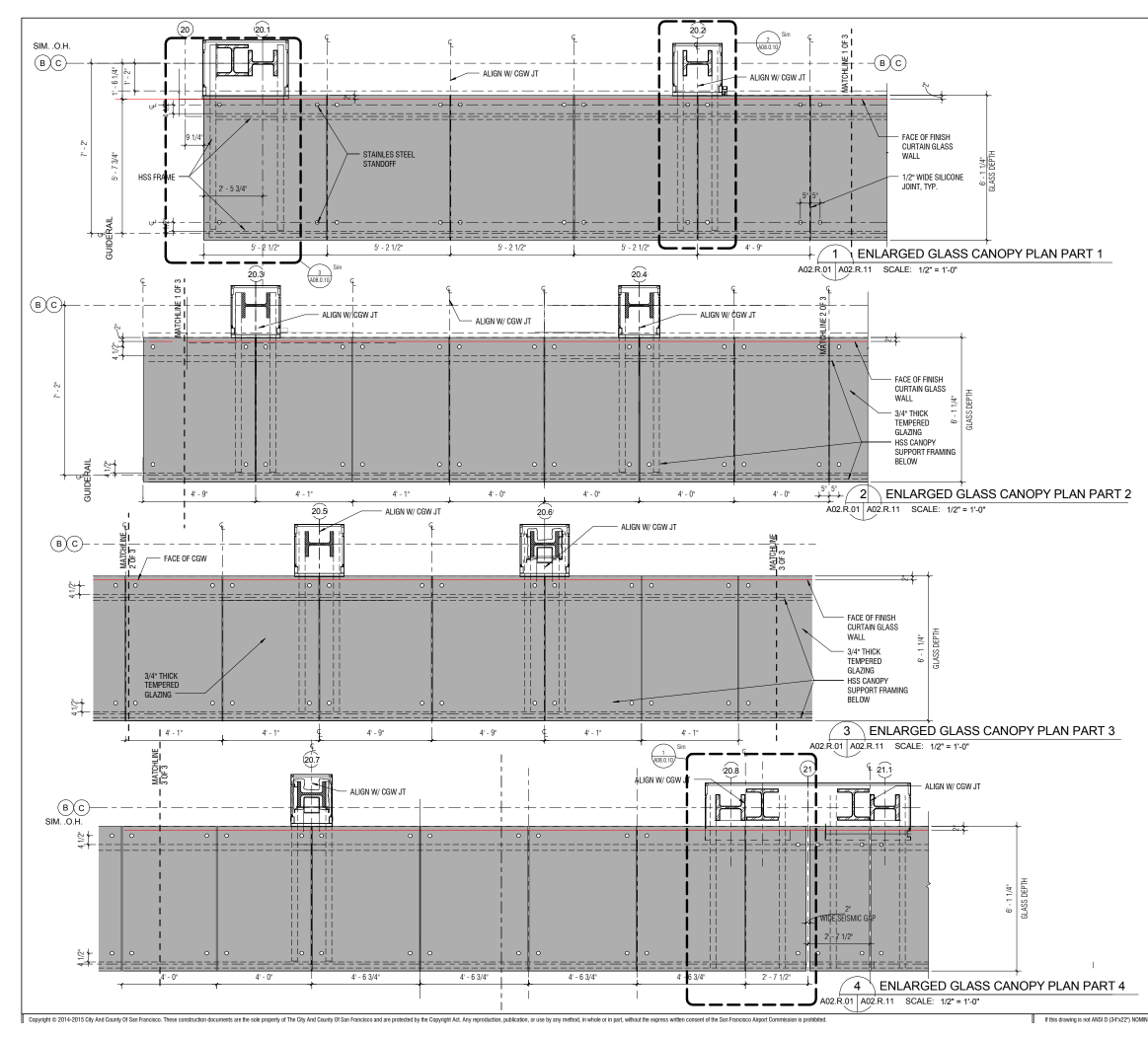
KEYNOT	<u>ES</u>
Key Value	Keynote Text
241	SINGLE-PLY MEMBRANE ROOF ASSY
242	PREFINISHED ALUM COPING, TYP
243	ROOF DRAIN AND OVERFLOW, SPD
244	ALUM ROOF ACCESS HATCH, 4' X 4' NOM
246	EXHAUST FAN, SMD, TYP
247	PREFINISHED ALUM EXP JT COVER
248	12 MM ROOFTOP CABLE FALL RESTRAINT SYSTEM
249	12 MM OVERHEAD CABLE FALL RESTRAINT
	SYSTEM
250	TEMPERED GLASS CANOPY ASSY
302	DAVIT CRANE W/ 500# ELEC WINCH, SED



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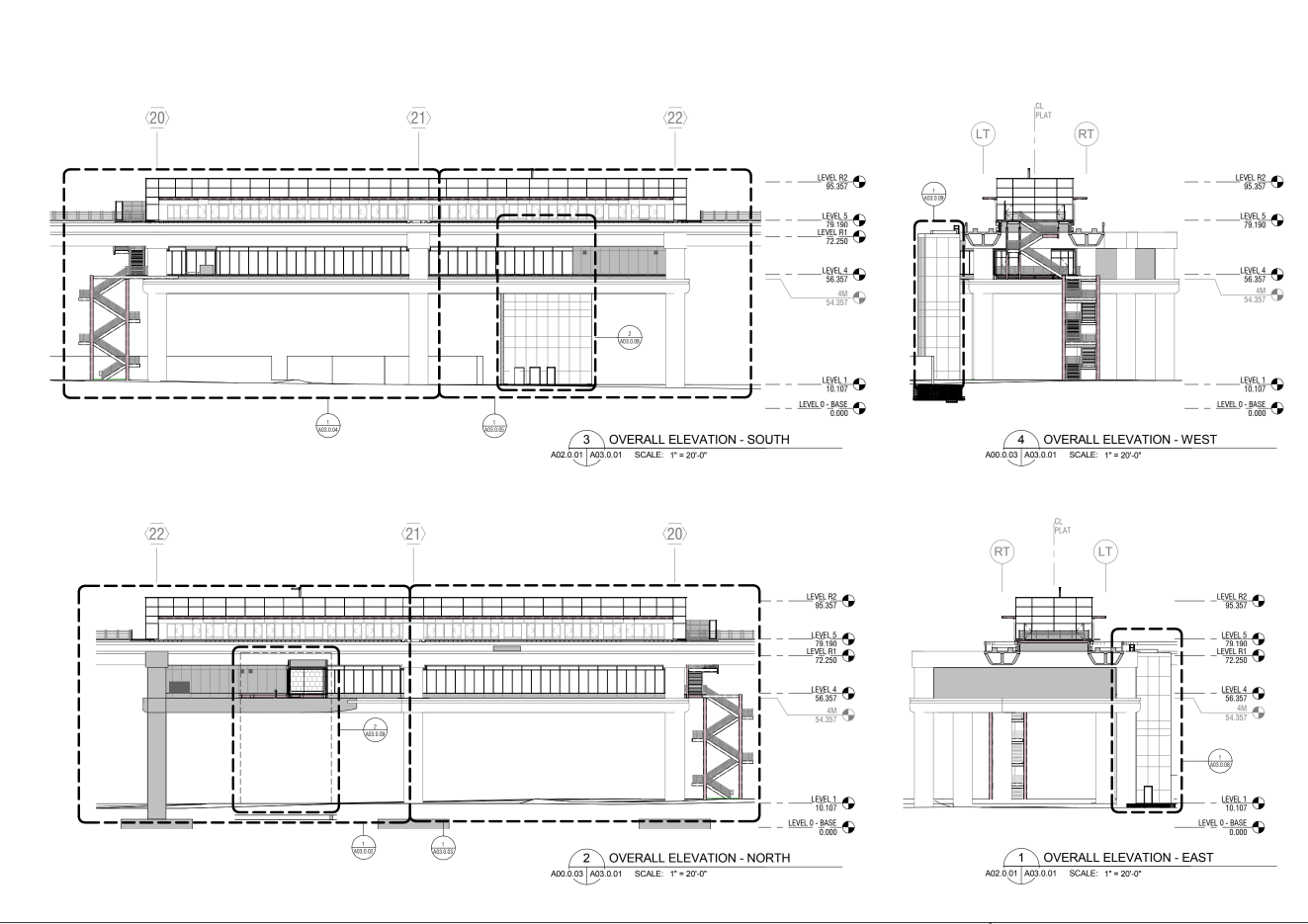
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1. GLASS LAYOUT SYMMETRICAL ACCORDING TO GRIDLINE 21

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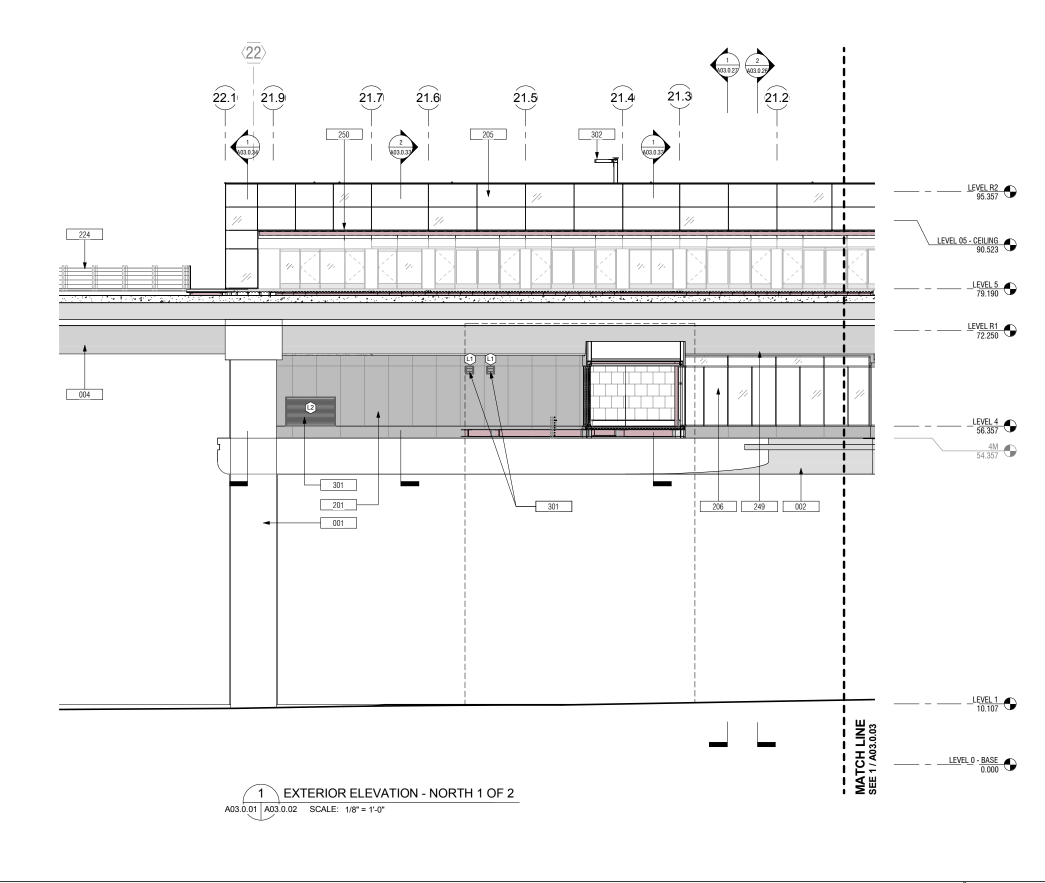
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100% CONSTRUCTION DOCUMENTS



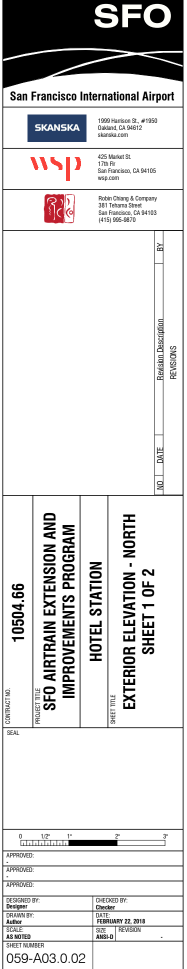
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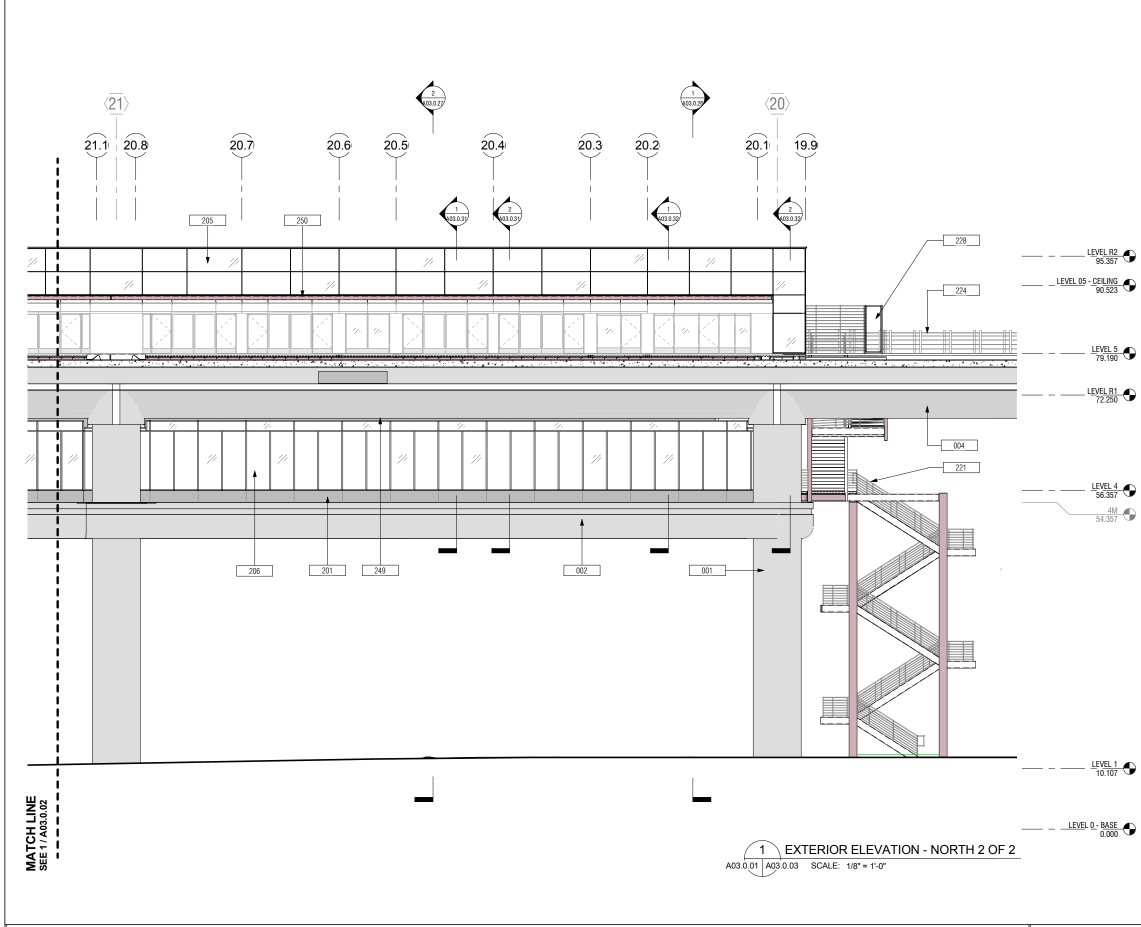
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1. REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES

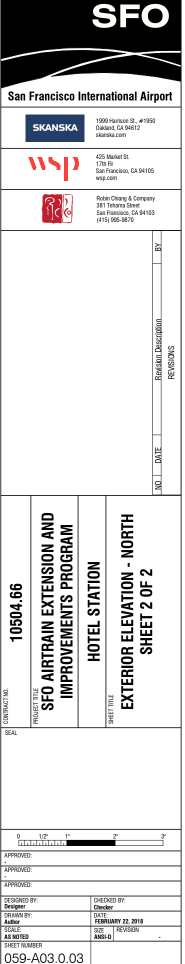
KEYNOTES Key Value Keynote Text 001 EXIST CONC COLUMN 002 EXIST CONC RING BEAM 004 EXIST CONC GUIDEWAY 201 PREFINISHED EXT ALUM WALL PANEL (WP1) 205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 206 CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART PANEL AT INTERIOR (CW2) 224 42° GALV PIPE GUARDRAIL, TYP 249 12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD 302 DAVIT CRANE W/ 500# ELEC WINCH, SED				
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002 EXIST CONC RING BEAM 004 EXIST CONC GUIDEWAY 201 PREFINISHED EXT ALUM WALL PANEL (WP1) 205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 206 CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART PANEL AT INTERIOR (CW2) 224 42° GALV PIPE GUARDRAIL, TYP 249 12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD				
004 EXIST CONC GUIDEWAY 201 PREFINISHED EXT ALUM WALL PANEL (WP1) 205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 206 CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART PANEL AT INTERIOR (CW2) 224 42° GALV PIPE GUARDRAIL, TYP 249 12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD	001	EXIST CONC COLUMN		
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205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 206 CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART PANEL AT INTERIOR (CW2) 224 42° GALV PIPE GUARDRAIL, TYP 249 12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD	004	EXIST CONC GUIDEWAY		
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206 CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART PANEL AT INTERIOR (CW2) 224 42° GALV PIPE GUARDRAIL, TYP 249 12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD	205			
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224 42" GALV PIPE GUARDRAIL, TYP 249 12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD	206			
249 12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD		ART PANEL AT INTERIOR (CW2)		
SYSTEM 250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD	224	42" GALV PIPE GUARDRAIL, TYP		
250 TEMPERED GLASS CANOPY ASSY 301 WALL LOUVER - SMD	249			
301 WALL LOUVER - SMD		SYSTEM		
	250	TEMPERED GLASS CANOPY ASSY		
302 DAVIT CRANE W/ 500# ELEC WINCH, SED	301	WALL LOUVER - SMD		
	302	DAVIT CRANE W/ 500# ELEC WINCH, SED		

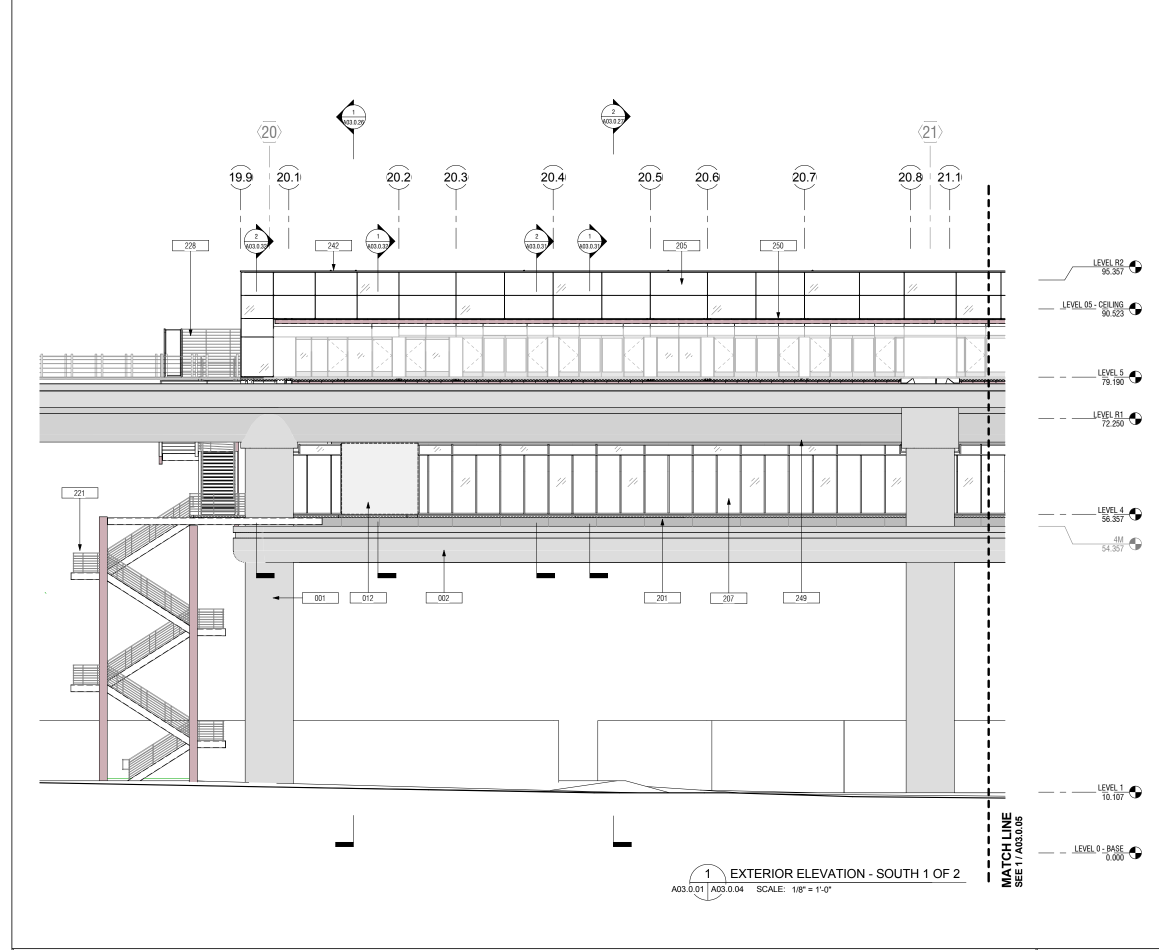




1. REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES

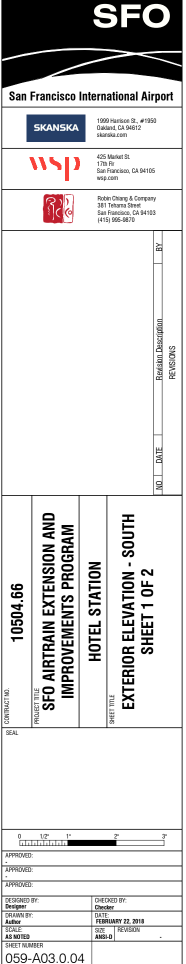
Key Value	Keynote Text
001	EXIST CONC COLUMN
002	EXIST CONC RING BEAM
004	EXIST CONC GUIDEWAY
201	PREFINISHED EXT ALUM WALL PANEL (WP1)
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE
	GLAZED (CW1)
206	CURTAIN WALL GLAZING ASSY WITH INTEGRATED
	ART PANEL AT INTERIOR (CW2)
221	EXIT STAIR & GUARDRAIL, TYP
224	42" GALV PIPE GUARDRAIL, TYP
228	96" GALV PIPE GUARDRAIL W/ SWING GATE AND
	ACCESS CONTROL, TYP
249	12 MM OVERHEAD CABLE FALL RESTRAINT
	SYSTEM
250	TEMPERED GLASS CANOPY ASSY

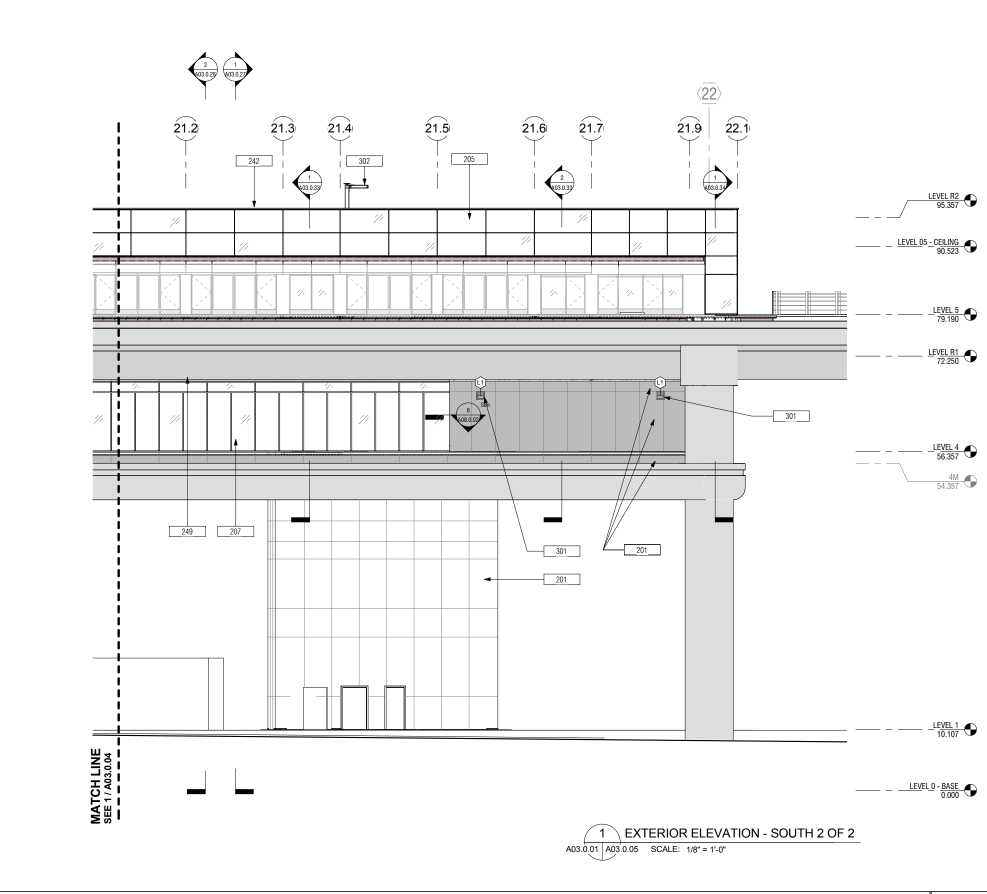




REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES 1.

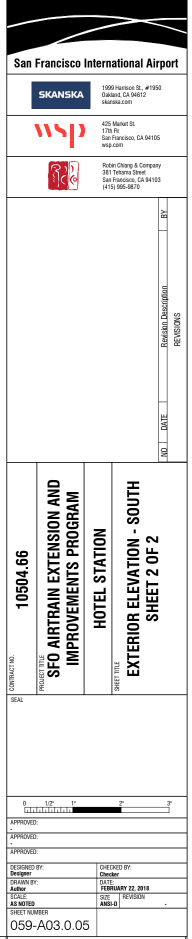
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Key Value	Keynote Text		
001	EXIST CONC COLUMN		
002	EXIST CONC RING BEAM		
012	SFO HOTEL CONNECTOR BRIDGE, BY OTHERS		
201	PREFINISHED EXT ALUM WALL PANEL (WP1)		
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE		
	GLAZED (CW1)		
207	CURTAIN WALL GLAZING ASSY (CW2A)		
221	EXIT STAIR & GUARDRAIL, TYP		
228	96" GALV PIPE GUARDRAIL W/ SWING GATE AND		
	ACCESS CONTROL, TYP		
242	PREFINISHED ALUM COPING, TYP		
249	12 MM OVERHEAD CABLE FALL RESTRAINT		
	SYSTEM		
250	TEMPERED GLASS CANOPY ASSY		



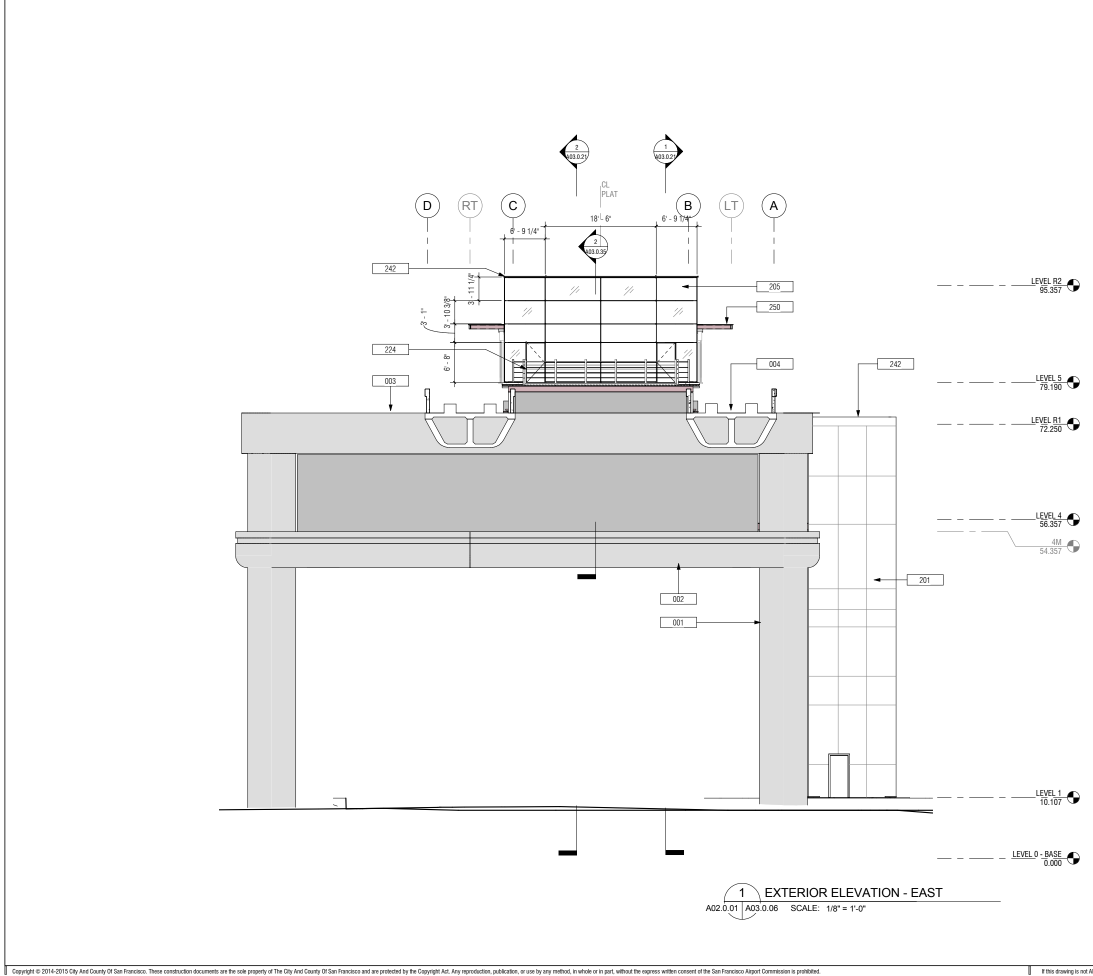


REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES 1

KEYNOTES		
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PREFINISHED EXT ALUM WALL PANEL (WP1)		
CURTAIN WALL GLAZING ASSY, TYP TOGGLE		
GLAZED (CW1)		
CURTAIN WALL GLAZING ASSY (CW2A)		
PREFINISHED ALUM COPING, TYP		
12 MM OVERHEAD CABLE FALL RESTRAINT		
SYSTEM		
WALL LOUVER - SMD		
DAVIT CRANE W/ 500# ELEC WINCH, SED		

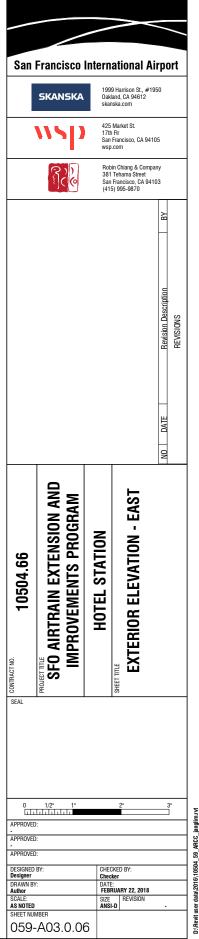


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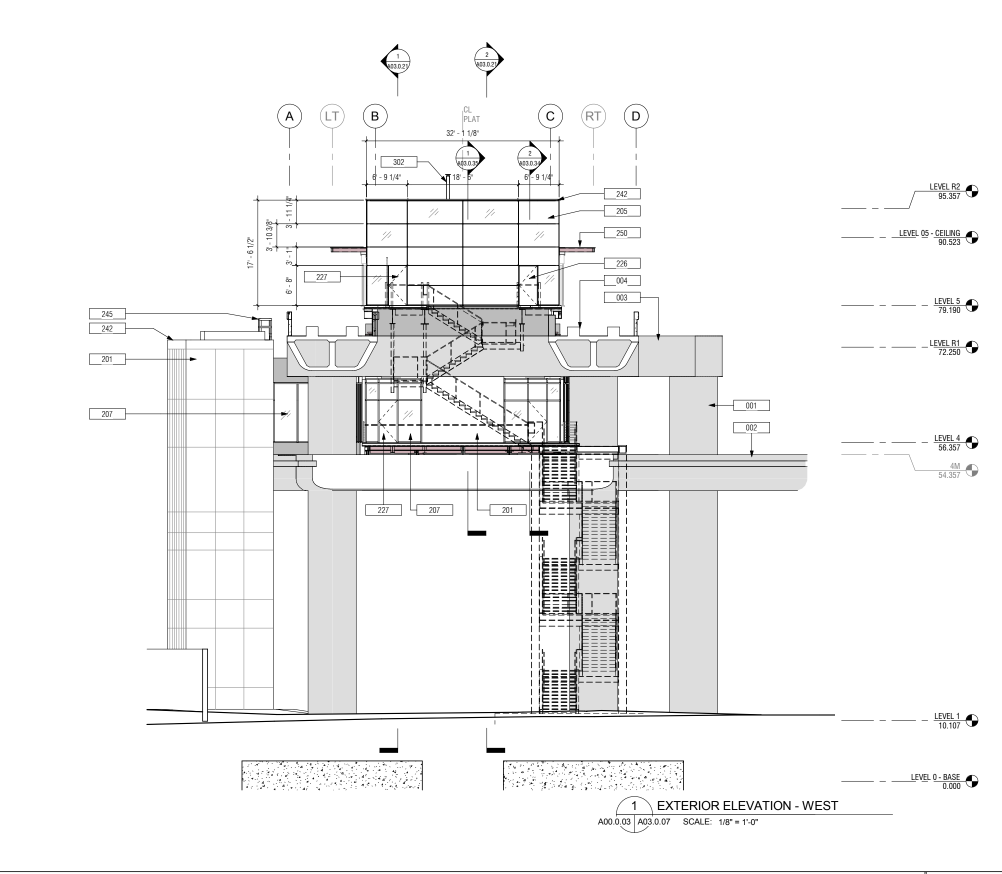


1. REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES

KEYNOTES		
Key Value	Keynote Text	
001	EXIST CONC COLUMN	
002	EXIST CONC RING BEAM	
003	EXIST CONC CROSS BEAM	
004	EXIST CONC GUIDEWAY	
201	PREFINISHED EXT ALUM WALL PANEL (WP1)	
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE	
	GLAZED (CW1)	
224	42" GALV PIPE GUARDRAIL, TYP	
242	PREFINISHED ALUM COPING, TYP	
250	TEMPERED GLASS CANOPY ASSY	

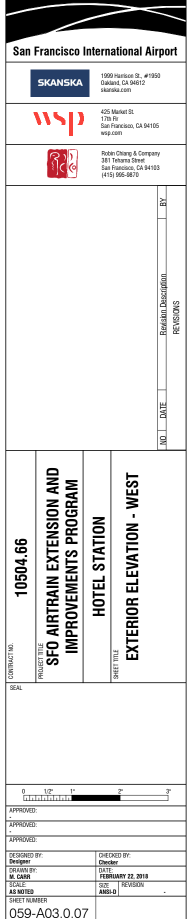


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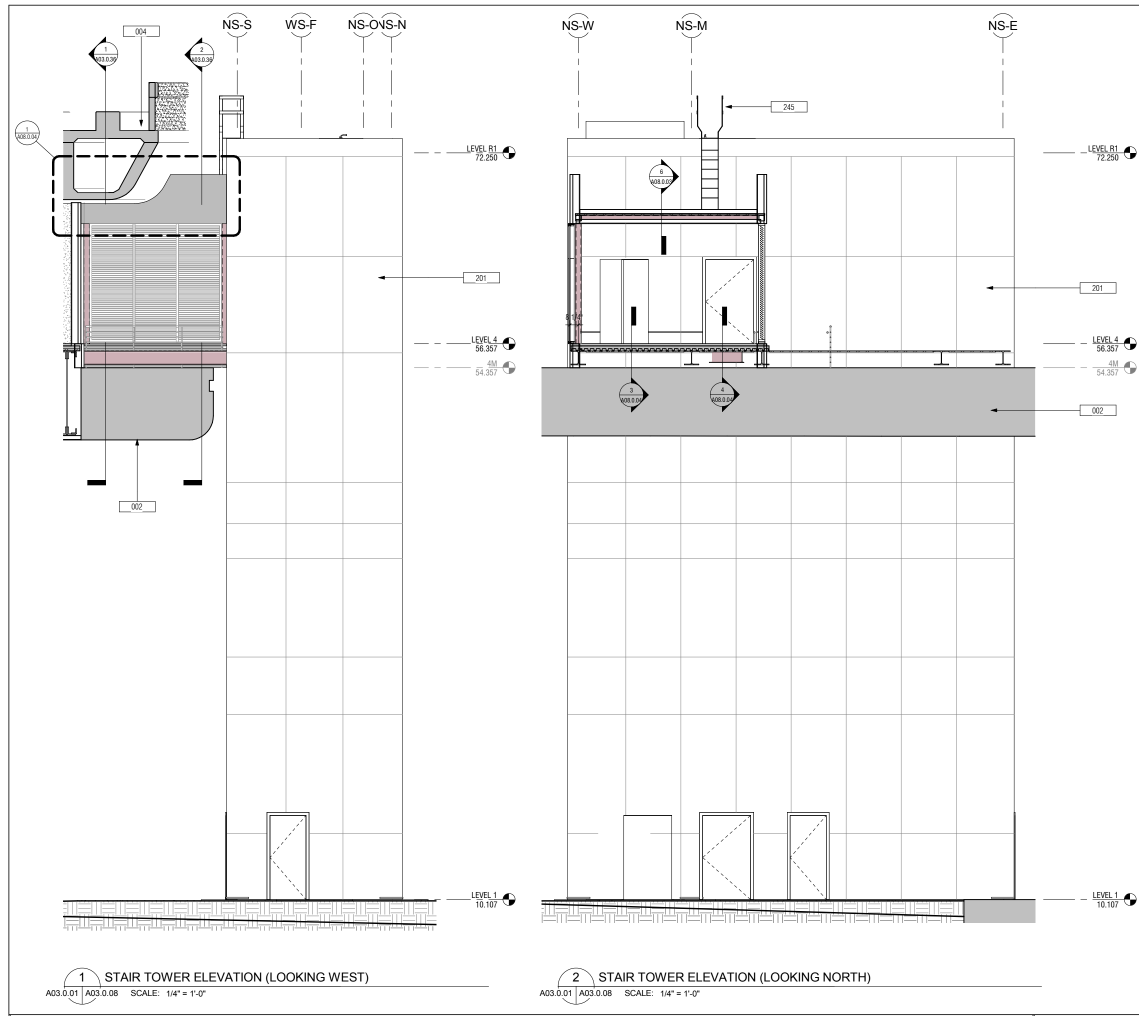


REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES 1.

KEYNOTES			
Key Value	Keynote Text		
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002	EXIST CONC RING BEAM		
003	EXIST CONC CROSS BEAM		
004	EXIST CONC GUIDEWAY		
201	PREFINISHED EXT ALUM WALL PANEL (WP1)		
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1)		
207	CURTAIN WALL GLAZING ASSY (CW2A)		
221	EXIT STAIR & GUARDRAIL, TYP		
224	42" GALV PIPE GUARDRAIL, TYP		
226	EGRESS DOOR FROM SAFETY WALKWAY TO PLATFORM, INTEGRATED IN CURTAIN WALL ASSY		
227	EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY		
242	PREFINISHED ALUM COPING, TYP		
245	GALVANIZED ROOF ACCESS LADDER, TYP		
250	TEMPERED GLASS CANOPY ASSY		
302	DAVIT CRANE W/ 500# ELEC WINCH, SED		



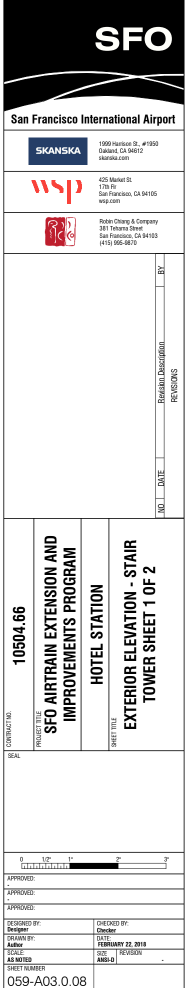
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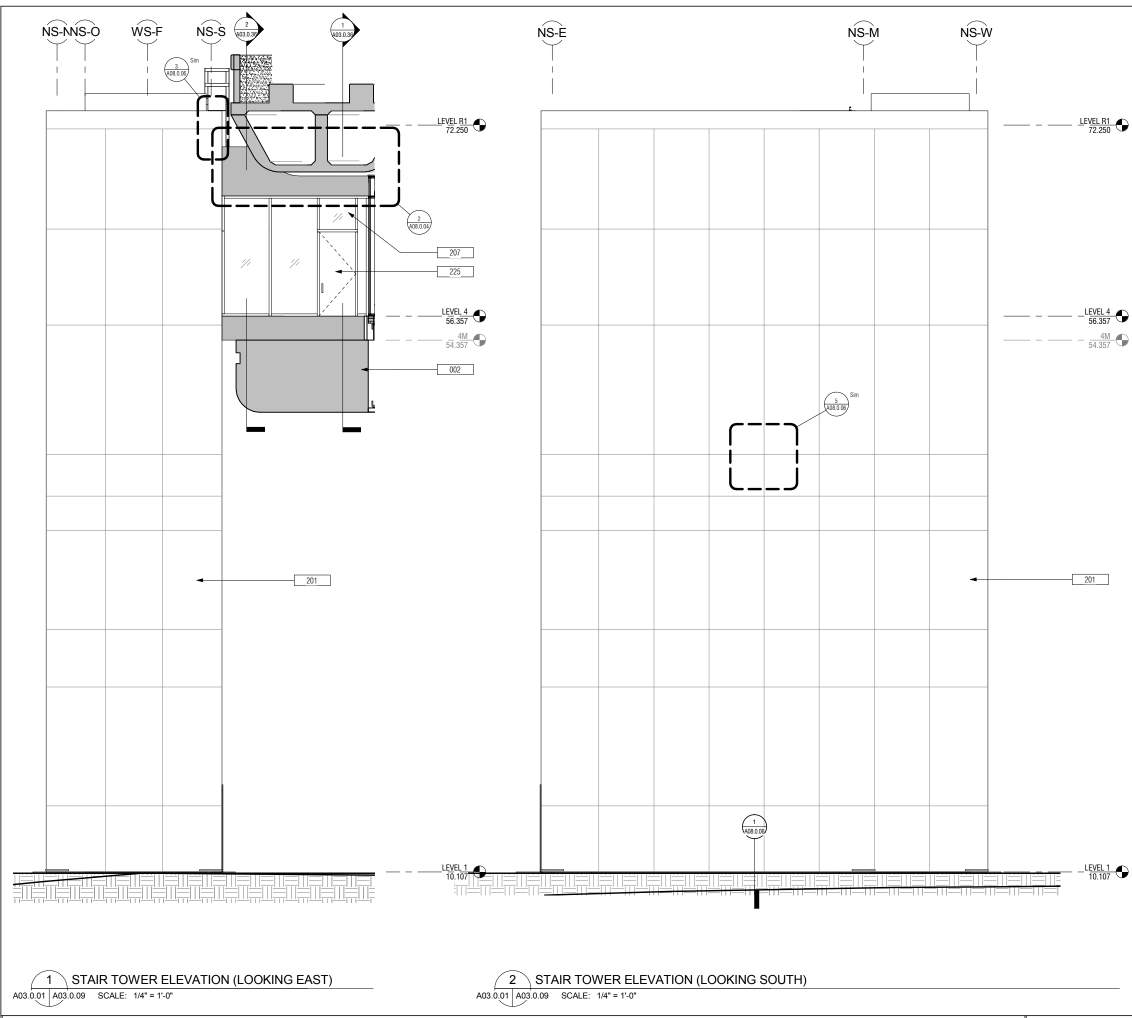


REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES 1.

KEYNOTES

002	EXIST CONC RING BEAM
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245	GALVANIZED ROOF ACCESS LADDER, TYP



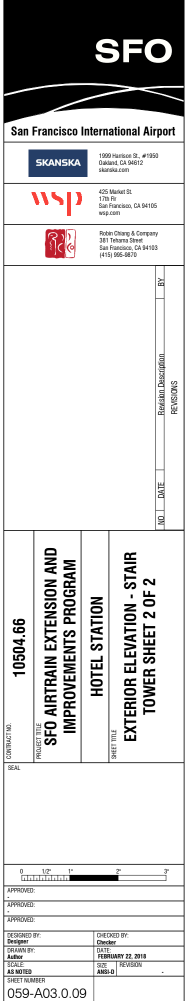


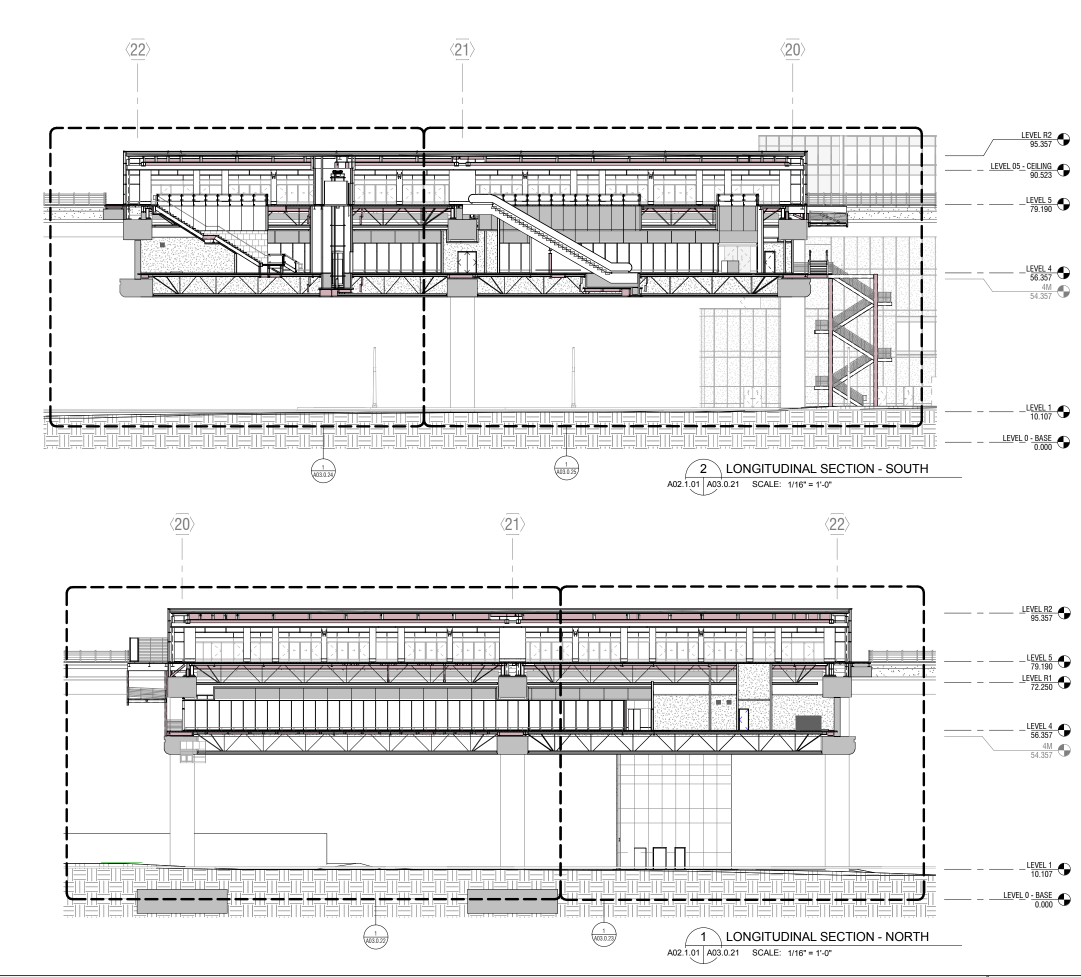
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1. REFER TO A10.0.03 AND A10.0.04 FOR WINDOW AND LOUVER SCHEDULES AND TYPES

KEYNOTES

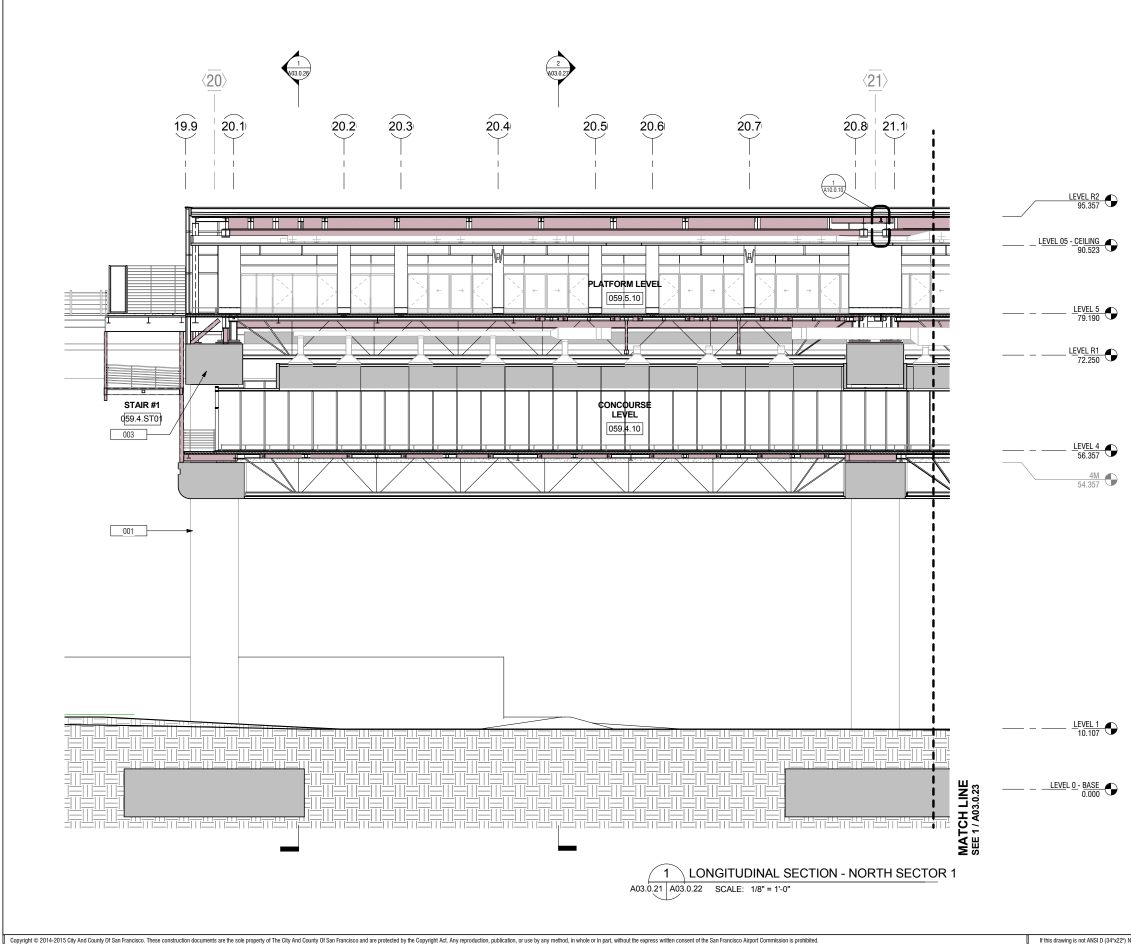
201 PREFINISHED EXT ALUM WALL PANEL (WP1)





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	326	381 San	in Chiang & Company Tehama Street Francisco, CA 94103 5) 995-9870
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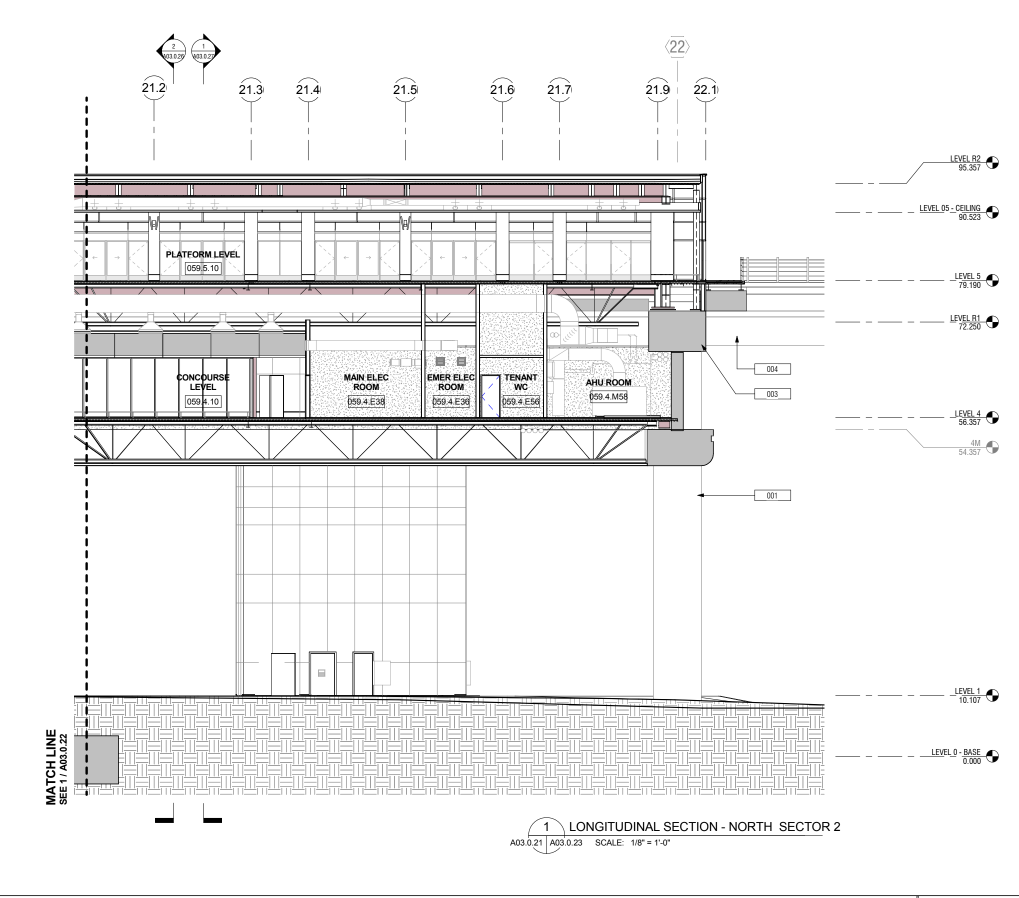


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003	EXIST CONC CROSS BEAM

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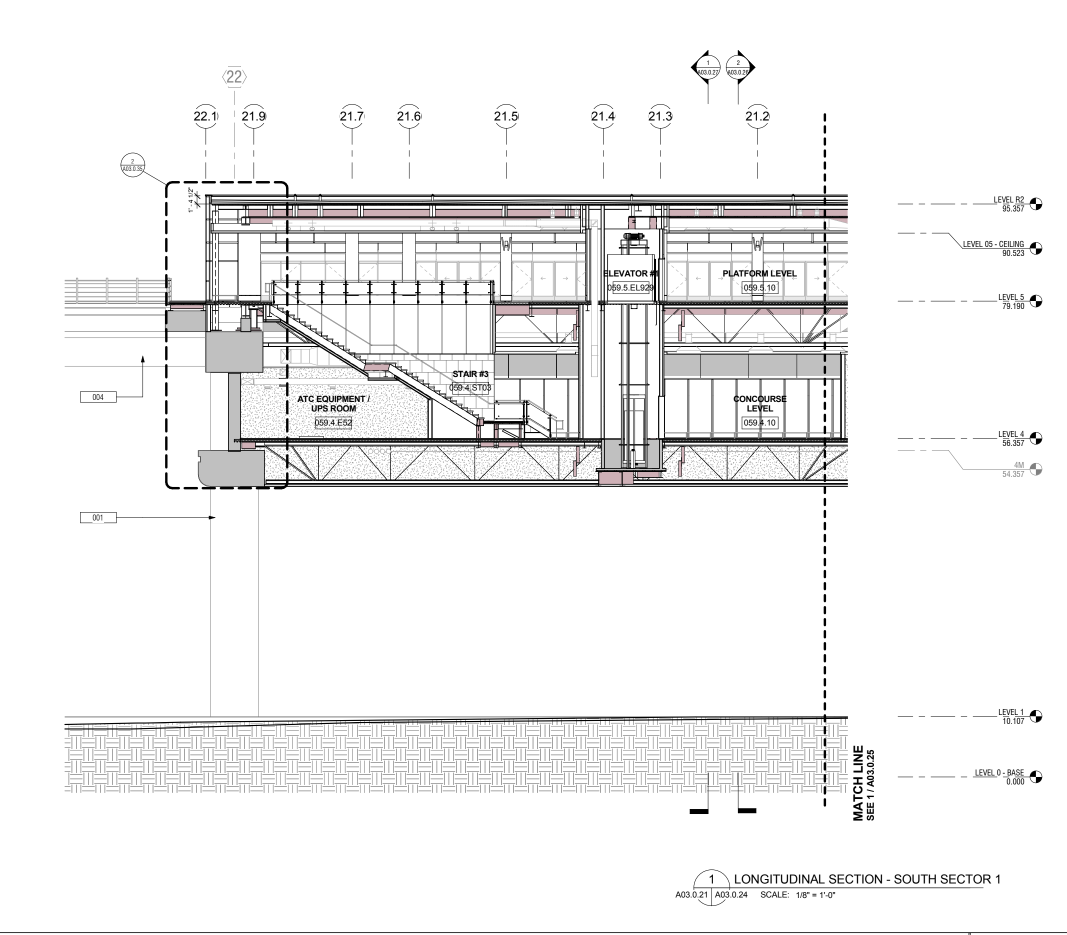




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001	EXIST CONC COLUMN	
003	EXIST CONC CROSS BEAM	
004	EXIST CONC GUIDEWAY	

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		381 San	in Chiang & Company Tehama Street Francisco, CA 94103 5) 995-9870
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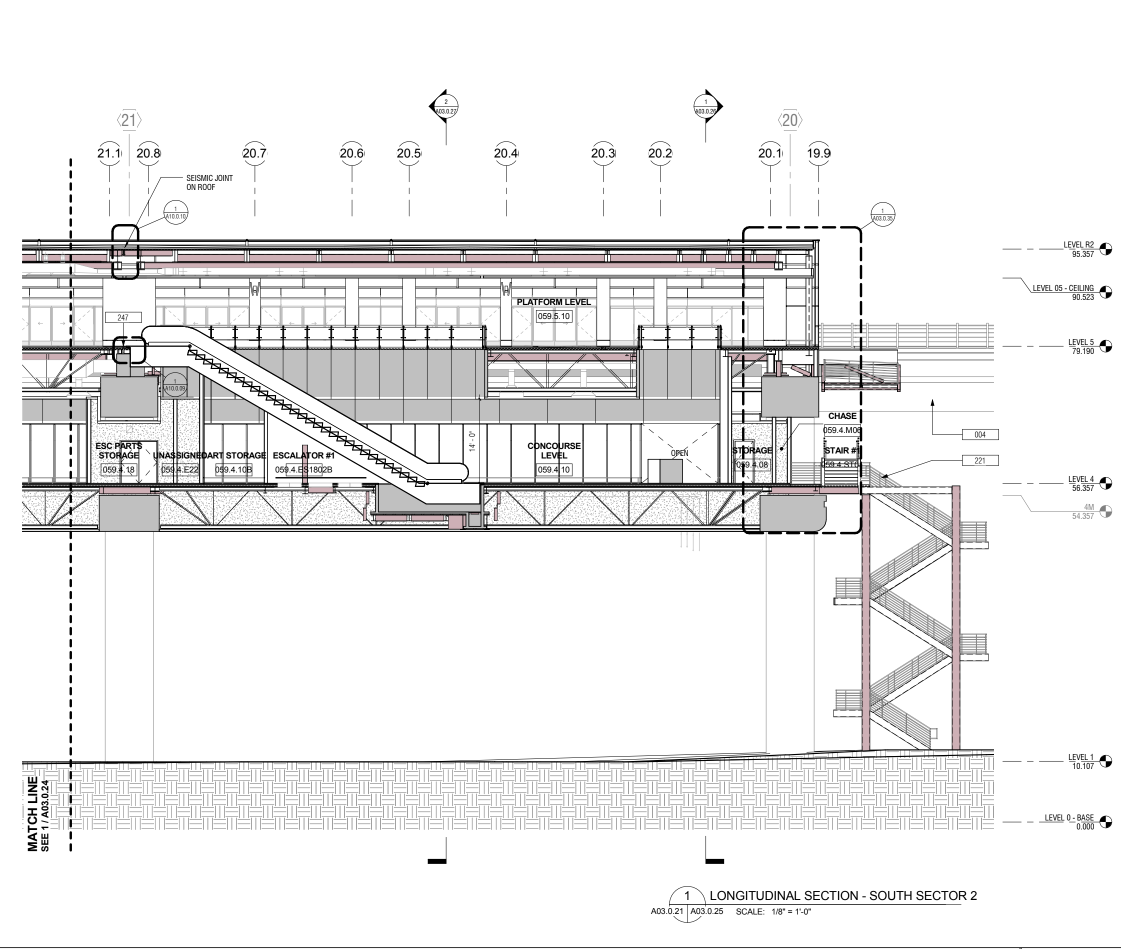


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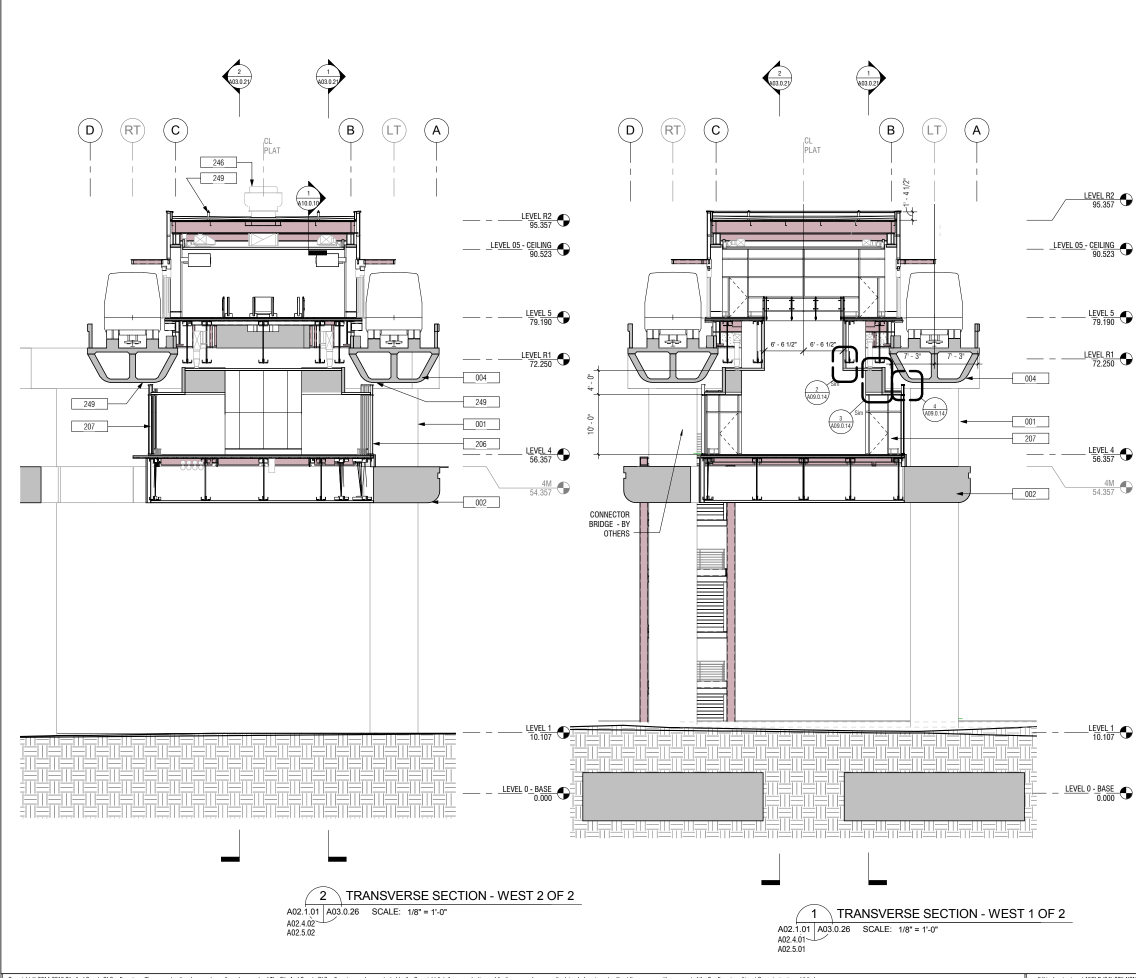
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KEYNOTES	
Key Value	Keynote Text
004	EXIST CONC GUIDEWAY
221	EXIT STAIR & GUARDRAIL, TYP
247	PREFINISHED ALUM EXP JT COVER

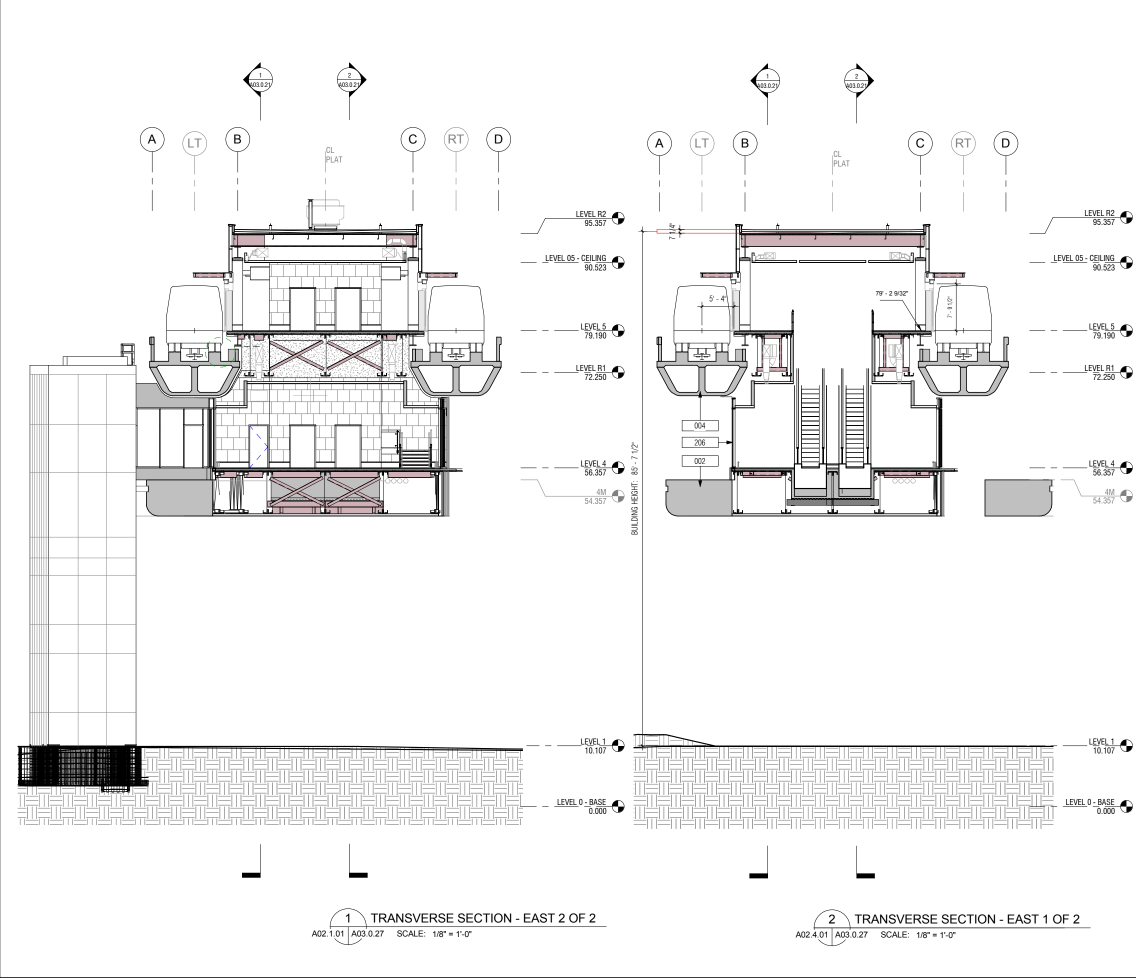
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	381 San	in Chiang & Company Tehama Street Francisco, CA 94103 i) 995-9870	
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Key Value	Keynote Text
001	EXIST CONC COLUMN
002	EXIST CONC RING BEAM
004	EXIST CONC GUIDEWAY
206	CURTAIN WALL GLAZING ASSY WITH INTEGRATED
	ART PANEL AT INTERIOR (CW2)
207	CURTAIN WALL GLAZING ASSY (CW2A)
246	EXHAUST FAN, SMD, TYP
249	12 MM OVERHEAD CABLE FALL RESTRAINT
	SYSTEM

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SKANSKA	Oakla) Harrison St., #1950 and, CA 94612 ska.com
wsp	17th	Francisco, CA 94105
	381 San	n Chiang & Company Tehama Street Francisco, CA 94103) 995-9870
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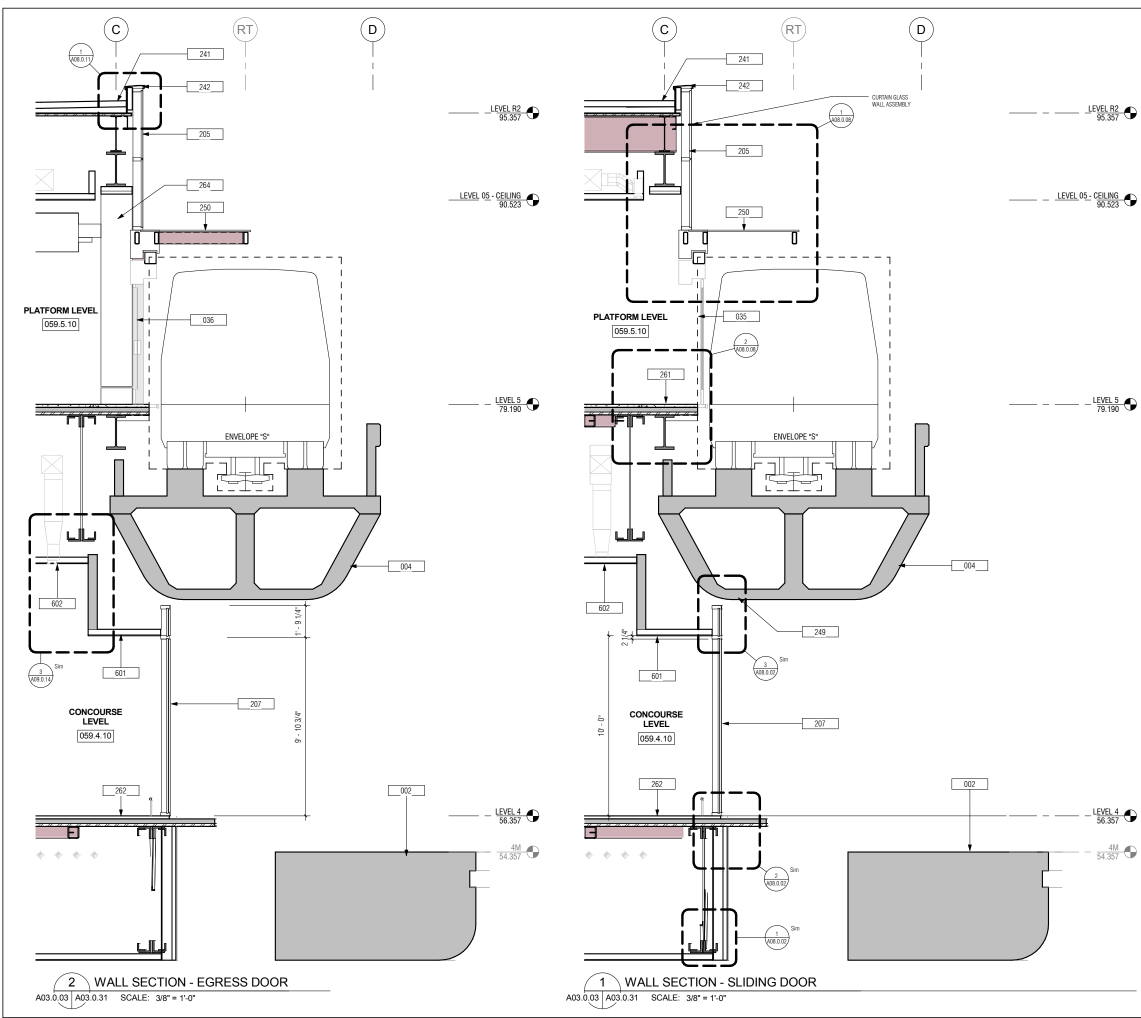


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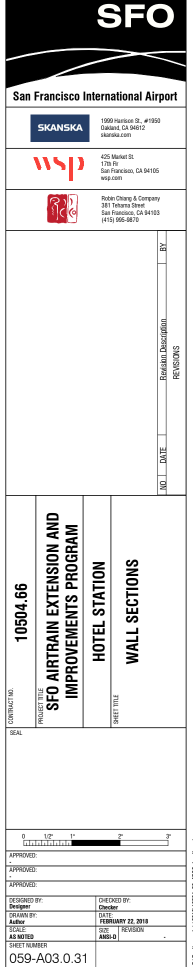
KEYNOTES		
Key Value	Keynote Text	
002	EXIST CONC RING BEAM	
004	EXIST CONC GUIDEWAY	
206	CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART PANEL AT INTERIOR (CW2)	

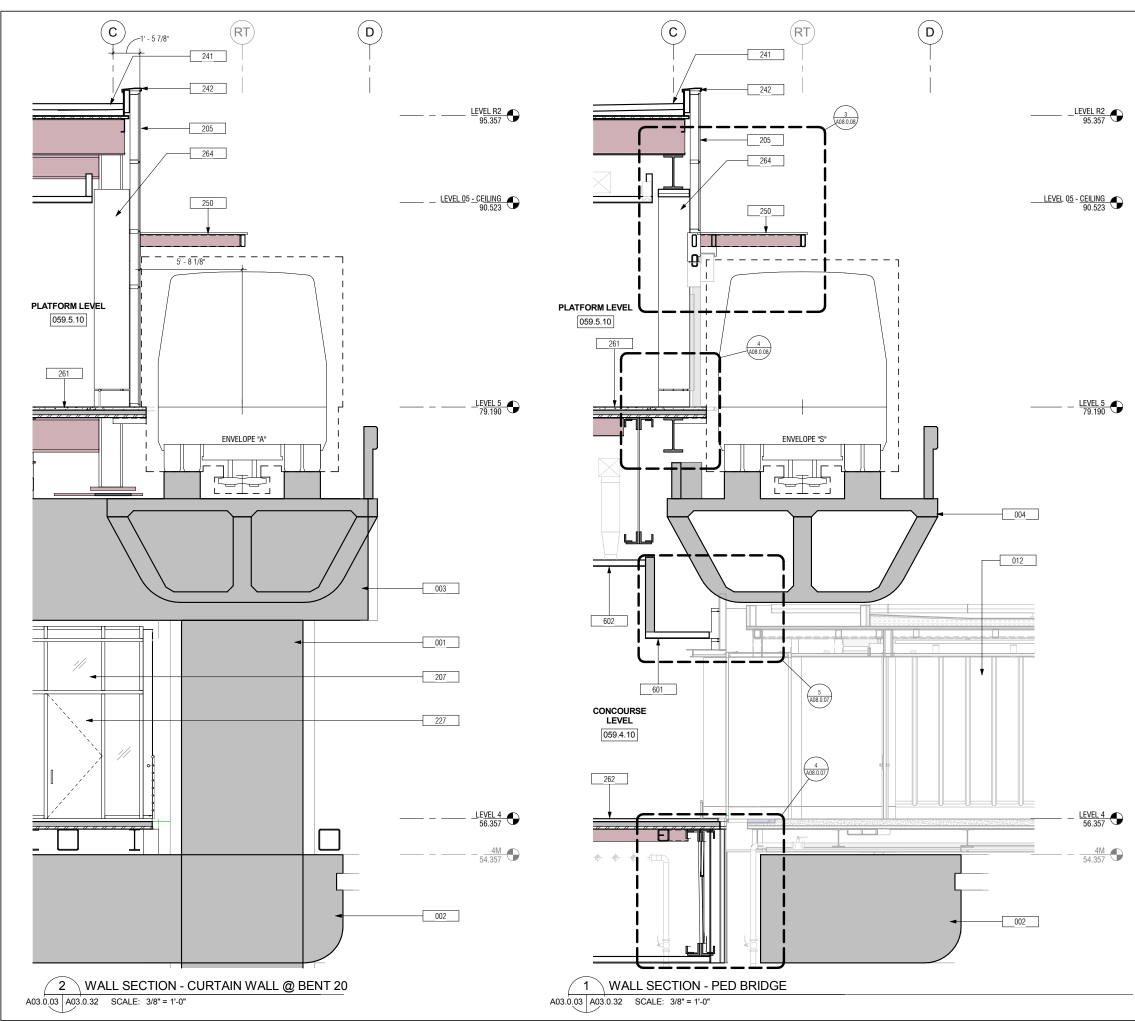
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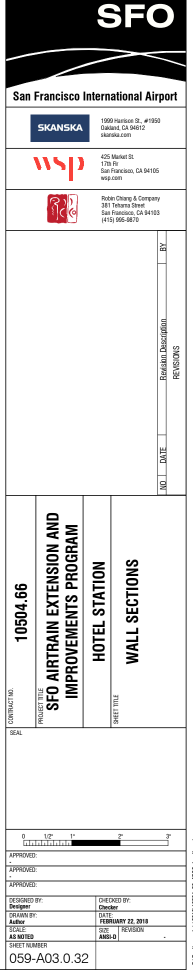
Key Value	Keynote Text
002	EXIST CONC RING BEAM
004	EXIST CONC GUIDEWAY
035	AUTOMATIC SLIDING DOOR, BY OTHERS
036	EED, BY OTHERS
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED
007	
207	CURTAIN WALL GLAZING ASSY (CW2A)
241	SINGLE-PLY MEMBRANE ROOF ASSY
242	PREFINISHED ALUM COPING, TYP
249	12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM
250	TEMPERED GLASS CANOPY ASSY
261	CONCRETE TOPPING SLAB. STAINED CONCRETE FINISI
262	TERRAZZO TOPPING SLAB, TYP
264	PREFINISHED ALUM COL COVER ASSY, TYP
601	PREFINISHED SUSP ALUM PANEL CEILING, 2'X2'
602	PREFINISHED SUSP ALUM CLNG PANEL 4'X4', TYP

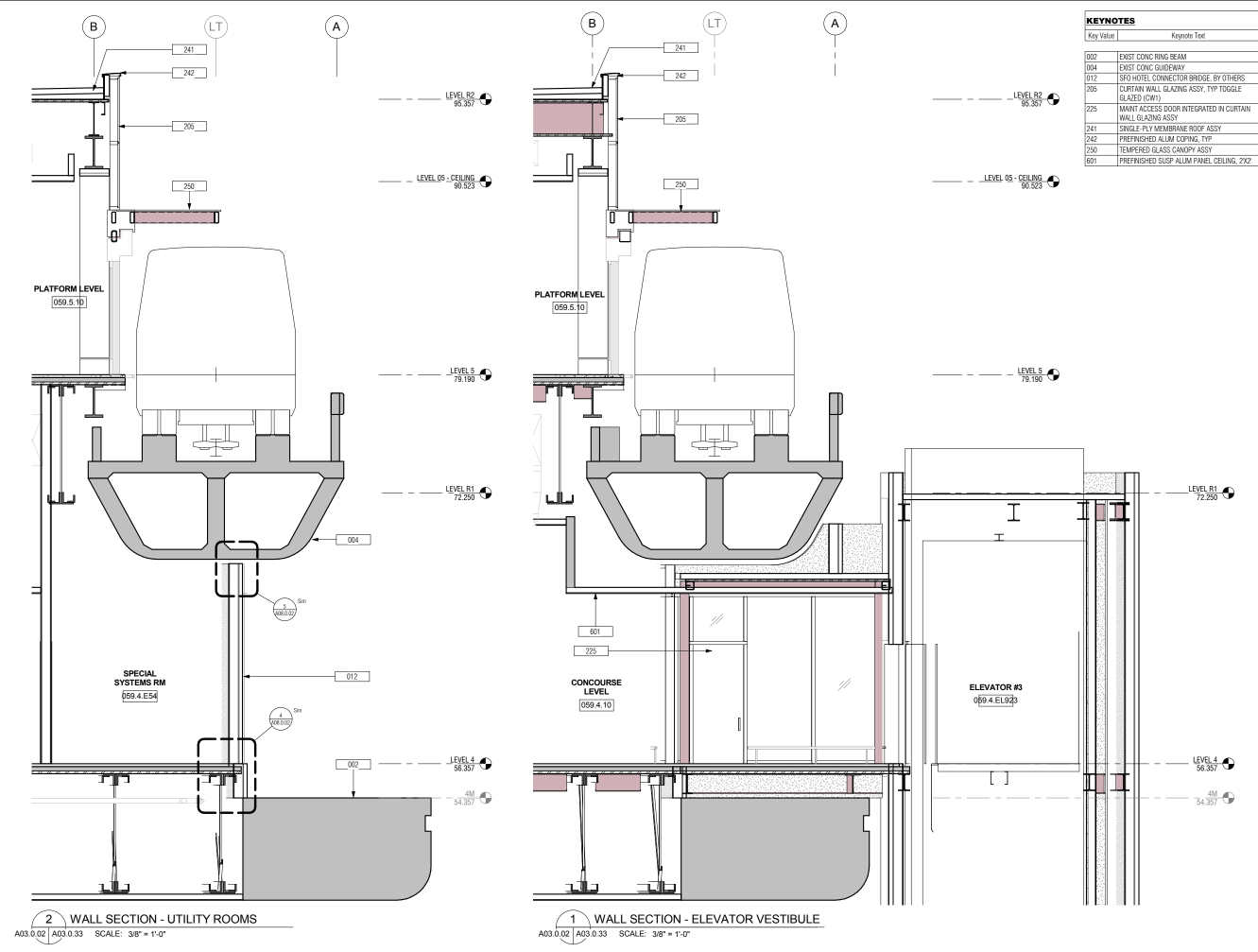




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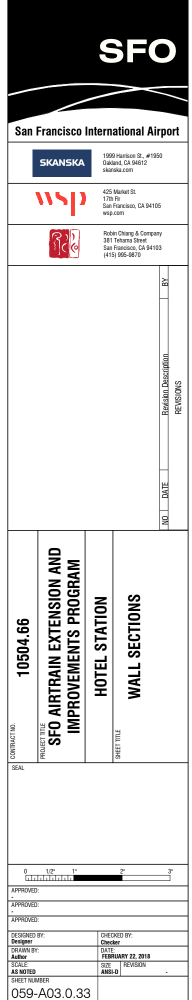
KEYNOTES	
Key Value	Keynote Text
001	EXIST CONC COLUMN
002	EXIST CONC RING BEAM
003	EXIST CONC CROSS BEAM
004	EXIST CONC GUIDEWAY
012	SFO HOTEL CONNECTOR BRIDGE, BY OTHERS
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1)
207	CURTAIN WALL GLAZING ASSY (CW2A)
227	EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY
241	SINGLE-PLY MEMBRANE ROOF ASSY
242	PREFINISHED ALUM COPING, TYP
250	TEMPERED GLASS CANOPY ASSY
261	CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH
262	TERRAZZO TOPPING SLAB, TYP
264	PREFINISHED ALUM COL COVER ASSY, TYP
601	PREFINISHED SUSP ALUM PANEL CEILING, 2'X2'
602	PREFINISHED SUSP ALUM CLNG PANEL 4'X4', TYP

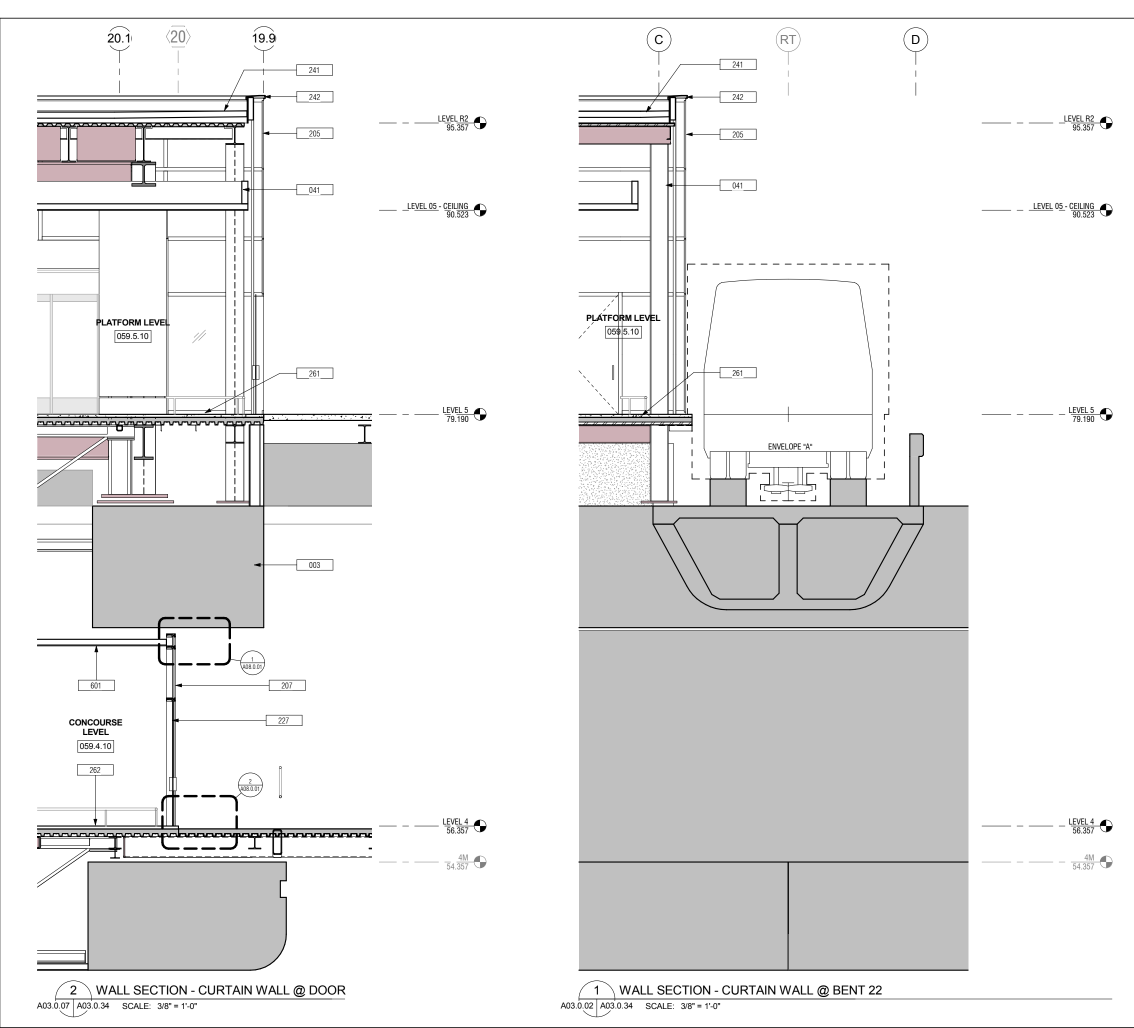




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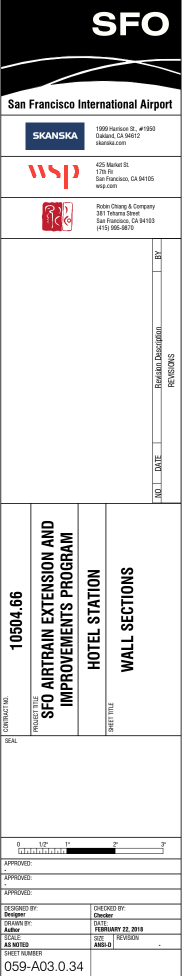
KEYNOTES		
Key Value	Keynote Text	
002	EXIST CONC RING BEAM	
004	EXIST CONC GUIDEWAY	
012	SFO HOTEL CONNECTOR BRIDGE, BY OTHERS	
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE	
	GLAZED (CW1)	
225	MAINT ACCESS DOOR INTEGRATED IN CURTAIN	
	WALL GLAZING ASSY	
241	SINGLE-PLY MEMBRANE ROOF ASSY	
242	PREFINISHED ALUM COPING, TYP	
250	TEMPERED GLASS CANOPY ASSY	
601	PREFINISHED SUSP ALUM PANEL CEILING, 2'X2'	

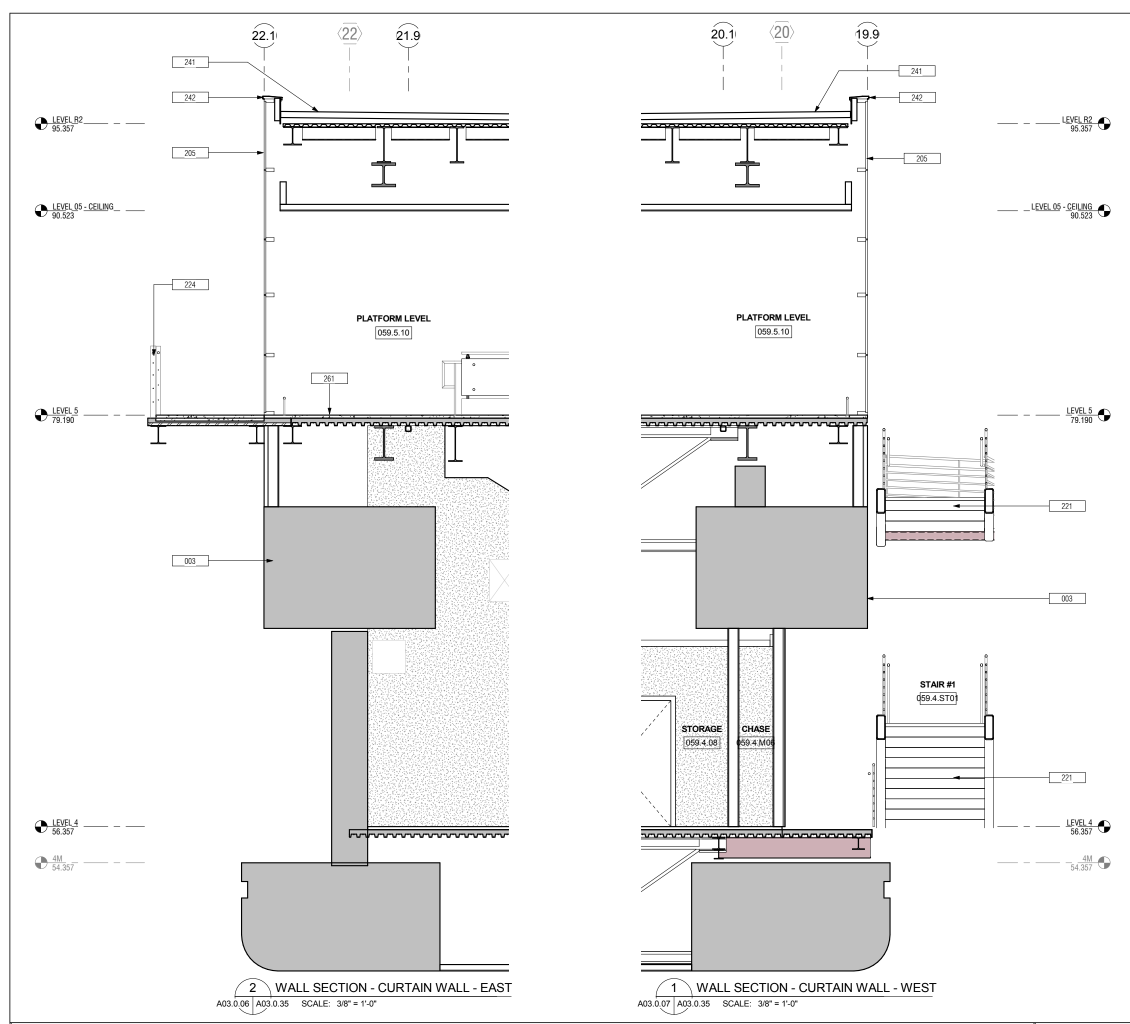




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Key Value Keynote Text 003 EXIST CONC CROSS BEAM 041 205 205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 207 CURTAIN WALL GLAZING ASSY (CW2A) 227 EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY 241 SINGLE-PLY MEMBRANE ROOF ASSY 242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH 262 TERRAZZO TOPPING SLAB, TYP	KEYNOTES		
041 205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 207 CURTAIN WALL GLAZING ASSY (CW2A) 227 EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY 241 SINGLE-PLY MEMBRANE ROOF ASSY 242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	Key Value	Keynote Text	
041 205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 207 CURTAIN WALL GLAZING ASSY (CW2A) 227 EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY 241 SINGLE-PLY MEMBRANE ROOF ASSY 242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH			
205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1) 207 CURTAIN WALL GLAZING ASSY (CW2A) 227 EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY 241 SINGL-PLY MEMBRANE ROOF ASSY 242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	003	EXIST CONC CROSS BEAM	
(CW1) 207 CURTAIN WALL GLAZING ASSY (CW2A) 227 EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY 241 SINGLE-PLY MEMBRANE ROOF ASSY 242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	041		
227 EGRESS DOOR FROM STATION TO EXIT STAIR, INTEGRATED IN CURTAIN WALL ASSY 241 SINGLE-PLY MEMBRANE ROOF ASSY 242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	205		
INTEGRATED IN CURTAIN WALL ASSY 241 SINGLE-PLY MEMBRANE ROOF ASSY 242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	207	CURTAIN WALL GLAZING ASSY (CW2A)	
242 PREFINISHED ALUM COPING, TYP 261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	227		
261 CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	241	SINGLE-PLY MEMBRANE ROOF ASSY	
FINISH	242	PREFINISHED ALUM COPING, TYP	
262 TERRAZZO TOPPING SLAB, TYP	261		
	262	TERRAZZO TOPPING SLAB, TYP	
601 PREFINISHED SUSP ALUM PANEL CEILING, 2'X2'	601	PREFINISHED SUSP ALUM PANEL CEILING, 2'X2'	

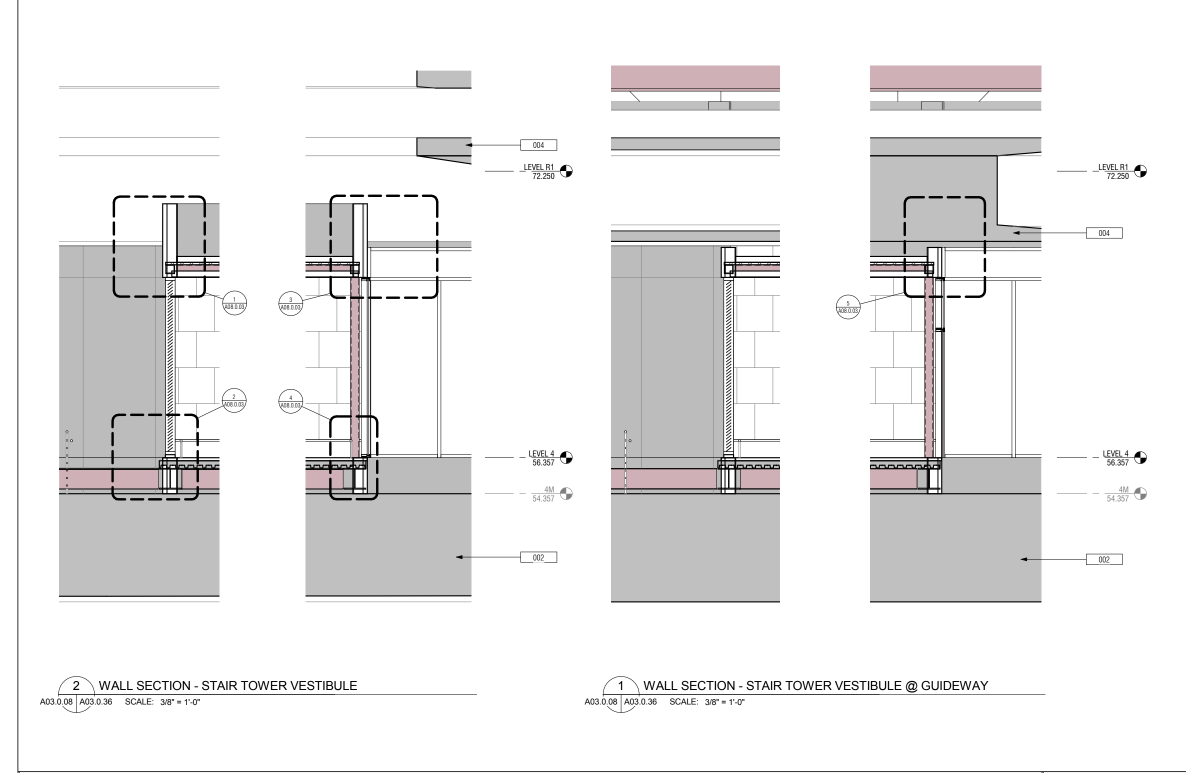






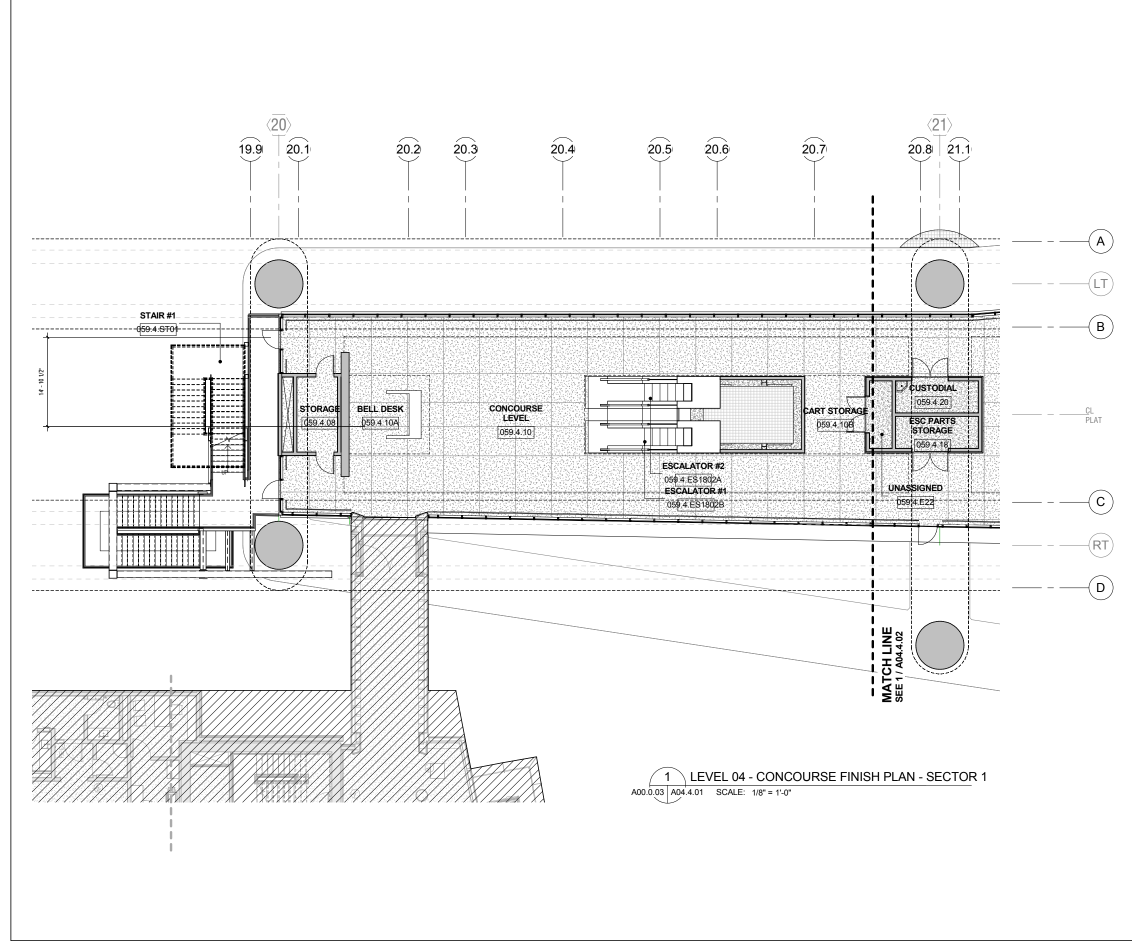
KEYNOTES		
Key Value	Keynote Text	
003	EXIST CONC CROSS BEAM	
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1)	
221	EXIT STAIR & GUARDRAIL, TYP	
224	42" GALV PIPE GUARDRAIL, TYP	
241	SINGLE-PLY MEMBRANE ROOF ASSY	
242	PREFINISHED ALUM COPING, TYP	
261	CONCRETE TOPPING SLAB. STAINED CONCRETE FINISH	

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KEYNOTES

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		wsp Rob	n Flr Francisco, CA 941 .com in Chiang & Comp: Tehama Street	
		San	Francisco, CA 941 5) 995-9870	03
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				NO DATE
CONTRACT NO. 10504.66	ROLETTINE SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM	HOTEL STATION	SHET TILE WALL SECTIONS	
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1. REFER TO FINISH SCHEDULE SHEET A10.0.01 FOR FINISH LEGEND.

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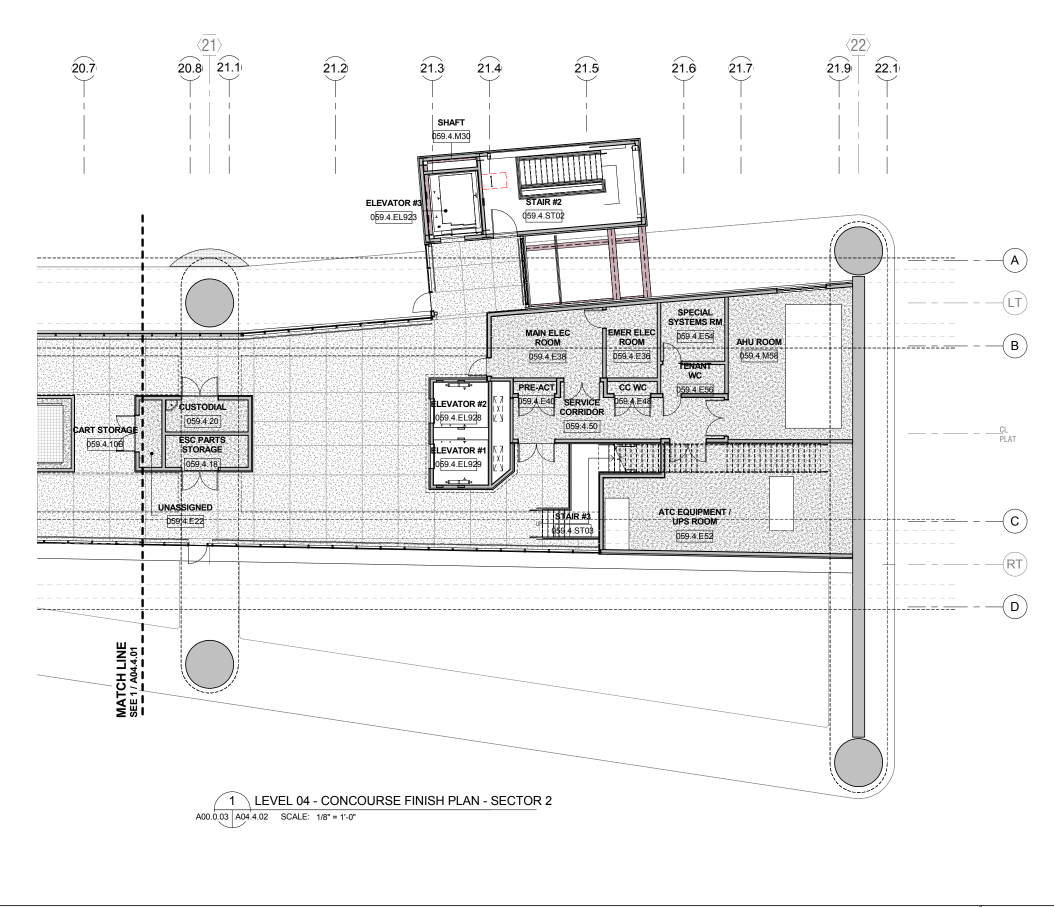
KEYNOTES

Key Value

FLOOR FINISH MATERIALS

CONC1
CONC3

SFO San Francisco International Airport 1999 Harrison St., #1950 Oakland, CA 94612 skanska.com SKANSKA 425 Market St. 17th FIr San Francisco, CA 94105 wsp.com NSD Robin Chiang & Company 381 Tehama Street San Francisco, CA 94103 (415) 995-9870 Revision DATE NO SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM FINISH FLOOR PLAN Concourse level 1 of 2 HOTEL STATION 10504.66 0 1/2" PROVE DESIGNED E **R. Chiang** CHECKED BY: J. ANGLIM DRAWN BY: E. PETRIE SCALE: AS NOTED SHEET NUMBER DATE: FEBRUARY 22, 2018 SIZE REVISION ANSI-D 059-A04.4.01



1. REFER TO FINISH SCHEDULE SHEET A10.0.01 FOR FINISH LEGEND.

KEYNOTES

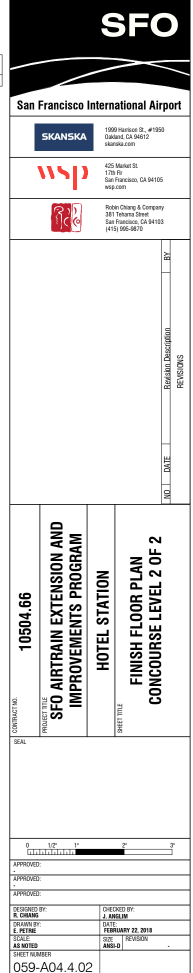
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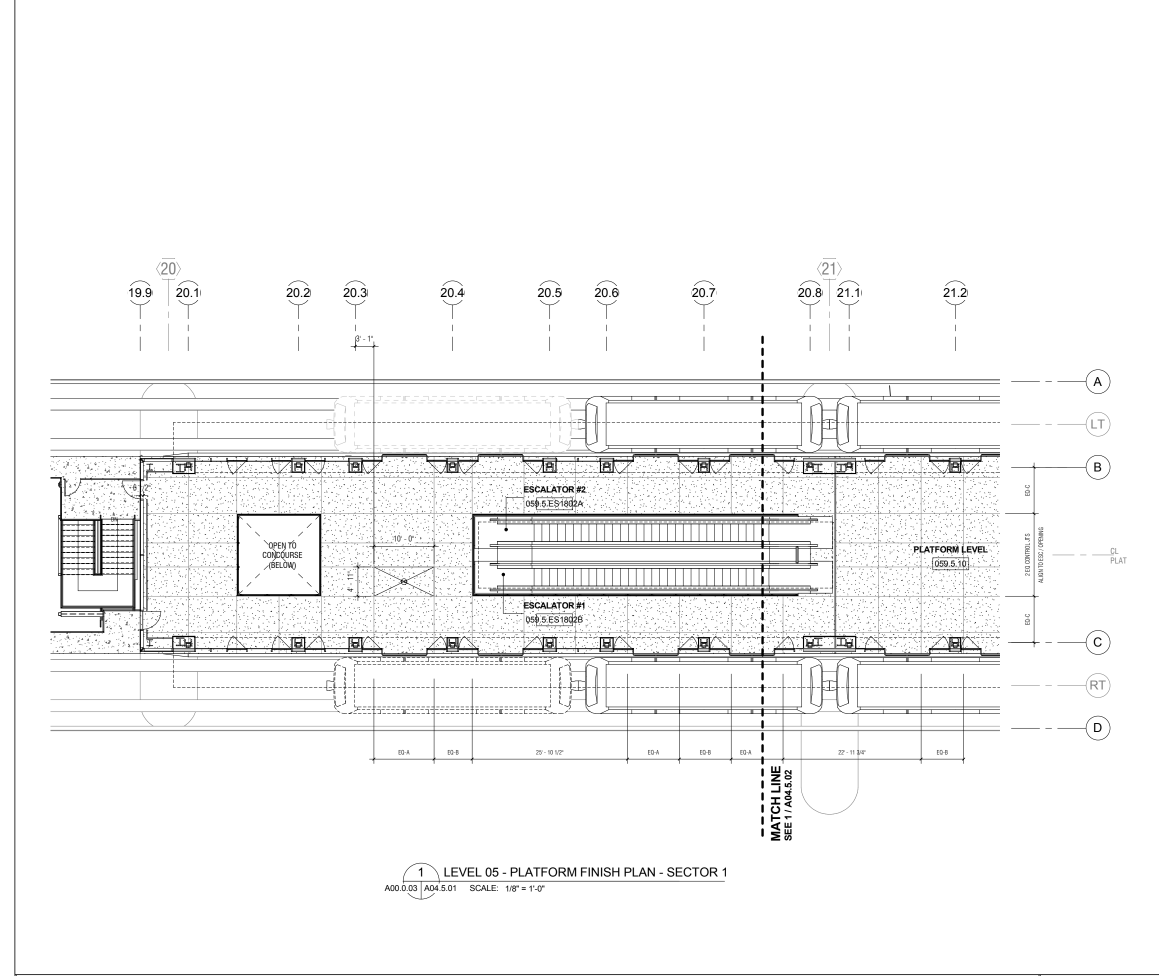
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FLOOR FINISH MATERIALS

	CONC1
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CONC3





1. REFER TO FINISH SCHEDULE SHEET A10.0.01 FOR FINISH LEGEND.

KEYNOTES

Key Value

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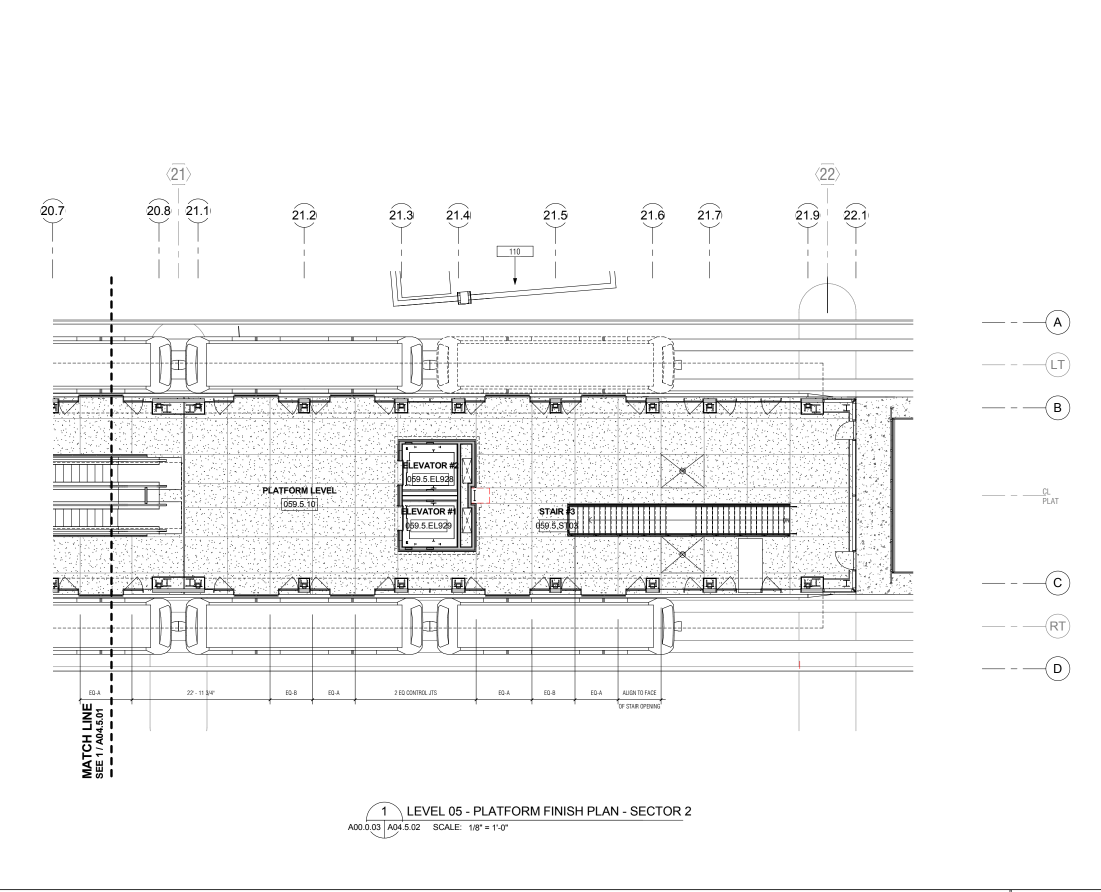
FLOOR FINISH MATERIALS

CONC2

CONC4

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		Rob 381 San	com in Chiang & Company Tehana Street Francisco, CA 94103 i) 995-9870 A U010
CONTRACT NO. 10504.66	BELERTITE SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM	HOTEL STATION	BARET TILE FINISH FLOOR PLAN PLATFORM LEVEL 1 OF 2
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1. REFER TO FINISH SCHEDULE SHEET A10.0.01 FOR FINISH LEGEND.

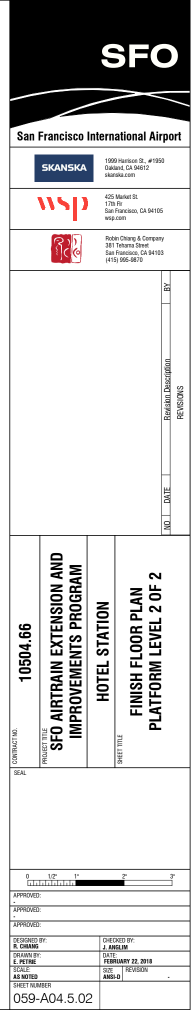
KEYNOTES

110 ROOF BELOW AT ELEVATOR / STAIR TOWER

FLOOR FINISH MATERIALS

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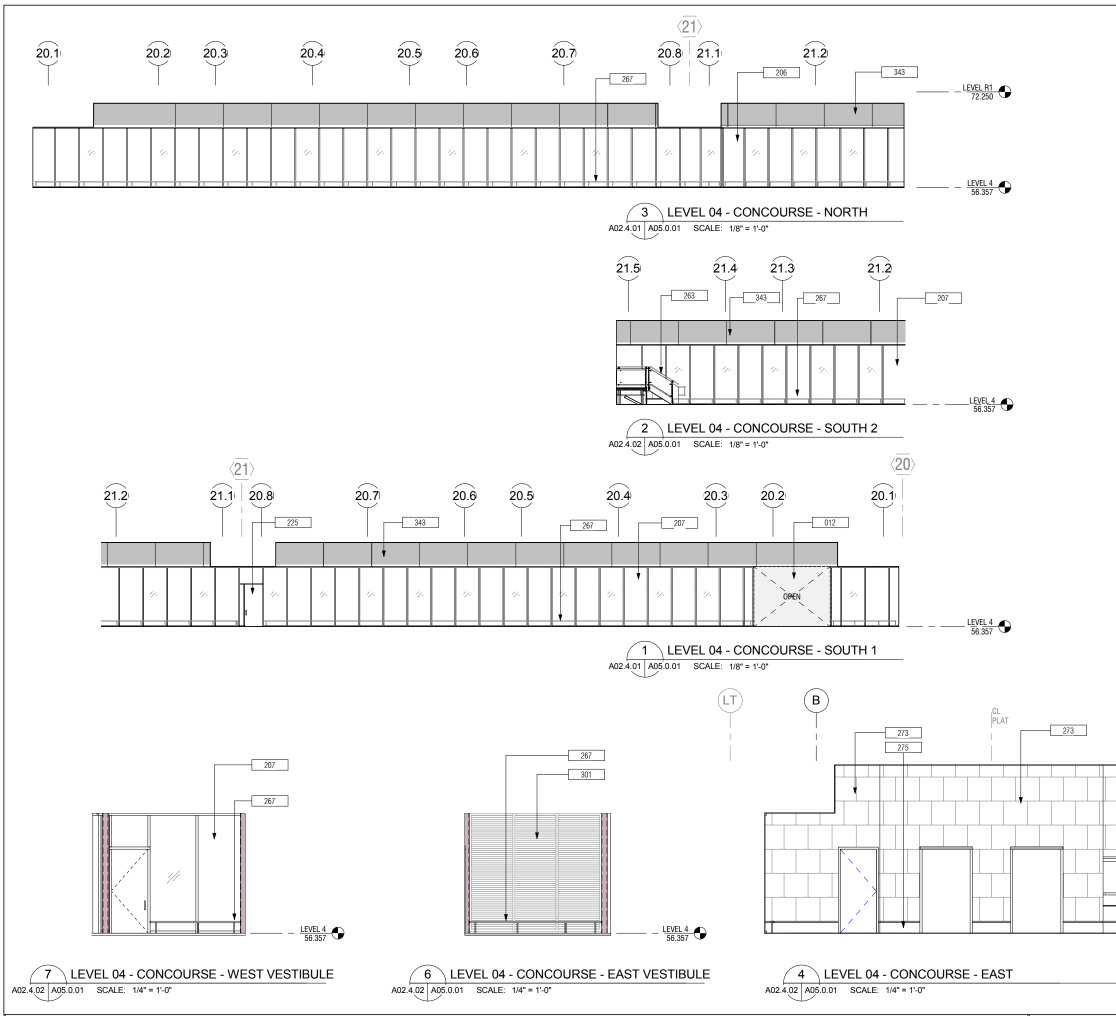
CONC4



NORTH

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KEY PLAN



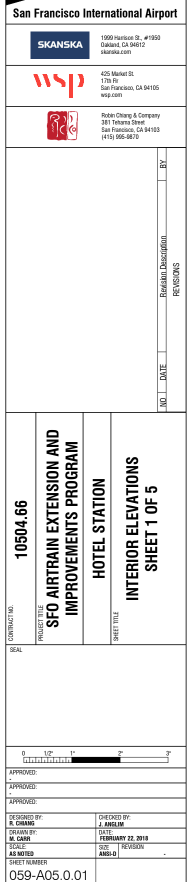
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GENERAL NOTES

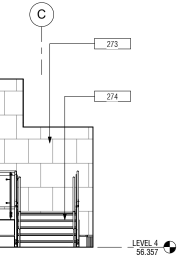
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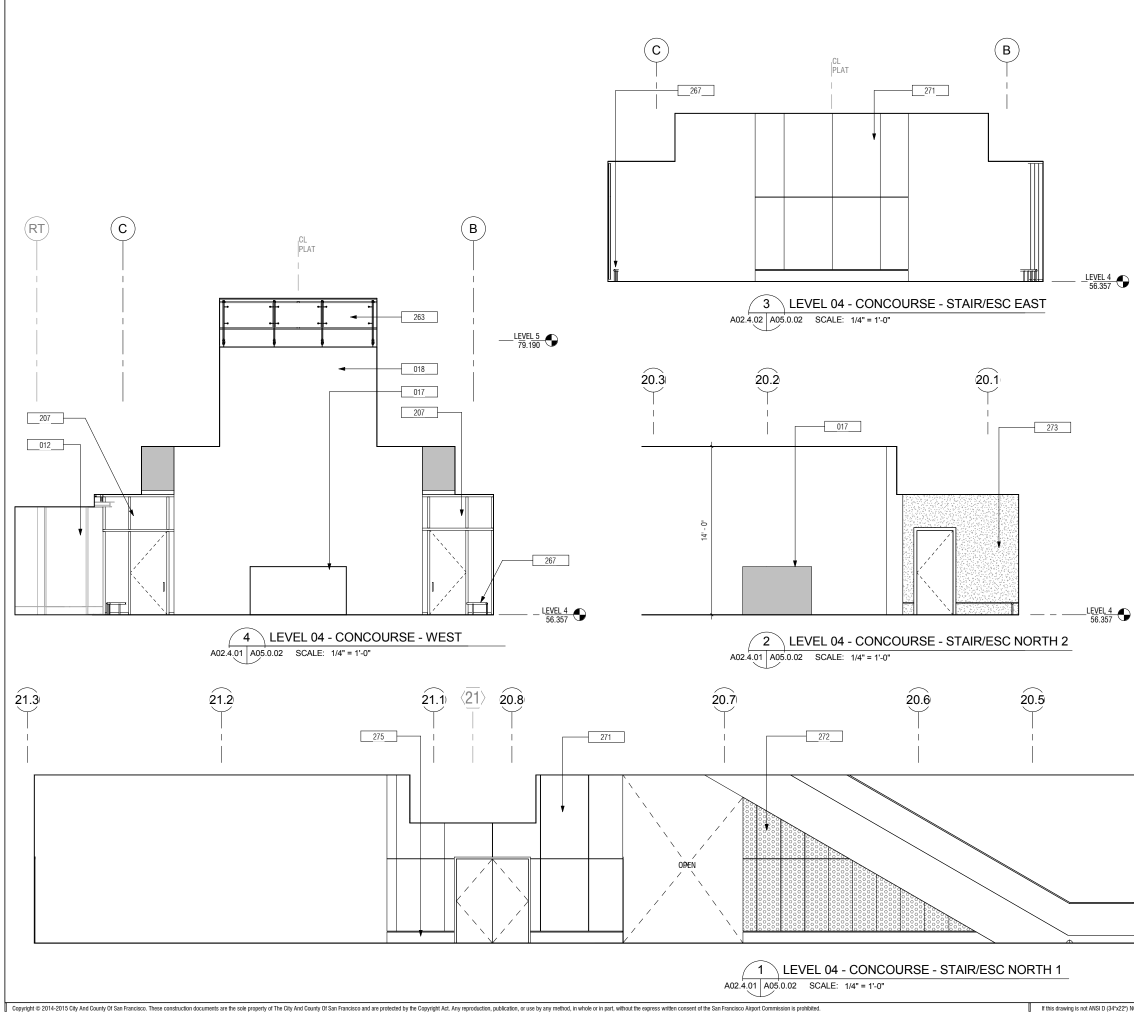
KEYNOTES

- 012 SFO HOTEL CONNECTOR BRIDGE, BY OTHERS
- CURTAIN WALL GLAZING ASSY WITH INTEGRATED ART 206 PANEL AT INTERIOR (CW2)
- 207 CURTAIN WALL GLAZING ASSY (CW2A)
- MAINT ACCESS DOOR INTEGRATED IN CURTAIN WALL 225 GLAZING ASSY
- 42" SST FRAME GUARDRAIL W/ GLAZED PANELS, TYP 263 SST CRASH RAIL - FLOOR MTD 12" AFF 267
- PORCELAIN TILE AND BACKER BOARD
- 273
- 274 PRECAST CONCRETE STAIR TREADS 275 12" TALL 16GA SST BASE, TYP
- 301 WALL LOUVER - SMD
- PREFINISHED ALUMINUM PANEL FASCIA, TYP 343



SFO

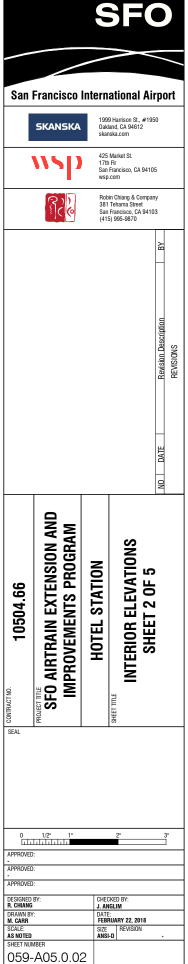




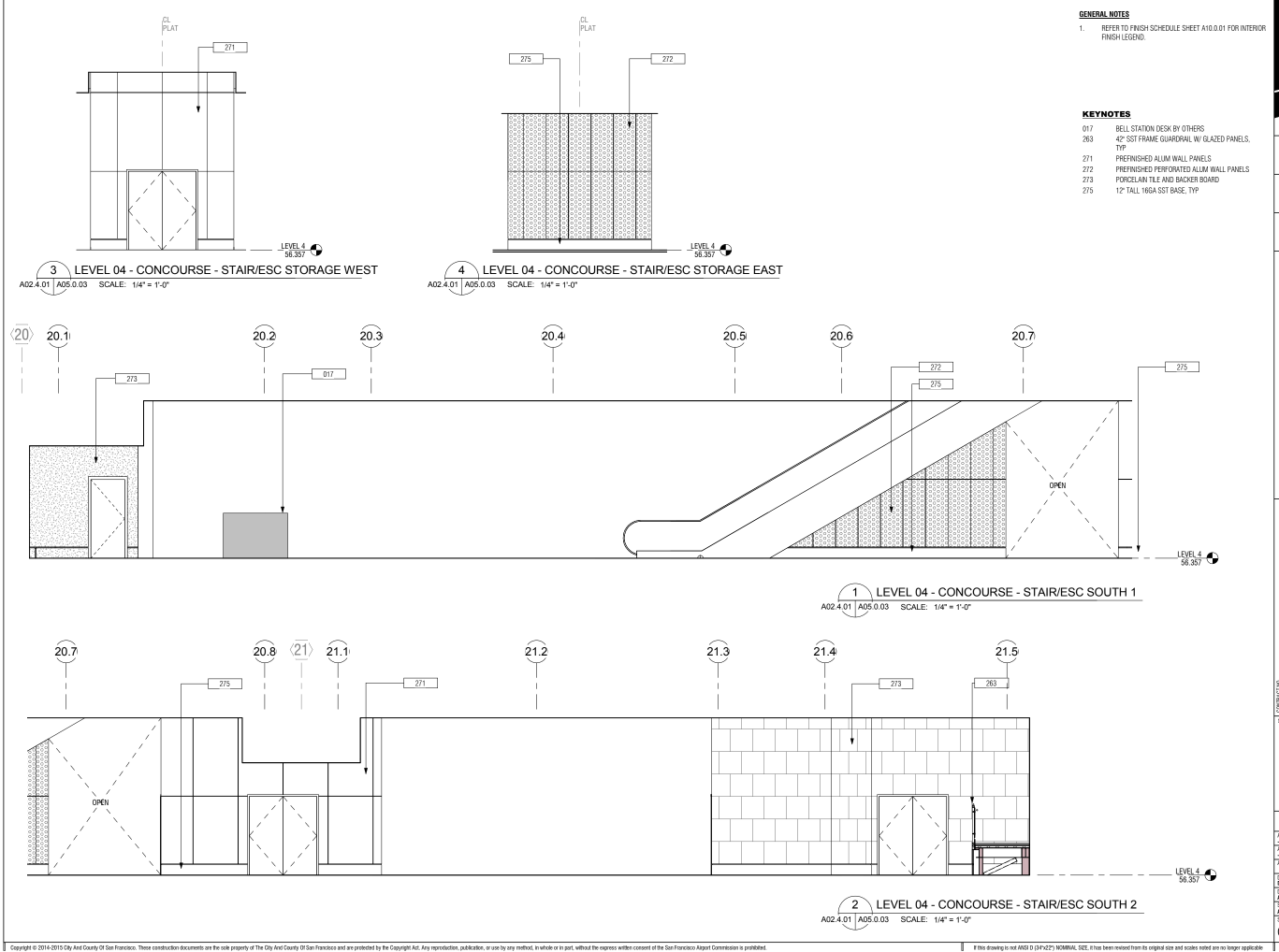
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KEYNOTES

- SFO HOTEL CONNECTOR BRIDGE, BY OTHERS 012
- 017 BELL STATION DESK BY OTHERS
- 018 FEATRURE WALL FINISH BY OTHERS
- 207 CURTAIN WALL GLAZING ASSY (CW2A)
- 42" SST FRAME GUARDRAIL W/ GLAZED PANELS, TYP 263
- 267 SST CRASH RAIL - FLOOR MTD 12" AFF
- 271 PREFINISHED ALUM WALL PANELS
- PREFINISHED PERFORATED ALUM WALL PANELS 272 PORCELAIN TILE AND BACKER BOARD
- 273
- 275 12" TALL 16GA SST BASE, TYP



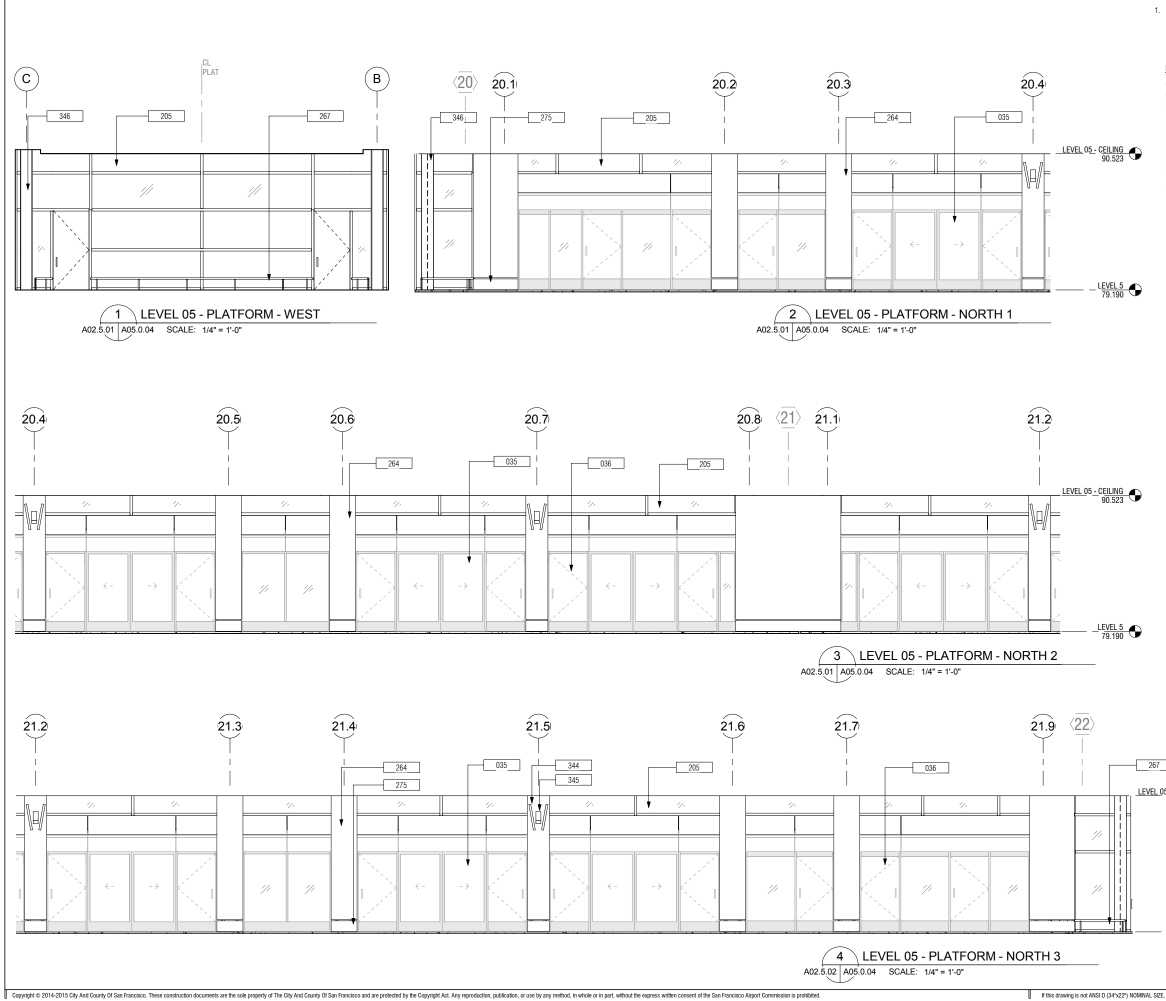
LEVEL 4 56.357



REFER TO FINISH SCHEDULE SHEET A10.0.01 FOR INTERIOR FINISH LEGEND.

- BELL STATION DESK BY OTHERS 42" SST FRAME GUARDRAIL W/ GLAZED PANELS,

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REFER TO FINISH SCHEDULE SHEET A10.0.01 FOR INTERIOR 1. FINISH LEGEND.

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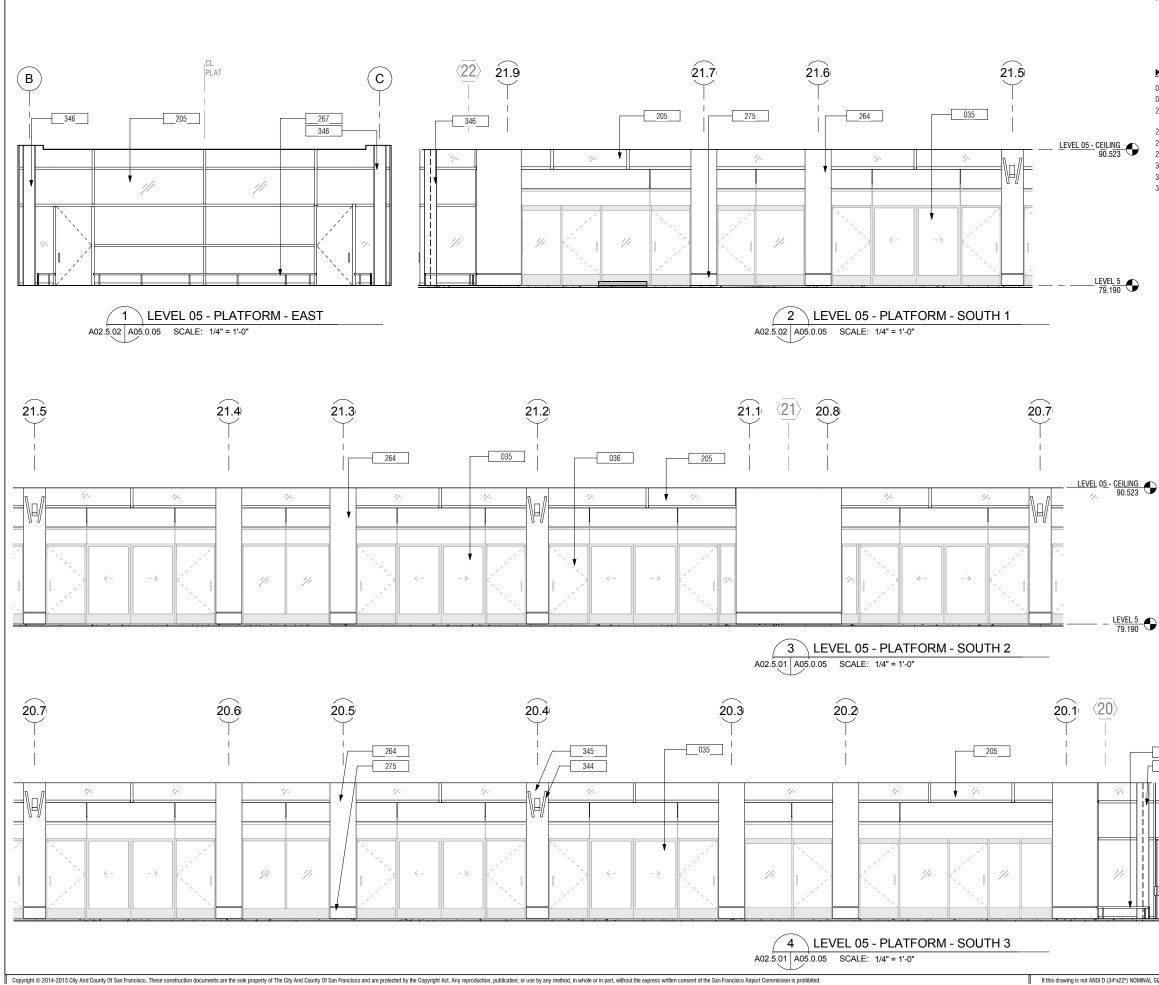
035	AUTOMATIC SLIDING DOOR, BY OTHERS
036	EED, BY OTHERS
205	CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1)
264	PREFINISHED ALUM COL COVER ASSY, TYP
267	SST CRASH RAIL - FLOOR MTD 12" AFF
275	12" TALL 16GA SST BASE, TYP
344	DSU, TYP. SED
345	HSS DSU SPPORT BEAM, SSD. PAINT FINISH
346	AESS W/ FINISH COAT OVER INTUMESCENT PAINT

San Francisco International Airport 1999 Harrison St., #1950 Oakland, CA 94612 skanska.com SKANSKA 425 Market St. 17th Fir San Francisco, CA 94105 wsp.com NSD Robin Chiang & Company 381 Tehama Street San Francisco, CA 94103 (415) 995-9870 Revision De DATE NO SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM INTERIOR ELEVATIONS Sheet 4 of 5 HOTEL STATION 10504.66 SEAL 0 1/2" PPROVED CHECKED BY: Checker DATE: FEBRUARY 22, 2018 DESIGNED BY DESIGNED BY: Designer DRAWN BY: Author SCALE: AS NOTED SHEET NUMBER SIZE REVISION ANSI-D

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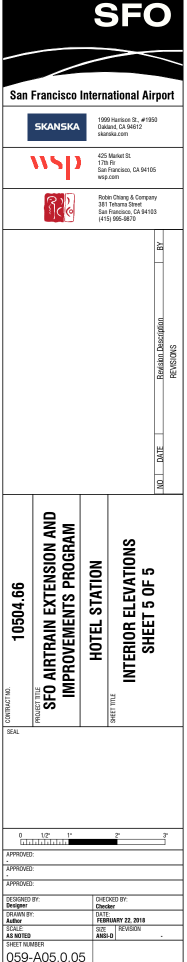
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1. REFER TO FINISH SCHEDULE SHEET A10.0.01 FOR INTERIOR FINISH LEGEND.

KEYNOTES

- 035 AUTOMATIC SLIDING DOOR, BY OTHERS
- 036 EED, BY OTHERS
- 205 CURTAIN WALL GLAZING ASSY, TYP TOGGLE GLAZED (CW1)
- 264 PREFINISHED ALUM COL COVER ASSY, TYP
- 267 SST CRASH RAIL FLOOR MTD 12" AFF
- 275 12" TALL 16GA SST BASE, TYP
- 344 DSU, TYP. SED
- 345 HSS DSU SPPORT BEAM, SSD. PAINT FINISH
- 346 AESS W/ FINISH COAT OVER INTUMESCENT PAINT

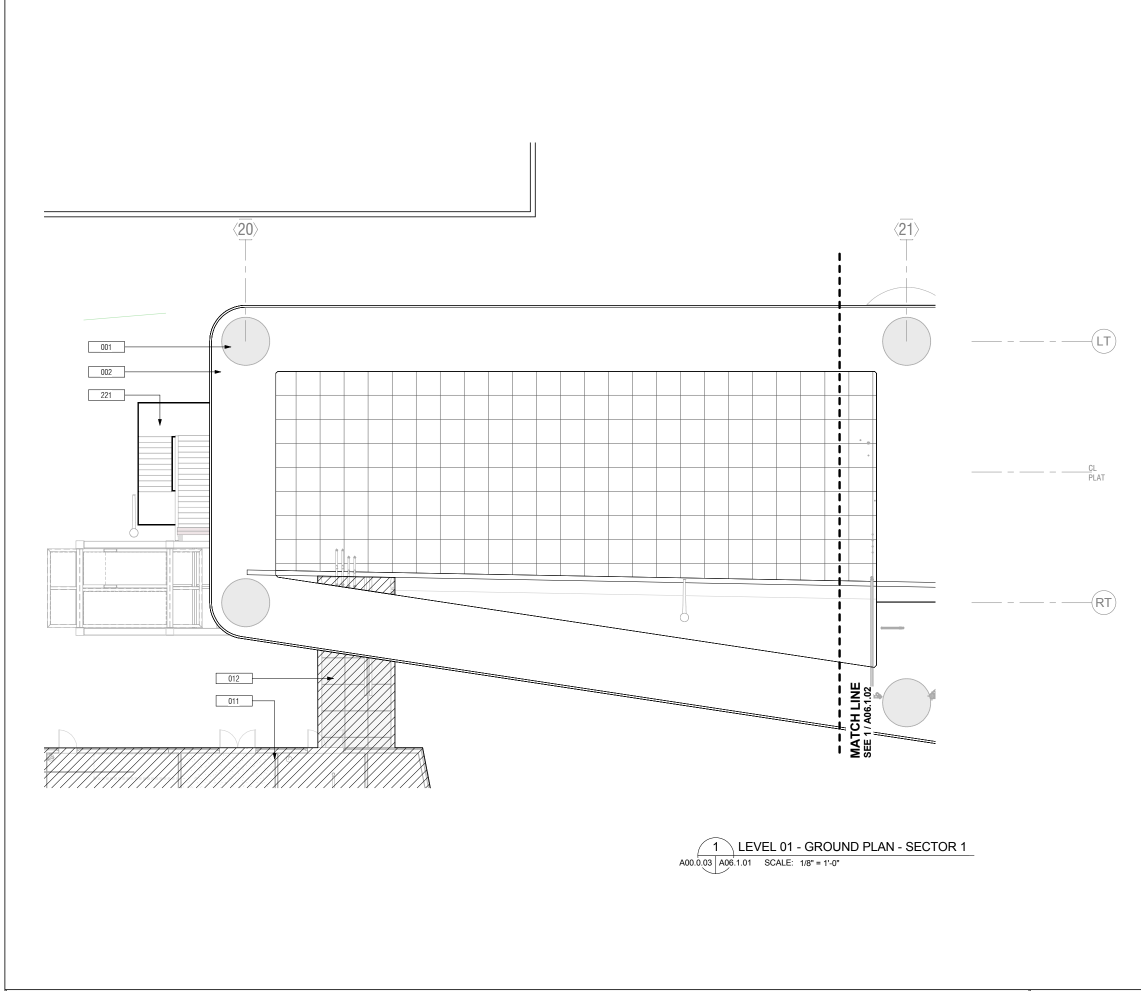


LEVEL 5 79.190

LEVEL 05 - CEILING 90.523

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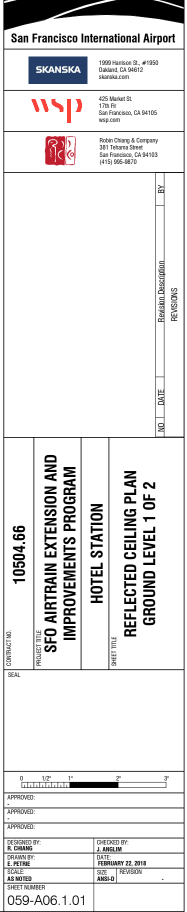


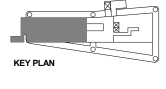
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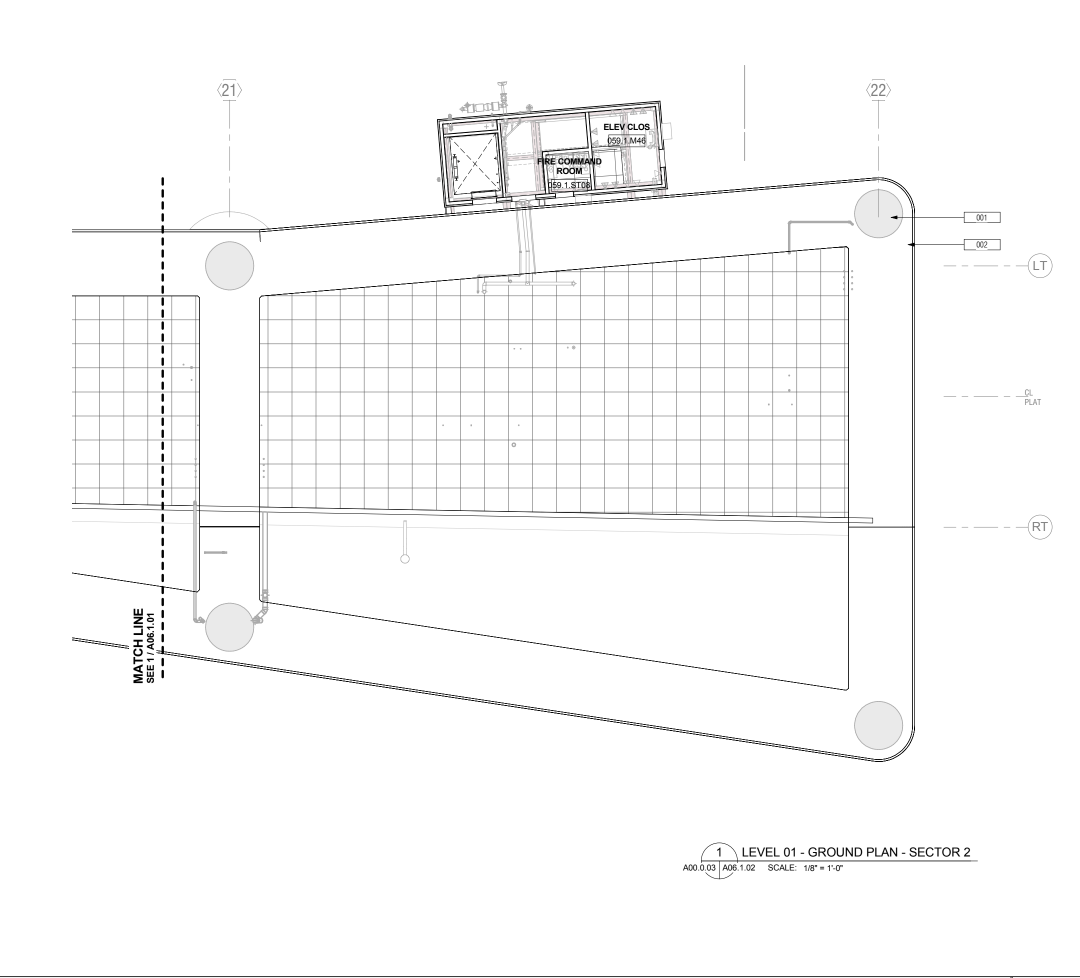


KEYNOTES

001	EXIST CONC COLUMN
002	EXIST CONC RING BEAM
011	SFO HOTEL, BY OTHERS
012	SFO HOTEL CONNECTOR BRIDGE, BY OTHERS
221	EXIT STAIR & GUARDRAIL, TYP





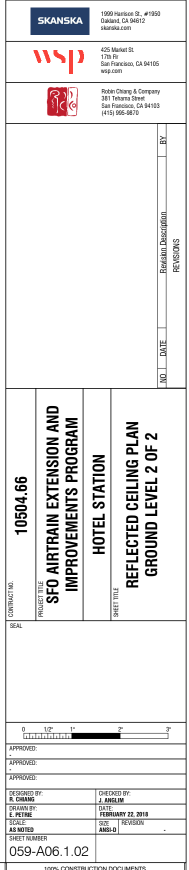


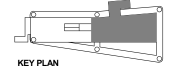
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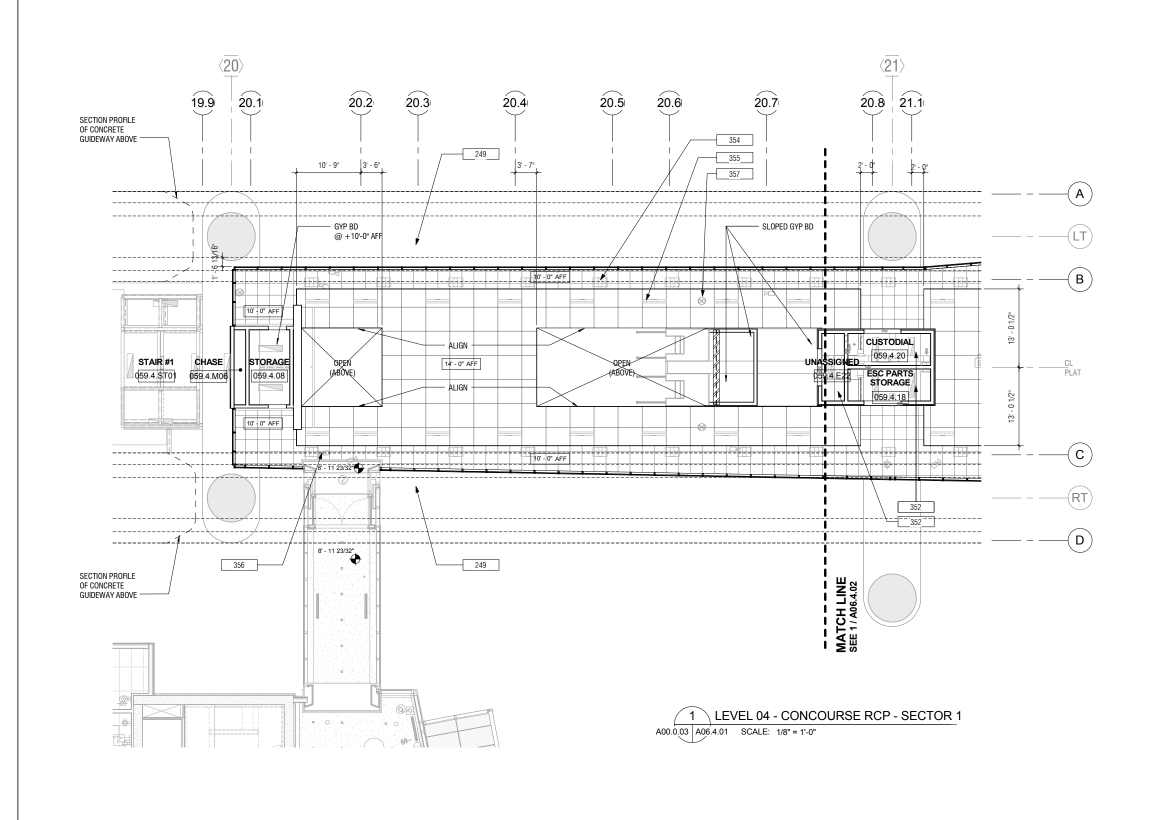
KEYNOTES

001	EXIST CONC COLUMN
002	EXIST CONC RING BEAM





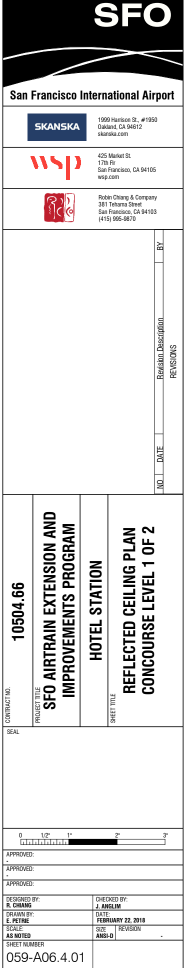




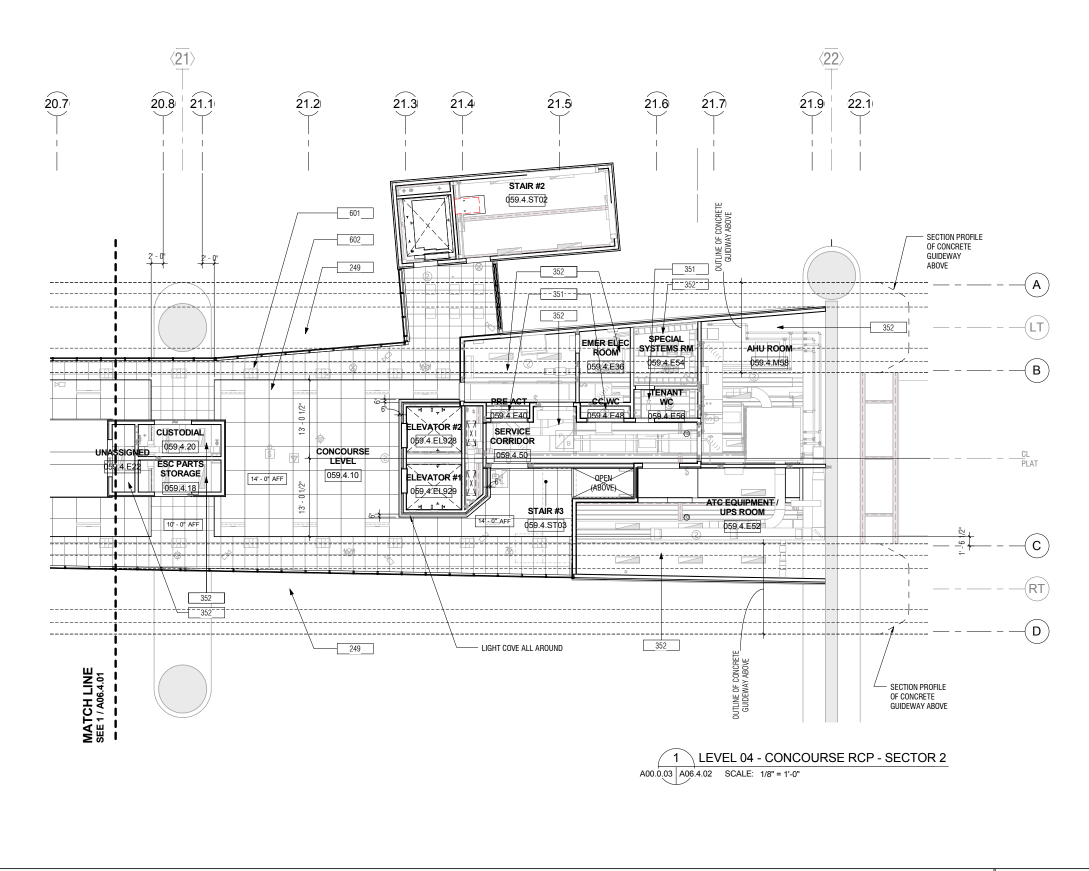
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KEYNOTES

249	12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM
352	OPEN TO STRUCTURE ABOVE
354	LIGHT FIXTURE, SED
355	AIR DIFFUSER, SMD
356	CEILING MTD CAMERA, STCD
357	EXIT SIGN, SED





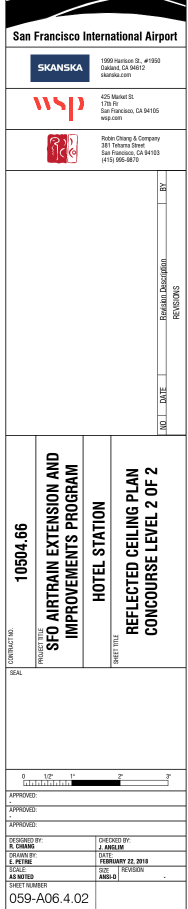


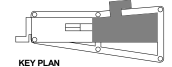


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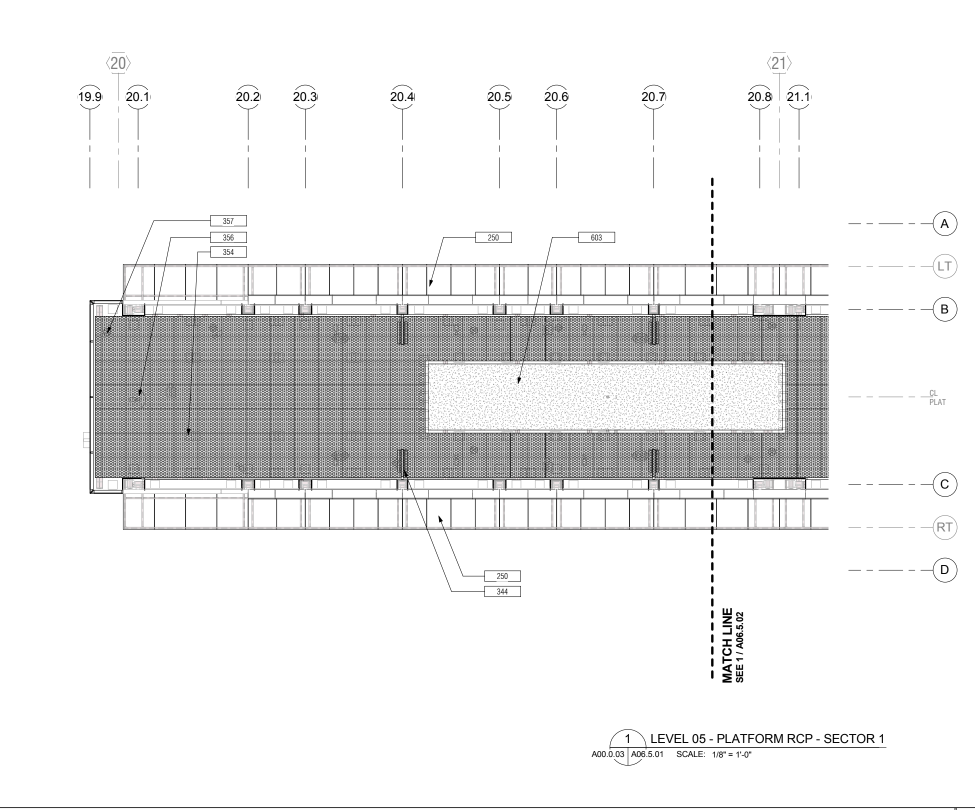
249	12 MM OVERHEAD CABLE FALL RESTRAINT SYSTEM
351	2-HR RATED CEILING ASSY
352	OPEN TO STRUCTURE ABOVE
601	PREFINISHED SUSP ALUM PANEL CEILING, 2'X2'

602 PREFINISHED SUSP ALUM CLNG PANEL 4'X4', TYP



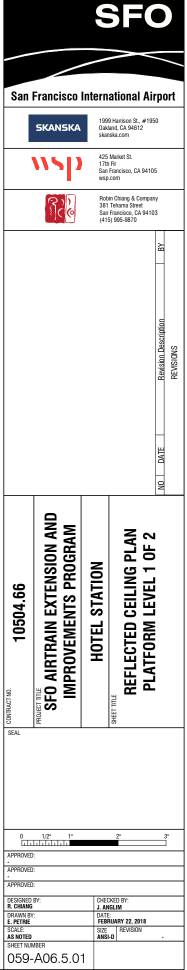






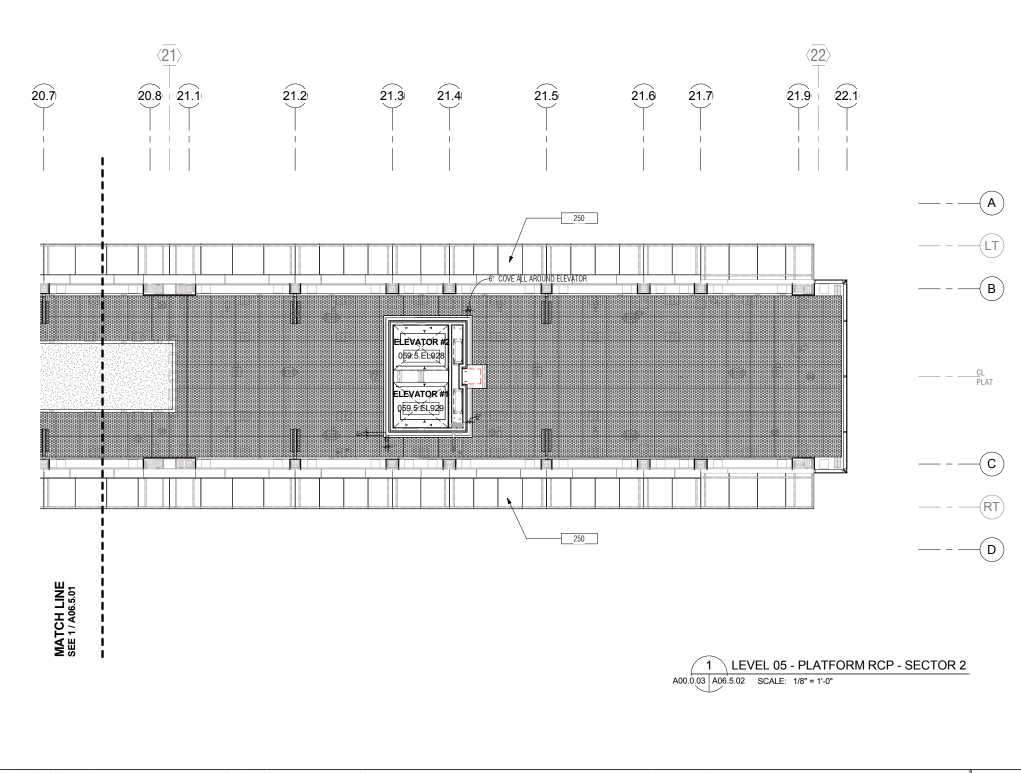
KEYNOTES

250	TEMPERED GLASS CANOPY ASSY
344	DSU, TYP. SED
354	LIGHT FIXTURE, SED
356	CEILING MTD CAMERA, STCD
357	EXIT SIGN, SED
603	SUSP GYP BD CLNG, TYP. PAINT FINISH



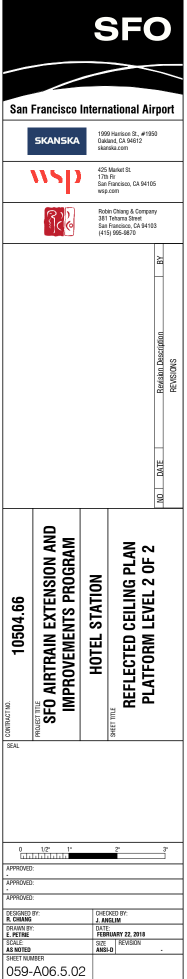
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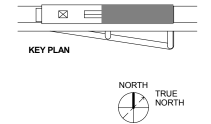
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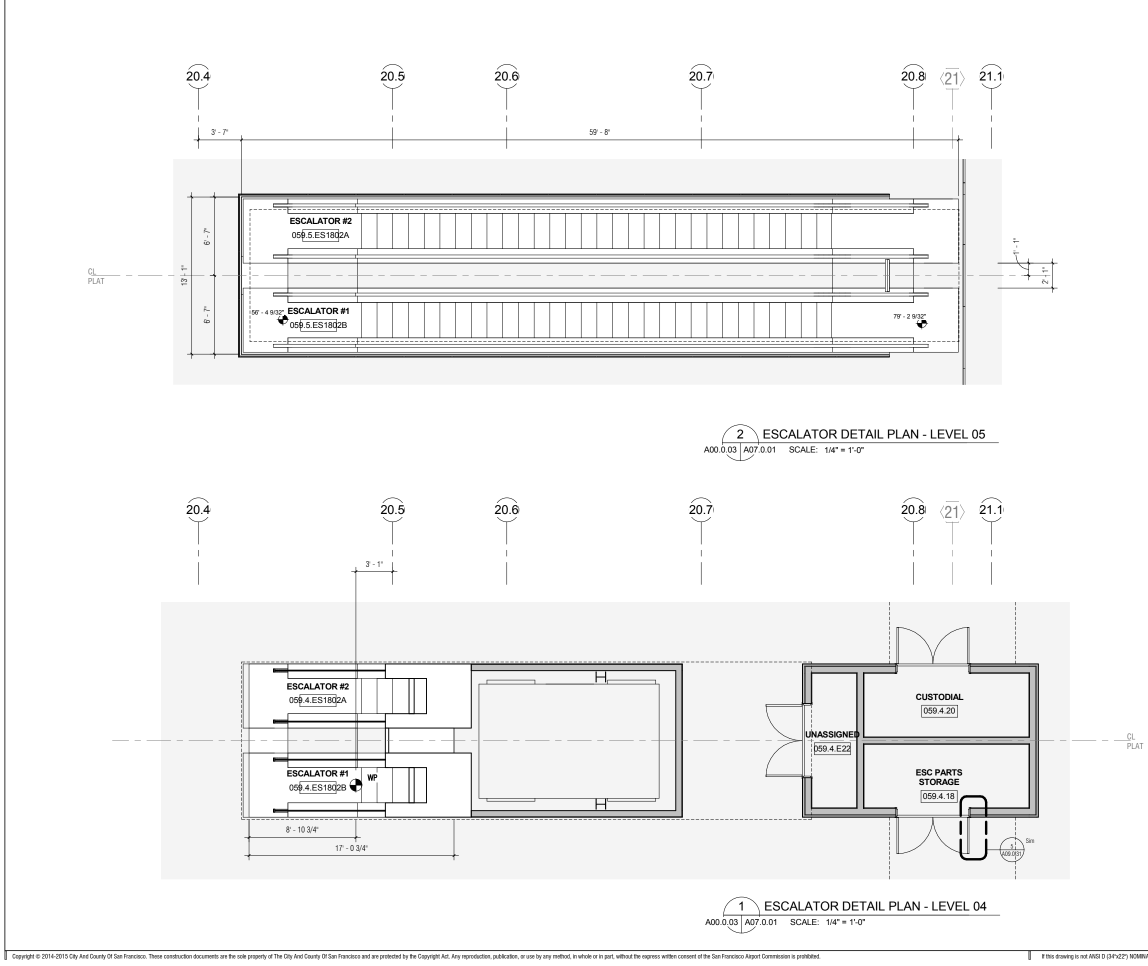
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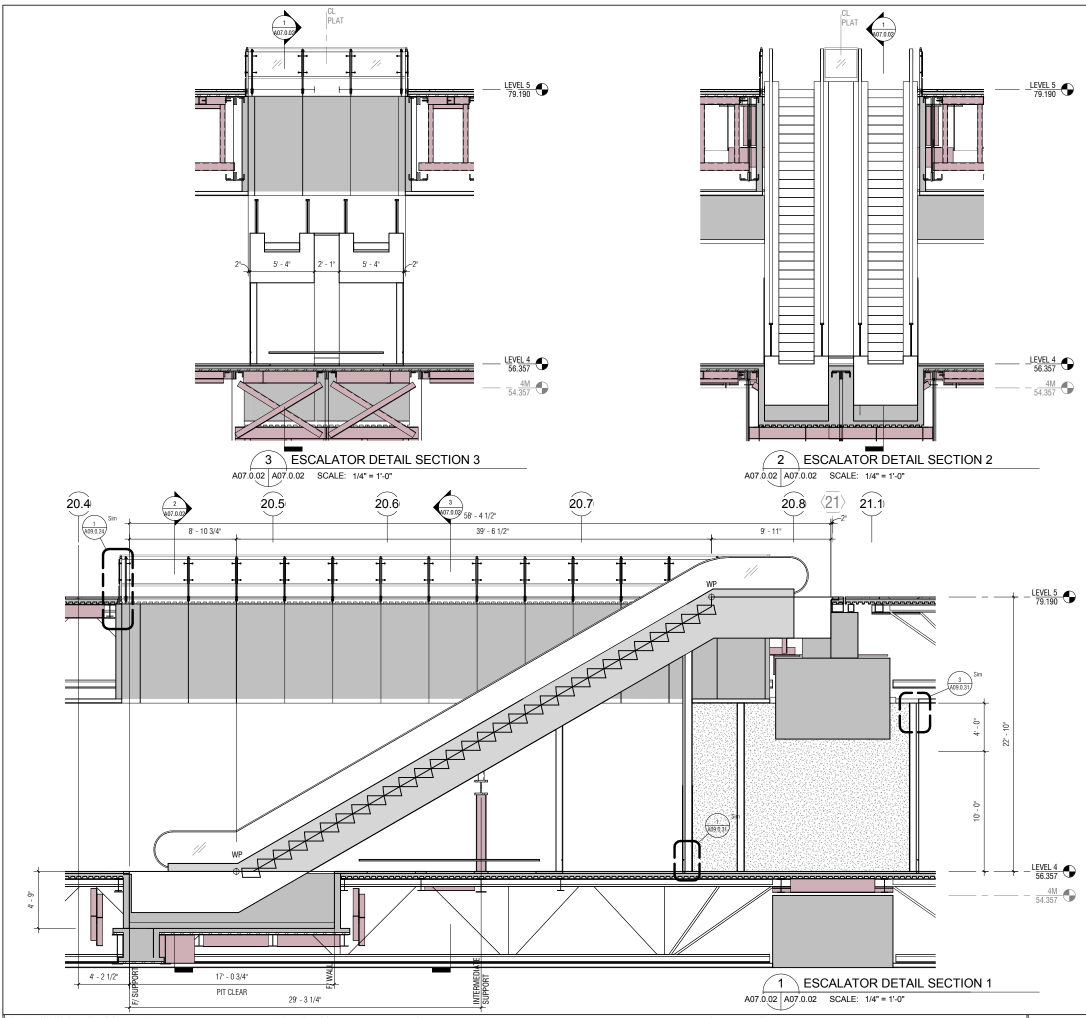




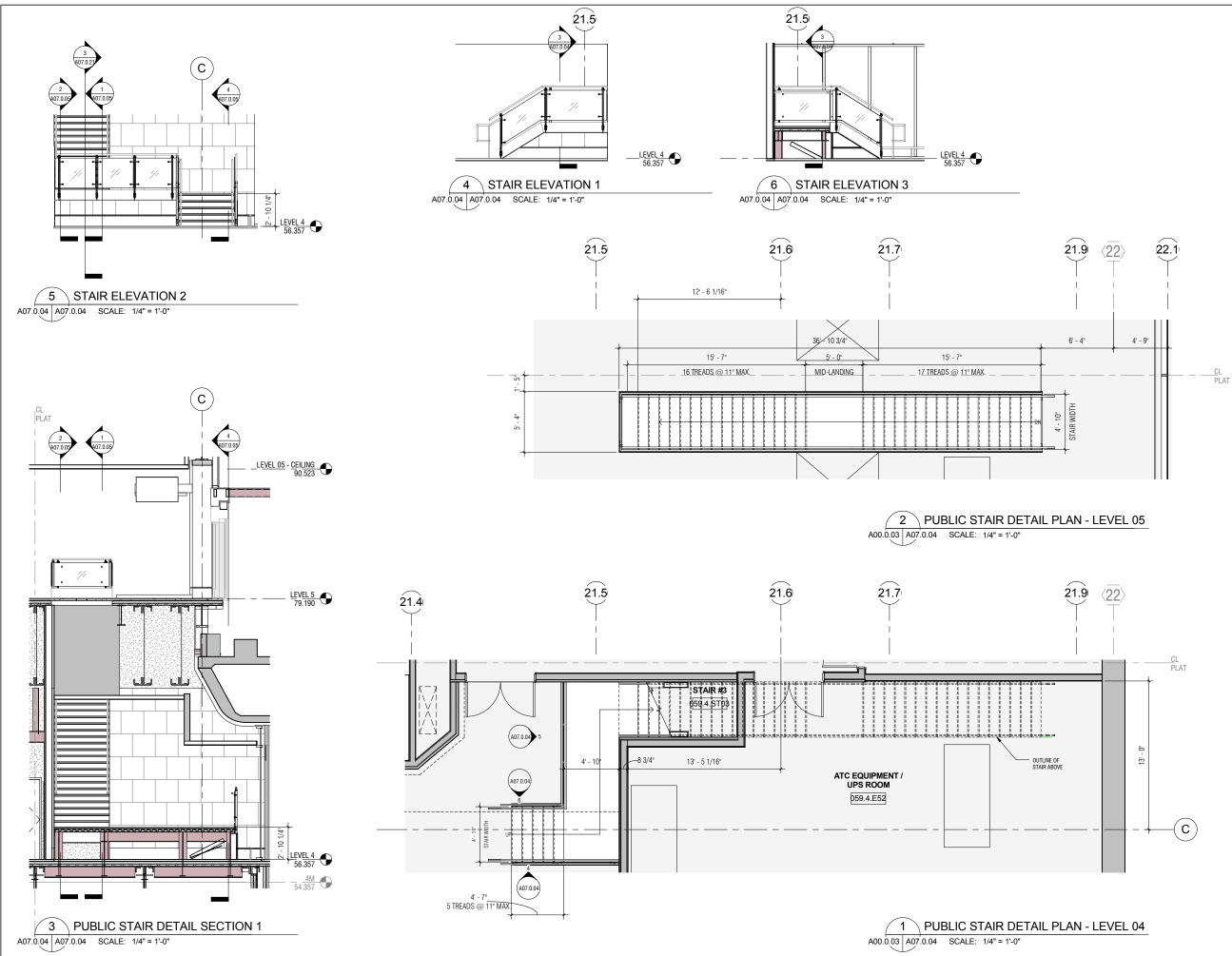
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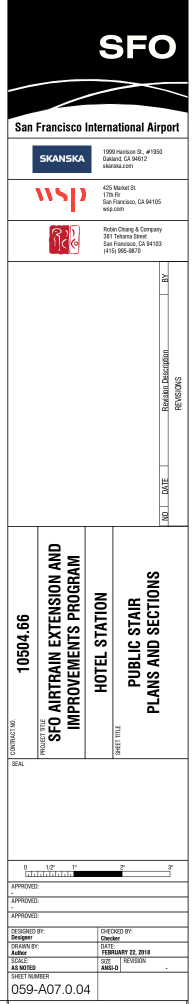
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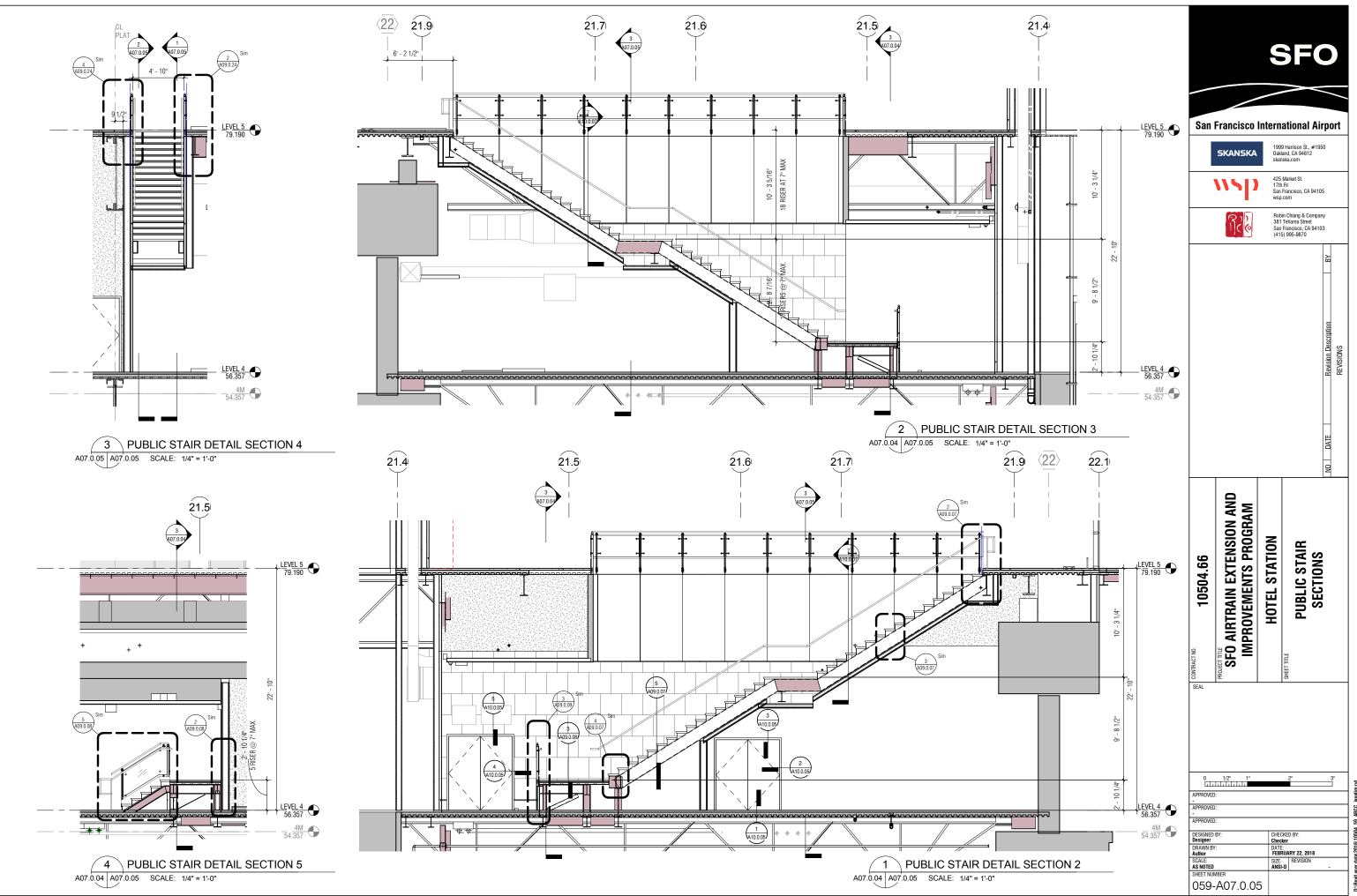


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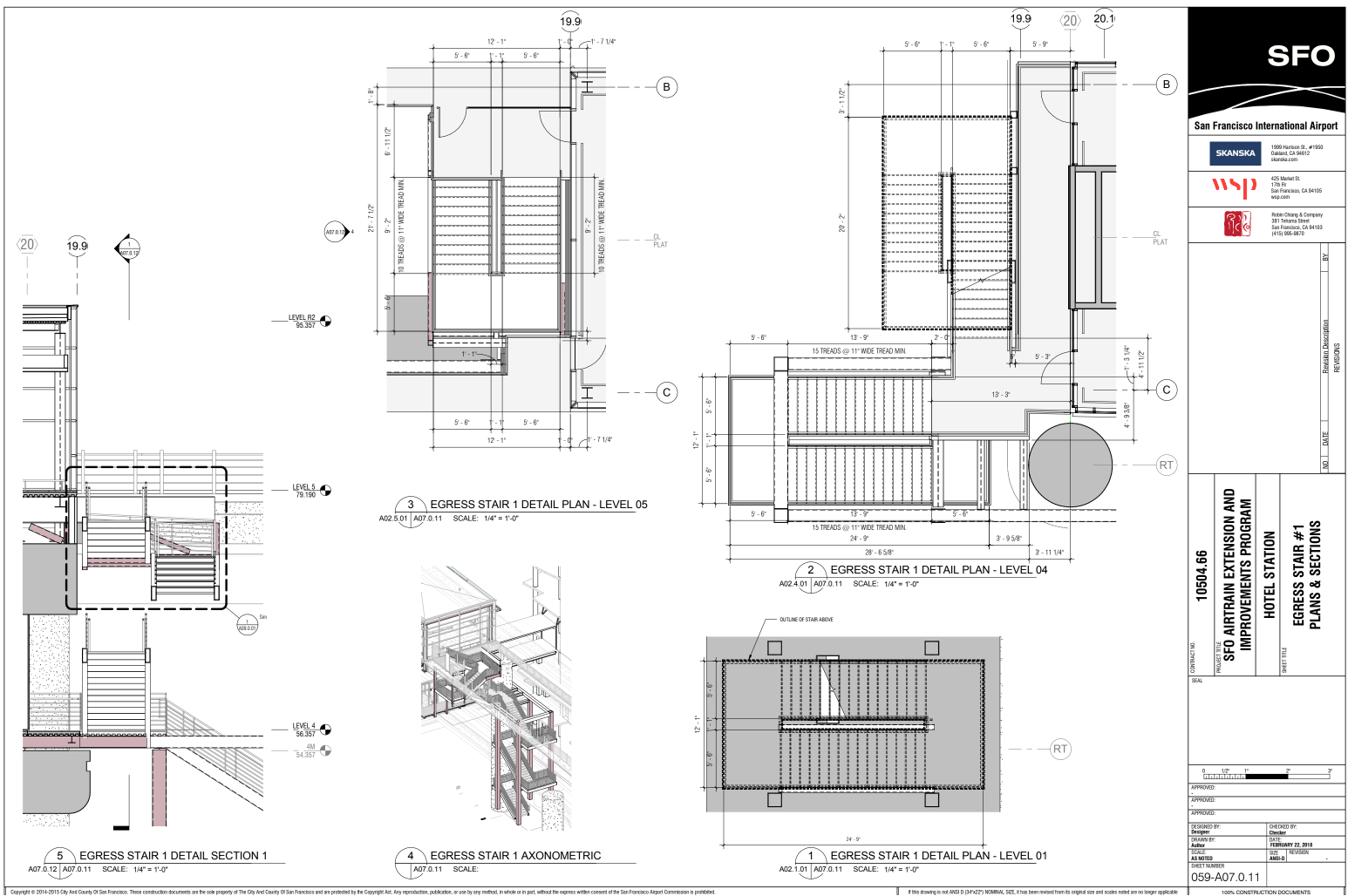
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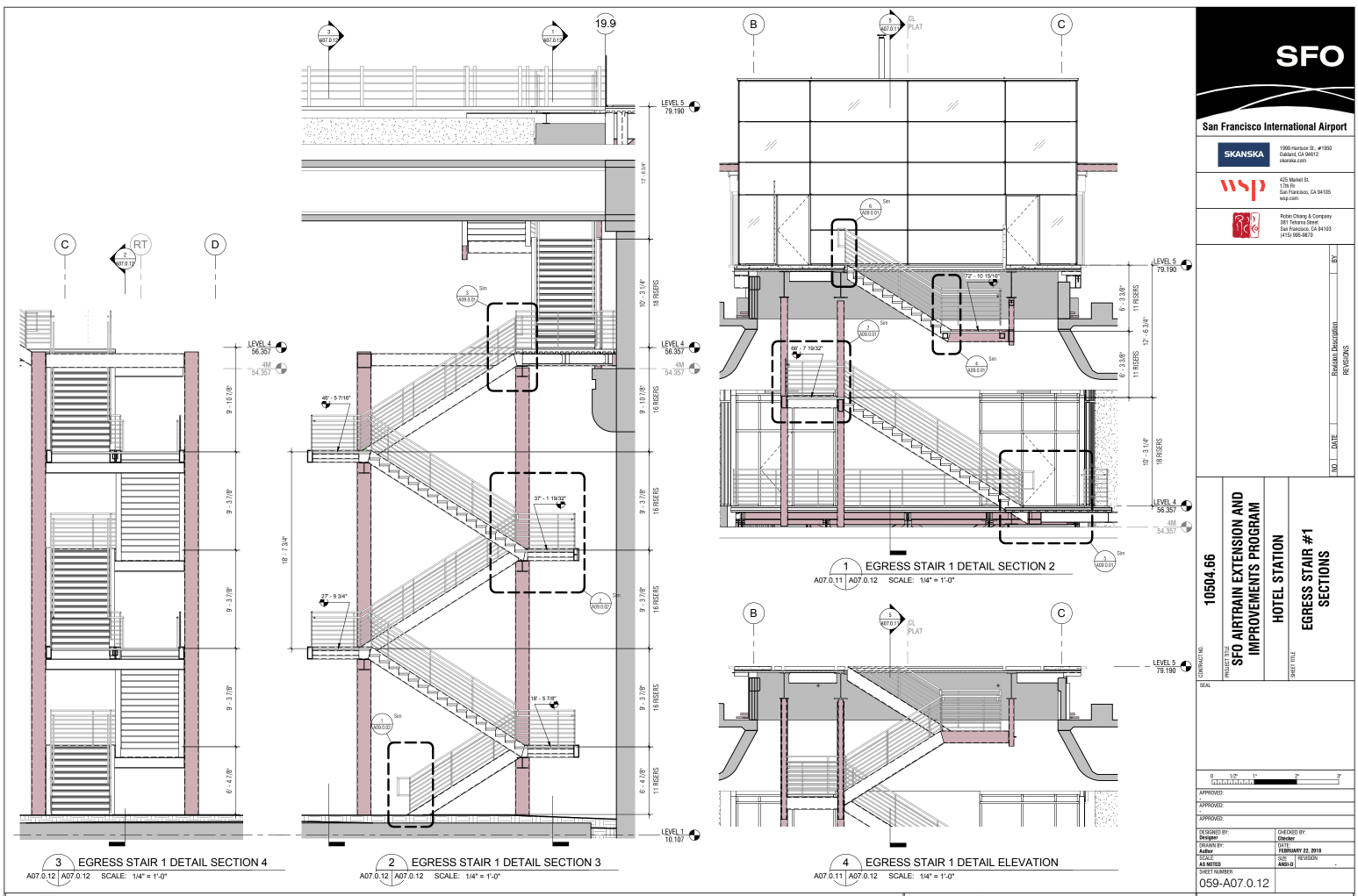


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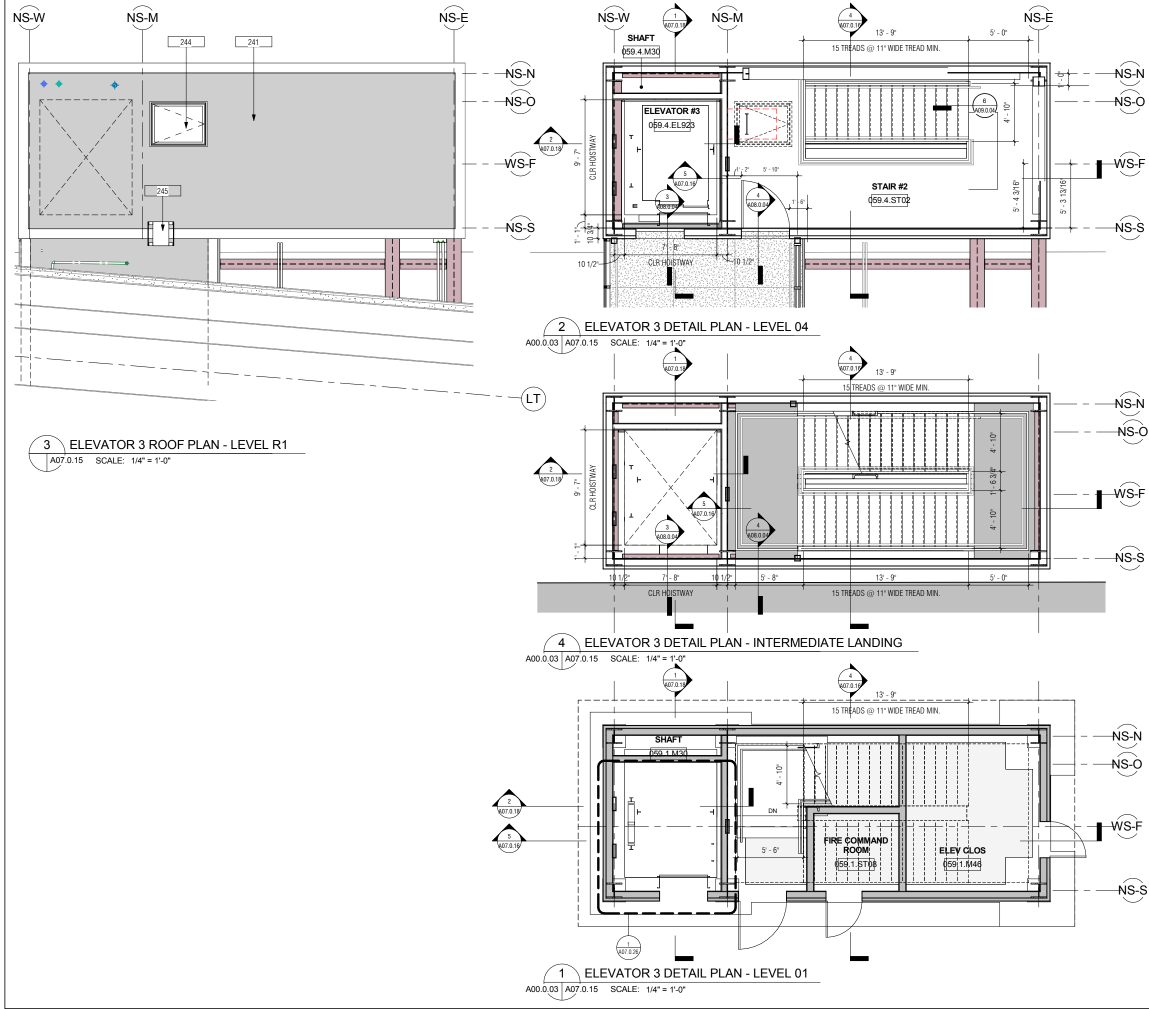


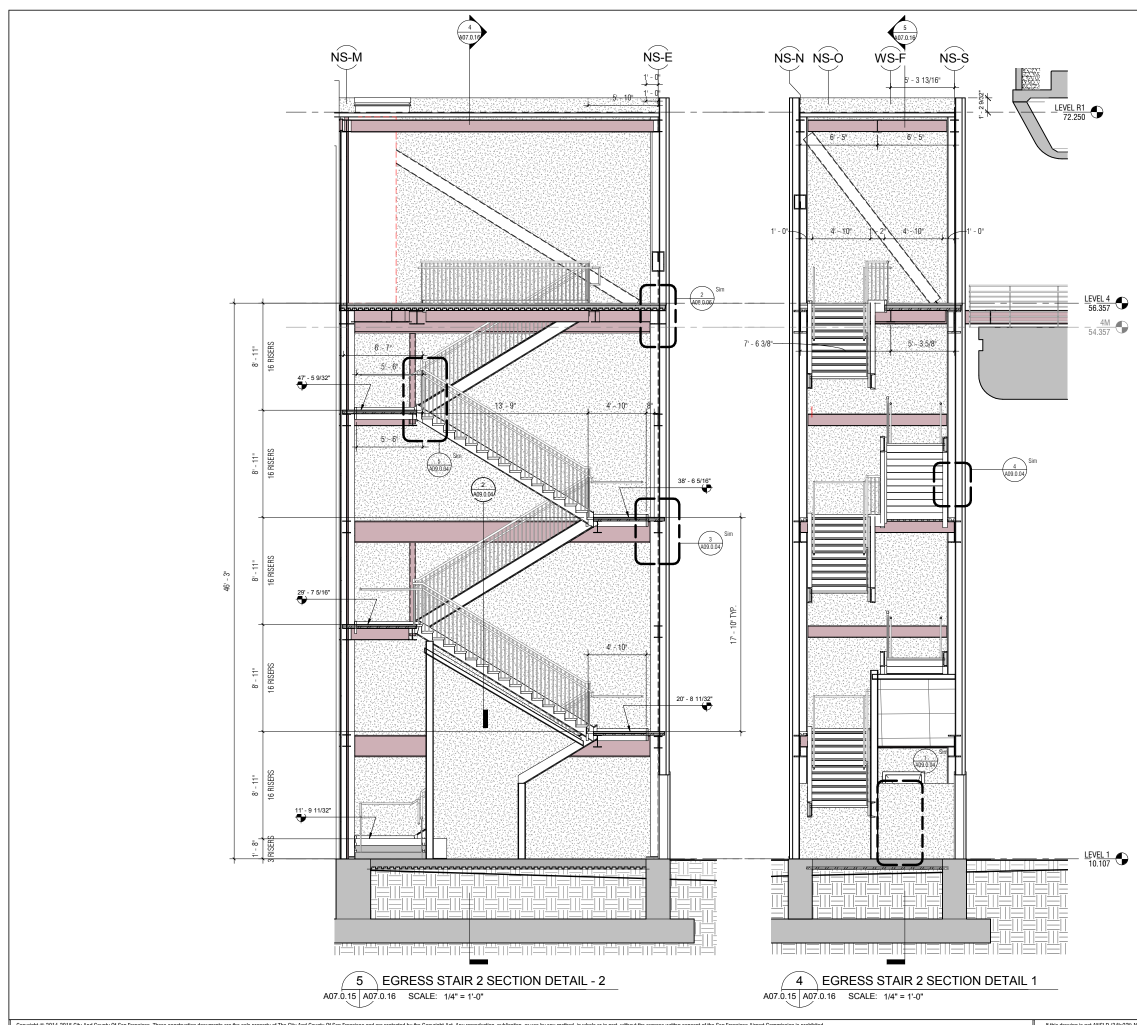
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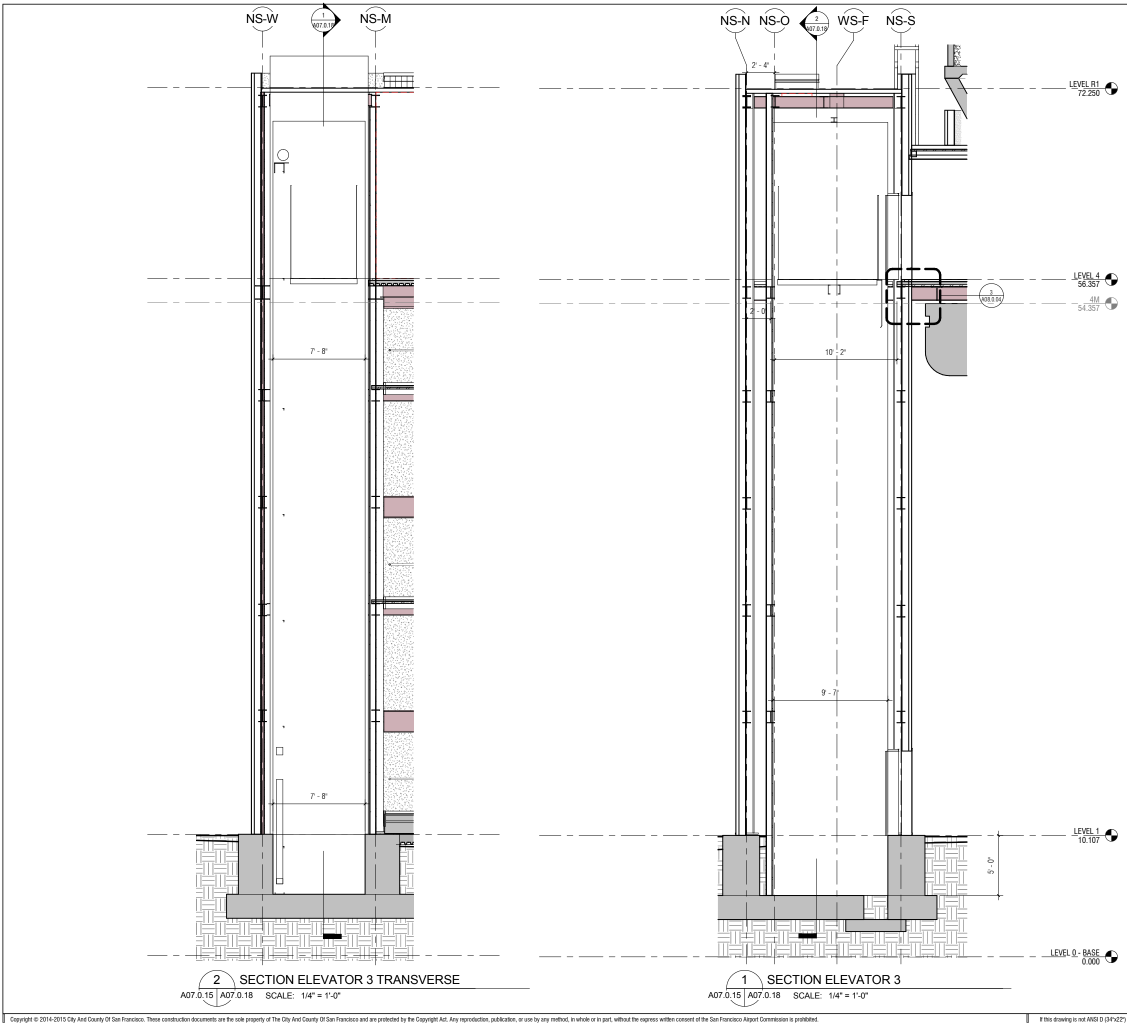
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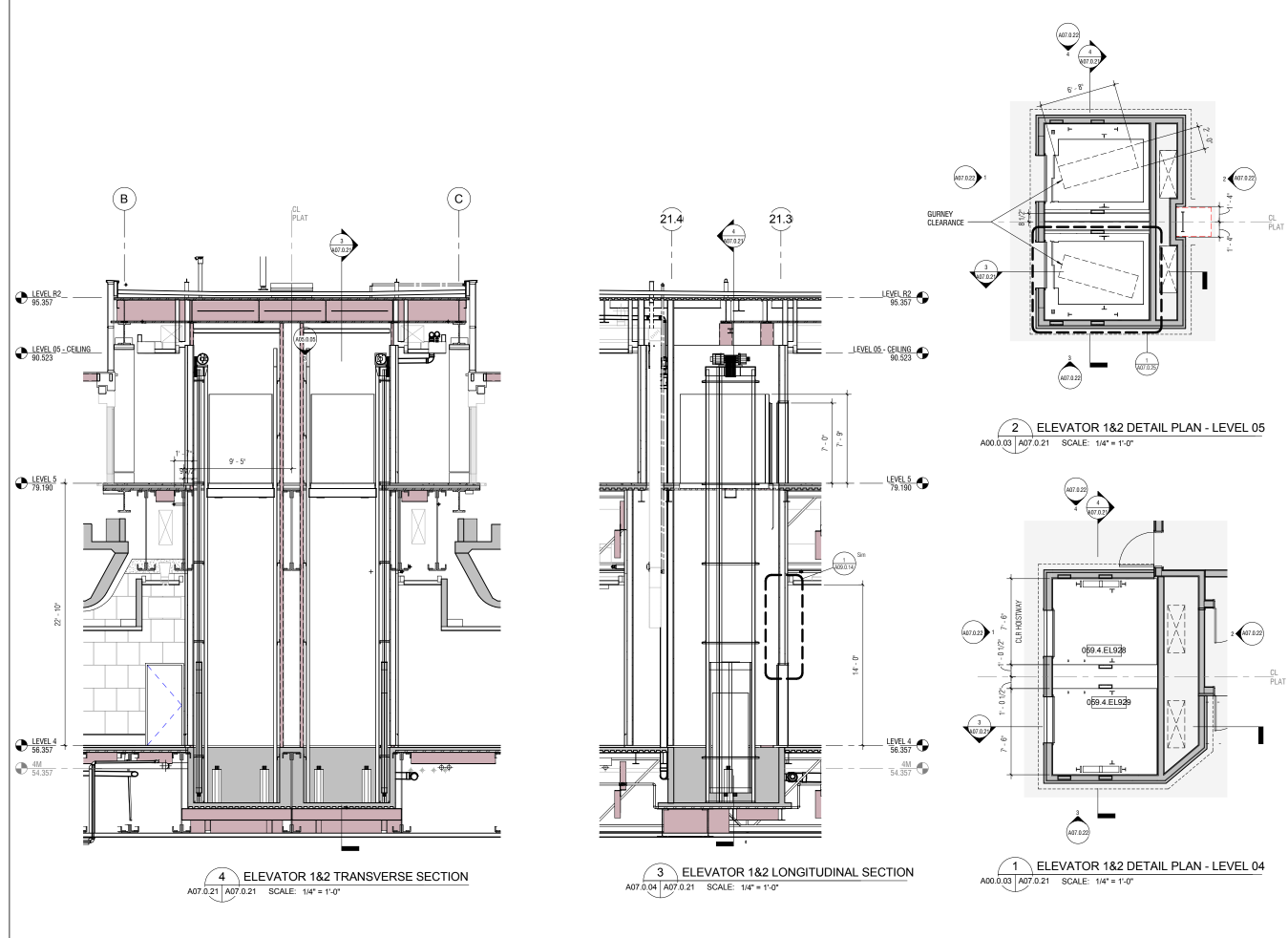


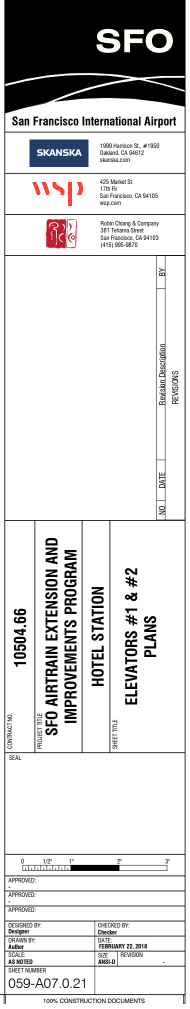
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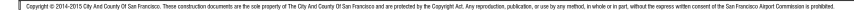
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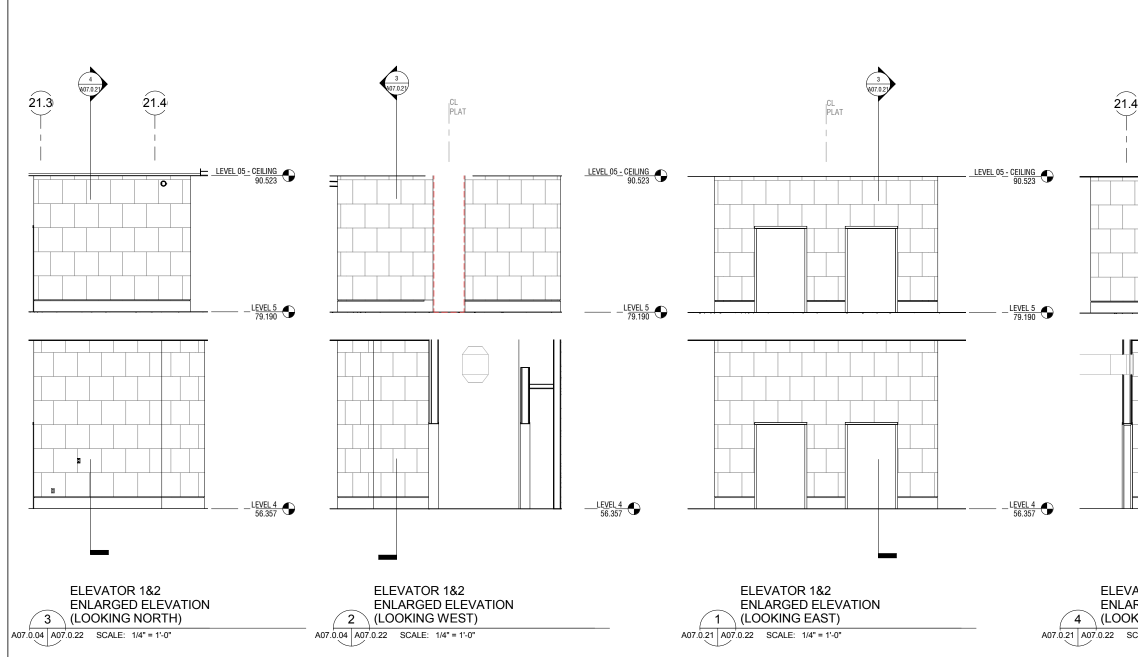


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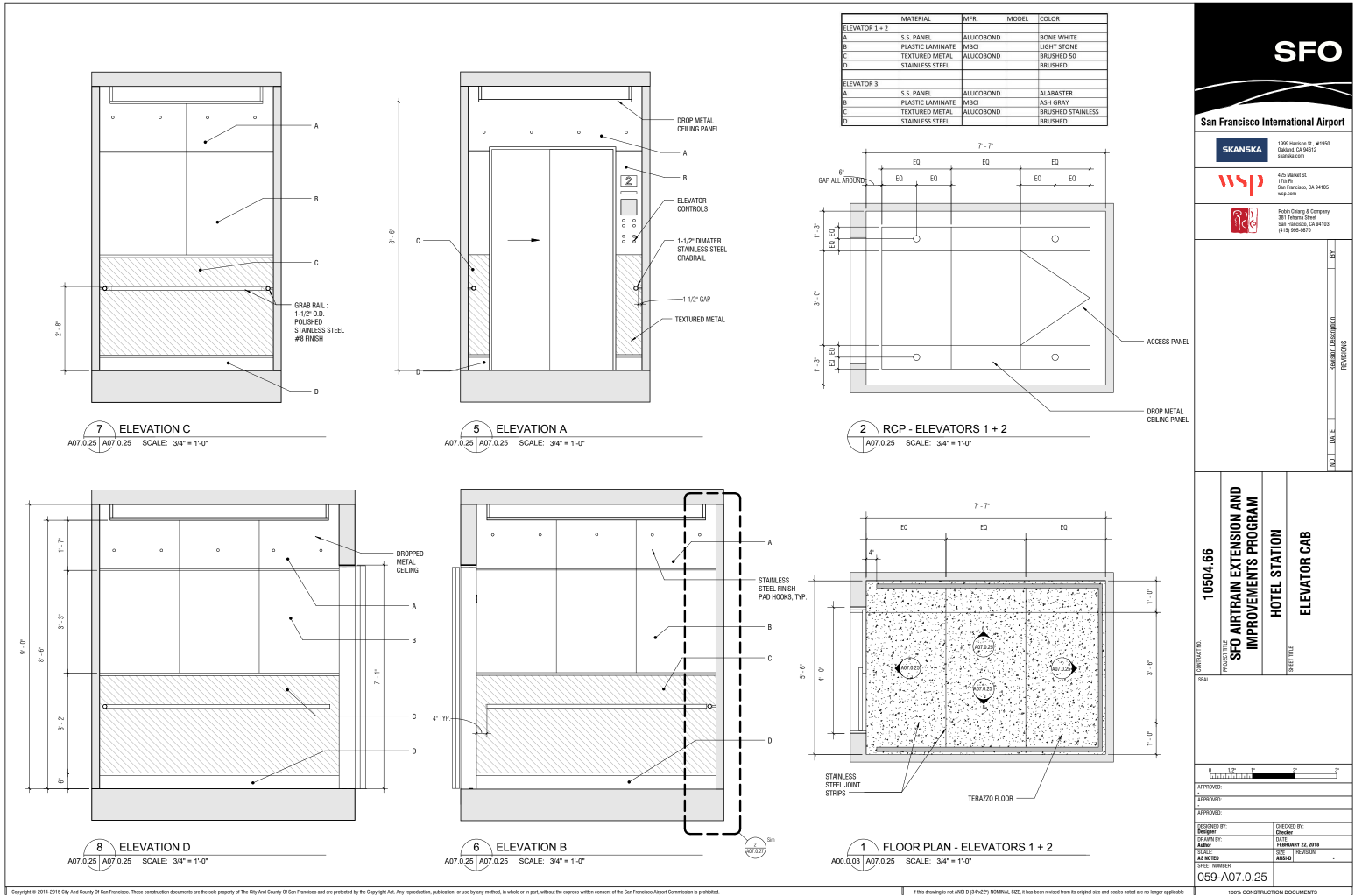






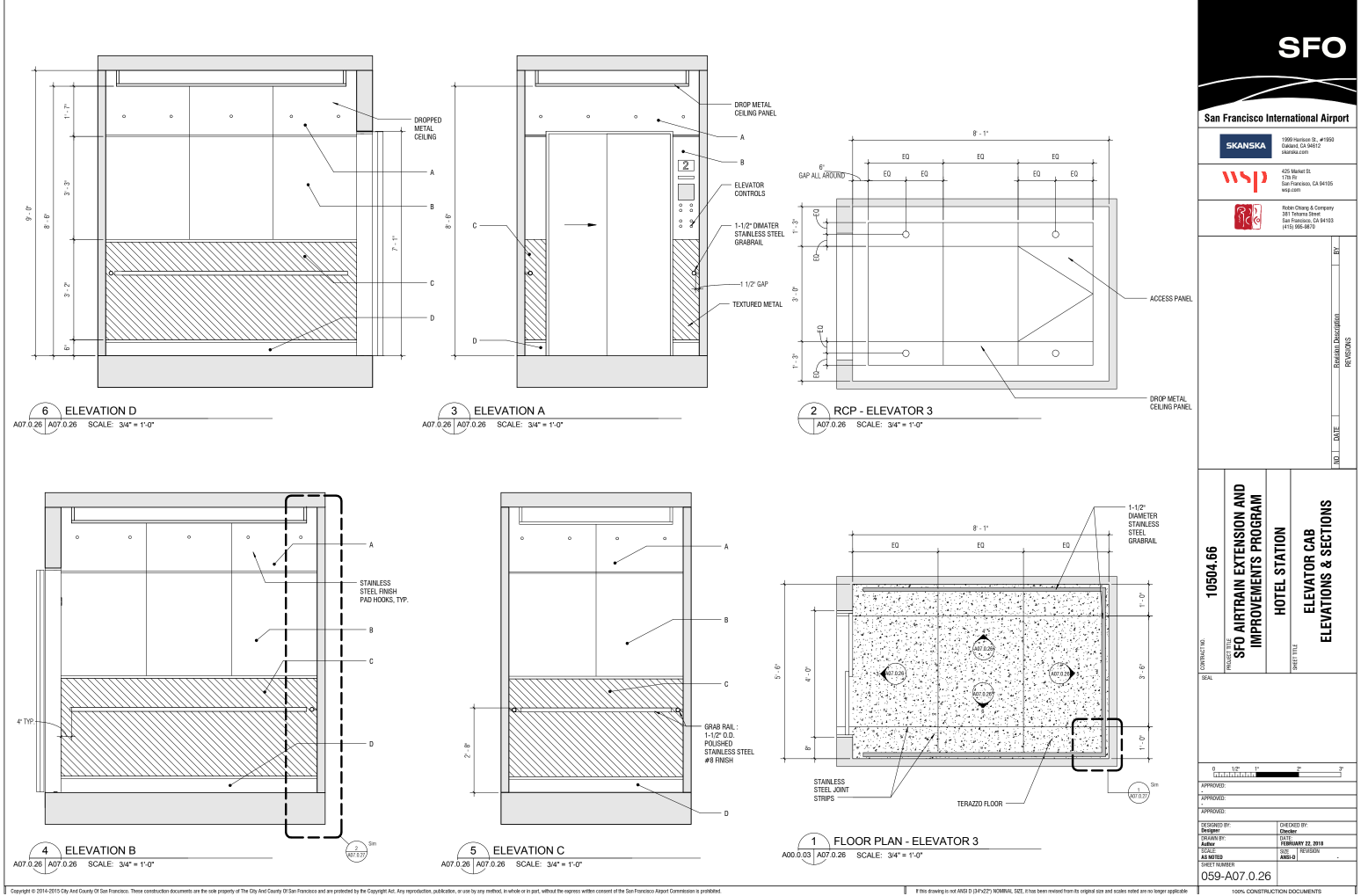


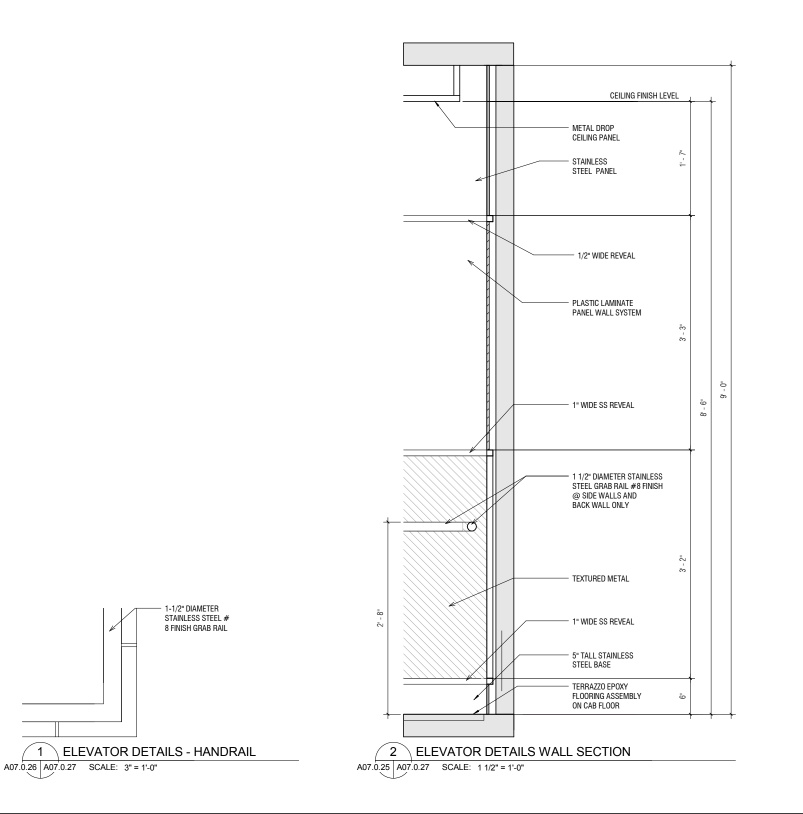
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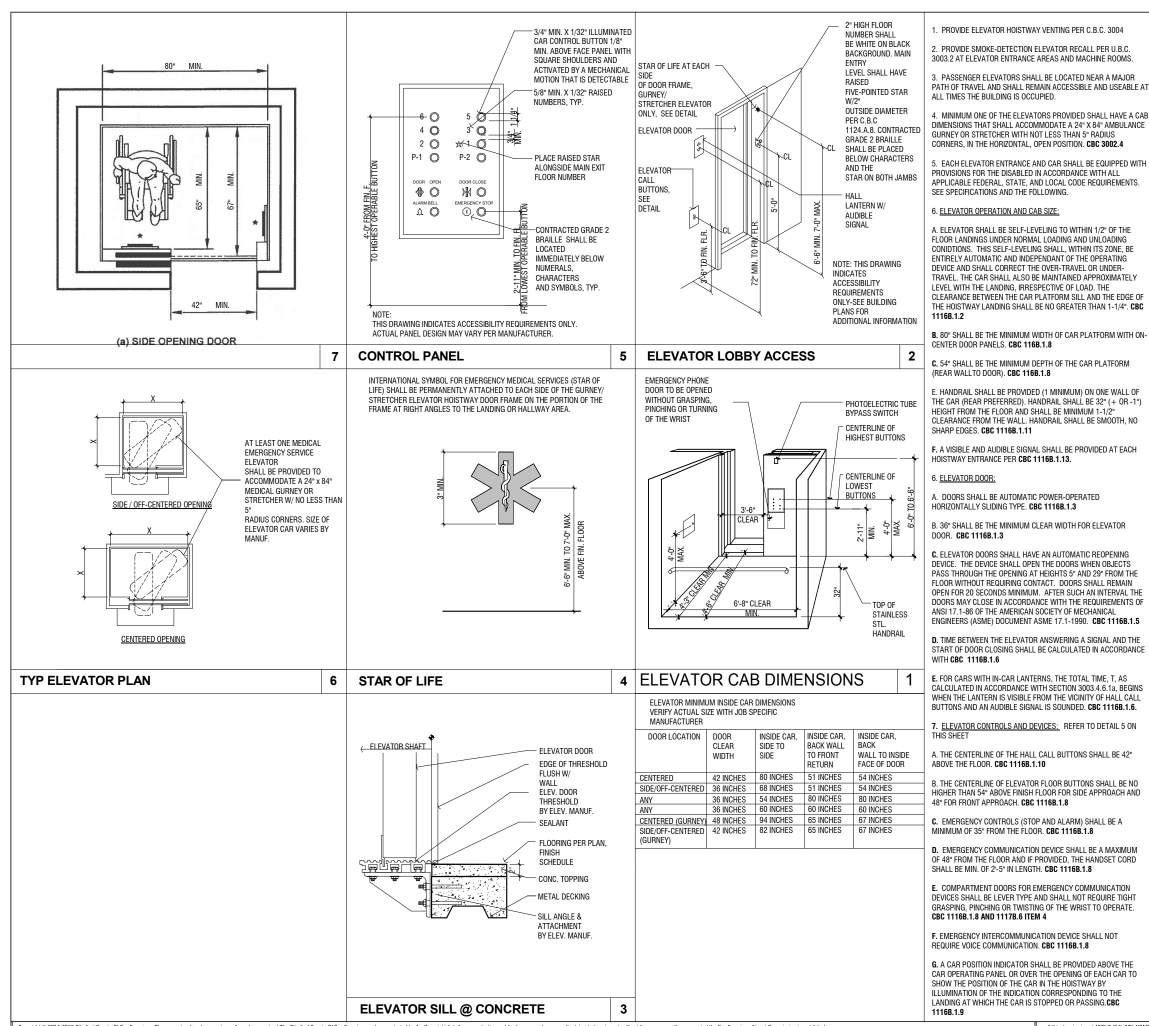
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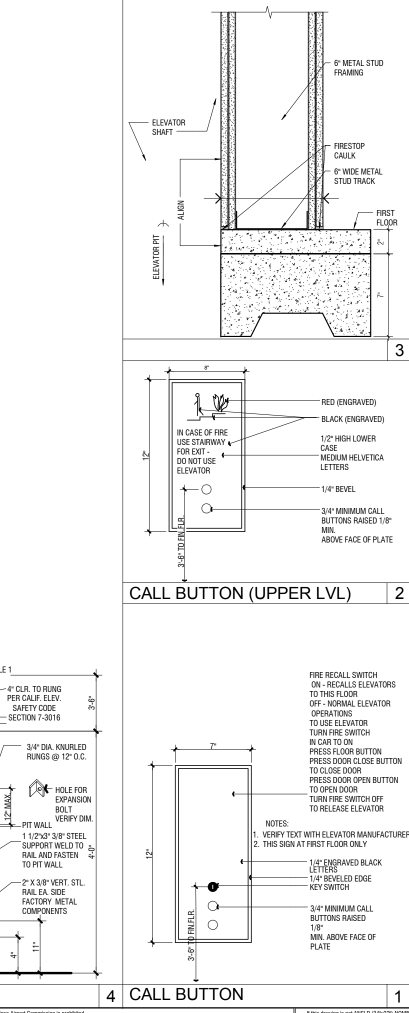
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		_				
	H. THE CAR POSITION INDICATOR SHALL BE ON A CONTRASTING COLOR BACKGROUND AND MIN. OF 1/2" IN HEIGHT. CBC 1116B.1.9					
λT	I. AN AUDIBLE VERBAL ANNOUNCEMENT OR SIGNAL SHALL SOUND TO TELL PASSENGERS THAT THE CAR IS STOPPING OR PASSING A FLOOR SERVED BY THE ELEVATOR. THE AUDIBLE SIGNAL SHALL BE NO LESS THAN 20 DECIBELS WITH A FREQUENCY NO HIGHER THAN 1500 HZ. CBC 1116B.1.9				SF >	0
ιΒ Ξ	J. THE MINIMUM ILLUMINATION AT THE CAR CONTROLS, THRESHOLD ANDTHE LANDING WHEN THE CAR AND LANDING DOORS ARE OPEN SHALL NOT BE LESS THAN 5 FOOT-CANDLES. CBC 1116B.1.12	San Francisco International Airport				
	K. FLOOR BUTTONS SHALL BE PROVIDED WITH VISUAL INDICATORS TO SHOW WHEN EACH CALL IS REGISTERED. THE VISUAL INDICATORS SHALL BE EXTINGUISHED WHEN EACH CALL IS ANSWERED. CBC 1116B.1.8		SKANSKA	Oakl	9 Harrison St., # and, CA 94612 iska.com	1950
	L. EXCEPT FOR PHOTO ELECTRIC TUBE BY-PASS SWITCHES, EMERGENCY CONTROLS, INCLUDING THE EMERGENCY STOP AND ALARM, SHALL BE GROUPED IN OR ADJACENT TO THE BOTTOM OF THE PANEL AND SHALL BE NO LOWER THAN 2'-11" FROM THE FLOOR. FOR MULTIPLE CONTROLS ONLY, ONE SET	1	(2 /	17th San wsp Rob	Market St. Flr Francisco, CA 94 .com in Chiang & Com Tehama Street	
	MUST COMPLY WITH THESE HEIGHT REQUIREMENTS. CBC 1116B.1.8		San Francisco, CA 94103 (415) 995-9870			
	8. <u>Elevator Control Panel:</u> Refer to Detail 5A on this sheet.					BY
-	A. ELEVATOR CAR CONTROLS SHALL BE LOCATED ON A FRONT WALL IN CARS THAT HAVE CENTER OPENING DOORS, AND AT THE SIDE WALL OR AT THE FRONT WALL NEXT TO THE DOOR IF CARS HAVE SIDE OPENING DOORS. CBC 1116B.1.8					
	B. CONTROL BUTTONS SHALL BE A MINIMUM OF 3/4" AND RAISED 1/8" PLUS OR MINUS 1/32" ABOVE THE SURROUNDING SURFACE AND ILLUMINATED. CBC 1116B.1.8					Revision Description REVISIONS
	C. CONTROL BUTTONS SHALL BE ILLUMINATED, SHALL HAVE SQUARE SHOULDERS, AND SHALL BE ACTIVATED BY A MECHANICAL MOTION THAT IS DETECTIBLE. CBC 1116B.1.9					Revision De REVISIONS
	D. ALL BUTTONS SHALL BE DESIGNATED BY A 5/8" MINIMUM RAISED CHARACTERS AND STANDARD RAISED SYMBOLS THAT CONFORM TO CBC 1117B.5.2, 1117B.5.3, 1117B.5.5, and 1117B.5.7.					
	E. ALL CHARACTERS SHALL BE WHITE ON A BLACK Background. CBC 1116B.1.9					DATE
	F. GRADE 2 BRAILLE SYMBOLS SHALL BE LOCATED IMMEDIATELY BELOW THE RAISED CHARACTERS. CBC 1116B.1.9 and CBC 1117B.5.6					ON
	G. 3/8" MINIMUM DISTANCE BETWEEN THE ROWS OF THE CONTROL BUTTONS.		AND M			
	H. OBJECTS ADJASCENT TO AND BELOW HALL CALL BUTTONS SHALL NOT PROJECT MORE THAN 4". CBC 1116B.1.9		ION	N	ΓS	
	I. HALL LANTERNS; VISUAL AND AUDIBLE SIGNALS FOR ELEVATORS: NOTE: THE USE OF IN-CAR LANTERNS, LOCATED IN OR ON THE DOOR JAMBS, VISIBLE FROM THE PROXIMITY OF THE HALL CALL BUTTONS AND CONFORMING TO ITEMS BELOW WILL ALSO BE ACCEPTABLE.	0504.66	ROLET THE SFO AIRTRAIN EXTENSIO IMPROVEMENTS PROG	HOTEL STATIO	LEVATOR DETAI	
	1. VISUAL SIGNAL FOR EACH DIRECTION (ARROWS PREFERRED) SHALL BE A MINIMUM OF 2-1/2" X 2-1/2", AND VISIBLE FROM CALL BUTTON. CBC 1116B.1.13	P			LEVAT	
	2. AUDIBLE SIGNAL SOUNDS SHALL BE ONCE FOR UP DIRECTION AND TWICE FOR DOWN DIRECTION (OR EQUIVALENT). CBC 1116B.1.13	TNO.			SHEET TILE	
	3. CENTERLINE OF THE HALL LANTERN SHALL BE A MINIMUM OF 6' (72'') IN HEIGHT ABOVE THE LOBBY FLOOR. CBC 1116B.1.13	CONTRACT NO SEAT				
	L. DOOR JAMBS AT ALL LANDINGS SHALL IDENTIFY THE FLOOR WITH BOTH RAISED ARABIC NUMERALS (MINIMUM 2" IN HEIGHT) AND BRAILLE SYMBOLS (IMMEDIATELY TO THE LEFT OF NUMERALS). FLOOR IDENTIFICATION SYMBOLS SHALL BE RAISED CHARACTERS ON A CONTRASTING BACKGROUND AND MOUNTED AT AN APPROXIMATE HEIGHT OF 60" ABOVE THE FLOOR ON BOTH SIDES OF THE DOOR.					
	M.CONTROLS AND EMERGENCY EQUIPMENT IDENTIFIED BY RAISED QUIPMENT &SYMBOLS SHALL INCLUDE, BUT NOT BE LIMITED TO, DOOR OPEN, DOOR CLOSE, ALARM BELL, EMERGENCY STOP, AND TELEPHONE.	0 1/2" 1" 2"		3"		
	9. ALL ELEVATOR PITS SHALL BE EQUIPPED WITH A DRAIN TO PREVENT THE ACCUMULATION OF WATER. THE WATER AND OTHER LIQUIDS THAT COLLECT IN THE BOTTOM OF AN ELEVATOR SHAFT MAY NOT BE DISCHARGED TO THE SANITARY	APPROVED: - APPROVED: DESIGNED BY: CHECKED BY:				
	ELEVATOR SHAFT MAY NOT BE DISCHARGED TO THE SANITARY SEWER OR STORM DRAIN.		Designer Checker DRAWN BY: DATE: Author FEBRUARY 22, 2018 SCALE: SIZE			
	10. ELEVATOR HYDRAULIC LINE NEED TO BE VIBRATION ISOLATED.	SCALE: SIZE HEVISION - AS NOTED ANSI-D - SHEET NUMBER 059-A07.0.28		-		
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LANDING LEVEL

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EQ.

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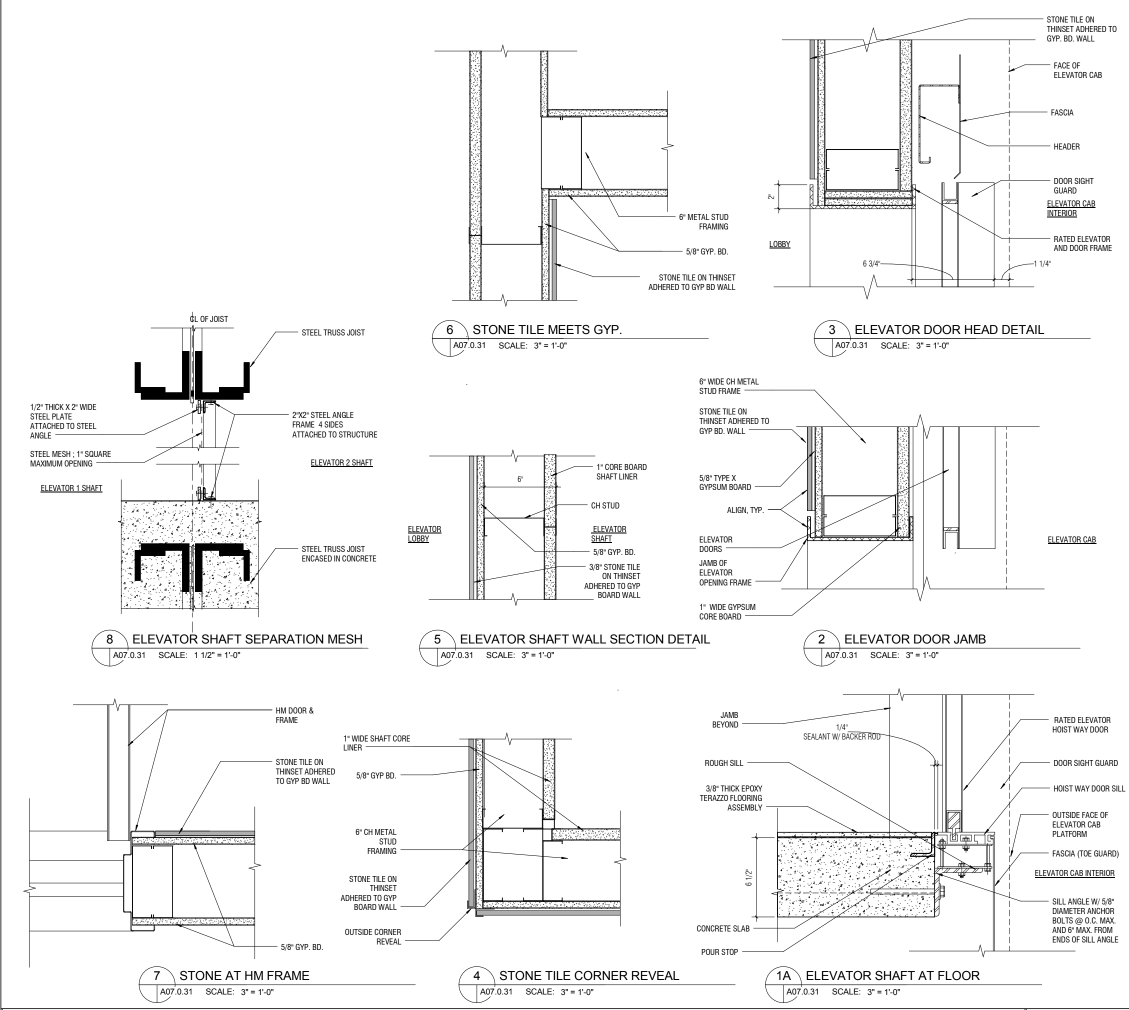
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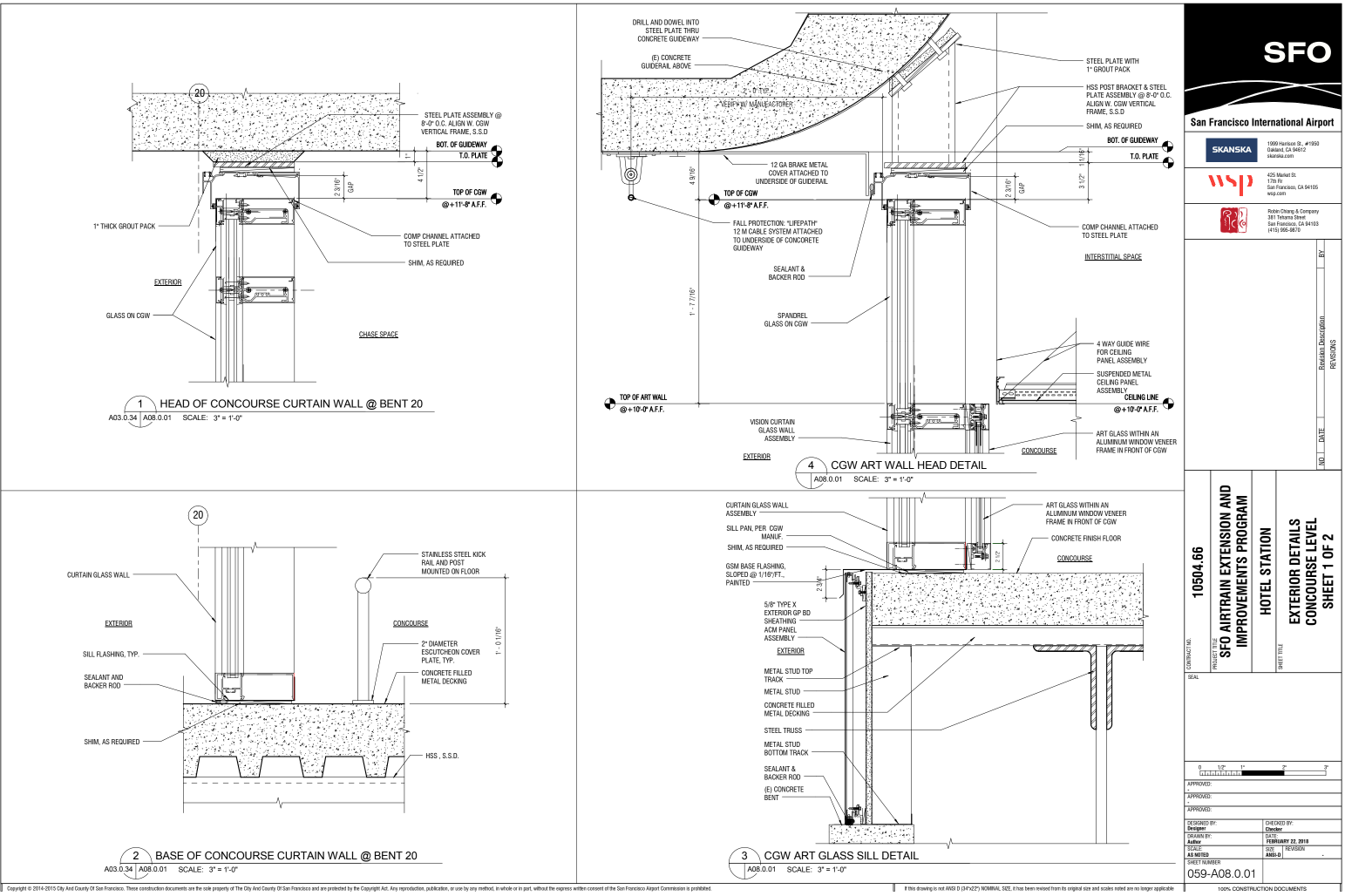
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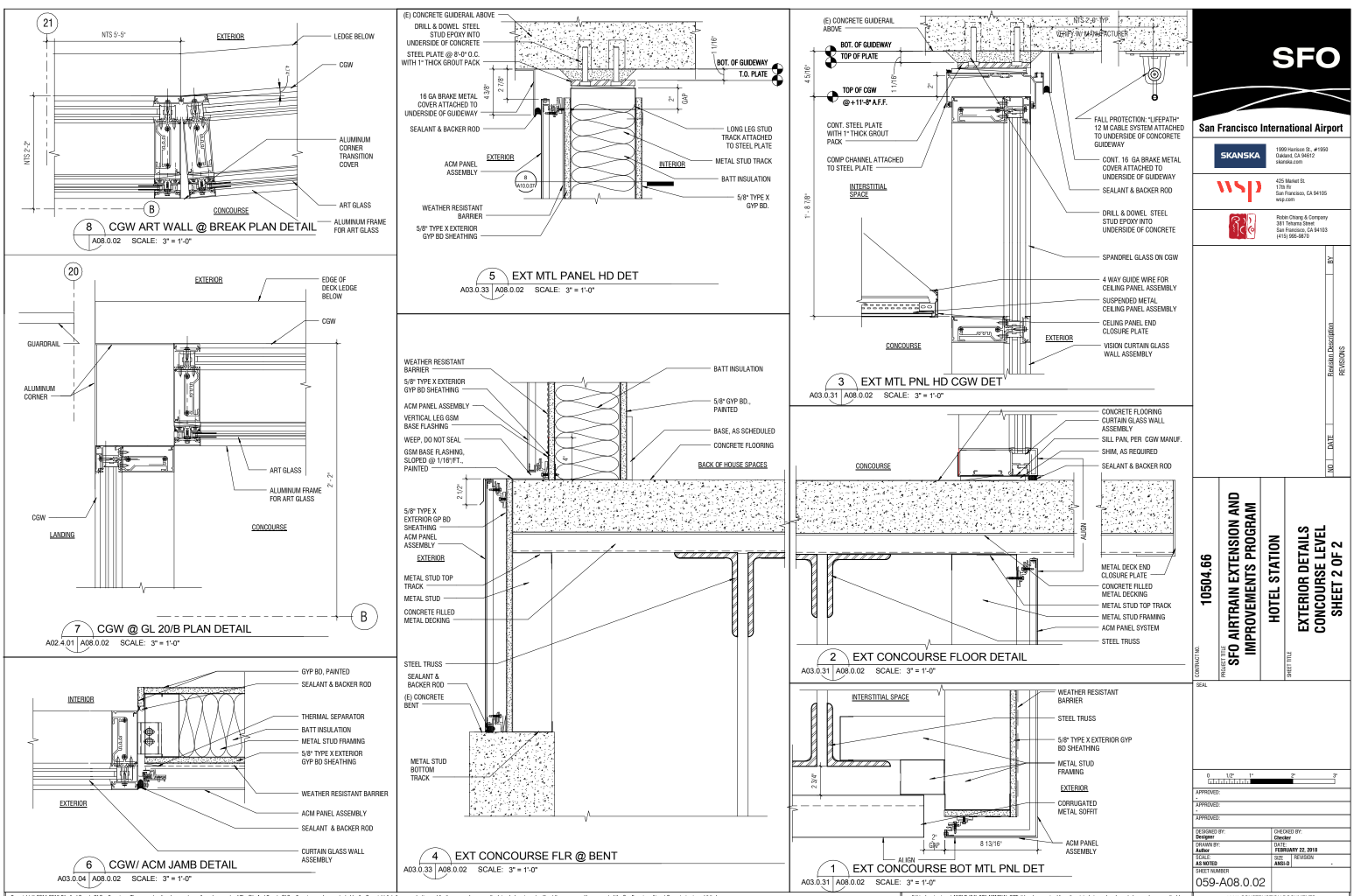
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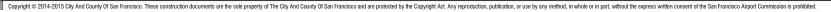


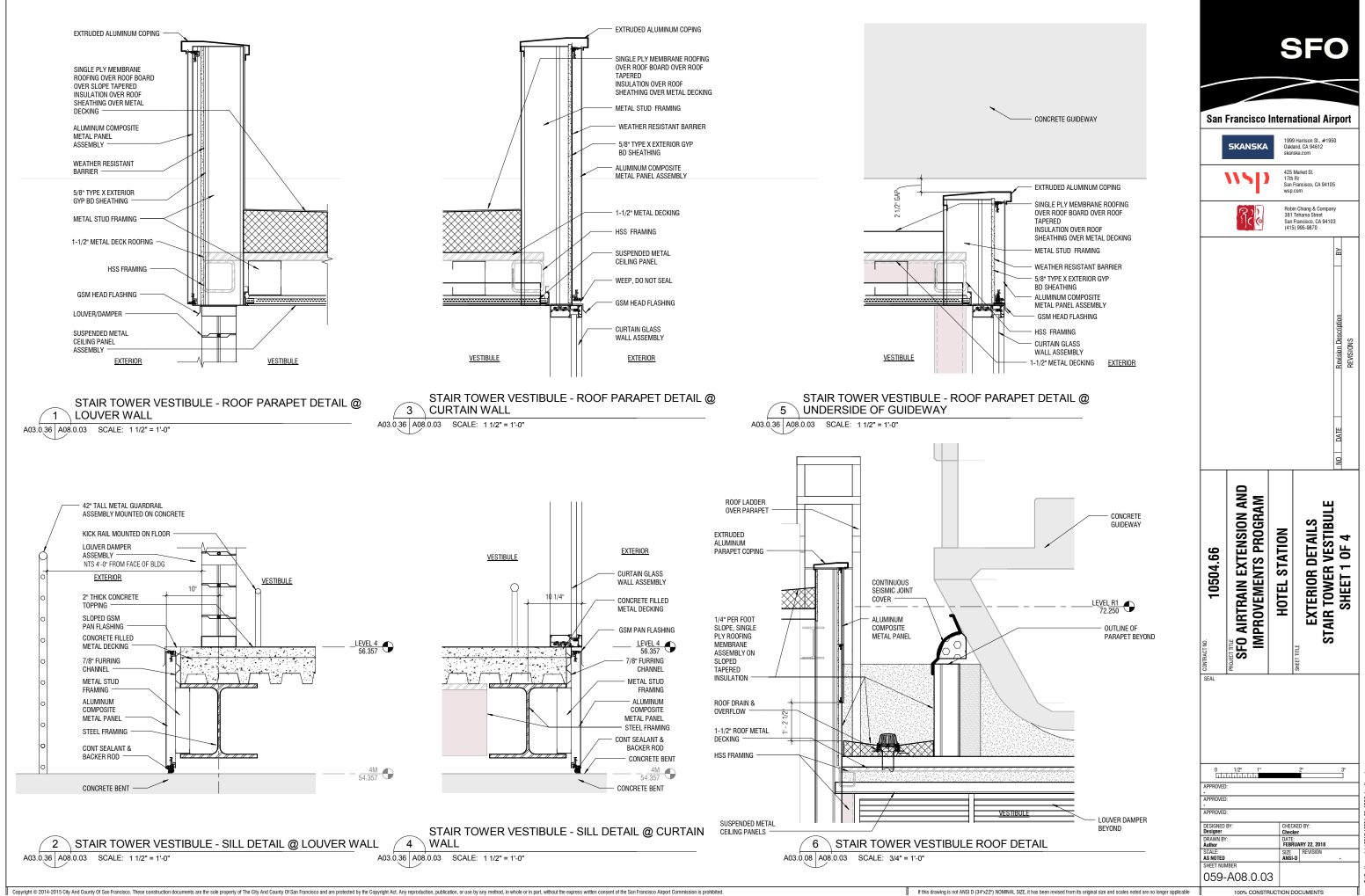
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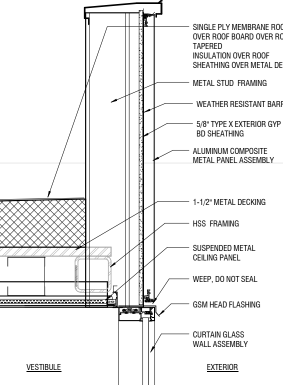
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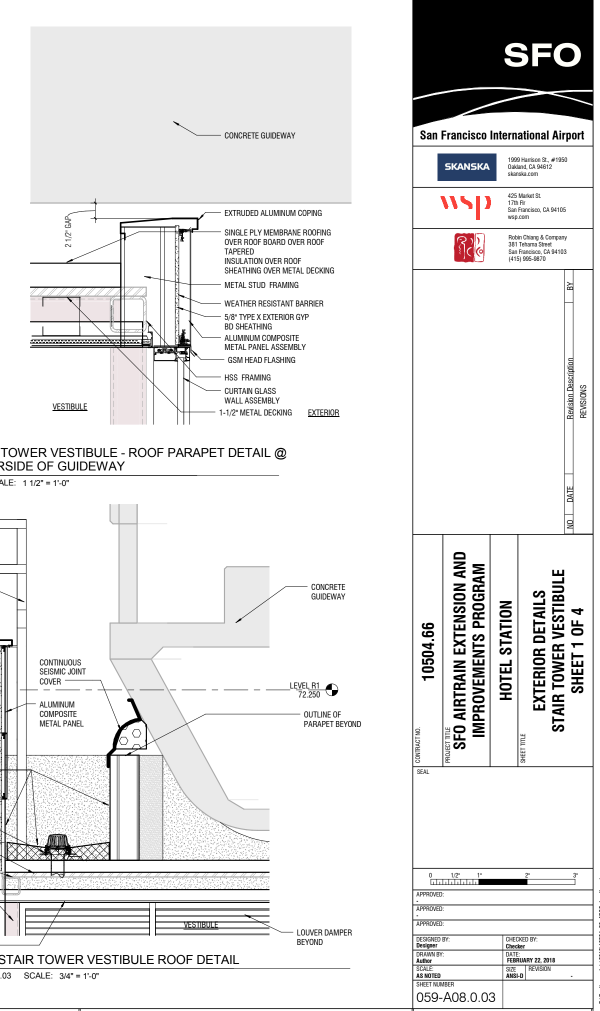


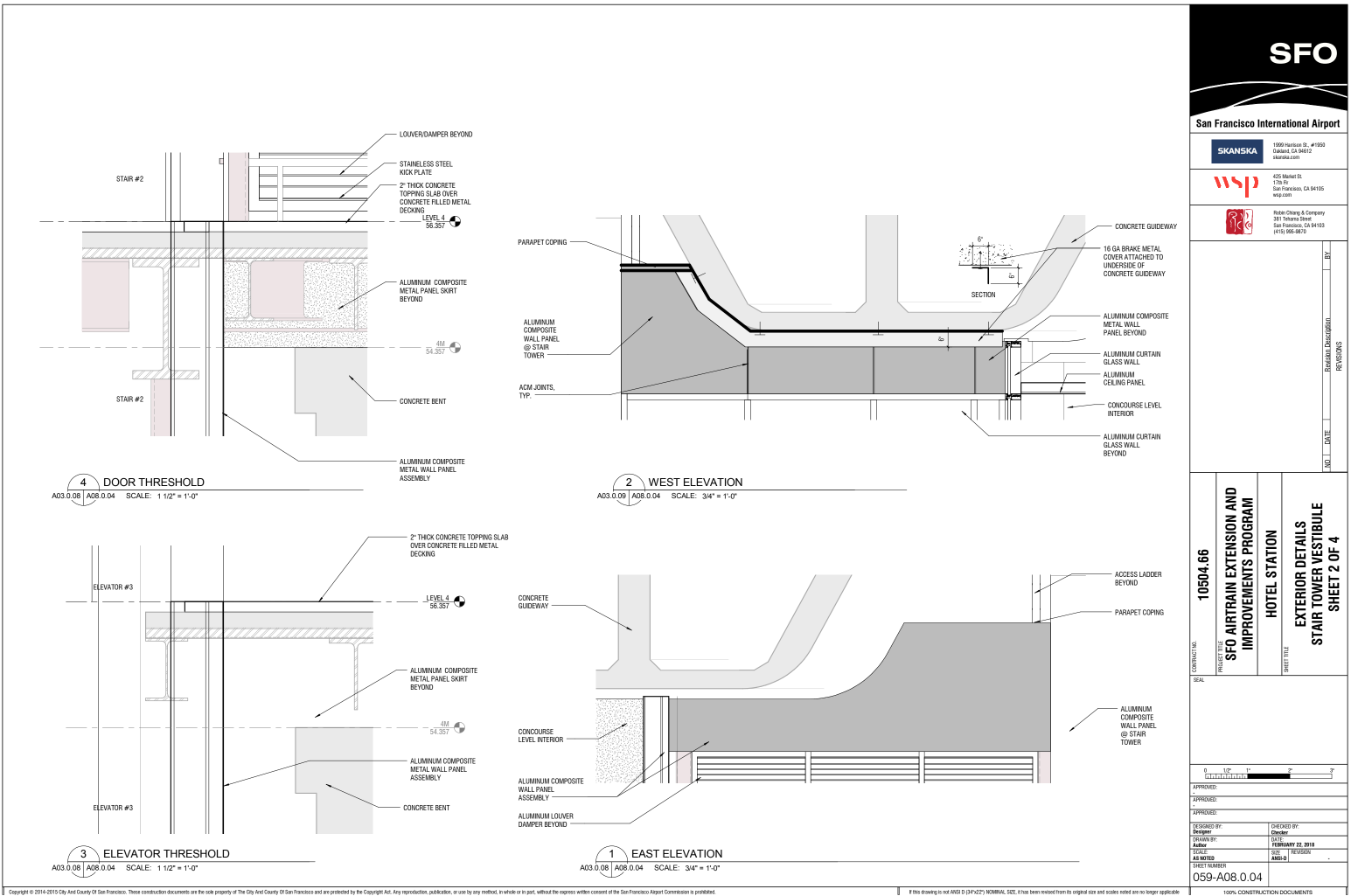






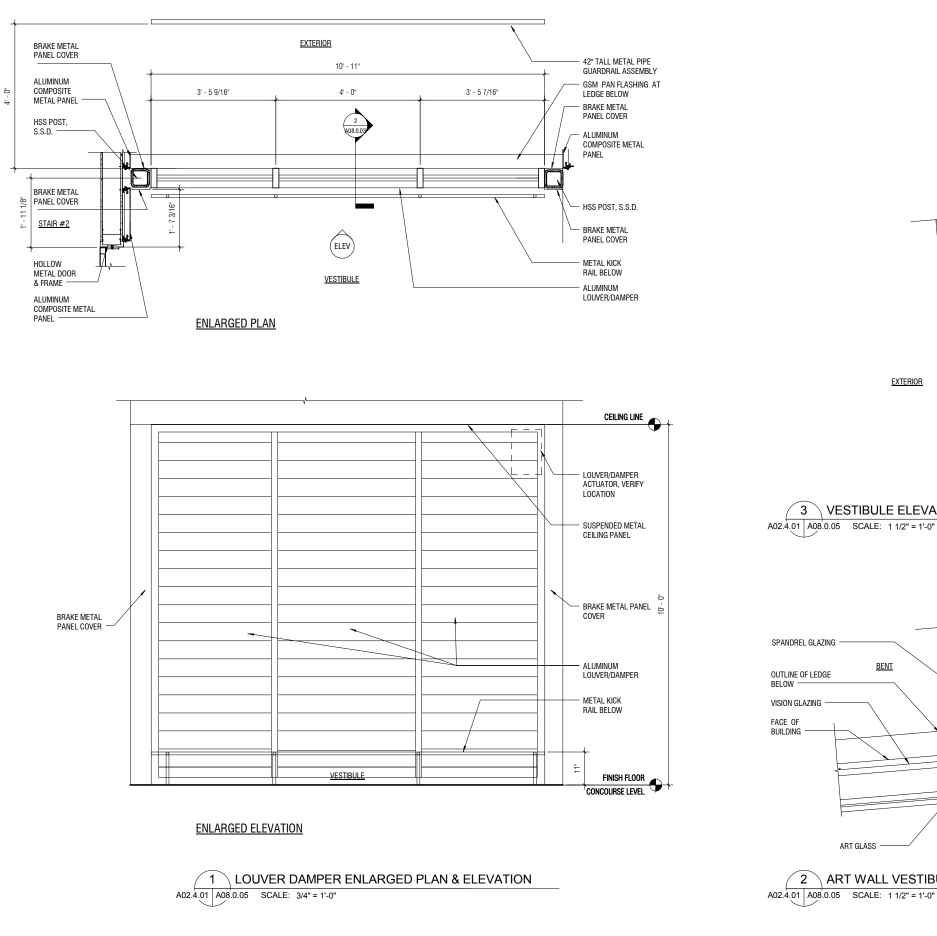


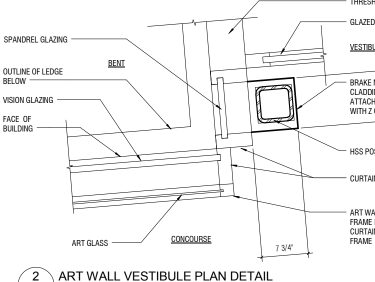




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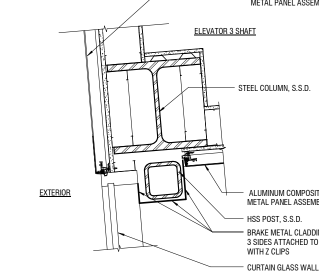






ackslash VESTIBULE ELEVATOR 3 CORNER PLAN DETAIL

3



· ALUMINUM COMPOSITE METAL PANEL ASSEMBLY

 ALUMINUM COMPOSITE METAL PANEL ASSEMBLY BRAKE METAL CLADDING AT 3 SIDES ATTACHED TO HSS WITH Z CLIPS

VESTIBULE

THRESHOLD BELOW

GLAZED SWING DOOR

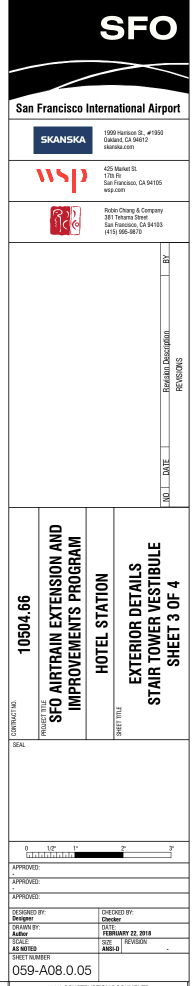
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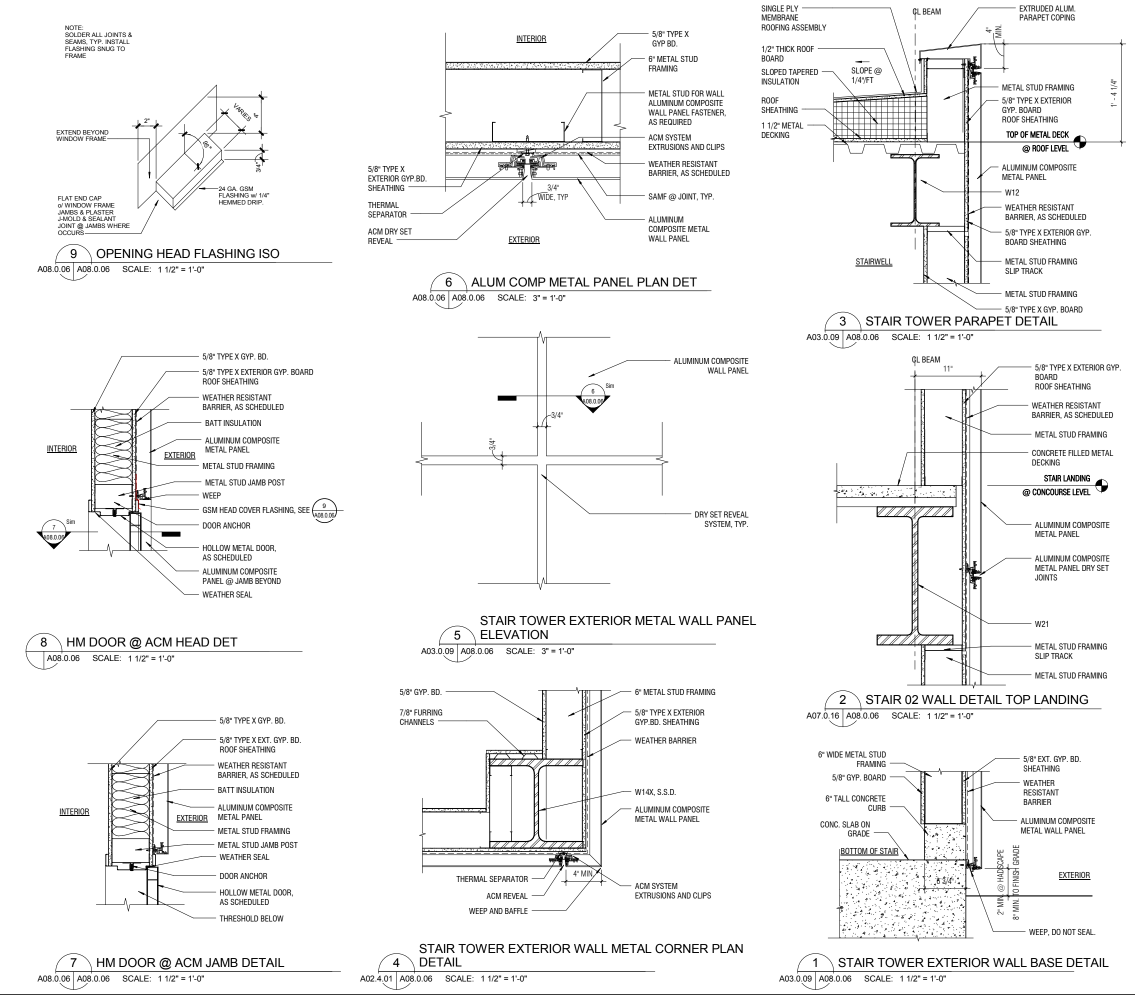
	r -
AKE METAL Adding @ 3 sides Tached to HSS Th Z Clips	8 7/16"

HSS POST, S.S.D.

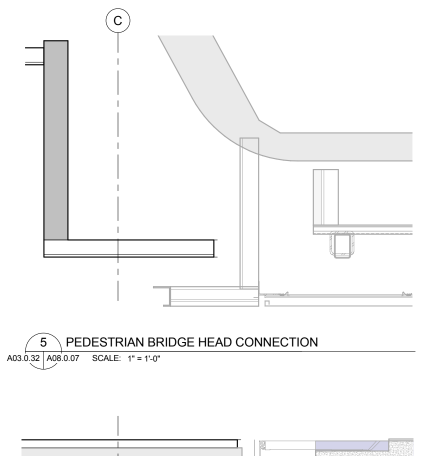
CURTAIN GLASS WALL

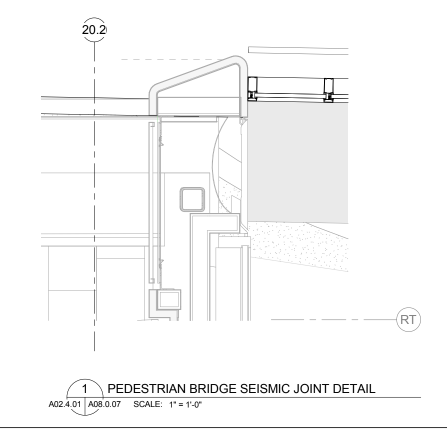
ART WALL WINDOW FRAME IN FRONT OF CURTAIN GLASS WALL

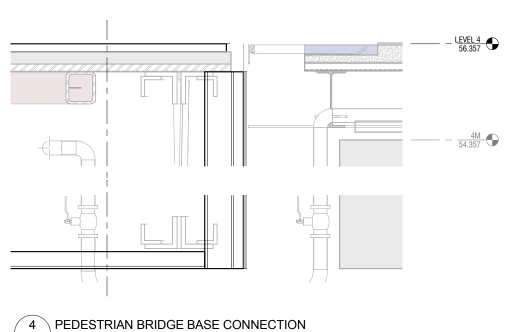




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	17th Fir San Francisco, CA 94105 wsp.com		
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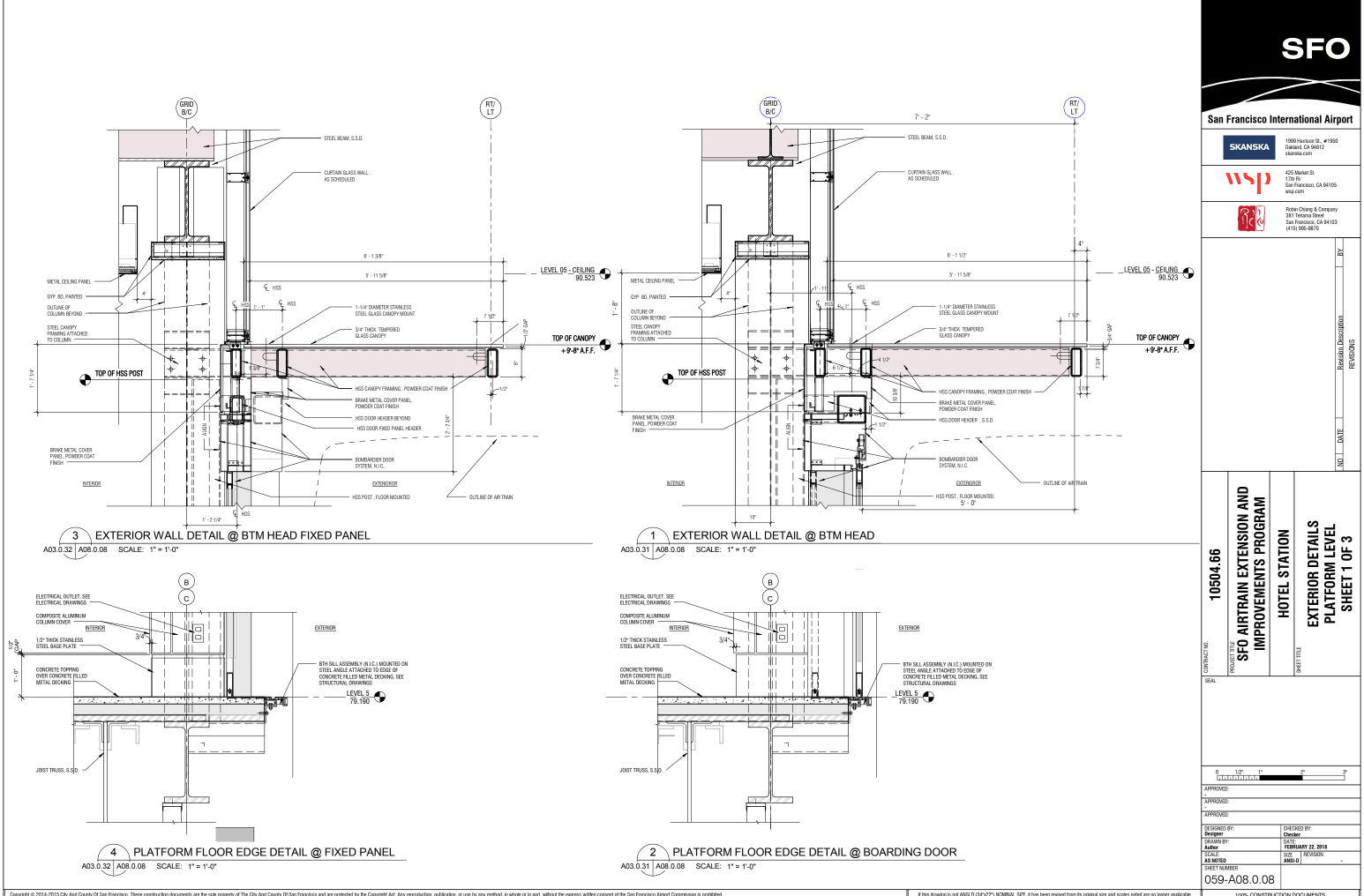


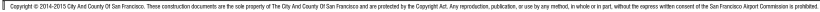


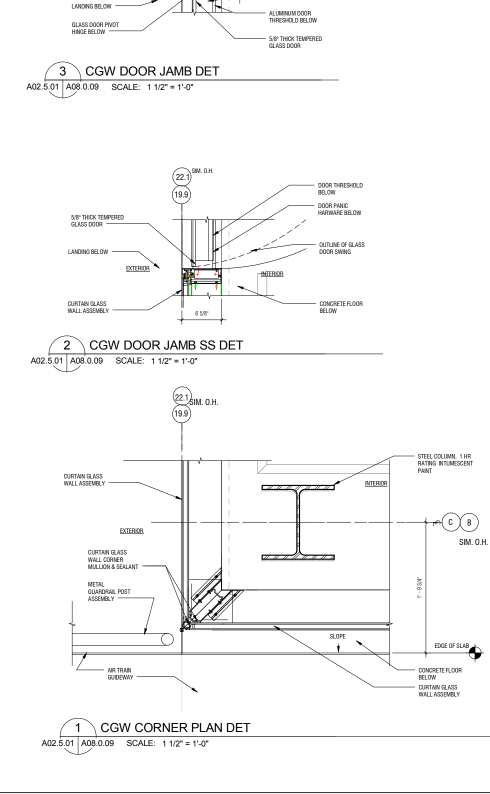


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(22.1) (19.9) SIM. O.H. 6 5/8"

OUTLINE OF GLASS DOOR IN THE OPEN POSITION

CONCRETE FLOOR BELOW

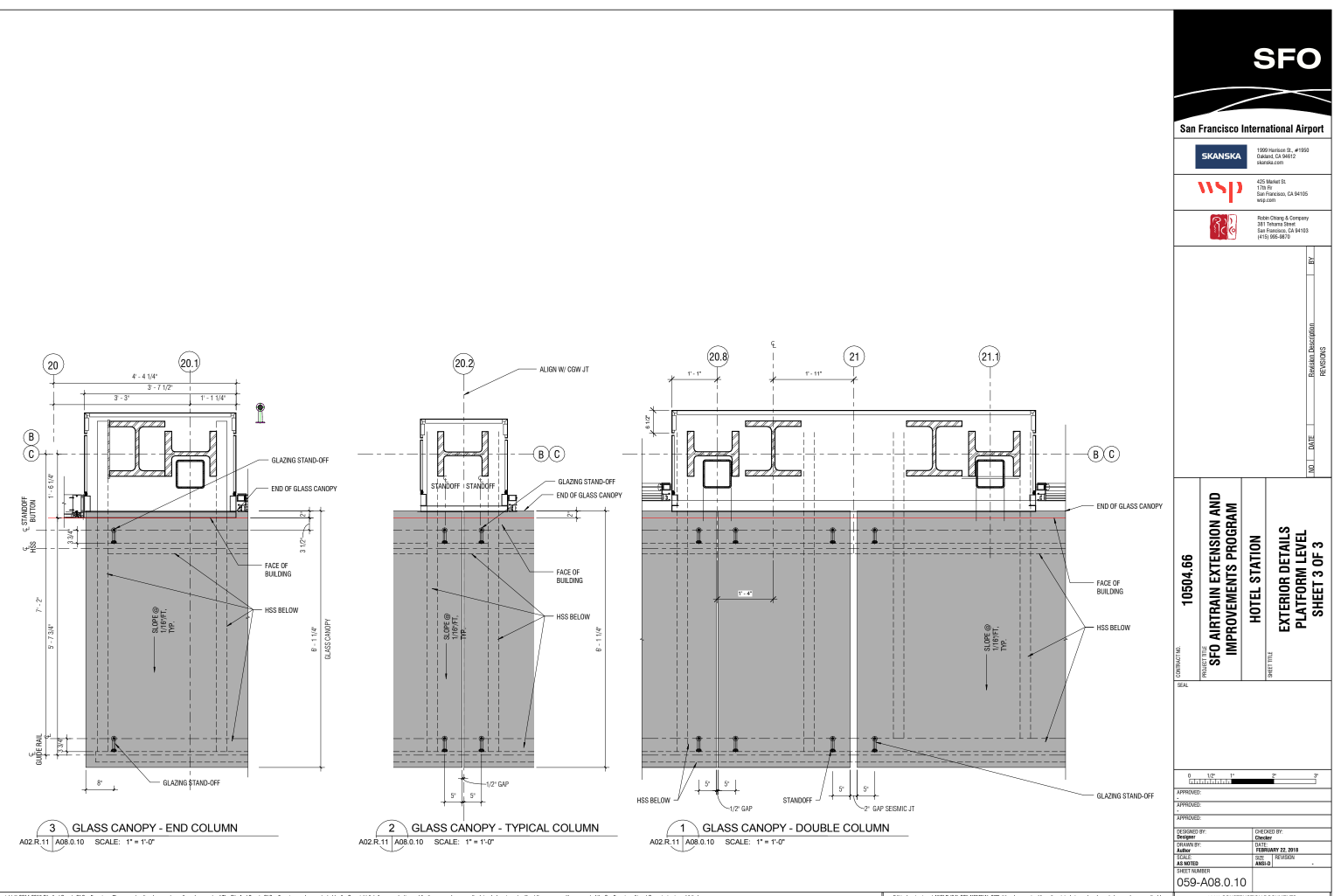
INTERIOR

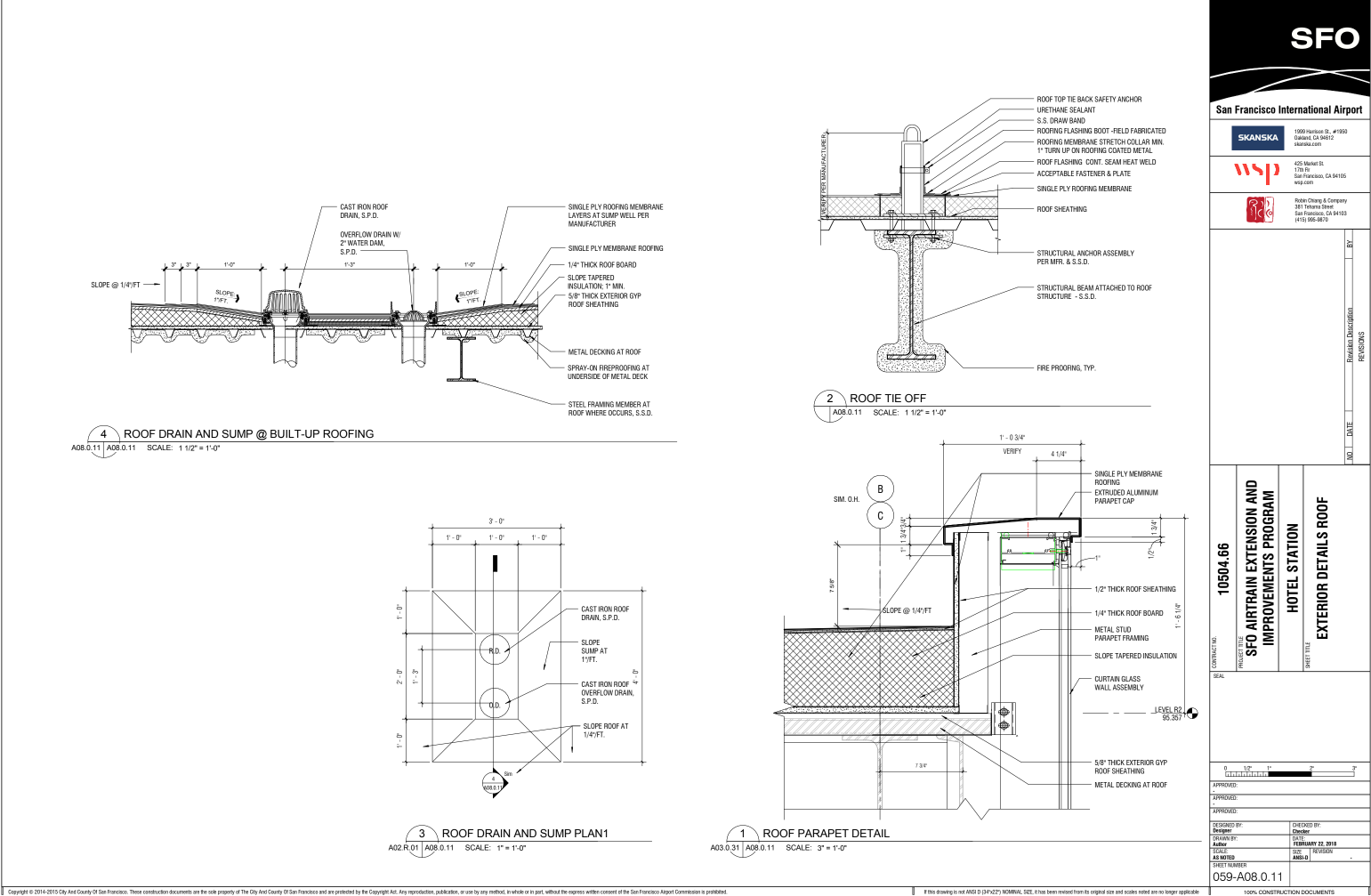
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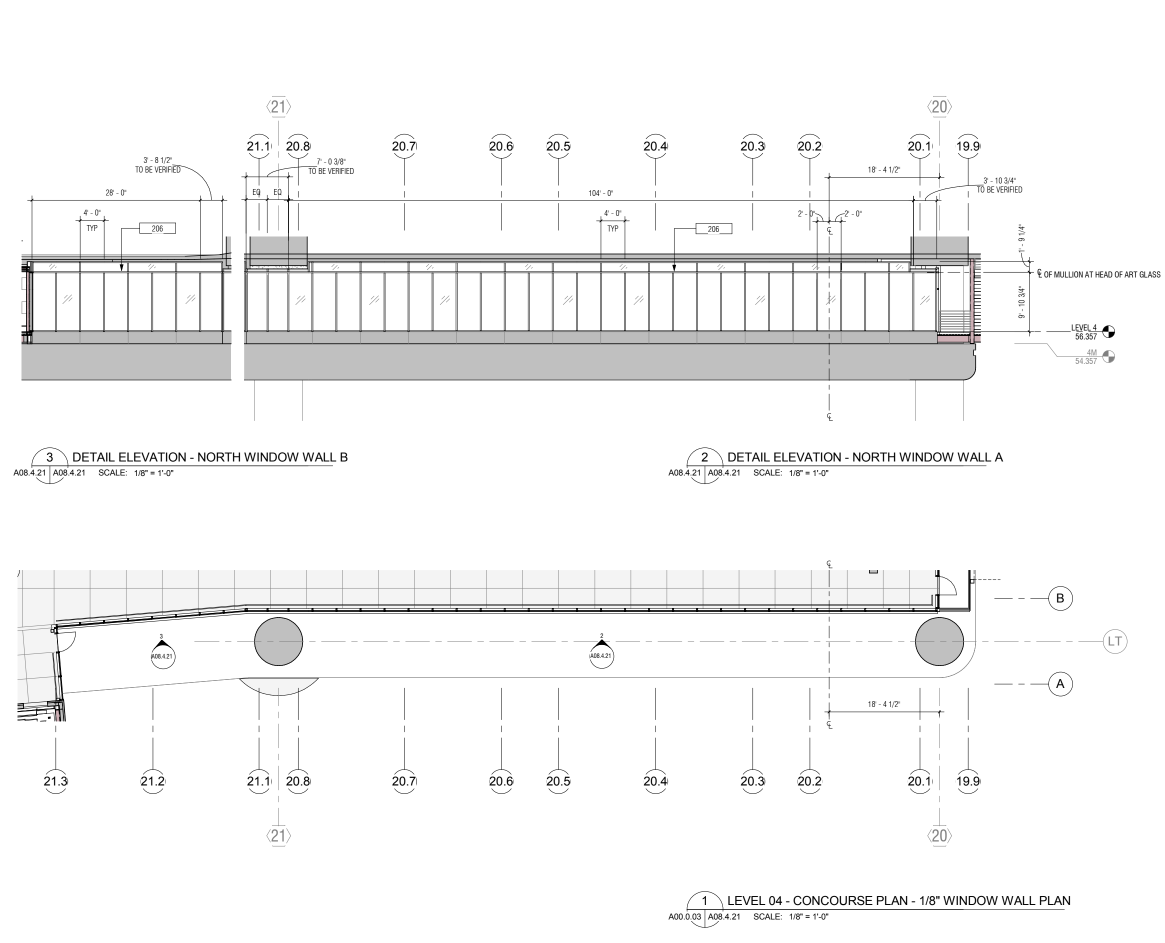
CURTAIN GLASS WALL ASSEMBLY

EXTERIOR

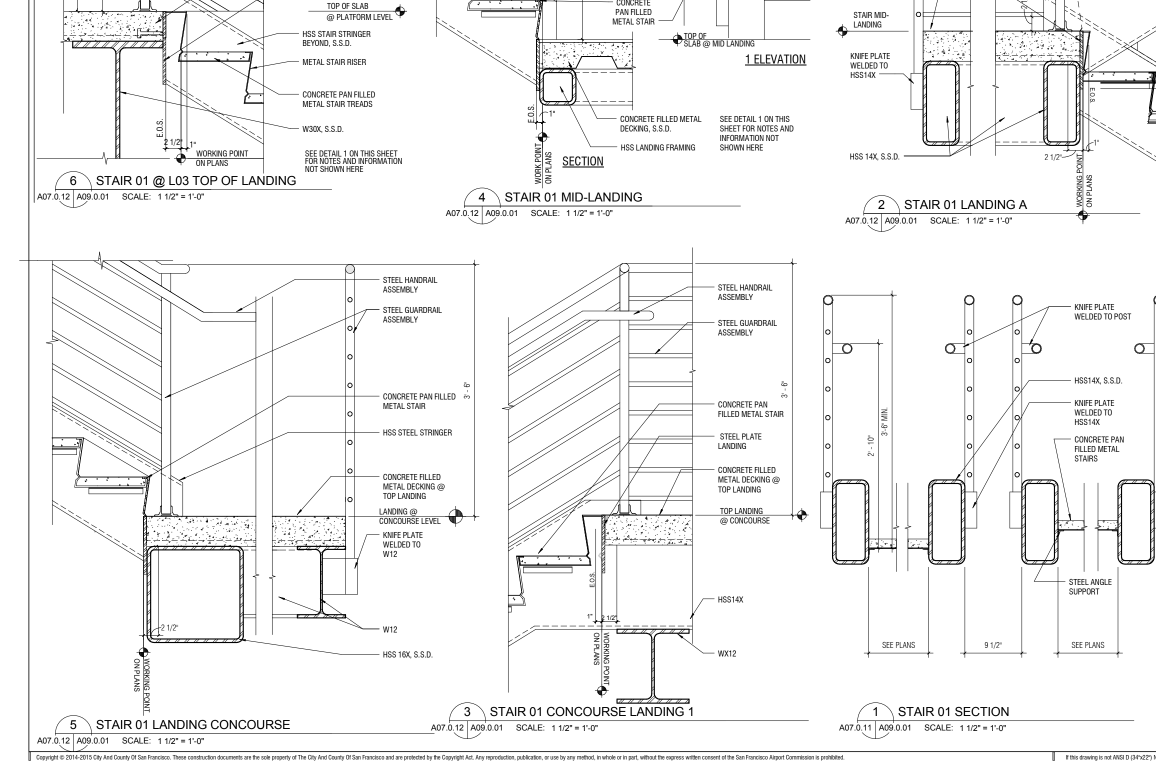
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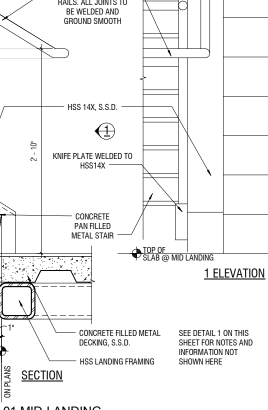


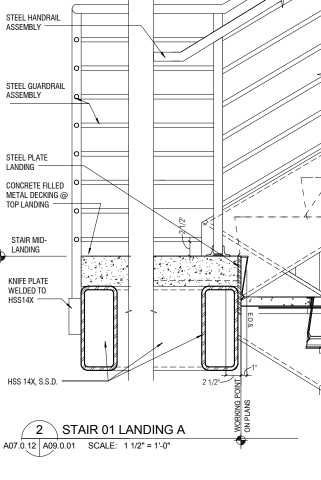


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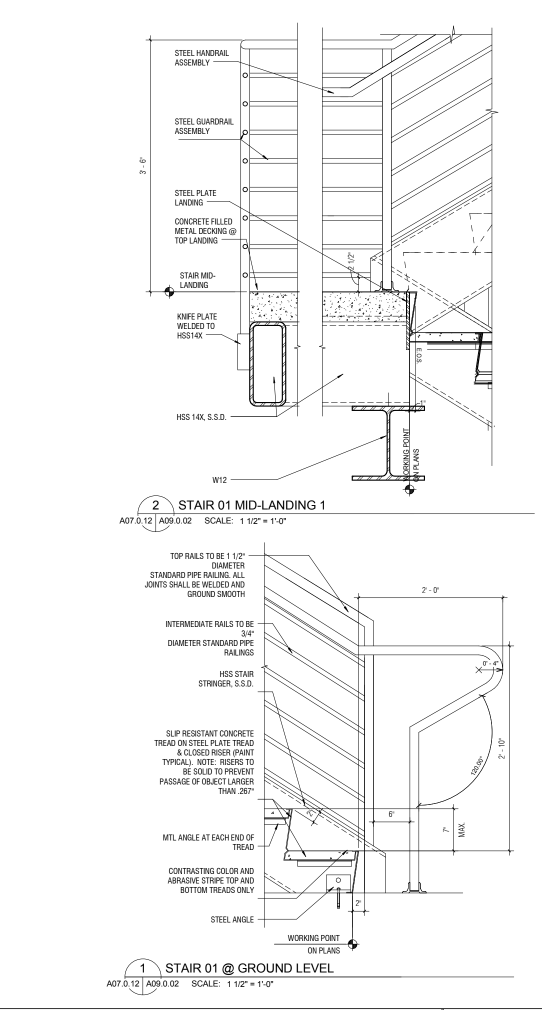
STEEL GUARDRAIL ASSEMBLY - Pipe intermediate -Rails. All Joints to 1 1/2" DIAMETER STEEL RAILING ASSEMBLY 1 1/2" DIAMETER HANDRAIL & STAIR BEYOND ⁴METEA BRACKETS 34" ē CONCRETE FILLED METAL DECKING @ TOP LANDING STEEL PLATE W/ EMBEDS, S.S.D. TOP OF SLAB



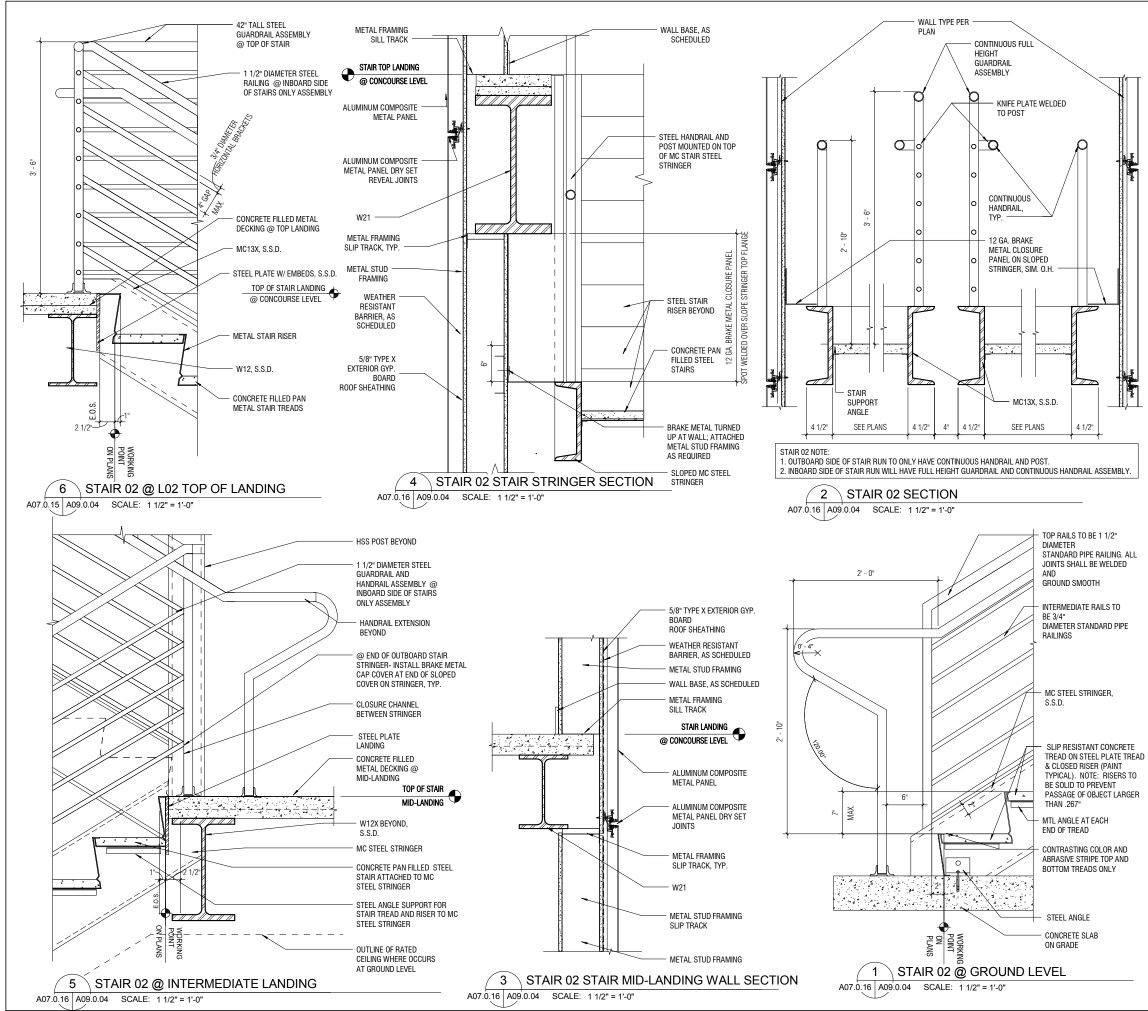


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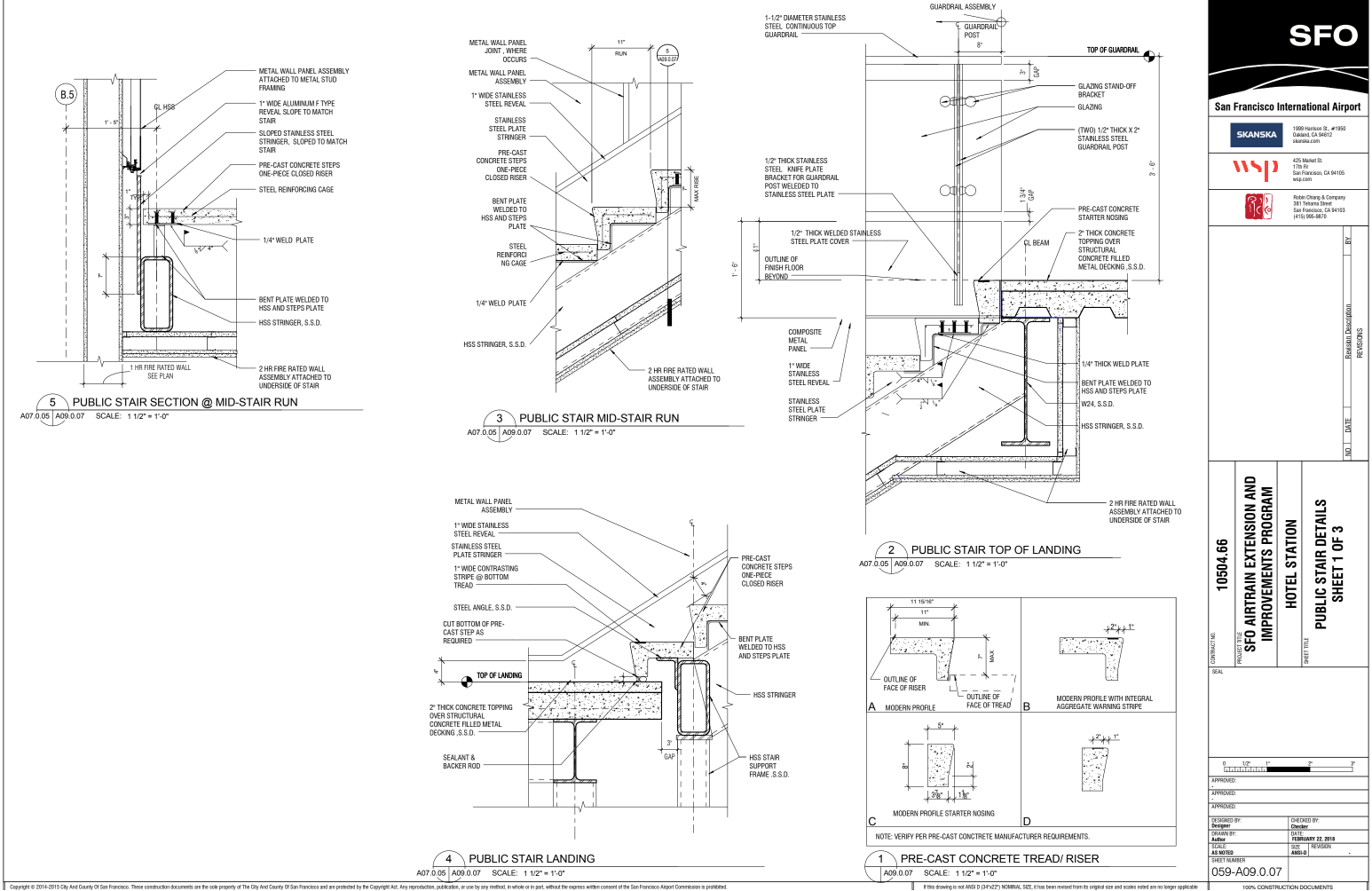
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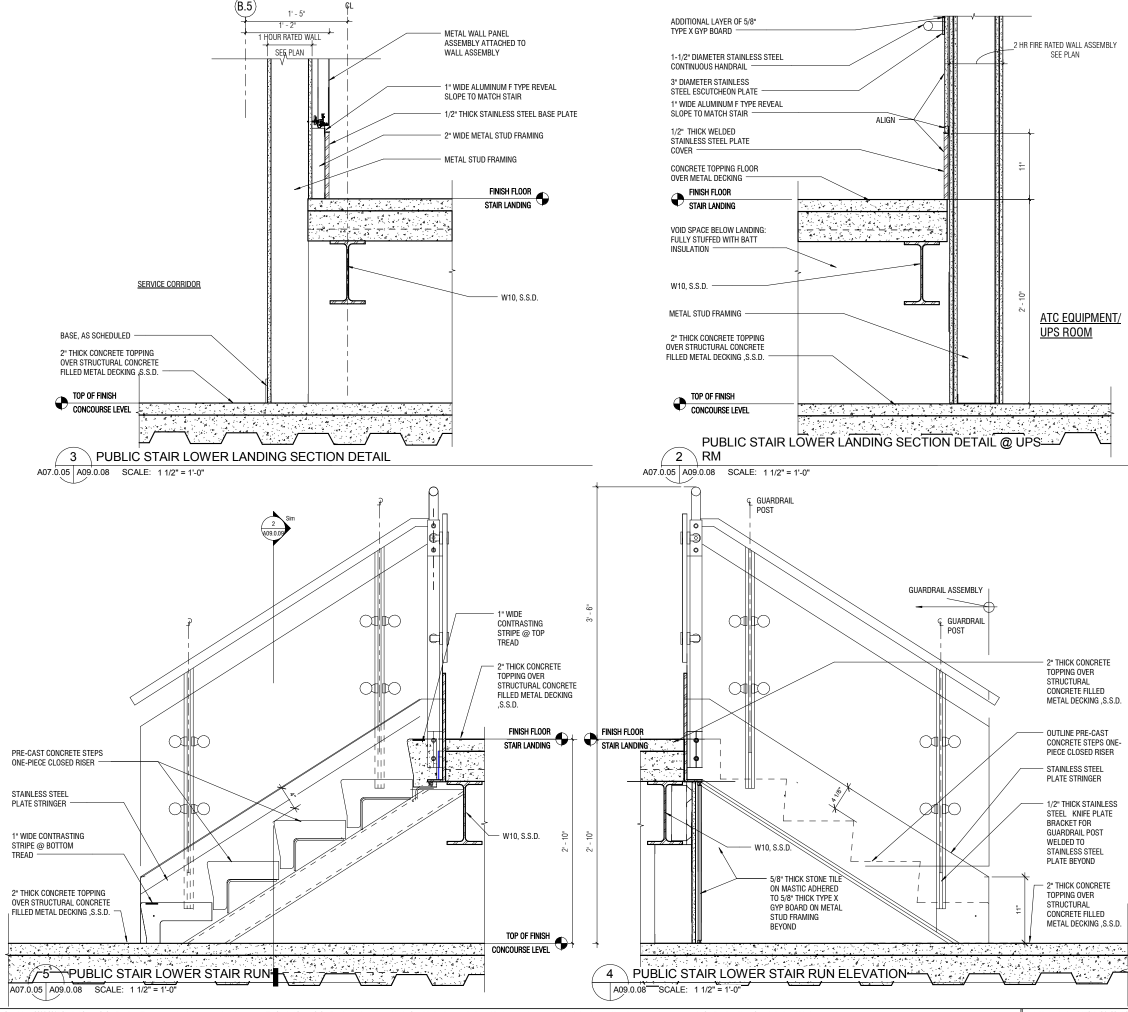


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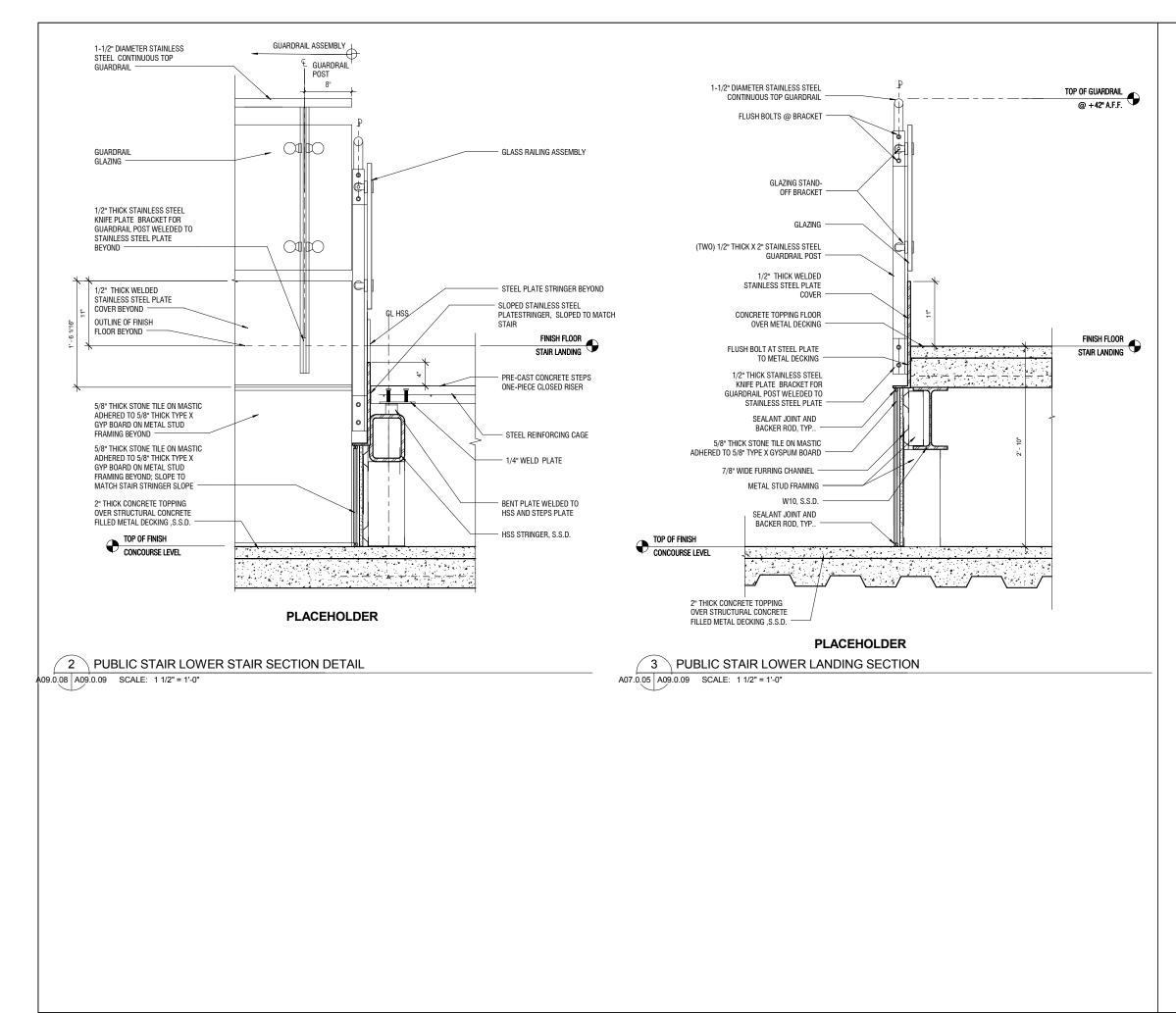


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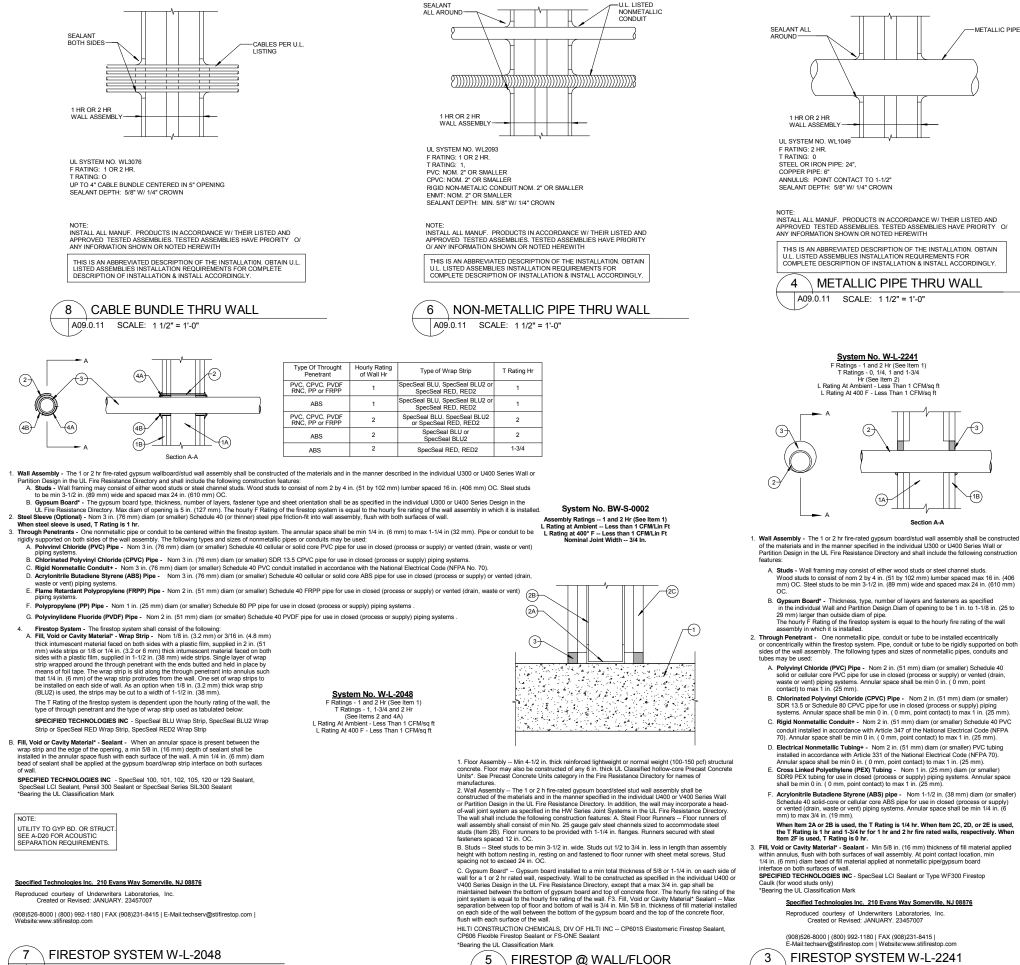




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GENERAL NOTES

-METALLIC PIPE

- OF THE ADJACENT CONSTRUCTION.
- 4 REFERENCES
- NEPA 101 LIFE SAFETY CODE

INSTALL ALL MANUF. PRODUCTS IN ACCORDANCE W/ THEIR LISTED AND APPROVED TESTED ASSEMBLIES. TESTED ASSEMBLIES HAVE PRIORITY O/ ANY INFORMATION SHOWN OR NOTED HEREWITH

THIS IS AN ABBREVIATED DESCRIPTION OF THE INSTALLATION. OBTAIN U.L. LISTED ASSEMBLIES INSTALLATION REQUIREMENTS FOR COMPLETE DESCRIPTION OF INSTALLATION & INSTALL ACCORDINGLY.

A09.0.11

SCALE: 1 1/2" = 1'-0"

- steel pipe.

- copper tube.
 - Steel or ir Steel or ir
 - OMEGA FLEX INC
 - TITEFLEX CORP A BUNDY CO VARD MEG INC

A09.0.11

5 \ FIRESTOP @ WALL/FLOOR A09.0.11 SCALE: 1 1/2" = 1'-0" A09.0.11 SCALE: 1 1/2" = 1'-0"

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REFER TO SECTION 07 84 00 OF THE SPECIFICATIONS. FOR QUALITY CONTROL REQUIREMENTS, REFER TO THE QUALITY CONTROL PORTION OF THE SPECIFICATION.

2. DETAILS SHOWN ARE TYPICAL DETAILS JE FIELD CONDITIONS DO NOT MATCH REQUIREMENTS OF TYPICAL DETAILS, APPROVED ALTERNATE DETAILS SHALL BE UTILIZED, FIELD CONDITIONS AND DIMENSIONS NEED TO BE VERIFIED FOR COMPLIANCE WITH THE DETAILS, INCLUDING BUT NOT LIMITED TO THE FOLLOWING: TYPE AND THICKNESS OF FIRE-RATED CONSTRUCTION. THE MINIMUM ASSEMBLY RATING OF THE FIRESTOP ASSEMBLY SHALL MEET OR EXCEED THE HIGHEST RATING

3. IF ALTERNATE DETAILS MATCHING THE FIELD CONDITIONS ARE NOT AVAILABLE, MANUFACTURER'S ENGINEERING JUDGMENT DRAWINGS ARE ACCEPTABLE. ENGINEERING JUDGMENTS SHALL FOLLOW THE INTERNATIONAL FIRESTOP COUNCIL (FC) GUIDELINES FOR EVALUATING FIRESTOP SYSTEMS ENGINEERING JUDGMENTS.

UL FIRE RESISTANCE DIRECTORY: CURRENT EDITION.

ALL GOVERNING LOCAL AND REGIONAL BUILDING CODES

5. FIRESTOP SYSTEM INSTALLATION MUST MEET REQUIREMENTS OF ASTM E1966 (UL 2079) TESTED ASSEMBLIES THAT PROVIDE A FIRE RATING EQUAL TO THAT OF THE SURROUNDING CONSTRUCTION.

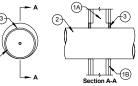
6. SEE SHEET A-D25 & A-D26 FOR ACOUST. REQUIREMENTS WHERE APPLICABLE TO CONDITIONS SHOWN ON THIS SHEET.

2 GENERAL NOTES

A09.0.11 SCALE: 1 1/2" = 1'-0"

System No. W-L-1222

F Ratings - 1 and 2 Hr (See Item 1) T Ratings - 1/4, 3/4 and 1 Hr (See Item 2



Wall Assembly - The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall or Partition Design in the ULF ire Resistance Directory and shall include the following construction

A. Studs - Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm) lumber spaced 16 in. (406 mm) OC. Steel studs to be min 3-1/2 in. (89 mm) wide and spaced max 24 in. (610 mm) OC. B. Gypsum Board* - Thickness, type, number of layers and fasteners as specified in System board = middleds, type, nambe organized or denoted a second or middled (in the individual Wall and Particin Design. Maxidian of opening is 10-5% in (270 mm). The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is installed.

Through Penetrant - One metallic pipe, conduit or tube to be installed eccentrically or In ough Penetaria - One meaning type, conduit of tuble to be installed excenting of concentrically within the firestop system. Pipe, conduit or tubing may be installed at an angle not greater than 45 degrees from perpendicular. The annular space between the pipe, conduit or tube and the perpipery of the opening shall be min 0 in. (0 mm, point conduct) to max 2 in. (51 mm), Pipe, conduit or tube to be rigidly supported on both sides of the wall assembly. The following types and sizes of mealing piper, conduits and tubes may be used:

A. Steel Pipe - Nom 8 in. (203 mm) diam (or smaller) Schedule 5 (or heavier)

B. Iron Pipe - Nom 8 in. (203 mm) diam (or smaller) cast or ductile iron pipe. C. Conduit - Nom 6 in. (152 mm) diam (or smaller) rest of ducter for ppe-tion of the smaller) steel electrical metallic tubing (EMT) or nom 4 in. (102 mm) diam (or smaller) flexible steel conduit.

D. Copper Pipe - Nom 4 in. (102 mm) diam (or smaller) Regular (or heavier copper pipe.

E. Copper Tube - Nom 4 in. (102 mm) diam (or smaller) Type L (or heavier)

Type of Penetrant	Max Diam	T Rating
ron pipe, steel conduit or EMT	2 in. (51 mm)	1 hr
ron pipe, steel conduit or EMT	8 in. (203 mm)	3/4 hr
Copper pipe or tube	4 in. (102 mm)	1/4 hr

2A. Through Penetrating Product' - Flexible Metal Piping - As an alternate to Item 2, one nom 1-1/4 in. (32 mm) diam (or smaller) steel flexible metal pipe to be installed either concentrically or econtrically within the firstop system. The annular space between the pipe and the periphery of the opening shall be min 0 in. (0 mm, point contact) to max 2 in. 51 mm). Pipe to be rigidly supported on both sides of the wall assembly

WARD MFG INU FIII, Void or Cavity Material* - Sealant - Min 5/8 in. (16 mm) thickness of fiil material applied within annulus, flush with both surfaces of wall assembly. At point contact location, min 1/4 in. (6 mm) diam bead of fiil material applied at metallic pipe/gypsum board interface on both surfaces of wall. SPECIFIED TECHNOLOGIES INC - SpecSeal LCI Sealant

Bearing the UL Classification Marl

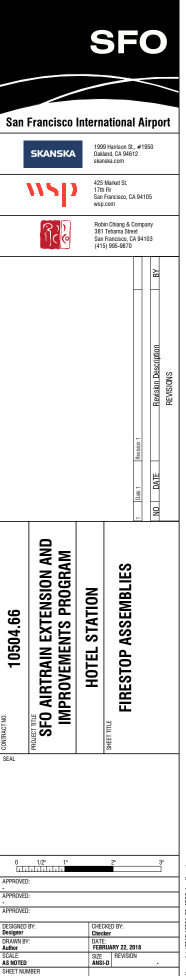
Specified Technologies Inc. 210 Evans Way Somerville, NJ 08876 Reproduced courtesy of Underwriters Laboratories, Inc Created or Revised: JANUARY. 23457007

(908)526-8000 | (800) 992-1180 | FAX (908)231-8415 | E-Mail:techserv@stifirestop.com | Website:www.stifirestop.com

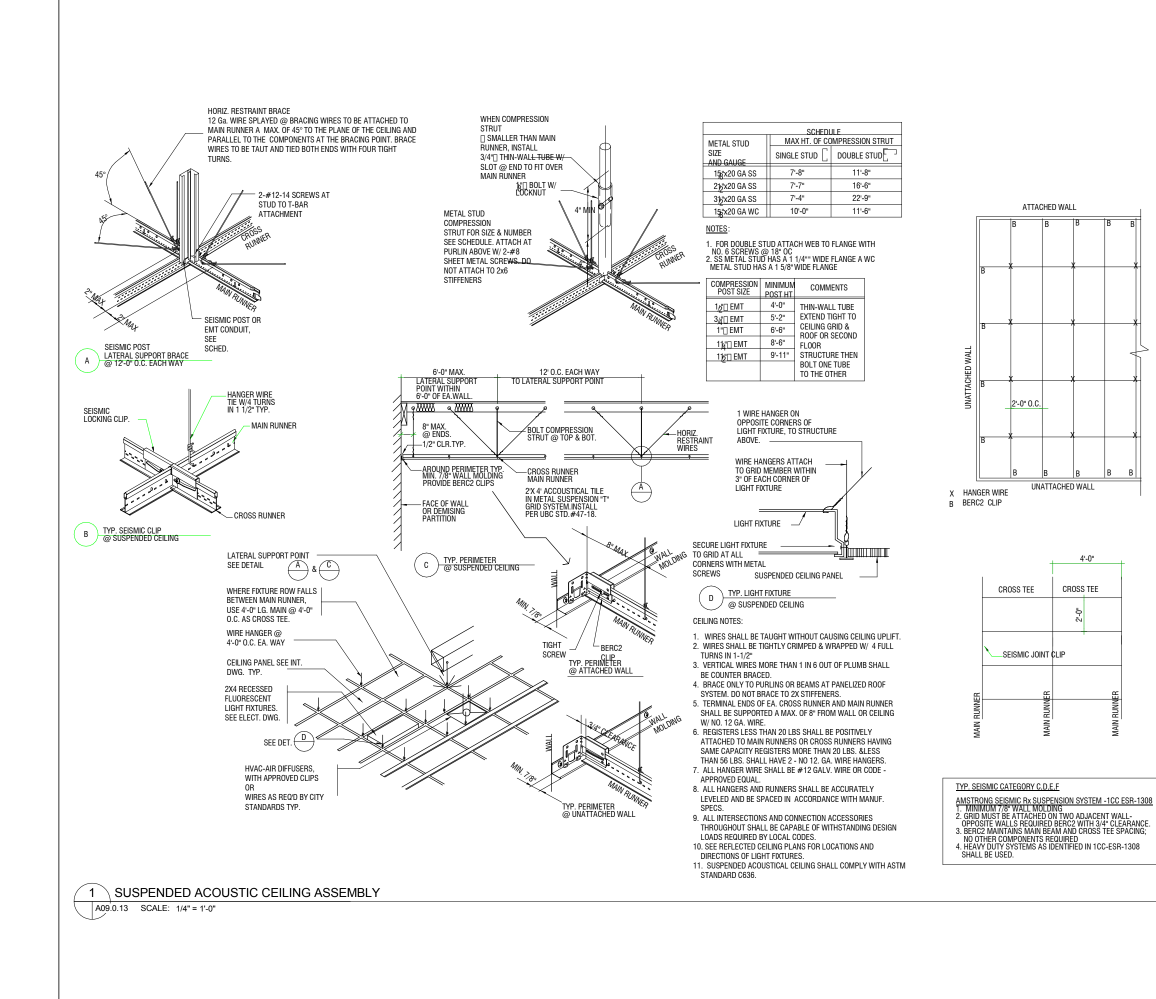
FIRESTOP SYSTEM W-L-1222

SCALE: 1 1/2" = 1'-0"

If this drawing is not ANSI D (34"x22") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable

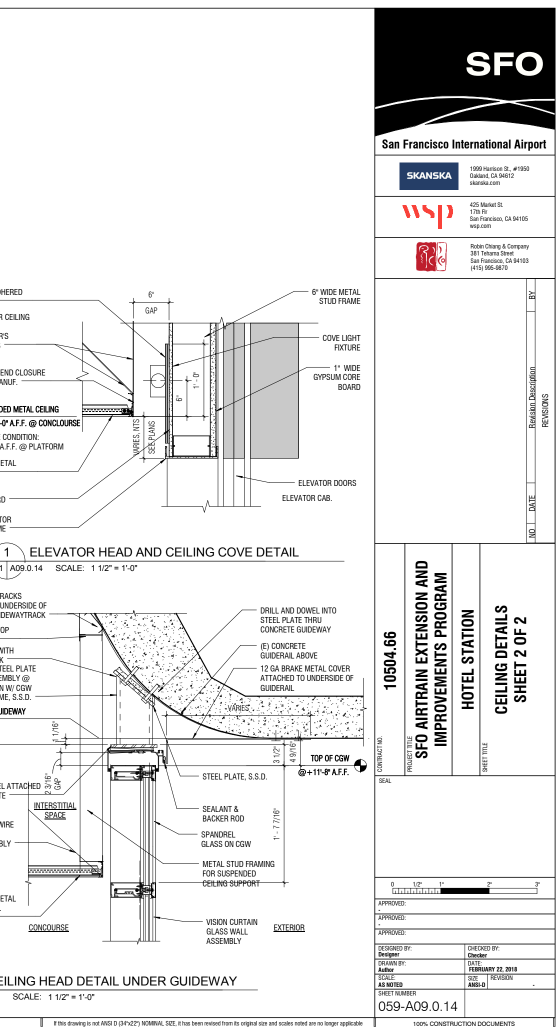


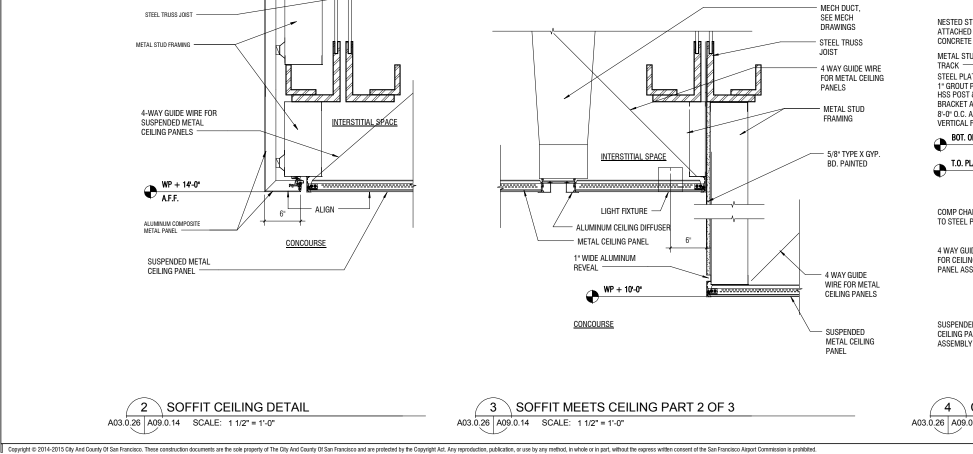
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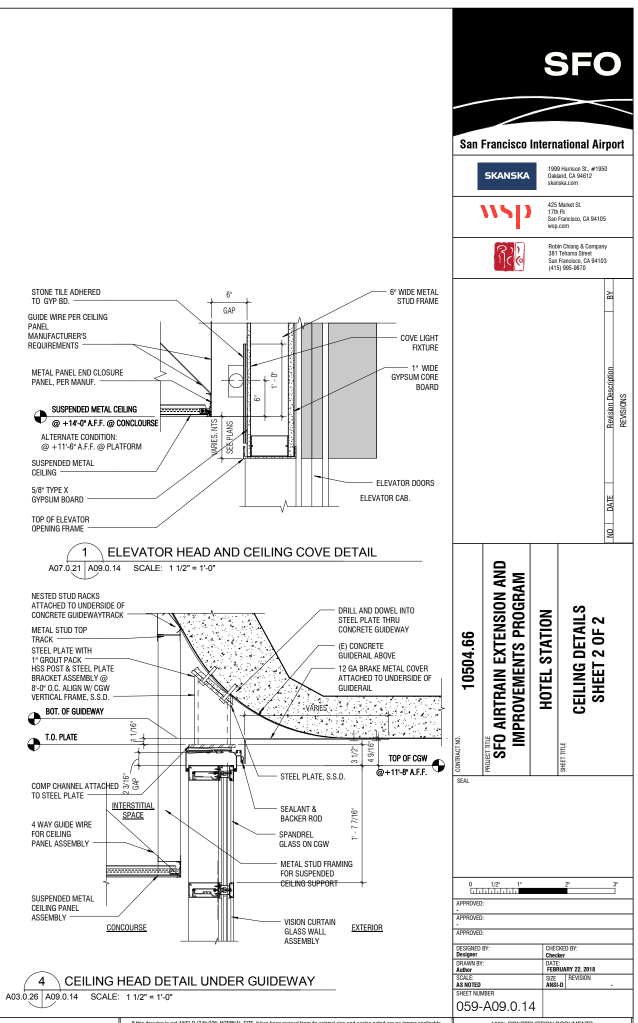


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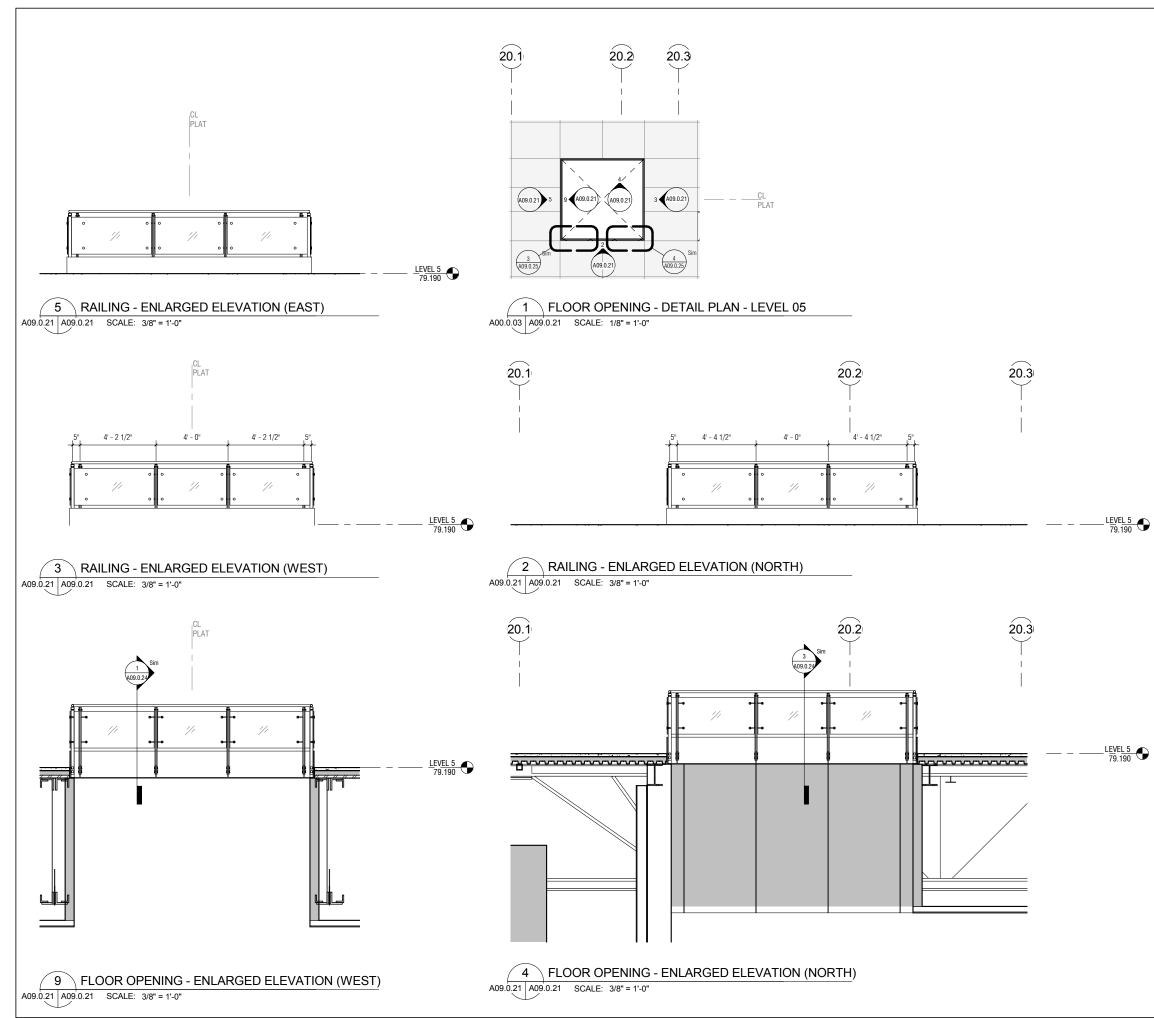




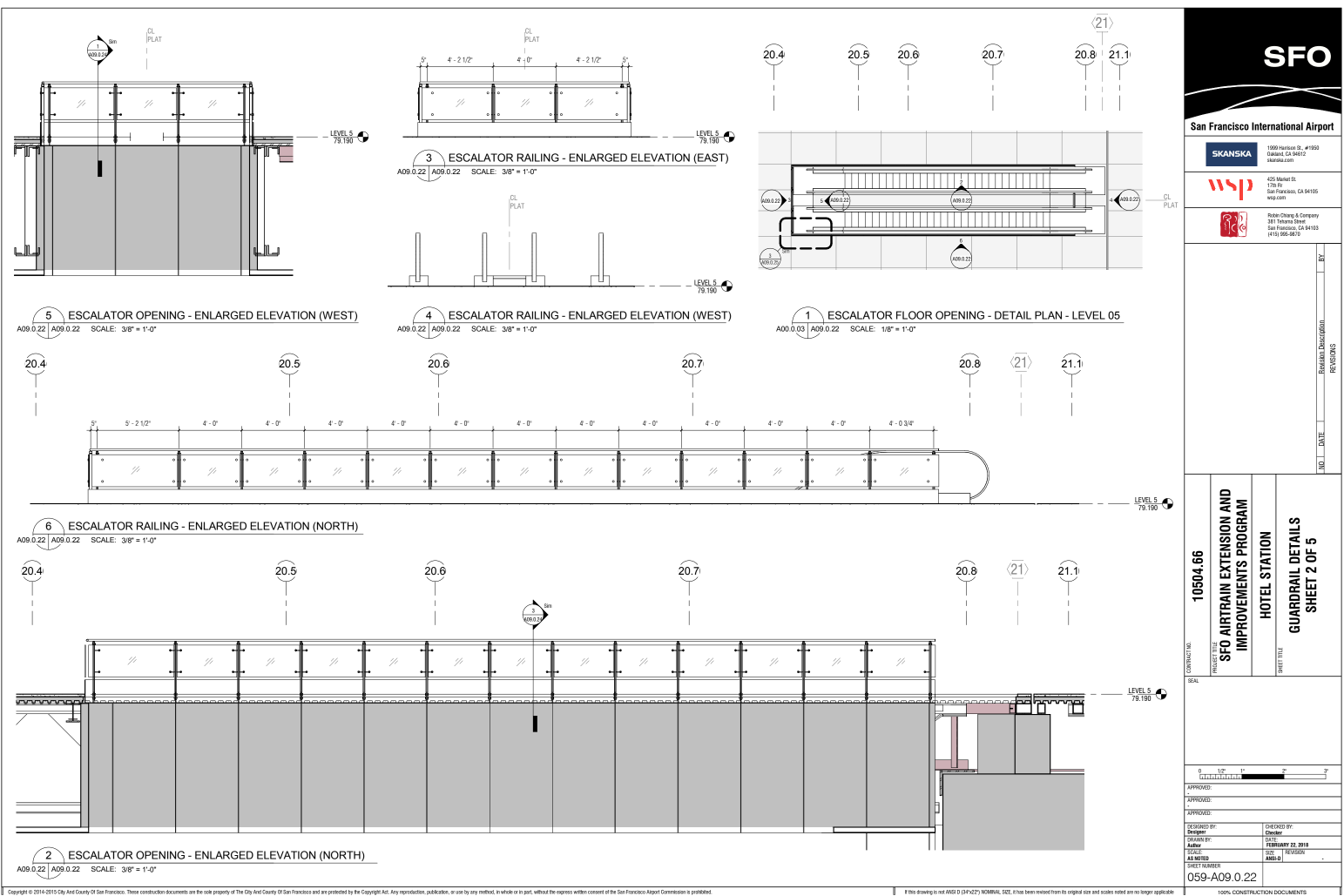




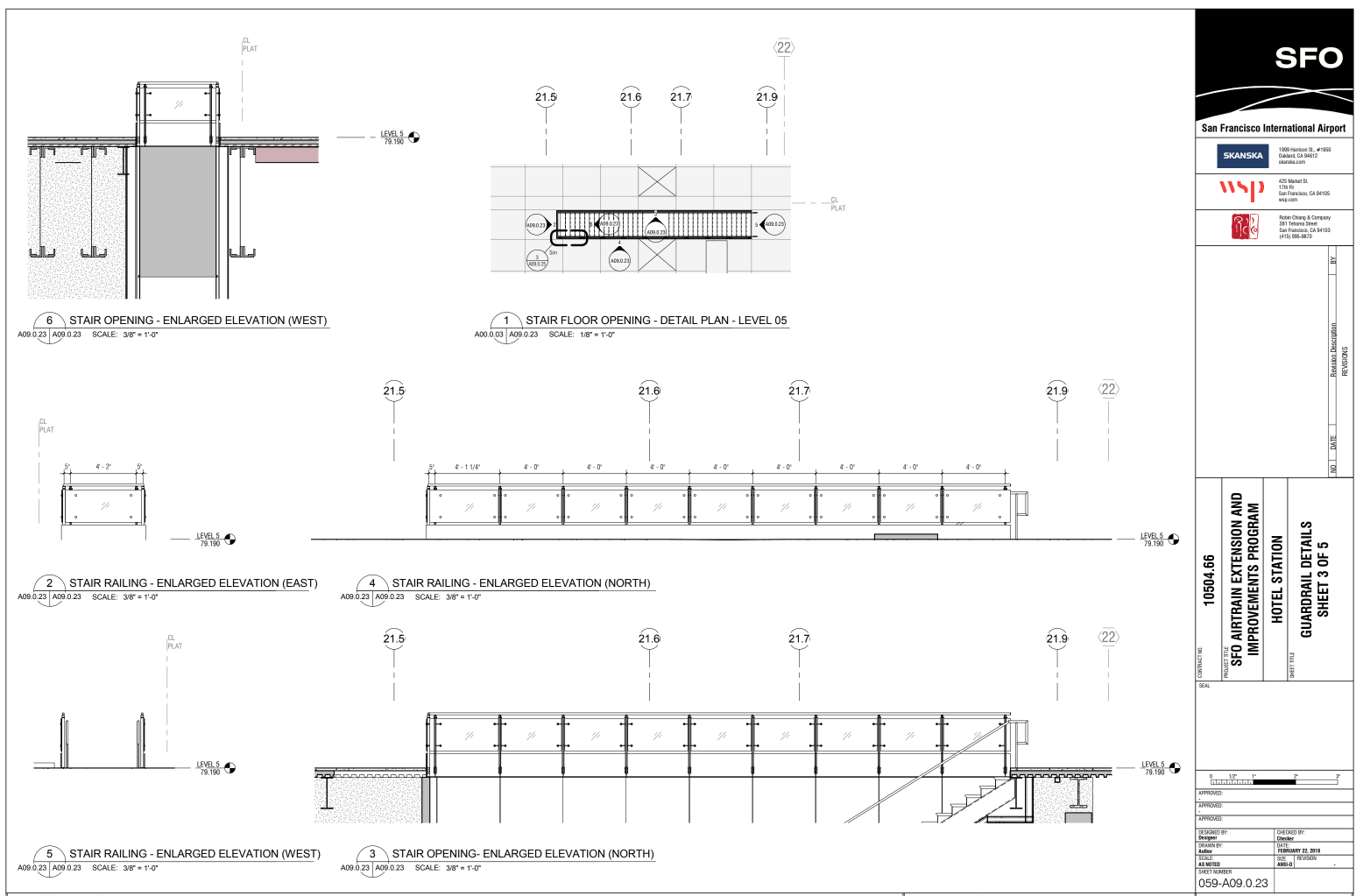
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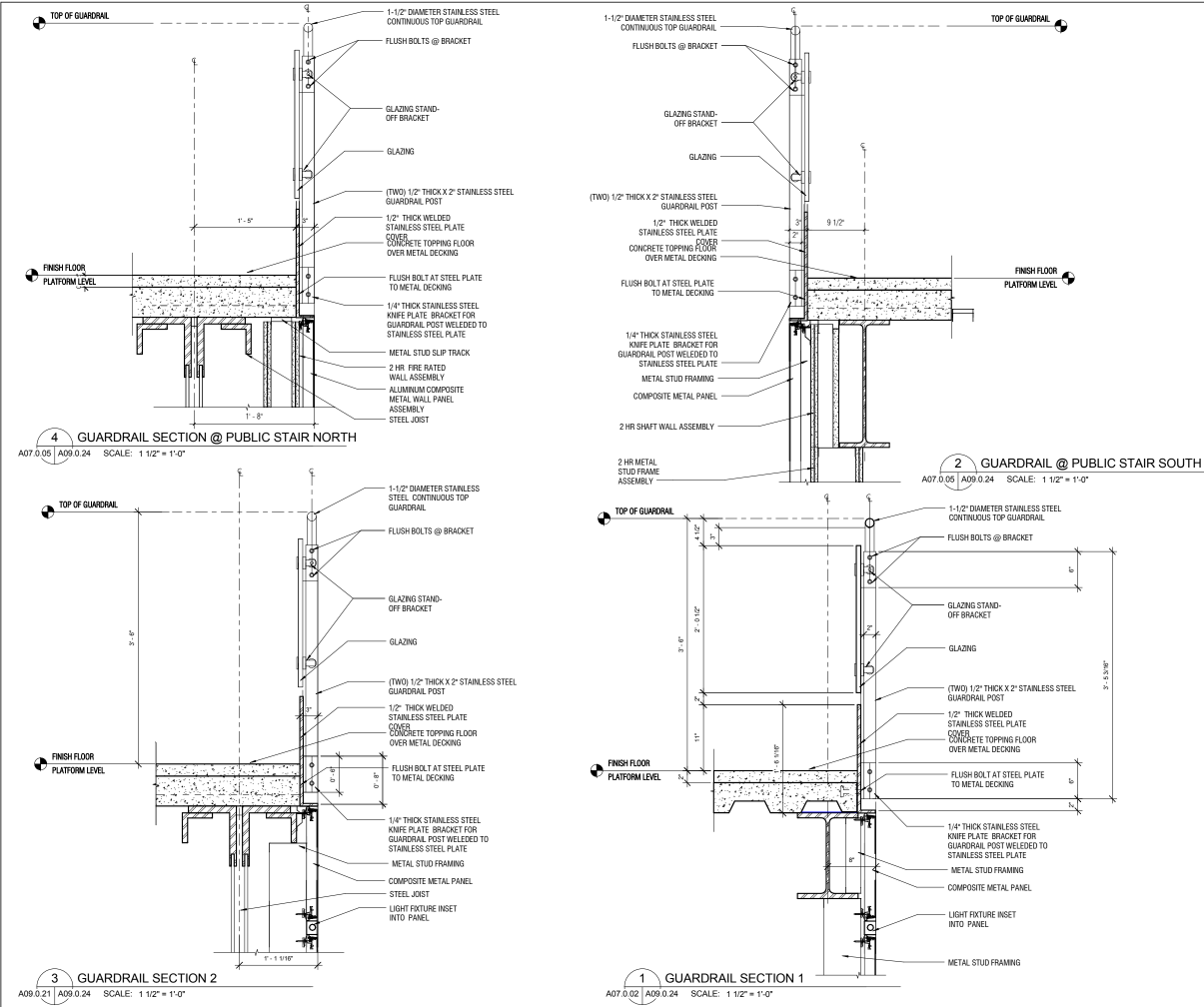


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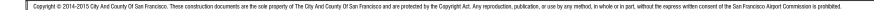


If this drawing is not ANSI D (34"x22") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable

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⊊ POST

OPEN BELOW

₽ POST

(TWO) 1/2" X 2" STAINLESS STEEL VERTICAL GUARDRAIL

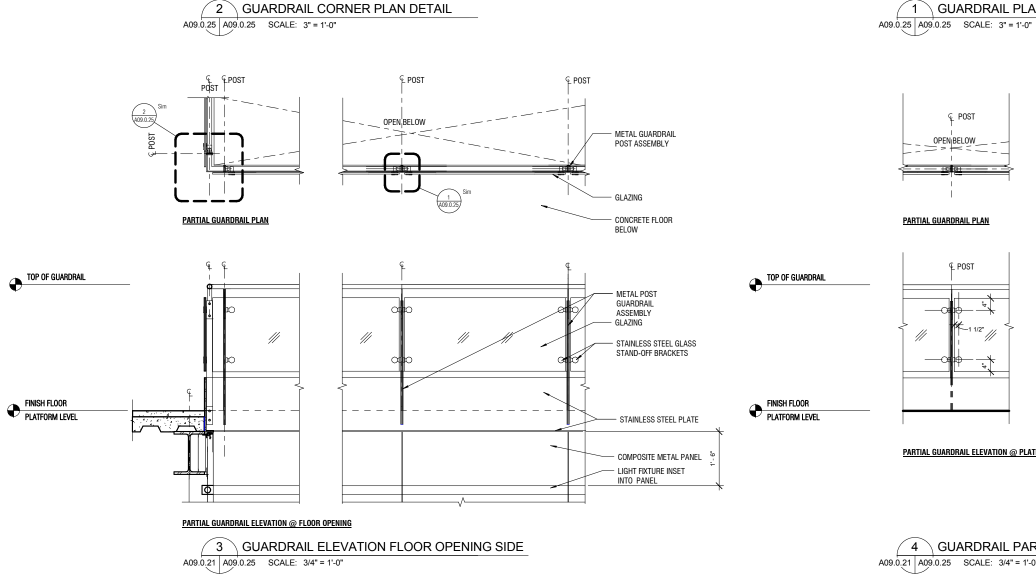
1/2" THICK X 2" WIDE X 6" TALL KNIFE PLATE BRACKET AT TOP AND BOTTOM OF GUARDRAIL POST ASSEMBLY

1/2" Thick Tempered glazing WELDED STAINLESS STEEL PLATE BELOW OUTLINE OF TOP RAIL

ABOVE

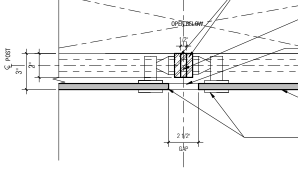
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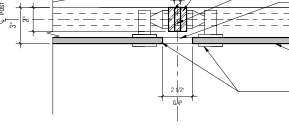
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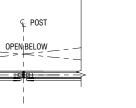
GLAZING STAND-OFF

BRACKETS











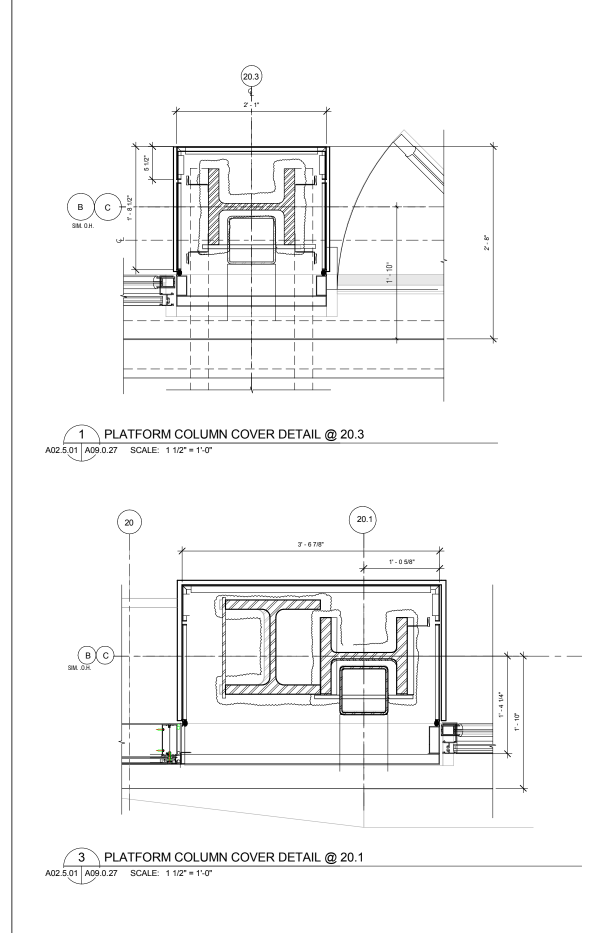
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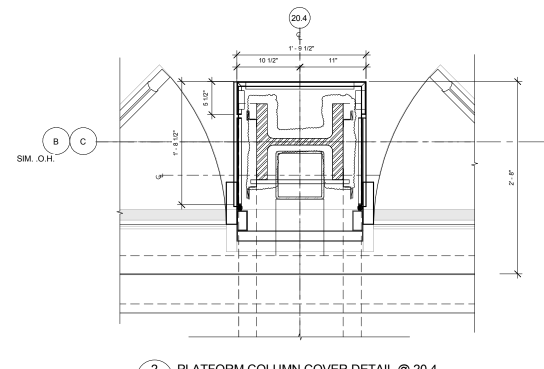
PARTIAL GUARDRAIL ELEVATION @ PLATFORM



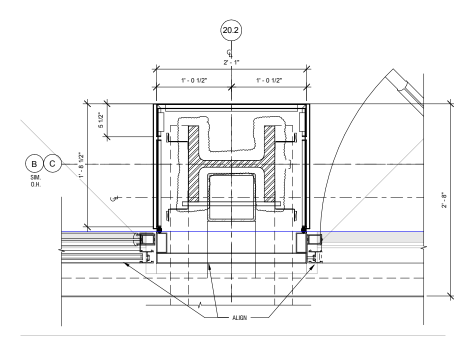
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	— 1/2" THICK X 2" WIDE X 6" TALL KWIFE PLATE BRACKET AT TOP AND BOTTOM OF GUARDRALL POST ASSEMBLY			381 San	n Chiang & Compa Tehama Street Francisco, CA 9410) 995-9870		
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If this drawing is not ANSI D (34"x22") NOMINAL SIZE, it has been revised from its original size and scales noted are no longer applicable



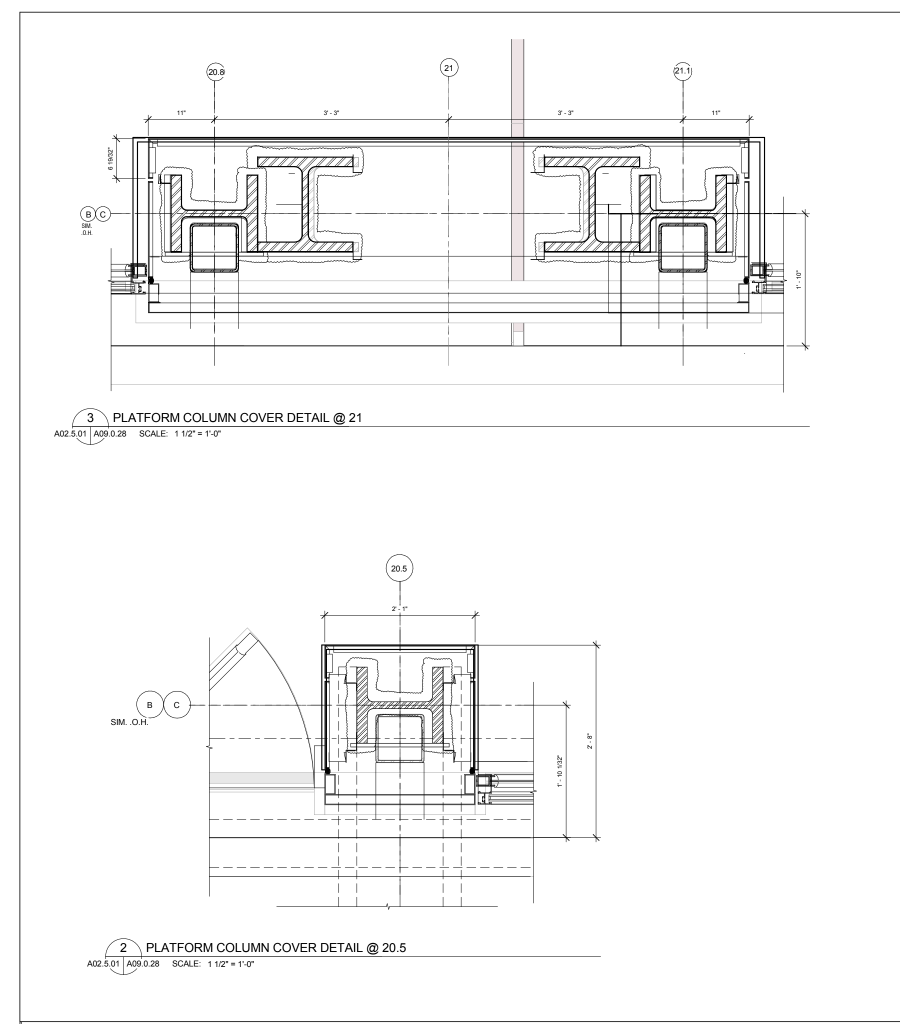




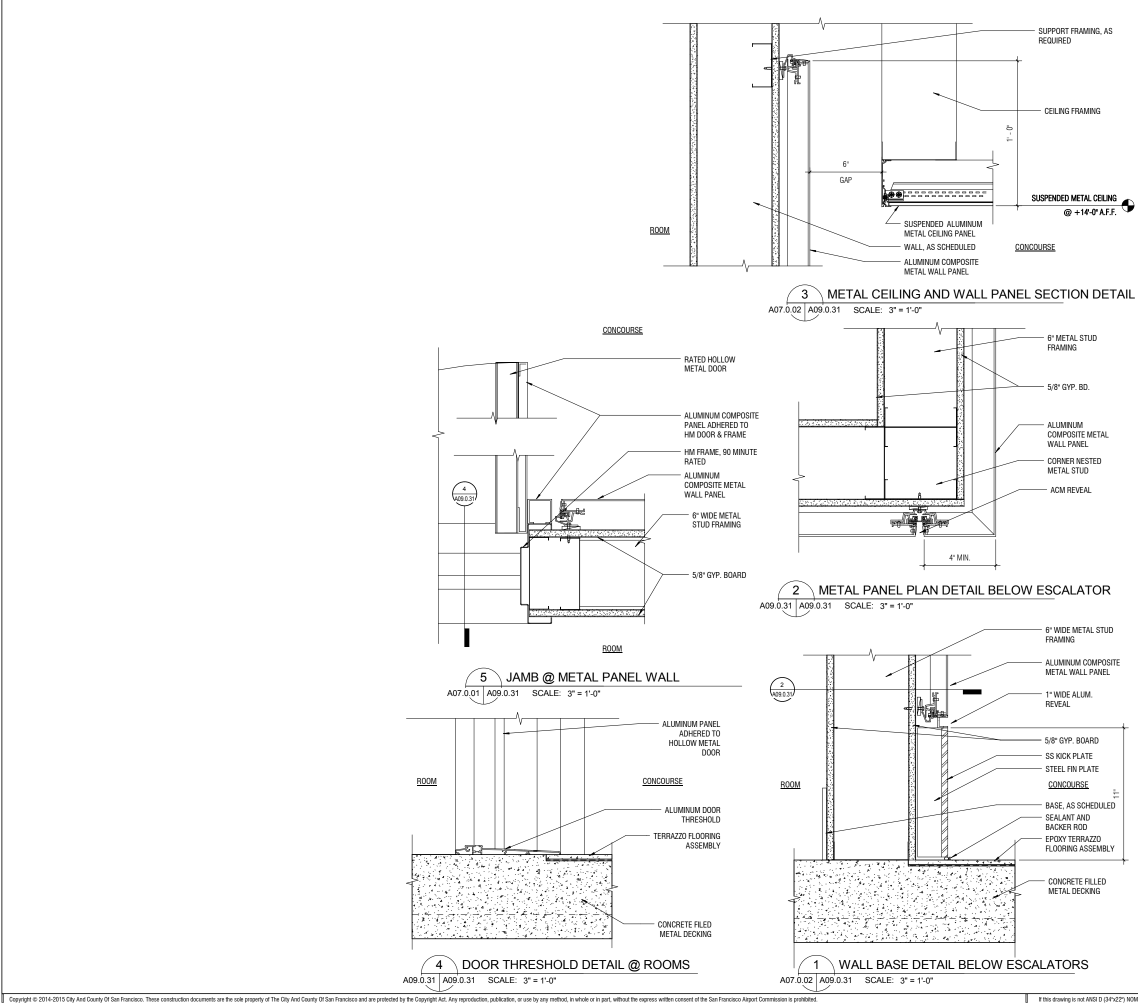


4 PLATFORM COLUMN COVER DETAIL @ 20.2 A02.5.01 A09.0.27 SCALE: 1 1/2" = 1'-0"

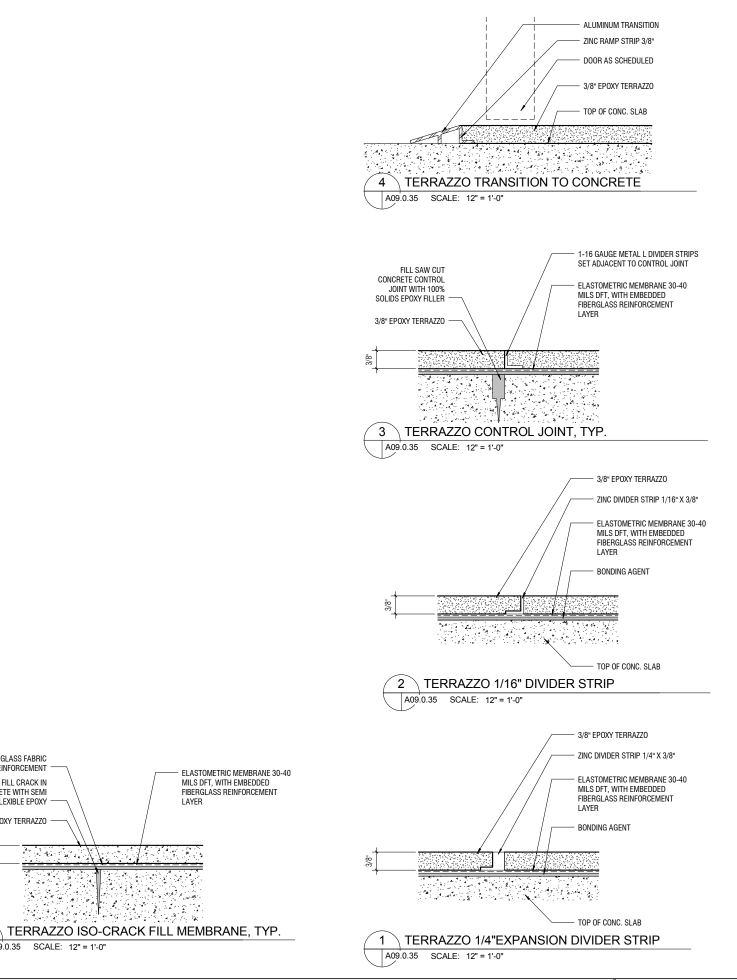
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		381 San	in Chiang & Company Tehana Street Francisco, CA 94103 5) 995-9870
CONTRACT NO. 10504.66	ROLET TILE SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM	HOTEL STATION	PLATFORM LEVEL PLATFORM LEVEL COLUMN COVER DETAILS SHEET 1 OF 2
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		381 San	In Chiang & Company Tehana Street Francisco, CA 94103 5) 995-9870
CONTRACT NO. 10504.66	RECENTINE SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM	HOTEL STATION	SHET THE PLATFORM LEVEL COLUMN COVER DETAILS SHEET 2 OF 2
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	asp	17th San	Market St. 1 Fir Francisco, CA 941 .com	05
	R C C	Rob 381 San	in Chiang & Compa Teharna Street Francisco, CA 941 5) 995-9870	
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SEAL	1/2" 1" 		2*	3"
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24" FIBERGLASS FABRIC REINFORCEMENT

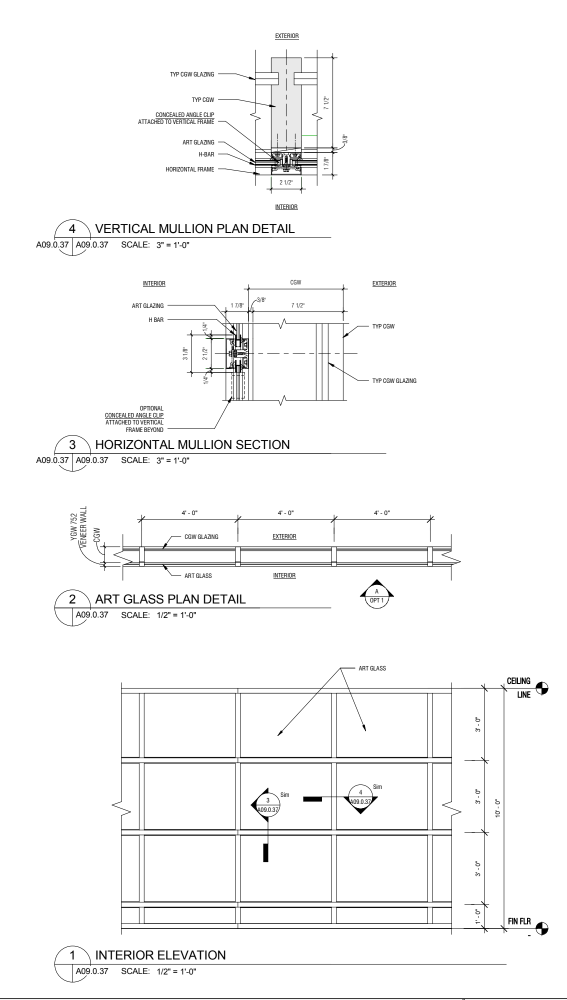
FILL CRACK IN CONCRETE WITH SEMI

3/8" EPOXY TERRAZZO

FLEXIBLE EPOXY

A09.0.35 SCALE: 12" = 1'-0"

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CONTRACT NO. 10504.66	BEADERTIME SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM	HOTEL STATION	SHEFT THE FINISH FLOOR DETAILS	
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		Rob 381 San	.com iin Chiang & Com Tehama Street Francisco, CA 94 5) 995-9870	
2 CONTRACT NO. 10504.66	BOLET TILE SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM	HOTEL STATION	SHETTINE ART CURTAIN GLASS WALL	DETAILS
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EXTERIOR FINISHES SCHEDULE:					
AREA	MATERIAL	MAT. DESIGNATION	COLOR	FINISH	NOTES
STAIR TOWER	ALUMINUM COMPOSITE METAL PANEL	MP1	OYSTER WHITE	GLOSSY	
CONCOURSE SOUTHSIDE	CURTAIN GLASS WALL ASSEMBLY	CW2	WARM WHITE	KYNAR	CAPTURED SYSTEM; VISION GLASS TO 10' AFF; TRANSOM ABOVE
CONCOURSE NORTHSIDE	CURTAIN GLASS WALL ASSEMBLY	CW2	WARM WHITE	KYNAR	CAPTURED SYSTEM W/ VENEER FRAME FOR ART GLASS WALL
CONCOURSE EAST	CURTAIN GLASS WALL ASSEMBLY	CW2	WARM WHITE	KYNAR	CAPTURED SYSTEM; VISION GLASS TO 10' AFF; TRANSOM ABOVE
CONCOURSE BACK OF HOUSE AREA NORTHSIDE	CURTAIN GLASS WALL ASSEMBLY	CW2A	WARM WHITE	KYNAR	DRY-SET SYSTEM
CONCOURSE BACK OF HOUSE SOUTHSIDE	CURTAIN GLASS WALL ASSEMBLY	CW2A	WARM WHITE	KYNAR	DRY-SET SYSTEM
PLATFORM ALL ELEVATIONS	CURTAIN GLASS WALL ASSEMBLY	CW1	WARM WHITE	KYNAR	SSG TOGGLE GLAZED SYSTEM; FRIT PATTERN
EXTERIOR EXIT STAIR	CONCRETE	CONC2	LIGHT GREY	BROOM FINISH	STAIR GUARDRAIL & HANDRAILS PAINT MEDIUM GREY GLOSSY
BELOW CONCOURSE SOFFIT	METAL SOFFIT PANEL	MS	OYSTER WHITE	MATTE	
PLATFORM CANOPIES	CANOPY STEEL FRAMING	CS	COOL GREY	GLOSSY	MARINE GRADE PAINT

EXTERIOR FINISHES:

WALL FINISH:

- DECORATIVE METAL PANEL ATTACHED TO GYPSUM BOARD SUBSTRATE MP1
- CW1 CW2
- CURTAIN GLASS WALL ASSEMBLY-TOGGLE GLAZED SYSTEM CURTAIN GLASS WALL ASSEMBLY-CAPTURED GLAZED SYSTEM CURTAIN GLASS WALL ASSEMBLY-CAPTURED GLAZED SYSTEM CURTAIN GLASS WALL ASSEMBLY-CAPTURED GLAZED SYSTEM CW2A

FLOOR:

CONC2 CONCRETE TOPPING, MEDIUM BROOM FINISH

<u>Soffit finish:</u>

MS DECORATIVE METAL SOFFIT PANEL ATTACHED TO STRUCTURE CS CANOPY STEEL FRAMING

NOTE: REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

EXTERIOR FINISHES SCHEDULE

SCALE: 12" = 1'-0"

ROOM FINISH SCHEDULE CEILIN FINIS RM. NAME FLOOR WALL BASE WALL FINISH RM. NO. 059.1.EL923 ELEVATOR #3 059.1.M30 SHAFT 059.1.M46 ELEV CLOS 059.1.ST01 STAIR #1 059.1.ST02 STAIR #2 059.1.ST08 FIRE COMMAND ROOM CONC GBC 059.4.04 LANDING CONC GBC GB 059.4.08 STORAGE GBC GB 059.4.10 CONCOURSE LEVEL VARIES VARIES MCP1. N 059.4.10A BELL DESK VARIES VARIES NA 059.4.10B CART STORAGE SSB GB GBC 059.4.18 ESC PARTS STORAGE CONC GBC GB 059.4.20 CUSTODIAL CONC GBC GB 059.4.50 SERVICE CORRIDOR CONC EXP 059.4.E22 CONC FXP UNASSIGNED GB 059.4.E36 EMER ELEC ROOM CONC EXP MAIN ELEC ROOM 059.4.E38 059.4.E40 PRE-ACT CONC GB FXP RB CONC FXP 059.4.E48 LCC WC RB GB 059.4.E52 ATC EQUIPMENT / UPS ROOM CONC GB FXP RR 059.4.E54 SPECIAL SYSTEMS RM CONC RB GB EXP 059.4.E56 TENANT WC CONC FXP 059.4.EL923 ELEVATOR #3 ELEVATOR #2 059.4.EL928 059.4.EL929 ELEVATOR #1 059.4.ES1802A ESCALATOR #2 059.4.ES1802B ESCALATOR #1 059.4.M06 CHASE 059.4.M30 SHAFT 059.4.M58 AHU ROOM CONC EXP GB 059.4.ST01 STAIR #1 CONC NA NA 059.4.ST02 STAIR #2 CONC GB 059.4.ST03 MCP2 STAIR #3 CONC SSB CMP 059.5.02 EMER. WALKWAY 059.5.04 LANDING 059.5.08 EMER. WALKWAY PLATFORM LEVEL CONC1 VARIES MCP1 059.5.10 VARIES 059.5.14 EMER. WALKWAY AND LANDING 059 5 EL 928 ELEVATOR #2 059.5.EL929 ELEVATOR #1 059.5.ES1802A ESCALATOR #2 059.5.ES1802B ESCALATOR #1 059 5 ST01 STAIR #1 059.5.ST03 MCP2 STAIR #3 CONC1 SSB CMP 059.R2.02 ROOF

FLOOR:

- TERRAZZO EL OOR CONC CONCRETE TOPPING, SMOOTH FINISH
- CONC1 CONCRETE TOPPING AT PLATFORM AREA, SMOOTH FINISH

<u>wall base:</u> Rb

RUBBER BASE 6" SSB STAINLESS STEEL KICKPLATE BASE

WALL FINISH:

- GB
- GYPSUM BOARD, PAINTED STONE PANEL ATTACHED TO GYPSUM BOARD SUBSTRATE ST MT
- DECORATIVE METAL PANEL ATTACHED TO GYPSUM BOARD SUBSTRATE CMP COMPOSITE METAL PANEL

- CEILING FINISH: MCP1 METAL CEILING PANEL 4'X4' MCP2 GBC METAL CEILING PANEL 2'X2'
- GYPSUM BARD CEILING PAINTED
- EXP EXPOSED CEILING STRUCTURE
- NA NOT APPLICABLE

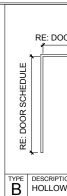
NOTE: REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

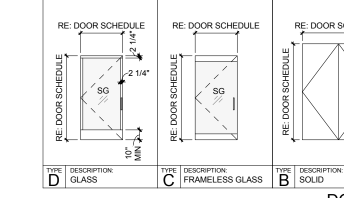
ROOM FINISH LEGEND SCALE: 12" = 1'-0"

NG SH	COMMENTS
ICP2	REFER TO INTERIOR ELEVATIONS FOR WALL AND WALL BASE INFORMATION.
	REFER TO HOTEL DWGS
	REFER TO INTERIOR ELEVATIONS FOR WALL AND WALL BASE INFORMATION.

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Ted CONTRACT NO. 10504.66	REALERTINE SFO AIRTRAIN EXTENSION AND IMPROVEMENTS PROGRAM	HOTEL STATION	BRETTINE ROOM FINISH SCHEDULE	
APPROVED - APPROVED - APPROVED DESIGNED Designer DRAWN BY Author	: : BY:	Chec DATE FEB	: Ruary 22, 2018	3*
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	ROOM								DOOR SCHEDULE								
MARK	NUMBER	ROOM NAME	FIRE RATING	HDW SET NO	DOOR WIDTH	DOOR HEIGHT	DOOR THK	DOOR TYPE	DOOR MATERIAL	DOOR FINISH	FRAME TYPE	FRAME MAT'L	FRAME FINISH	FRAME HEAD	FRAME JAMB	FRAME THRES	REMARKS
/EL 1		1											_				
	059.1.M46	ELEV CLOS	-		3' - 0"		0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				
0.1.ST02	059.1.ST02	STAIR #2	-		4' - 0"		0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				
0.1.ST08	059.1.ST08	FIRE COMMAND ROOM	-		3' - 0"	7' - 0"	0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				
/EL 4																	
.4.08A	059.4.08	STORAGE	60 MIN		3' - 0"	7' - 0"	0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				HARDWARE BY OTHERS (SFO HOTE
.4.08B	059.4.08	STORAGE	60 MIN		3' - 0"	7' - 0"	0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				HARDWARE BY OTHERS (SFO HOTE
.4.10A	059.4.10	CONCOURSE LEVEL	-		3' - 1"	6' - 11 17/32"		С	ALUMINUM / GLASS			ALUMINUM					EGRESS
.4.10B	059.4.10	CONCOURSE LEVEL	-		3' - 1"	7' - 0 1/2"		D	ALUMINUM / GLASS			ALUMINUM					MAINTENANCE ACCESS
4.10C	059.4.10	CONCOURSE LEVEL	-		3' - 1"	7' - 0 1/2"		D	ALUMINUM / GLASS			ALUMINUM					MAINTENANCE ACCESS
.4.10D	059.4.10	CONCOURSE LEVEL	-		3' - 1"	7' - 0 25/32"		С	ALUMINUM / GLASS			ALUMINUM					EGRESS
4.18	059.4.18	ESC PARTS STORAGE	60 MIN		6' - 0"		0' - 1 3/4"	В	HOLLOW METAL	PAINTED	В	HOLLOW METAL	PAINTED				
4.20	059.4.20	CUSTODIAL	60 MIN		6' - 0"	7' - 0"	0' - 1 3/4"	В	HOLLOW METAL	PAINTED	В	HOLLOW METAL	PAINTED				
4.50	059.4.50	SERVICE CORRIDOR	60 MIN		6' - 0"	-	0' - 1 3/4"	В	HOLLOW METAL	PAINTED	В	HOLLOW METAL	PAINTED				
4.E22	059.4.E22	UNASSIGNED	60		6' - 0"		0' - 1 3/4"	В	HOLLOW METAL	PAINTED	B	HOLLOW METAL	PAINTED				
4.E36	059.4.E36	EMER ELEC ROOM	-		3' - 0"		0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				
4.E38A	059.4.E38	MAIN ELEC ROOM	90 MIN		6' - 0"		0' - 1 3/4"	B	HOLLOW METAL	PAINTED	B	HOLLOW METAL	PAINTED				
4.E38B	059.4.E38	MAIN ELEC ROOM	90 MIN		3' - 0"		0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				
4.E40	059.4.E40	PRE-ACT	90 MIN		6' - 0"		0' - 1 3/4"	В	HOLLOW METAL	PAINTED	B	HOLLOW METAL	PAINTED				
4.E48	059.4.E48	CC WC	90 MIN		6' - 0"		0' - 1 3/4"	В	HOLLOW METAL	PAINTED	B	HOLLOW METAL	PAINTED				
4.E52	059.4.E52	ATC EQUIPMENT / UPS ROOM	90 MIN		6' - 0"		0' - 1 3/4"	0	HOLLOW METAL	PAINTED	B	HOLLOW METAL	PAINTED				
4.E54	059.4.E54	SPECIAL SYSTEMS RM	30 10111		3' - 0"		0' - 1 3/4"	A	HOLLOW METAL	PAINTED	۵ ۸	HOLLOW METAL	PAINTED				
4.E56	059.4.E56	TENANT WC	90 MIN		3' - 0"		0' - 1 3/4"	A	HOLLOW METAL	PAINTED	A	HOLLOW METAL	PAINTED				
4.L30 4.M58	059.4.L30	AHU ROOM	90 MIN		5 - 0" 6' - 0"	-	0' - 1 3/4"	B		PAINTED	A D		PAINTED				
4.IVI58 4.ST02			90 MIN		6' - 0" 4' - 0"		0' - 1 3/4"	В	HOLLOW METAL HOLLOW METAL	PAINTED	в	HOLLOW METAL HOLLOW METAL	PAINTED				
4.3102	059.4.ST02	STAIR #2	-		4-0	1-0	0 - 1 3/4		TIOLLOW WILLIAL	FAINTED	A		FAINTED				
EL R1 .R1.10			-		4' - 0"	4' - 0"											ROOF HATCH
'EL 5																	
.5.04			-		3' - 0"	8' - 0"			GALV	PAINTED		GALV	PAINTED				EGRESS SWING GATE
.5.10A	059.5.10	PLATFORM LEVEL	-		3' - 0"	6' - 7 11/16"		С	ALUMINUM / GLASS			ALUMINUM					EGRESS (TO PLATFORM)
.5.10B	059.5.10	PLATFORM LEVEL	-		3' - 0"	6' - 7 11/16"		С	ALUMINUM / GLASS			ALUMINUM					EGRESS (TO PLATFORM)
.5.10C	059.5.10	PLATFORM LEVEL	-		3' - 0"	6' - 7 11/16"		С	ALUMINUM / GLASS			ALUMINUM					EGRESS (TO PLATFORM)
5.10D	059.5.10	PLATFORM LEVEL	-		3' - 0"	6' - 7 11/16"		C	ALUMINUM / GLASS			ALUMINUM					EGRESS (TO STAIR)
EL R2												-					
.R2.10					4' - 0"	4' - 0"											ROOF HATCH
														RE: DOOR SCHEDULE	: DOOR SCH	EDULE	RE: DOOR SCHEDULE
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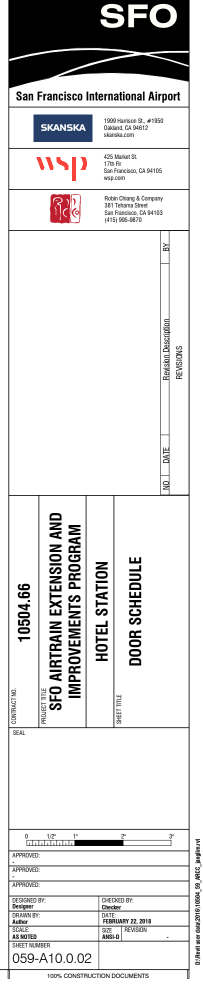
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DOOR PANEL TYPES

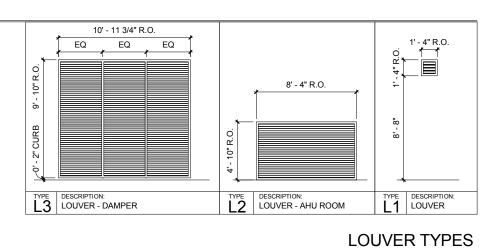
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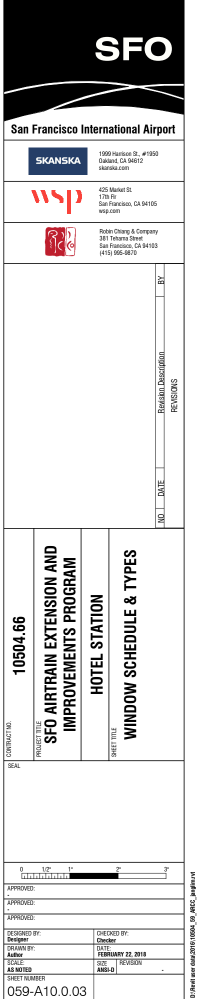
		CURTAIN PANEL			
Family	Туре	Level (Manual)	Count	Height	Pattern
System Panel	1" Glass	Level 04	57		
System Panel	1" Glass Spandrel	Level 04	52		
System Panel	Art Glass - 1" Glass	Level 04	37	9' - 8 1/2"	
146					
Panel-Kawneer-Glass	1 1/8"-Center Top	Level 05	58	3' - 9 3/8"	1
Panel-Kawneer-Glass	1 1/8"-Top Left	Level 05	4	3' - 9 3/8"	1
Panel-Kawneer-Glass	1 1/8"-Top Right	Level 05	4	3' - 9 3/8"	1
B 11/ 01	1 1 10 1 D 11	1 105	5.4	0. 0.0/0/	0

1 1/8"-Center Top	Level 05	58	3' - 9 3/8"	1
1 1/8"-Top Left	Level 05	4	3' - 9 3/8"	1
1 1/8"-Top Right	Level 05	4	3' - 9 3/8"	1
1 1/8"-Center Bottom	Level 05	54	3' - 9 3/8"	2
1 1/8"-Center Left	Level 05	4	3' - 9 11/16"	2
1 1/8"-Center Right	Level 05	4	3' - 9 11/16"	2
1 1/8"-Interior	Level 05	4	3' - 9 11/16"	2
1 1/8"-Center Left	Level 05	4	3' - 0 5/16"	3
1 1/8"-Center Right	Level 05	4	3' - 0 5/16"	3
1 1/8"-Interior	Level 05	4	3' - 0 5/16"	3
1 1/8"-Interior	Level 05	4	3' - 3 3/8"	4
1 1/8"-Center Bottom	Level 05	4	3' - 2 1/8"	5
1 1/8"-Bottom Left	Level 05	4	6' - 6 1/8"	6
1 1/8"-Bottom Right	Level 05	4	6' - 6 1/8"	6
	1 //8"-Top Left 1 //8"-Top Left 1 //8"-Top Right 1 //8"-Center Bottom 1 //8"-Center Left 1 //8"-Center Right 1 //8"-Interior 1 //8"-Interior 1 //8"-Interior 1 //8"-Interior 1 //8"-Interior 1 //8"-Center Bottom 1 //8"-Bottom Left	1 1/8"-Top Left Level 05 1 1/8"-Top Right Level 05 1 1/8"-Center Bottom Level 05 1 1/8"-Center Right Level 05 1 1/8"-Interior Level 05 1 1/8"-Interior Level 05 1 1/8"-Center Bottom Level 05 1 1/8"-Genter Bottom Level 05 1 1/8"-Genter Bottom Level 05 1 1/8"-Genter Bottom Level 05	1 1/8"-Top Left Level 05 4 1 1/8"-Top Right Level 05 4 1 1/8"-Center Bottom Level 05 54 1 1/8"-Center Bottom Level 05 4 1 1/8"-Center Right Level 05 4 1 1/8"-Center Bight Level 05 4 1 1/8"-Interior Level 05 4 1 1/8"-Center Bottom Level 05 4 1 1/8"-Center Bottom Level 05 4 1 1/8"-Bottom Left Level 05 4	1 1/8"-Top Left Level 05 4 3' - 9 3/8" 1 1/8"-Top Right Level 05 4 3' - 9 3/8" 1 1/8"-Center Bottom Level 05 54 3' - 9 3/8" 1 1/8"-Center Bottom Level 05 54 3' - 9 3/8" 1 1/8"-Center Left Level 05 4 3' - 9 11/16" 1 1/8"-Center Right Level 05 4 3' - 9 11/16" 1 1/8"-Center Right Level 05 4 3' - 9 11/16" 1 1/8"-Center Right Level 05 4 3' - 9 11/16" 1 1/8"-Center Right Level 05 4 3' - 0 5/16" 1 1/8"-Center Right Level 05 4 3' - 0 5/16" 1 1/8"-Interior Level 05 4 3' - 0 5/16" 1 1/8"-Interior Level 05 4 3' - 3 3/8" 1 1/8"-Center Bottom Level 05 4 3' - 2 1/8" 1 1/8"-Bottom Left Level 05 4 6' - 6 1/8"

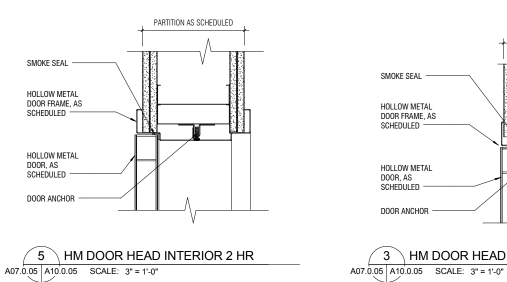
			LOUVER SC	HEDULE				
Level	Family and Type	Type Mark	Construction Material	Head Height	Keynote	Rough Height	Туре	Type Comments
LEVEL 4	Louver Window: 96" x 54"	L2		4' - 8"			96" x 54"	
LEVEL 4	Louver Window: 12" x 12"	L1		9' - 10"			12" x 12"	
LEVEL 4	Louver_Window: 12" x 12"	L1		9' - 10"			12" x 12"	
LEVEL 4	Louver_Window: 12" x 12"	L1		9' - 10"			12" x 12"	
LEVEL 4	Louver_Window: 12" x 12"	L1		9' - 10"			12" x 12"	
LEVEL 4	Louver_Window: 114" x 41 1/4"	L3		9' - 10"			114" x 41 1/4"	
LEVEL 4	Louver_Window: 114" x 41 1/4"	L3		9' - 10"			114" x 41 1/4"	
LEVEL 4	Louver_Window: 114" x 41 1/4"	L3		9' - 10"			114" x 41 1/4"	

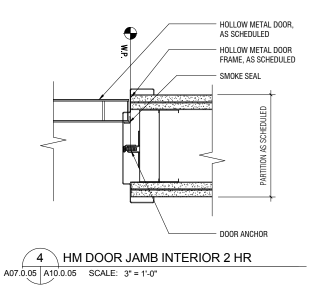


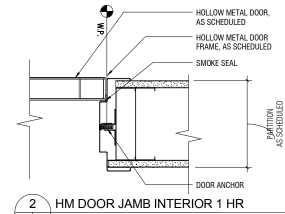
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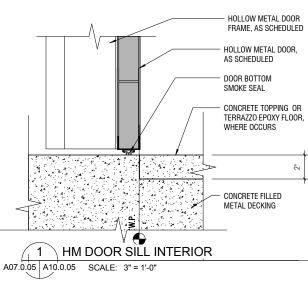


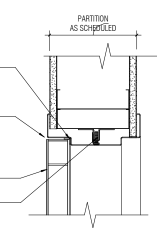
100% CONSTRUCTION DOCUMENTS





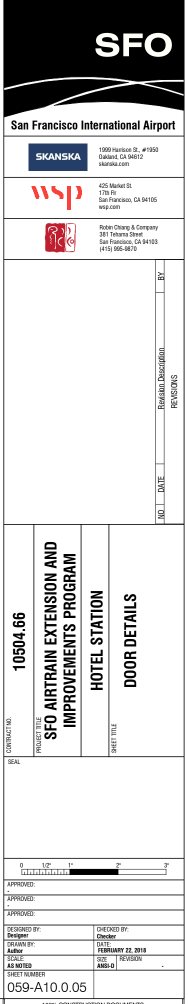




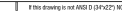


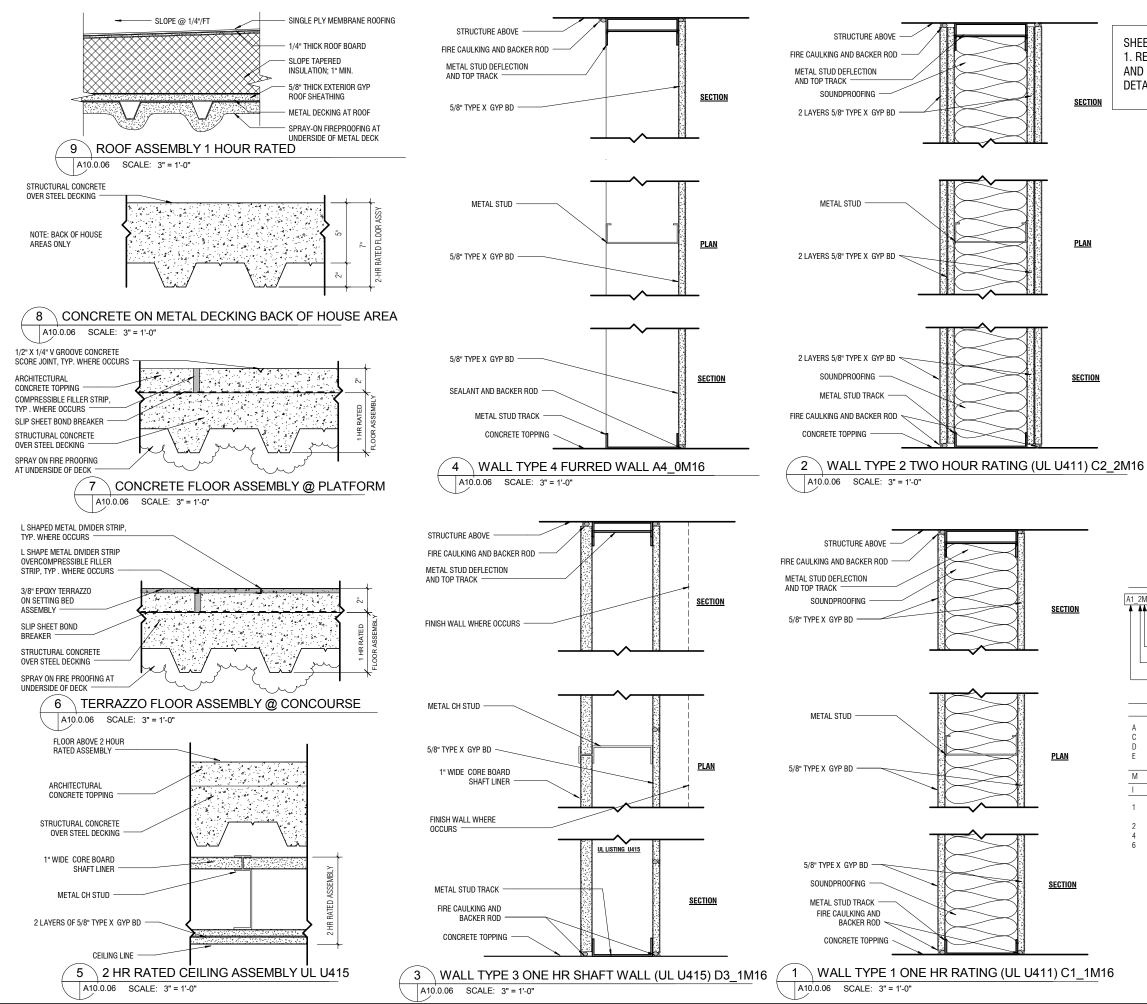
3 HM DOOR HEAD INTERIOR 1 HR

A07.0.05 A10.0.05 SCALE: 3" = 1'-0"

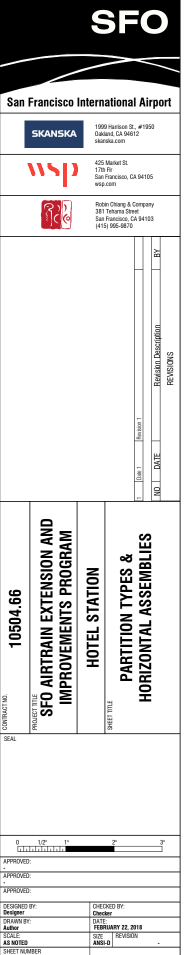






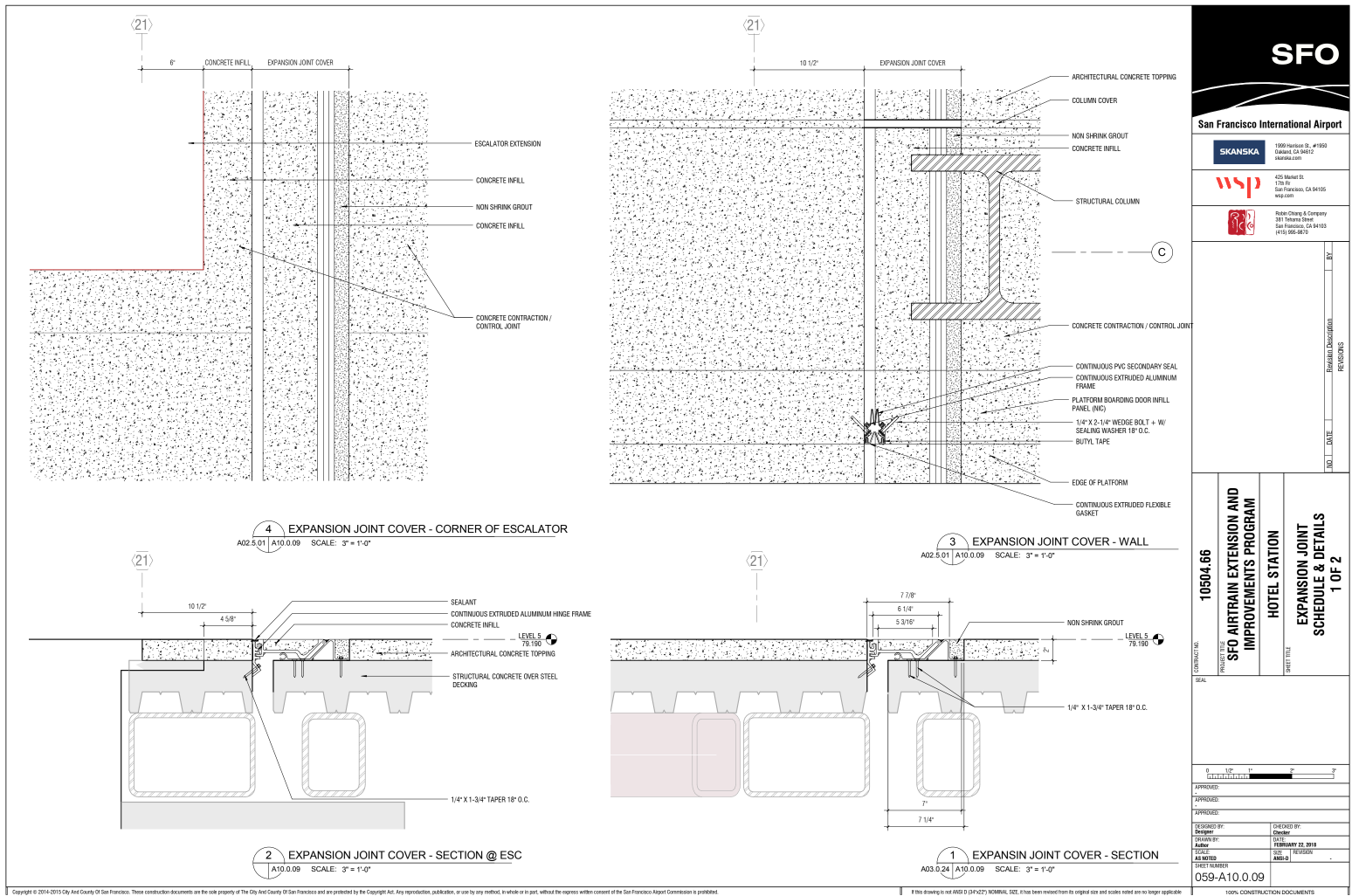


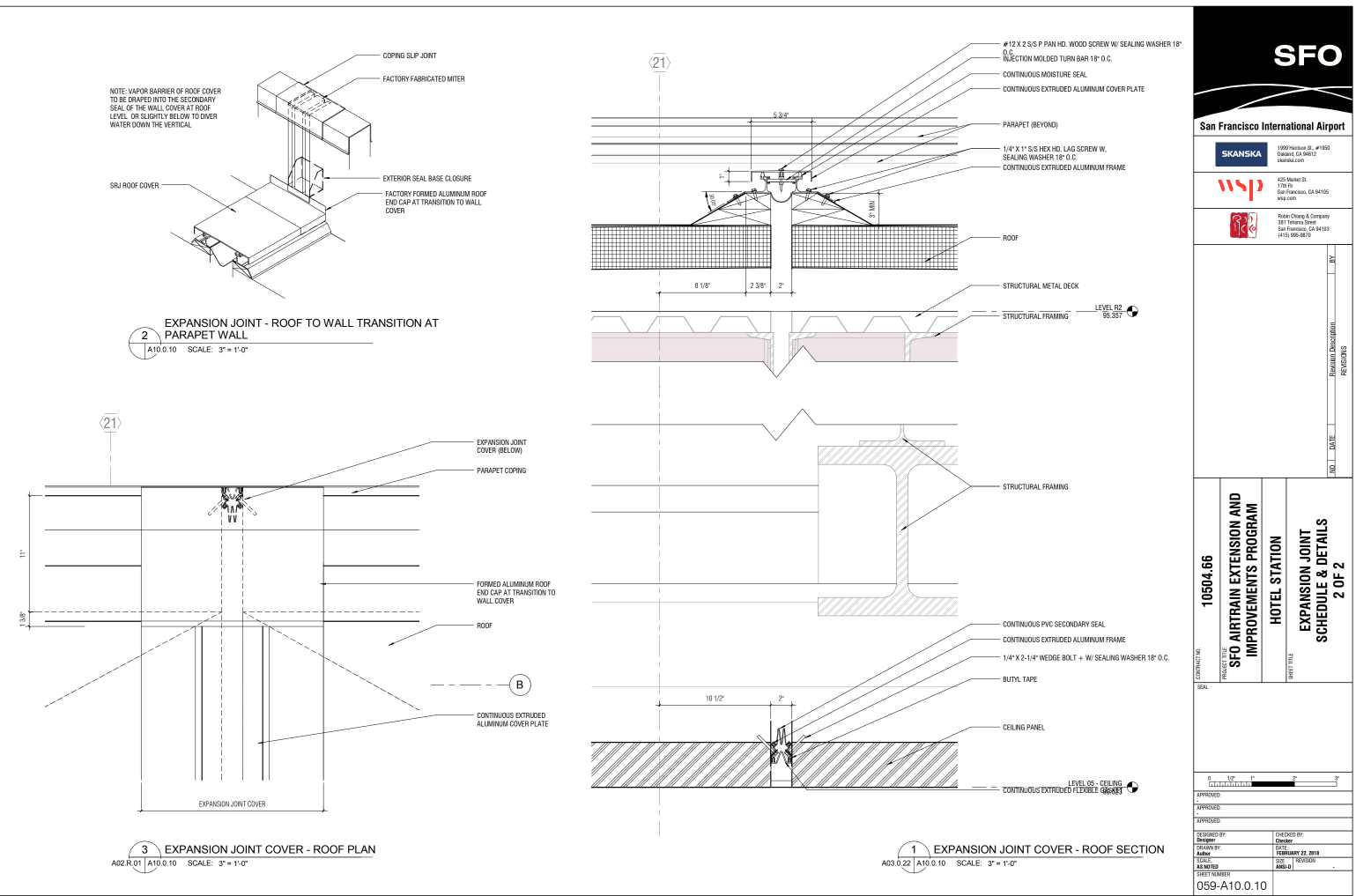
SHEET NOTE: 1. REFER TO SHEETS 059-A10.0.07 AND .08 FOR ADDITIONAL PARTITION DETAILS.



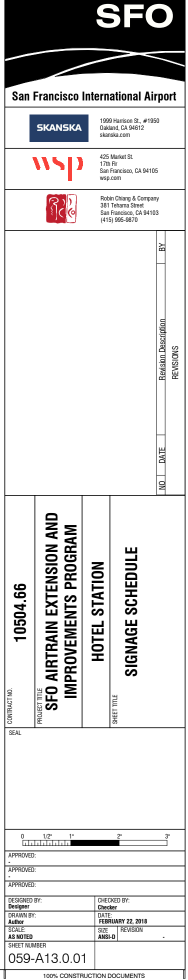
PARTITION TYPE NOTES A1 2MI4 - PARTITION TAG - STUD THICKNESS LOCATION/USE STRUCTURAL MATERIAL FIRE RATING TYPF MARK TYPE MARK FURRED WALL RATED PARTITIONS SHAFT WALLS EXTERIOR METAL PANEL M METAL STUD CONSTRUCTION INTERIOR PARTITION 1 5/8" METAL STUD, 5/8" RESILIENT CHANNEL OR 7/8" HAT CHANNEL 2 1/2" METAL STUD OR 2 1/2" C-H STUD 3 5/8" METAL STUD OR 4" C-H STUD 6" METAL STUD OR 6" C-H STUD

059-A10.0.06





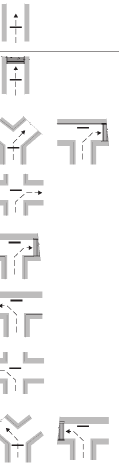
					Signage			
Level	C/W/R	Mark	Room #	Sign Type	Message	Comments	Sheet No.	Description
LEVEL 1	W				(elevator floor directory)			Elevator Directory
LEVEL 4	R	059.4.10.06	059.4.10		(logo)~CUSTODIAL~(room number)		A13.0.11	Room ID
LEVEL 4	R	059.4.10.03	059.4.10		AUTHORIZED~PERSONNEL~ONLY		A13.0.11	Room ID
LEVEL 4	R	059.4.10.07	059.4.10		(logo)~STORAGE~(room number)		A13.0.11	Room ID
LEVEL 4	R	059.4.10.08	059.4.10		(logo)~STORAGE~(room number)		A13.0.11	Room ID
LEVEL 4	W	059.4.10.02	059.4.10		(elevator floor directory)		A13.0.11	Elevator Directory
LEVEL 4	W	059.4.10.04	059.4.10		(elevator floor directory)		A13.0.11	Elevator Directory
LEVEL 4	W	059.4.10.01	059.4.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 4	W	059.4.10.05	059.4.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 5	W	059.5.10.23	059.5.10		(directory)		A13.0.11	Elevator Directory
LEVEL 5	W	059.5.10.20	059.5.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 5	W	059.5.10.03	059.5.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 5	W	059.5.10.14	059.5.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 5	W	059.5.10.15	059.5.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 5	W	059.5.10.08	059.5.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 5	W	059.5.10.09	059.5.10		(symbol)~Elevators		A13.0.11	Elevator Flag
LEVEL 5	W	059.5.10.21	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.22	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.19	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.18	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.13	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.12	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.16	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.17	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.02	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.01	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.04	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.05	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.10	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.11	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.07	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd
LEVEL 5	W	059.5.10.06	059.5.10		(overhead directional wall mtd)		A13.0.11	Overhead Directional Wall Mtd



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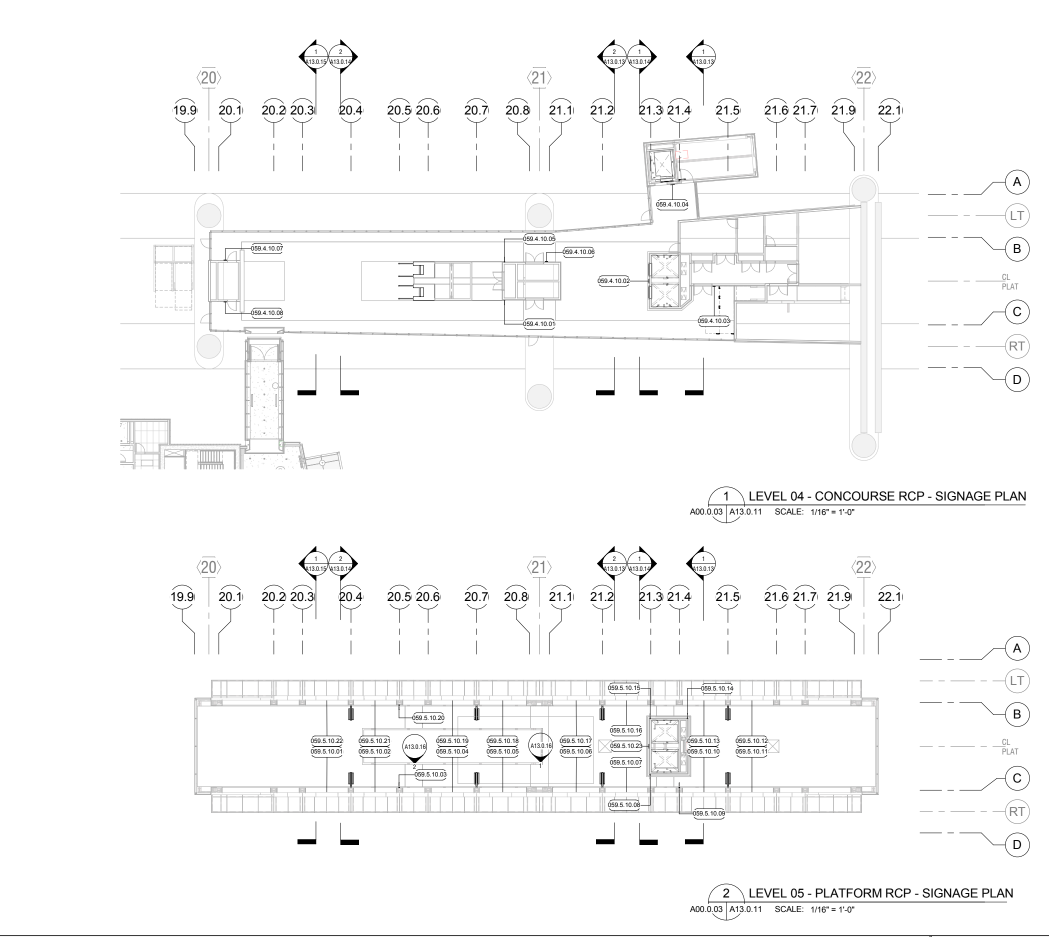
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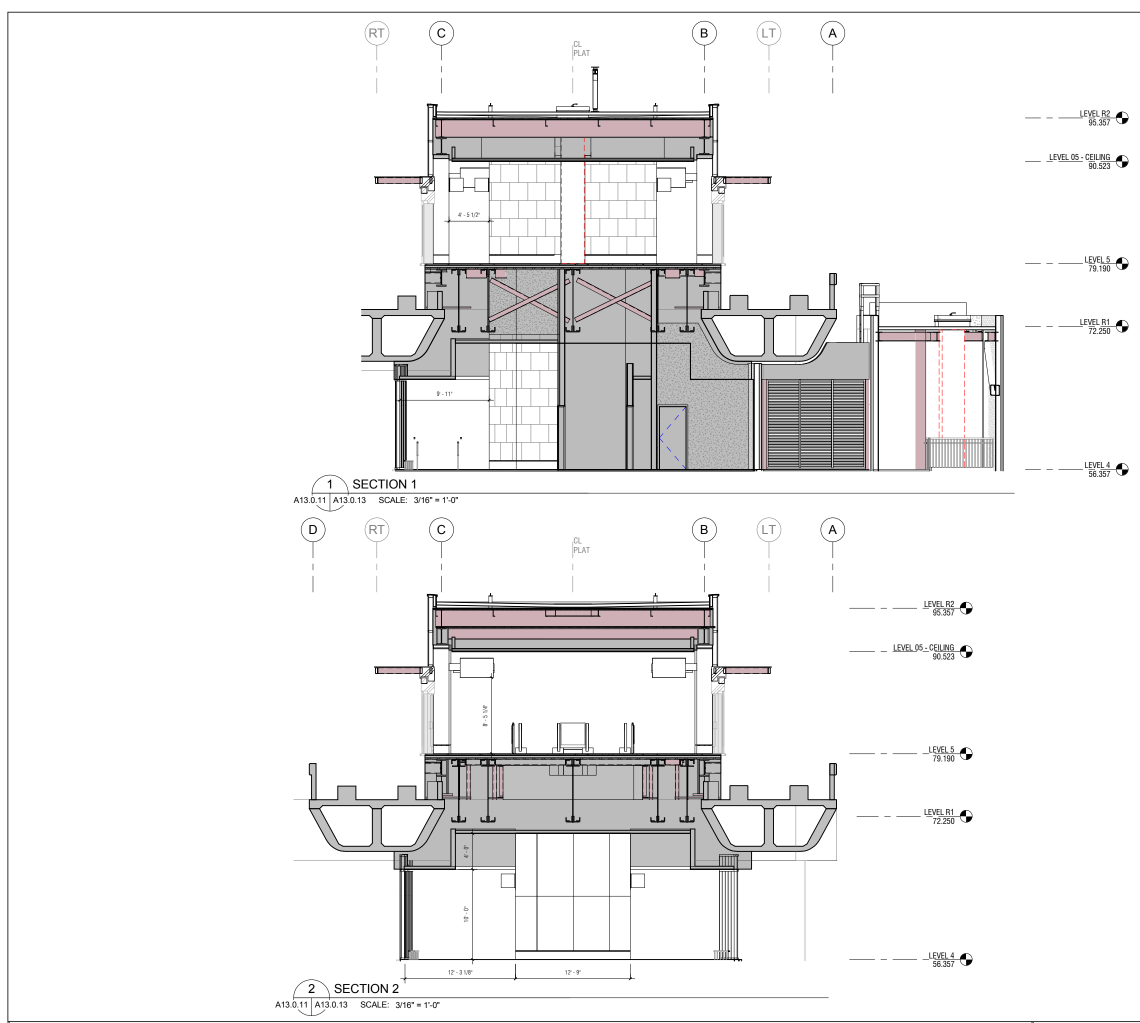


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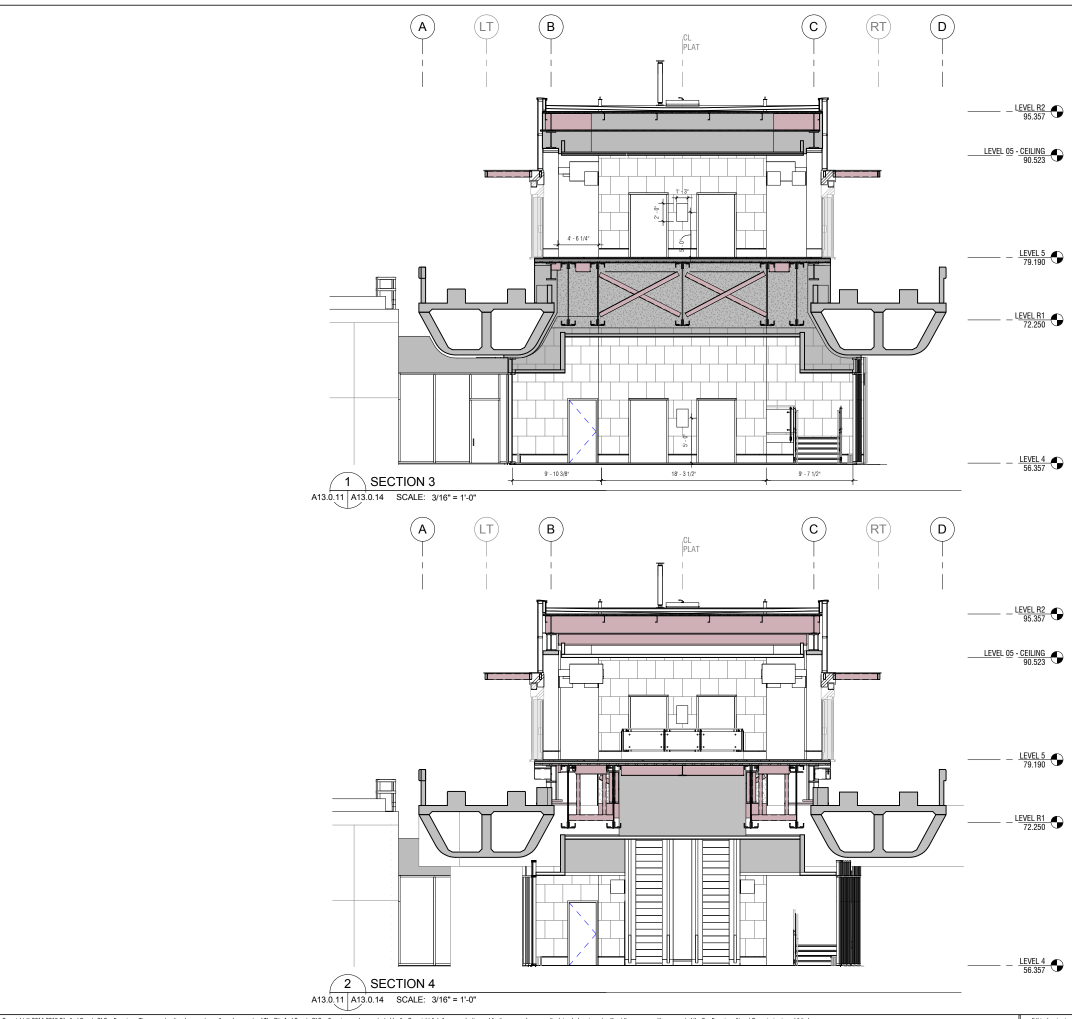
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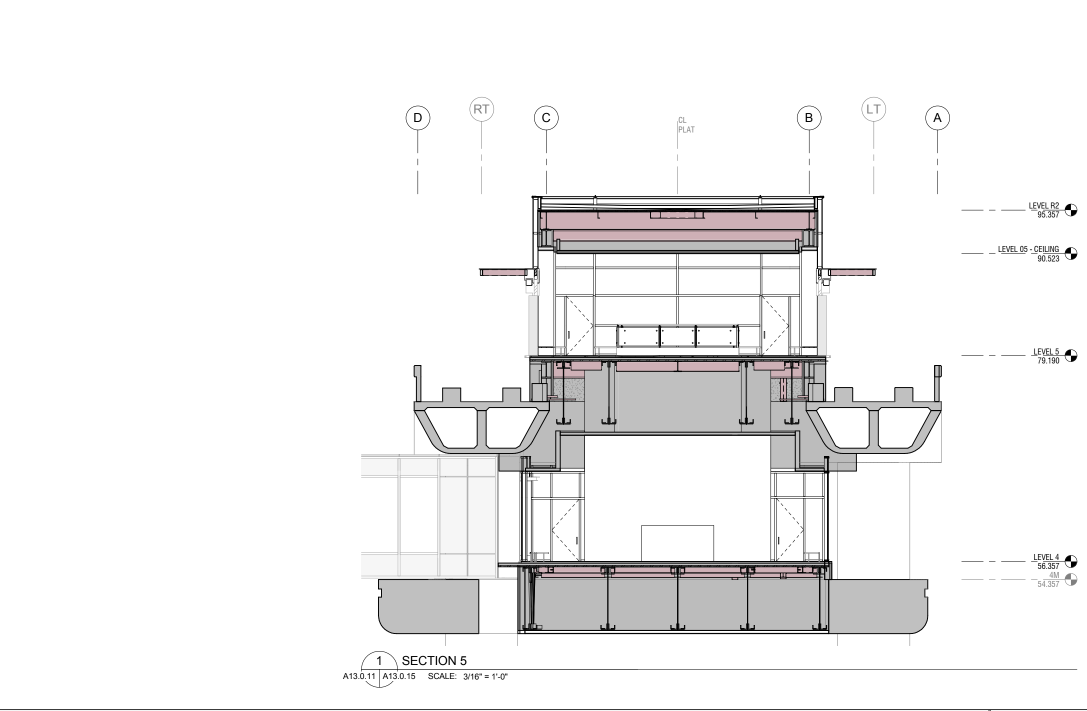


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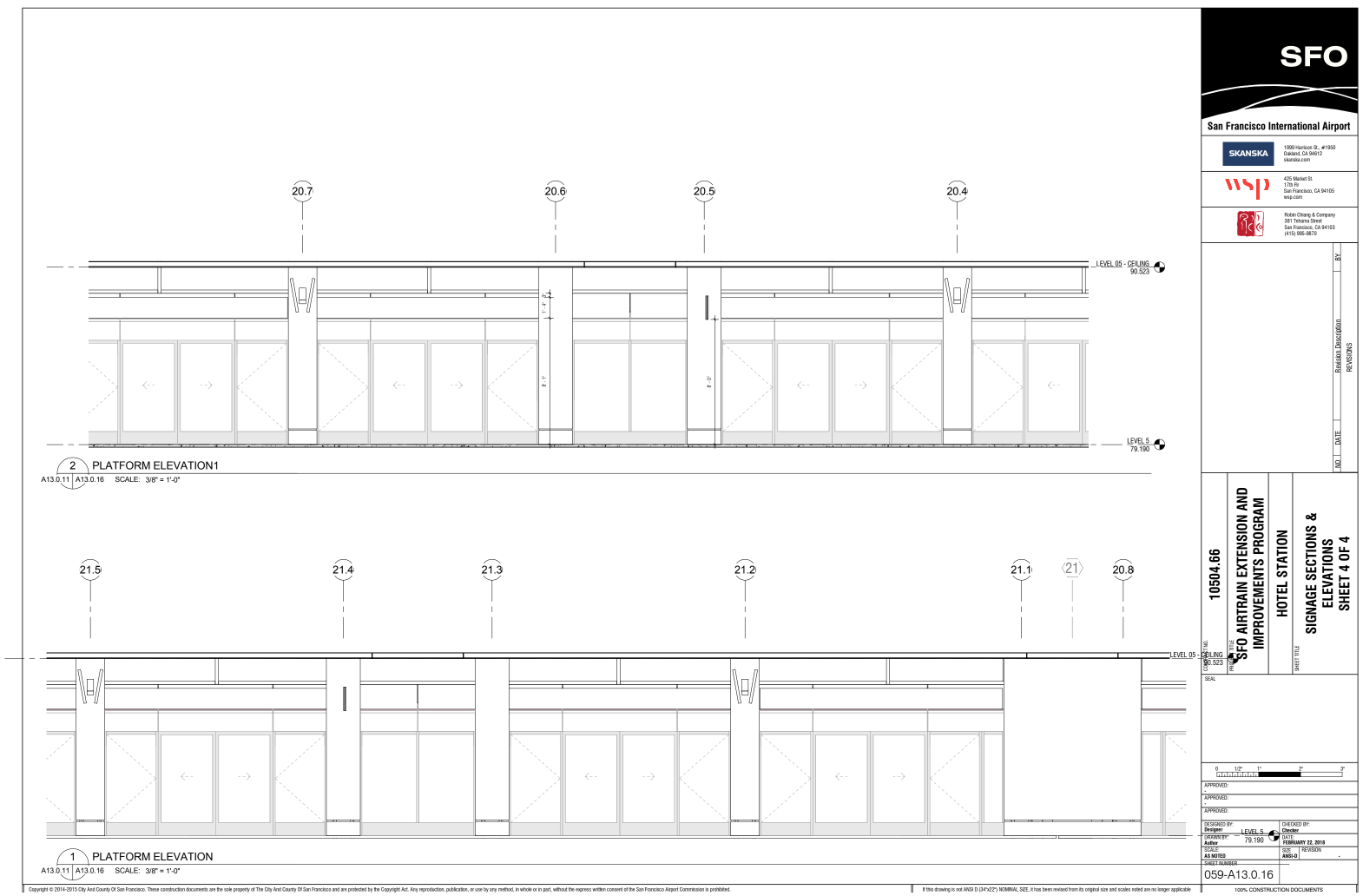


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