

WINDLOADS

ALLOWABLE DEFLECTION (PER AAMA TIR A11)

NOTES:

PRODUCTS USED				
PRODUCT DESCRIPTION				
PRODUCT	WIDTH	DEPTH		
4MM ACM - ALPOLIC FR CORE ROUTE & RETURN PANELS	VARIES	2"		
BERRIDGE 7.2" METAL DEEP DECK PANELS	36"	1 1/2"		

4BBRE\	VIATIONS	
,	ALUM.	ALUMINUM
,	APPROX A	PPROXIMATELY
	ARCH,	
(C.L. or $\not\subset$	CENTERLINE
(CONT.	CONTINUOUS
ı	DIA	DIAMETER
ı	D.L.O	LIGHT OPENING
I	D.O	DOOR OPENING
I	F.H	FRAME HEIGHT
I	F.W	. FRAME WIDTH
(GYP. BD	SYPSUM BOARD
I	HORIZ	HORIZONTAL
ı	I.DIN	SIDE DIAMETER
1	MAX	MAXIMUM
ı	MIN	MINIMUM
ı	N.T.S	NOT TO SCALE
(O.C	ON CENTER
	O.D OUT	
(O.H C	PPOSITE HAND
1	REF	REFERENCE
1	REQ'D	REQUIRED
1	R.O R0	OUGH OPENING
;	SIM	SIMILAR
-	TYP	TYPICAL
	U.N.O	
	V.B.A. VERIFY	
	V.I.F	
	VERT	

	PANEL SCHEDULE					
	ONTRACTOR TO VERIFY CORRECT ASSEMBLY MAKE UP AND ECT LOCATIONS ON ALL ELEVATIONS PRIOR TO ORDERING					
SYMBOL DESCRIPTION						
ACM-1 ACM-2	4MM ACM - ALPOLIC FR CORE ROUTE & RETURN PANELS					
(MWP-1)	BERRIDGE 7.2" METAL DEEP DECK PANELS INTERIOR MECH. SCREEN WALL PANELS					

-	EXAMPLE: DIA. LENGTH HEAD TYPE #12-14 X 1-1/4" TYPE 3 HWH, SELF-DRILLING THREADS POINT FASTENER TYPE PER INCH					
_	LENGTH DIAMETER THREADS TYPE POINT THREADS PER INCH					
_	SELF DRILLING FASTENER TERMINOLOGY POINT TYPE:					
	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 5	
	#10 (.035090) #12 (.035090) 1/4" (.035090) #18 (.035098)	#8 (.035100) #10 (.090110)	#8 (.100140) #10 (.110175) #12 (.090210) 1/4" (.110250)	#12 (.145312)	#12 (.250500) 1/4 (.250500)	

PALMETTO MARRIOTT

SHOP DRAWINGS

AT THE BRADENTON AREA
CONVENTION CENTER

AT THE BRADENTON AREA CONVENTION CENTER 600 US 41 AT 7TH AVENUE, PALMETTO, FL 34221

ARCHITECT

SANDVICK ARCHITECTS
1265 WEST SIXTH STREET
CLEVELAND, OH 44113
ARCHITECT: JONATHAN SANDVICK
P: (216) 621-8055
F: (216) 687-1814

CONSTRUCTION MANAGER

CBRE | PROJECT MANAGEMENT 101 E. KENNEDY BLVD., SUITE 1500 TAMPA, FL 33602 CELL #: +1 (727) 648. 6393

FINISH SCHEDULE

FINISH SCHEDULE					
PRODUCT	FINISH				
ACM-1	CMX METALLIC CHAMPAGNE STOCK				
ACM-2	MCU CHAMPAGNE MICA				
(MWP-1)	MCU CHAMPAGNE MICA				

ı					
		SHEE	T INDEX		
	NO.	DESCRIPTION	NO.	DESCRIPTION	
	001	001 COVER		DETAILS	
	101	ASSEMBLIES	415	DETAILS	
	102	ASSEMBLIES	416	DETAILS	
	103	ASSEMBLIES	417	DETAILS	
	201	REFERENCE PLAN	418	DETAILS	
	202	8TH LVL ROOF PLAN	419	DETAILS	
	203	PENTHOUSE ROOF PLAN	420	DETAILS	
	204	BALLROOM ROOF PLAN	421	DETAILS	
	205	CANOPY PLAN & ELEV	422	DETAILS	
	301	ELEVATIONS			
	302	ELEVATIONS			
	303	ENLARGED ELEVATIONS			
	304 ENLARGED ELEVATIONS 305 ENLARGED ELEVATIONS				
	306 ENLARGED ELEVATIONS				
	401	DETAILS			
	402	DETAILS			
	403	DETAILS			
	404	DETAILS			
	405	DETAILS			
•	406	DETAILS			
	407	DETAILS			
	408	DETAILS			
	409	DETAILS			
	410	DETAILS			
	411	DETAILS			
	412	DETAILS			
	413	DETAILS			

GENERAL NOTES

- 1. SGS WILL ASSUME NO RESPONSIBILITY FOR ERRORS RESULTING FROM THE USE OF THESE DRAWINGS BY OTHER TRADES
- 2. FINAL APPROVAL BY THE GENERAL CONTRACTOR CONSTITUTES ACCEPTANCE OF ALL DEVIATIONS TO THE CONTRACT DOCUMENTS MADE BY SGS IN THESE DRAWINGS.
- 3. THESE DRAWINGS REPRESENT SGS'S INTERPRETATION FOR THE APPLICATION OF APPROVED PRODUCTS TO THIS PROJECT IN FUNCTIONAL COMPLIANCE WITH THE ARCHITECT'S DRAWINGS, SPECIFICATIONS, AND EXPRESSED DESIGN INTENT. GLAZING CONTRACTOR IS RESPONSIBLE FOR REVIEWING THESE DRAWINGS FOR COMPLIANCE WITH DESIGN INTENT INCLUDING ALL DIMENSIONS, FUNCTIONS, APPLICATIONS, INTERFACING CONDITIONS, MATERIALS AND JOBSITE CONDITIONS. BY SUBMITTAL OF THESE DRAWINGS FOR APPROVAL, GLAZING CONTRACTOR REPRESENTS HE HAS REVIEWED THESE DRAWINGS FOR COMPLIANCE WITH DESIGN INTENT AND DRAWINGS ARE IN ACCORD WITH GLAZING CONTRACTORS UNDERSTANDING OF THE PROJECT REQUIREMENTS.
- 4. ALL DIMENSIONS SHALL BE FIELD VERIFIED AND/OR APPROVED BY THE GLAZING SUBCONTRACTOR PRIOR TO ORDERING AND FABRICATION. SGS WILL ASSUME NO RESPONSIBILITY FOR DIMENSIONAL ERRORS OR CHANGES RESULTING FROM FIELD CONDITIONS.
- 5. PRODUCT MATERIALS MUST BE PROTECTED IMMEDIATELY FROM STAINING BY WET CARDBOARD PAPER AND FROM THE ACTION OF HARSH ALKALIS AND SAND IN CONCRETE, STUCCO, MORTAR OR PLASTER. THE SETTING OF THE PROJECT MATERIALS REQUIRES GENERAL CONTRACTOR TO CLOSELY SUPERVISE OTHER TRADES AS TO PREVENT MARRING OR DISCOLORATION FROM ANY
- 6. ALL SEALANT JOINTS SHOULD BE SEALED WATERTIGHT FOLLOWING THE SEALANT MANUFACTURERS RECOMMENDATIONS AS TO SIZE, METHOD OF APPLICATION AND COMPATIBILITY WITH ADJOINING MATERIALS.
- 7. ALL FRAME SYSTEMS SHALL BE FABRICATED AND INSTALLED PER THE MANUFACTURERS INSTRUCTIONS, SYSTEM PART NUMBERS MUST BE VERIFIED BY THE GLAZING SUBCONTRACTOR PRIOR TO ORDERING MATERIAL. SGS WILL NOT BE HELD LIABLE FOR INACCURATE SYSTEM PART NUMBERS.
- 8. ALL GLASS AND FINISHED MATERIAL MUST BE PROTECTED DURING WELDING OPERATIONS, FIREPROOFING OR ANY OTHER PROCESS THAT MAY BE HARMFUL TO THE APPEARANCE OR PERFORMANCE OF THE PROJECT MATERIALS.
- 9. THE ROUGH OPENINGS PROVIDED MUST BE SQUARE AND WITHIN SPECIFIED BUILDING TOLERANCES.
- 10. PERIMETER SUBSTRATE MUST BE CAPABLE OF WITHSTANDING REACTION FORCES IMPOSED BY DESIGN LOADS.
- 11. LAWS AND BUILDING AND SAFETY CODES GOVERNING THE DESIGN AND USE OF GLAZING ENTRANCE, WINDOW AND CURTAIN WALL PRODUCTS VARY WIDELY. SGS DOES NOT CONTROL THE SELECTION OF PRODUCT CONFIGURATIONS, OPERATING HARDWARE OR GLAZING MATERIALS AND ASSUMES NO RESPONSIBILITY.

PRELIMINARY SHOP DRAWINGS	REVISED SHOP DRAWINGS					DESCRIPTION OF REVISIONS
ML	ML					ВУ
09/06/2023	09/22/2023					DATE
(1)	2	\bigcirc	\bigcirc	\bigcirc	\bigcirc	NO.
NE GLAZING SOLUTIONS LLC. (520) 254-0107 (office) info@sgsllc.com						

PALMETTO MARRIOTT
SHITECT
SANDVICK ARCHITECTS
VIRACTOR

DESCRIPTION

COVER SHEET

SUBMITTAL RESUBMITTAL

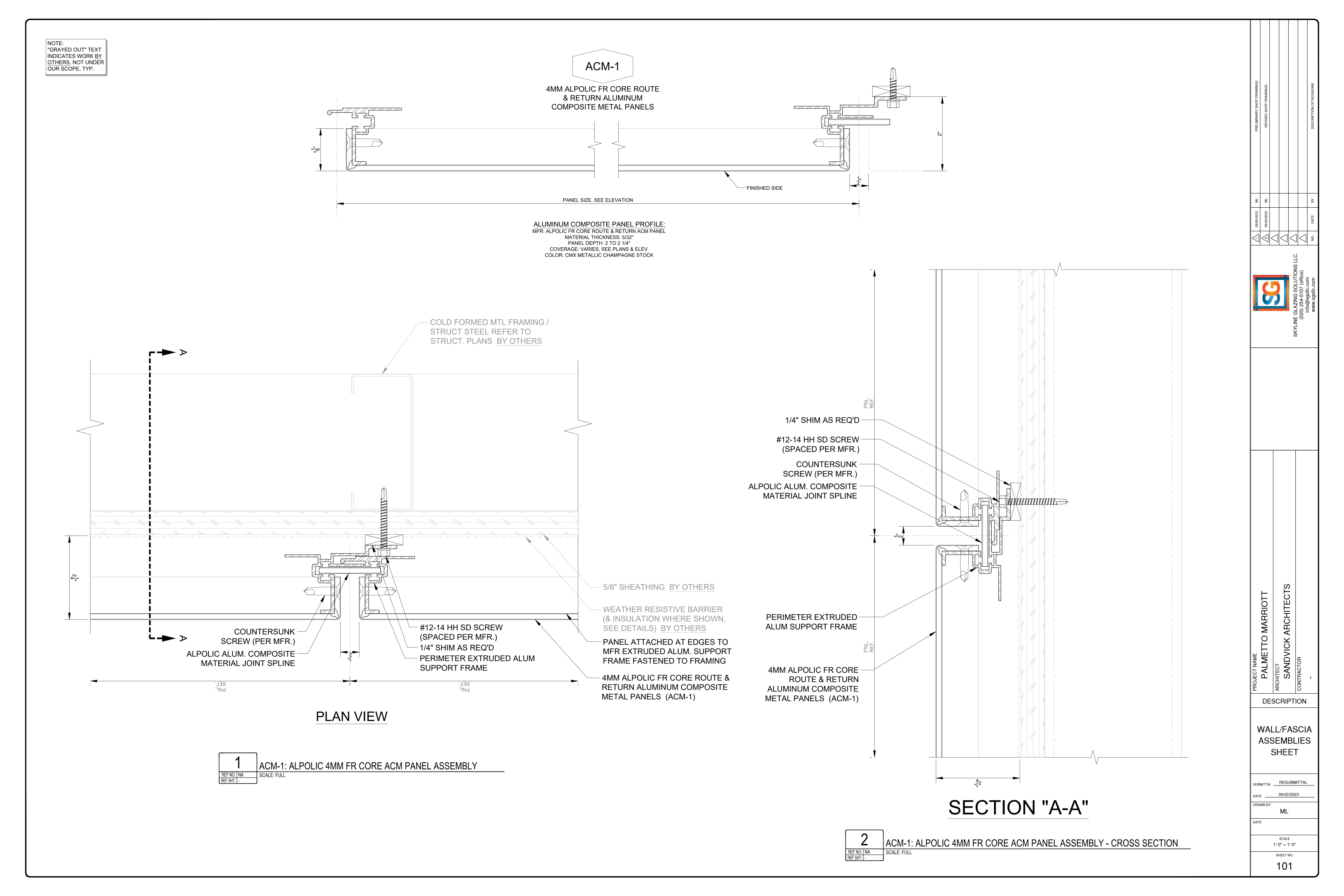
DATE 09/22/2023

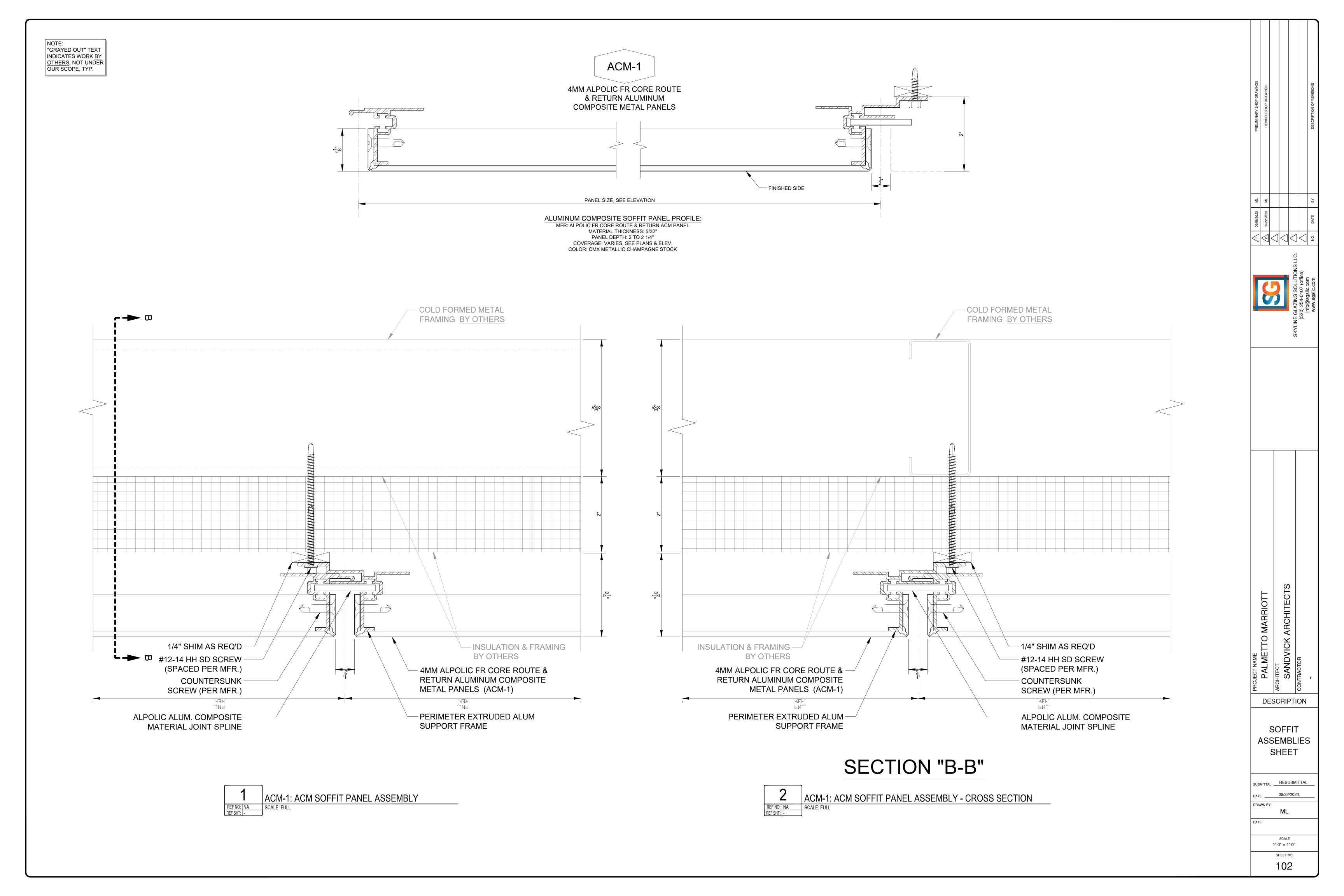
DRAWN BY: ML

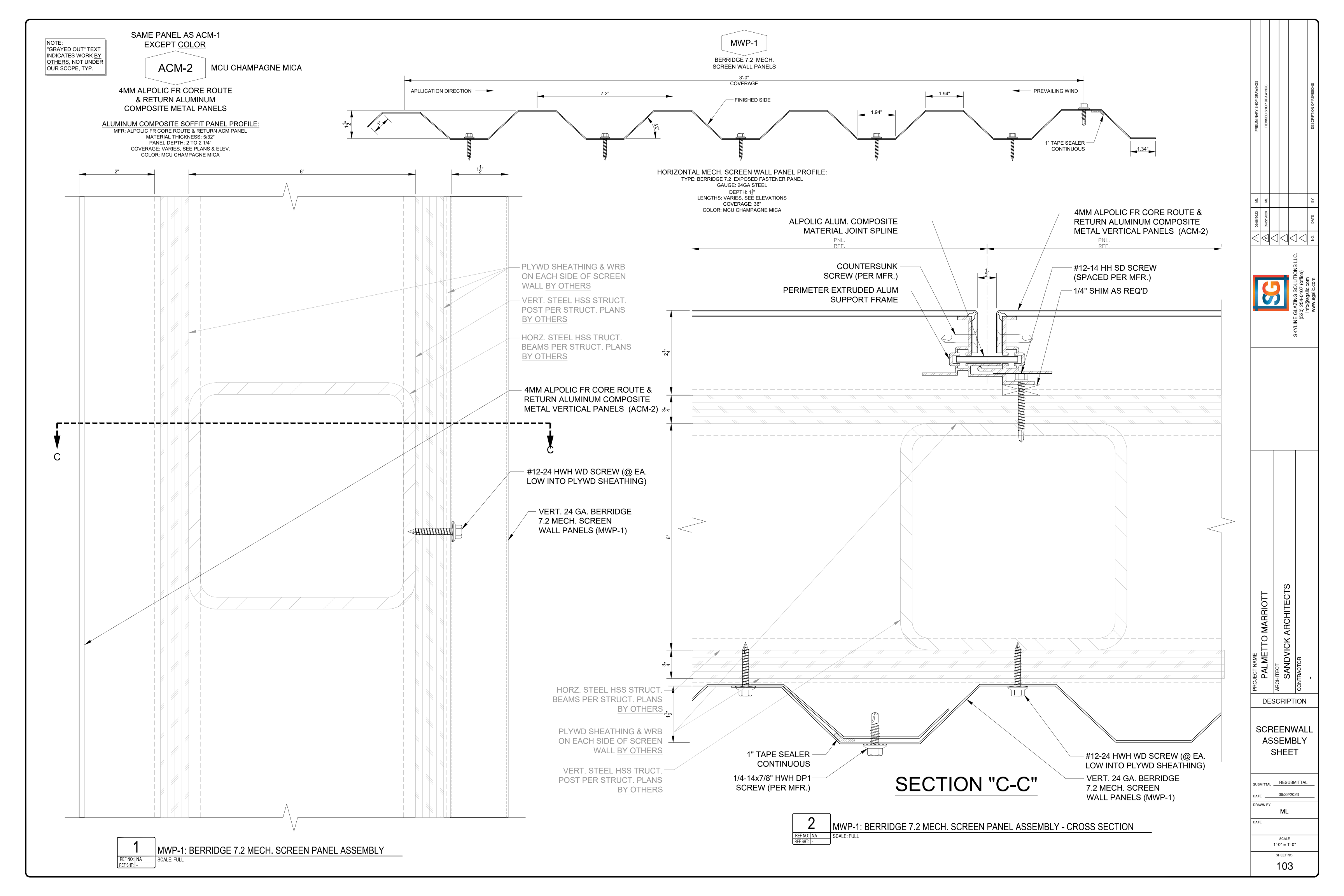
DATE

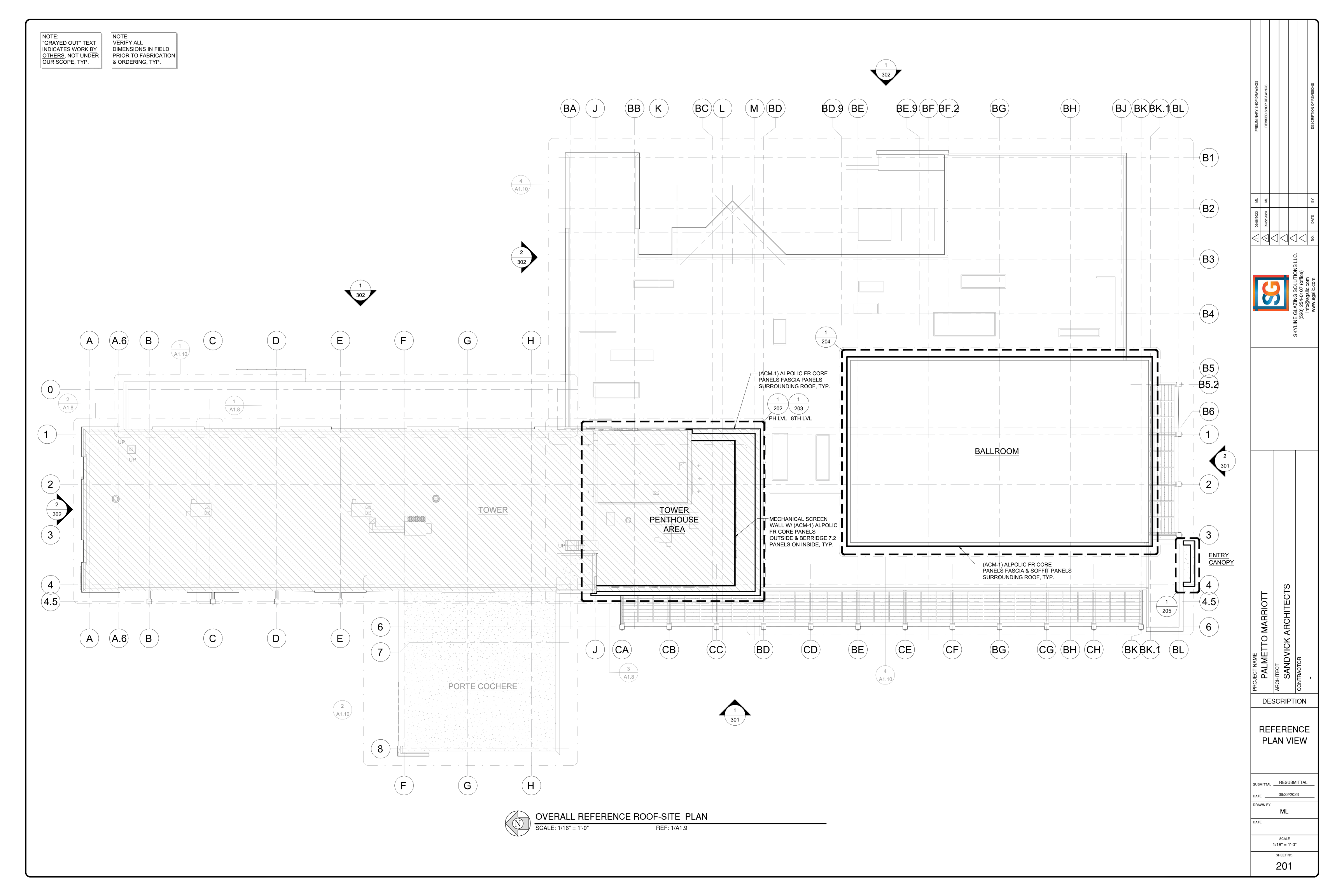
SHEET NO. **001**

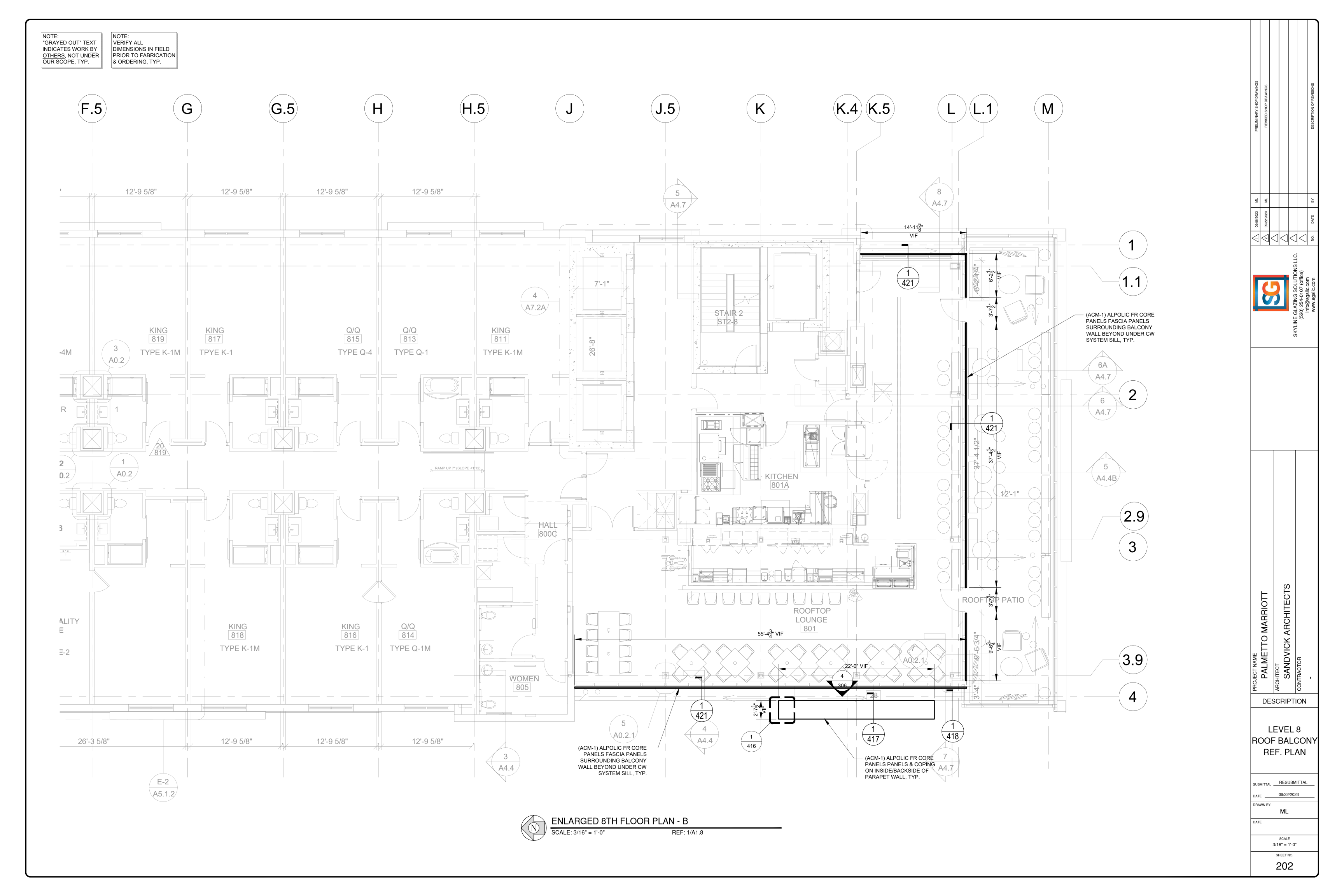
NONE

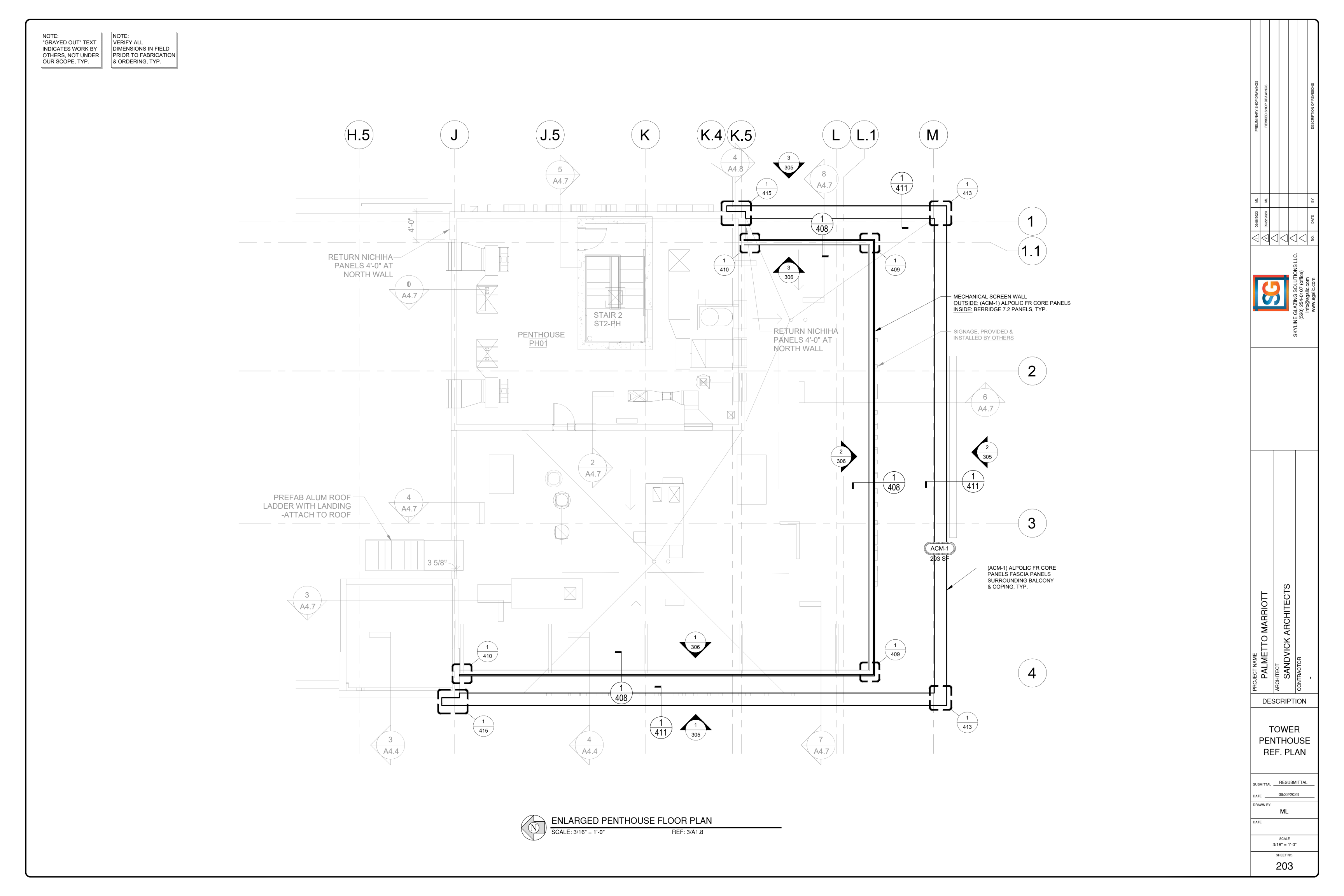


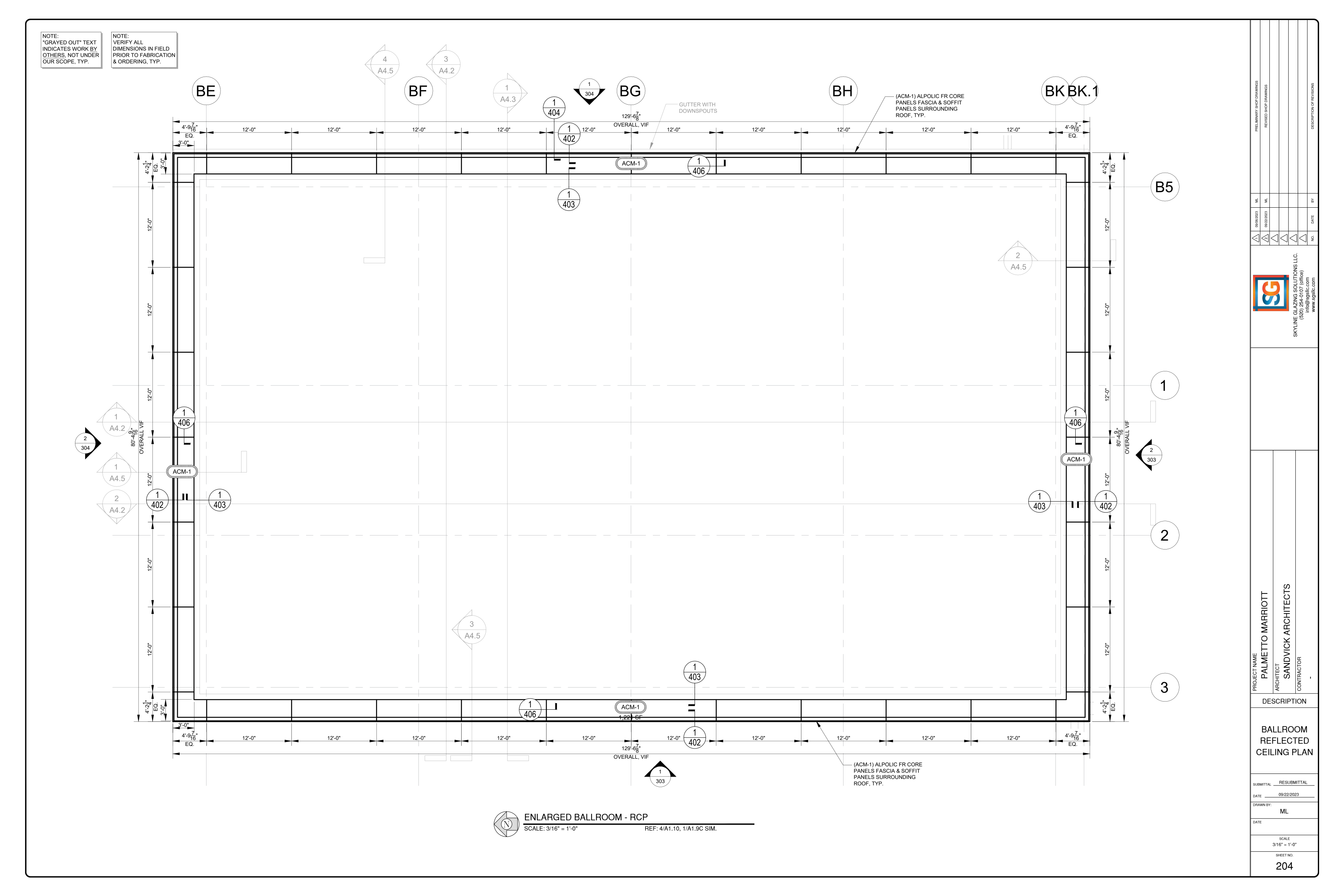


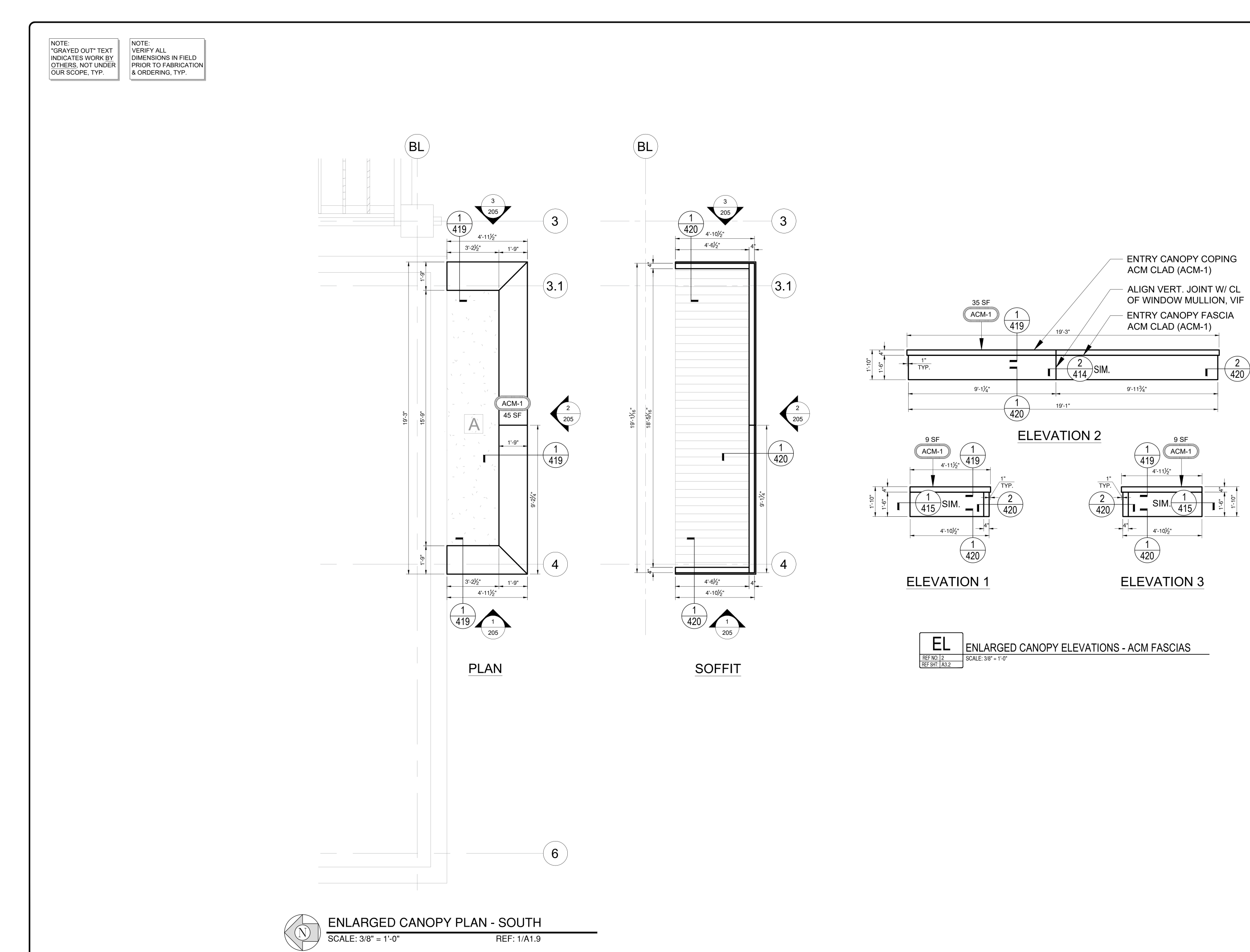




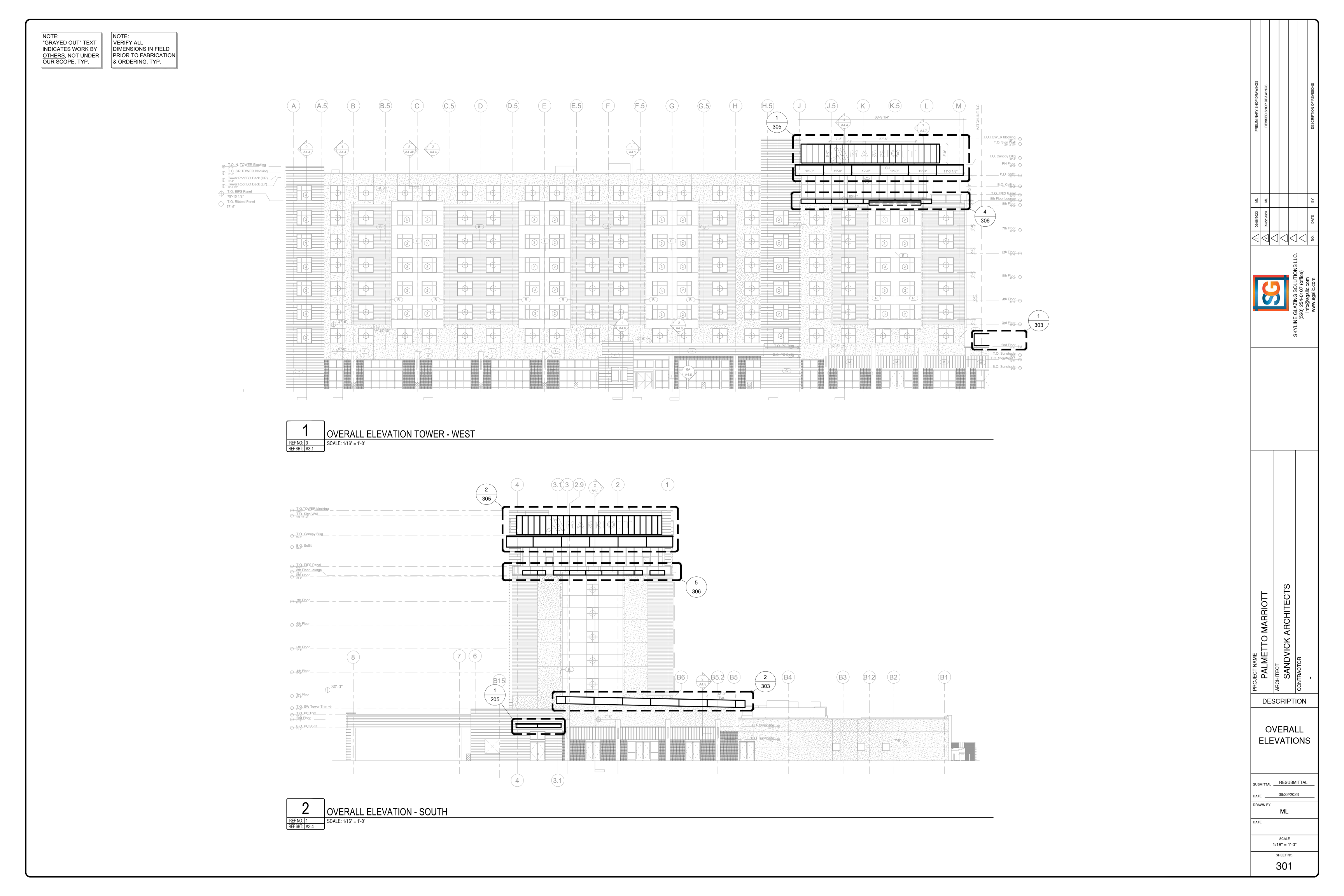


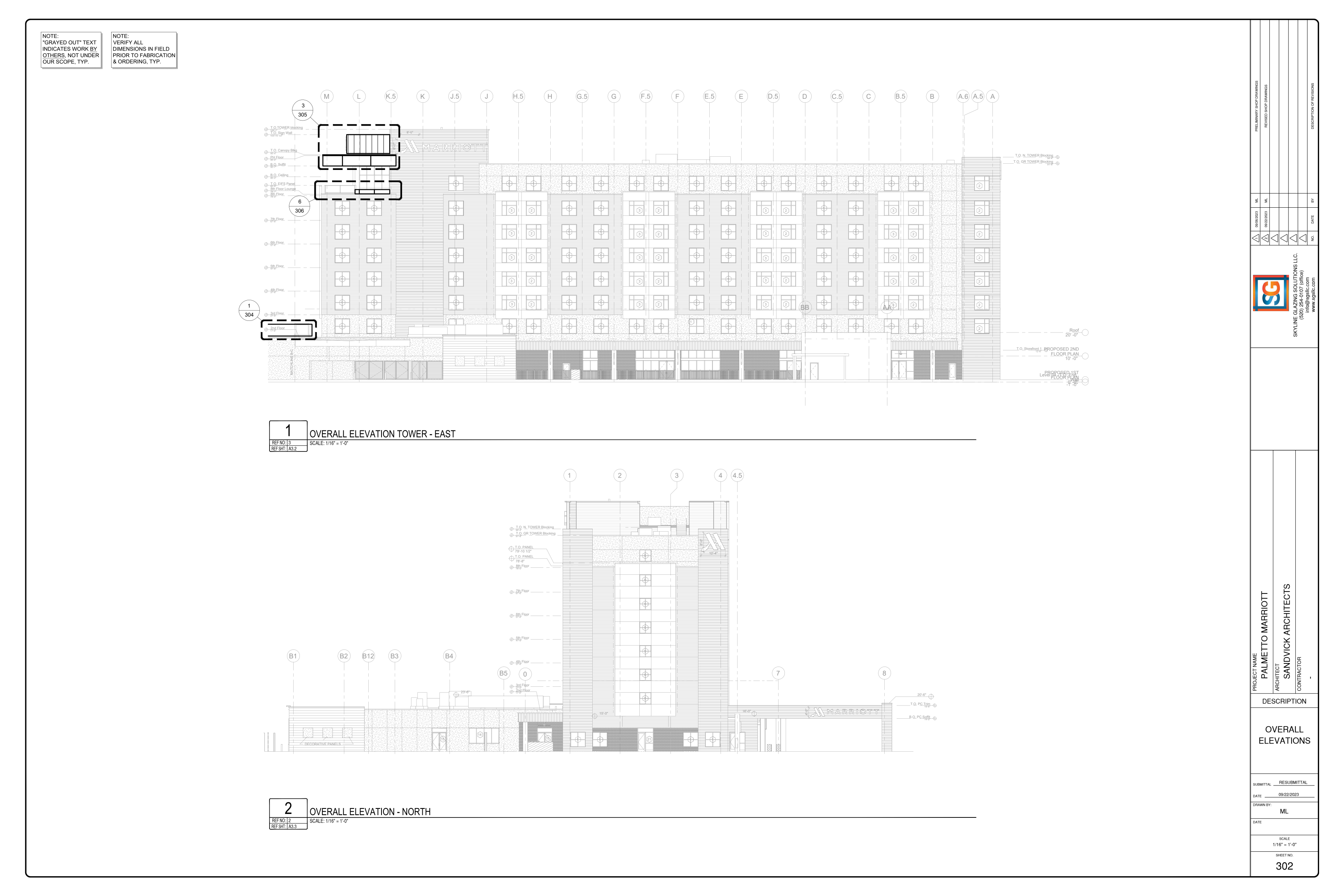


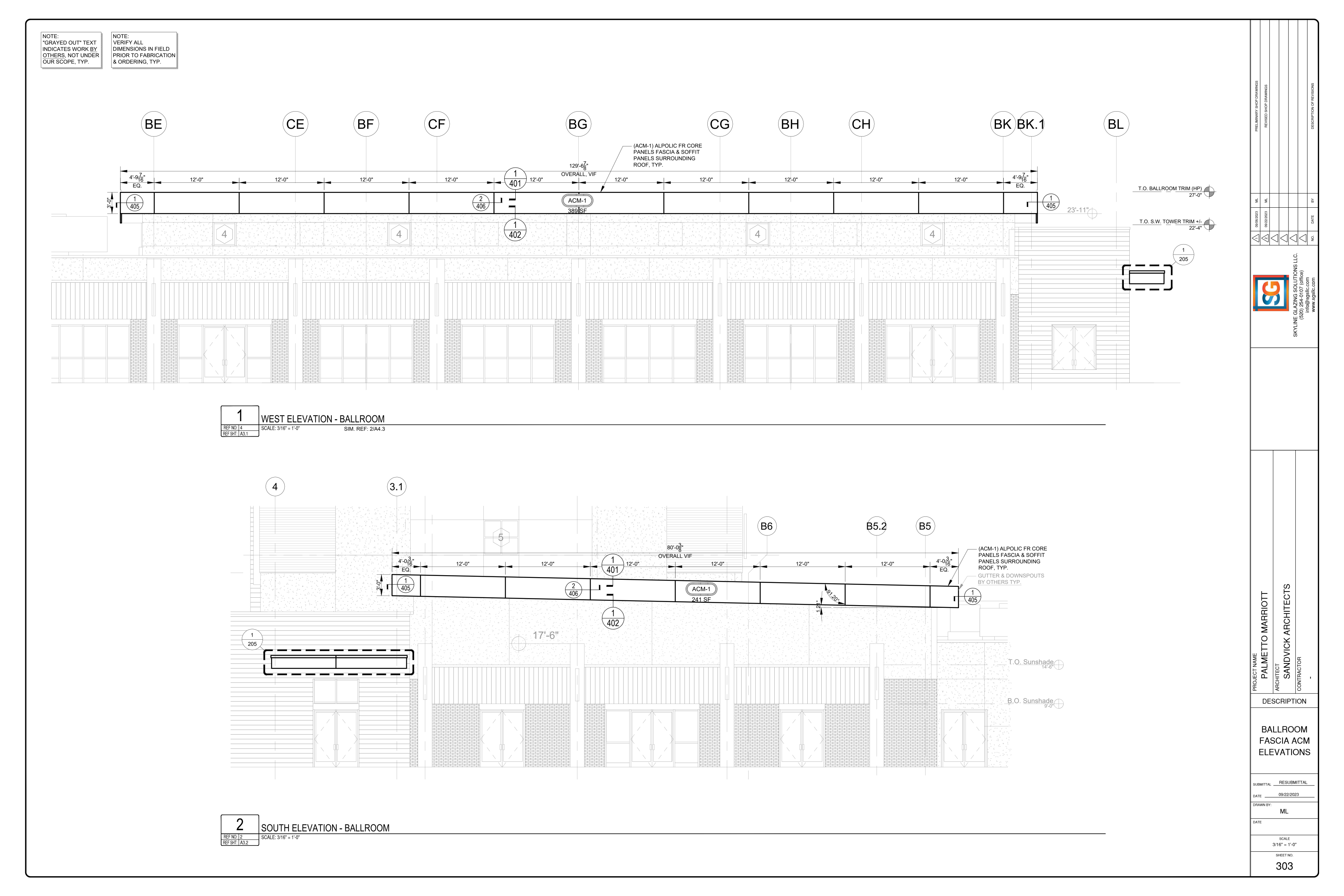


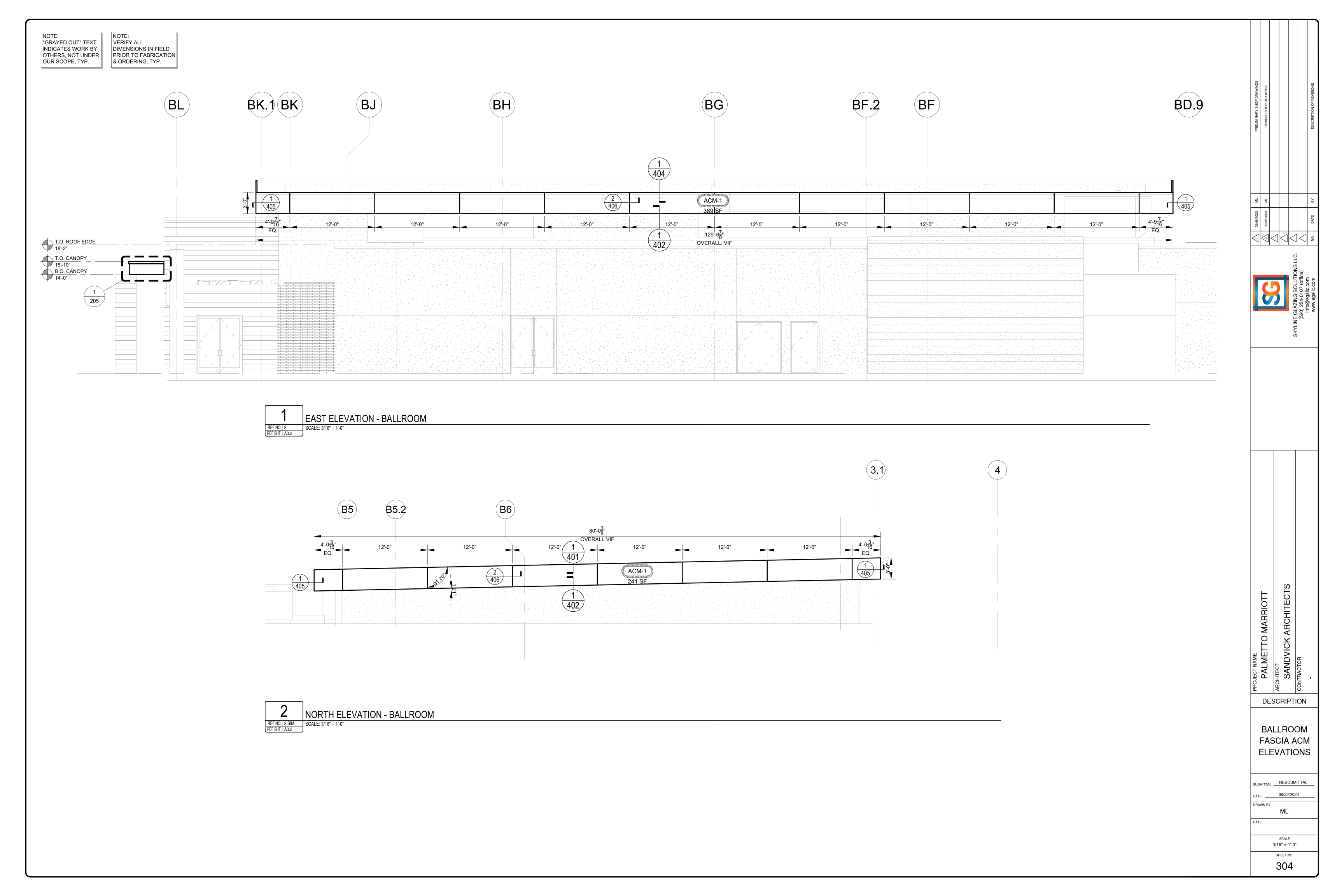


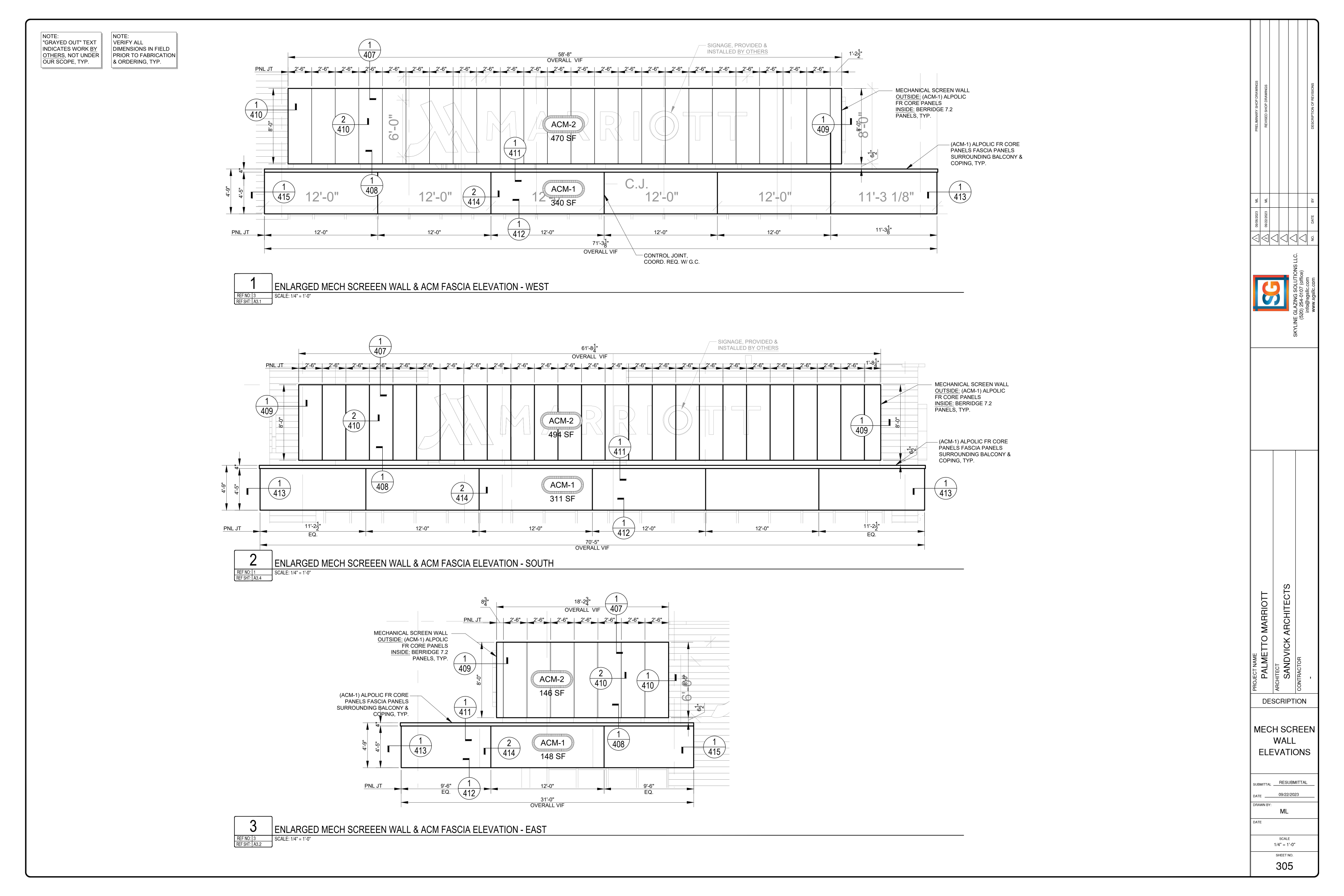
PALMETTO MARRIOTT DESCRIPTION **ENTRY** CANOPY PLAN & ELEVS. SUBMITTAL RESUBMITTAL ML SCALE 3/8" = 1'-0" SHEET NO. 205

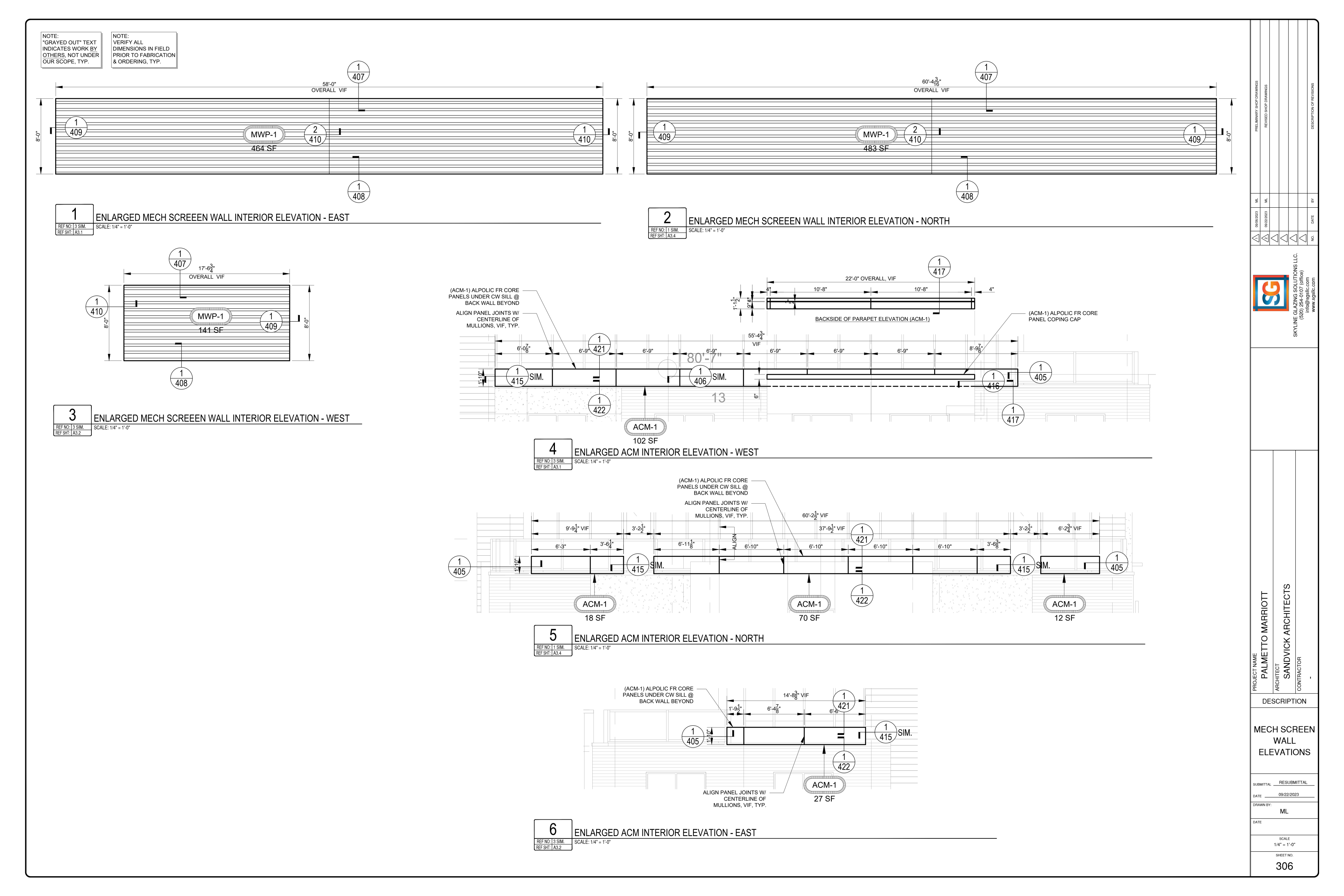






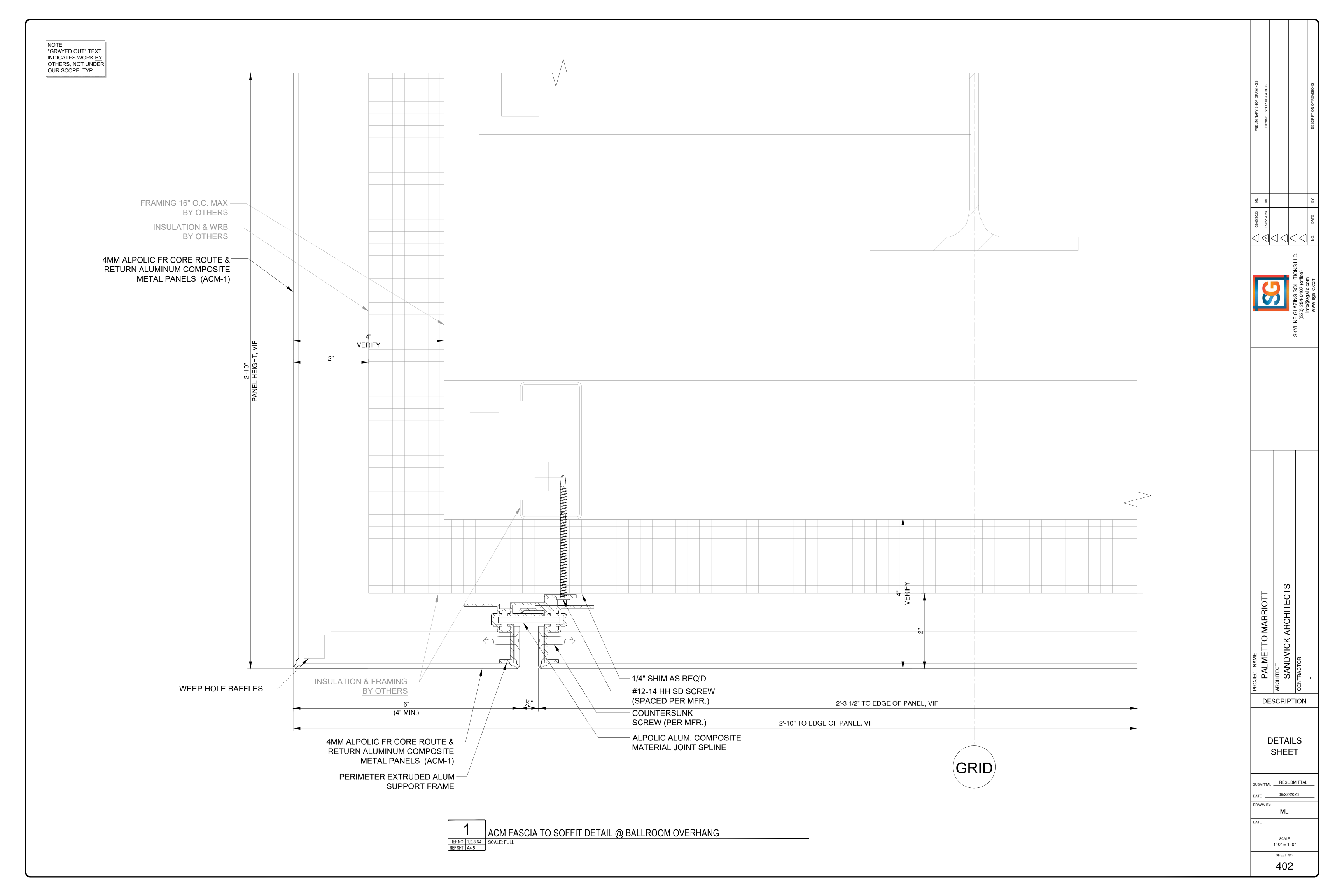


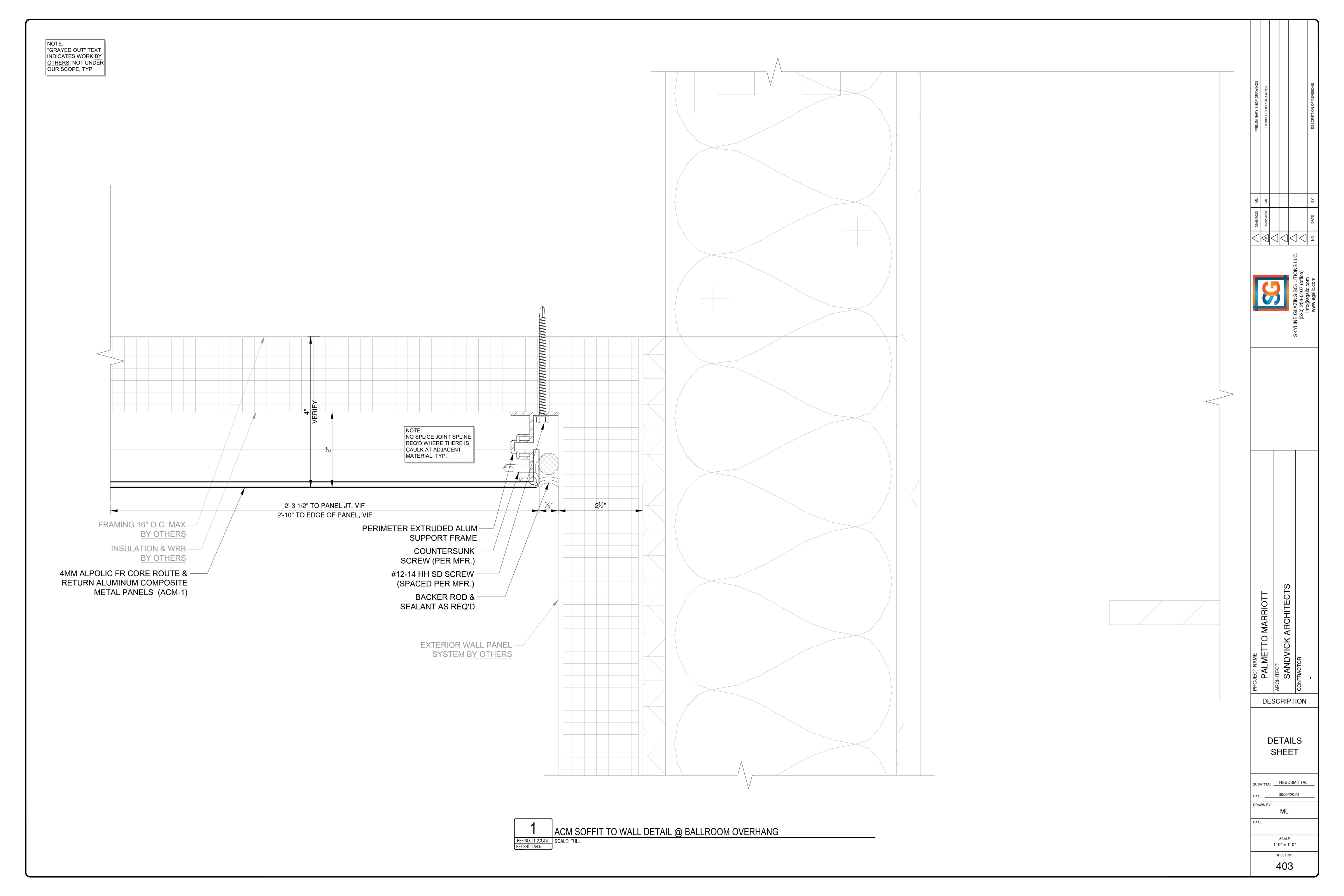


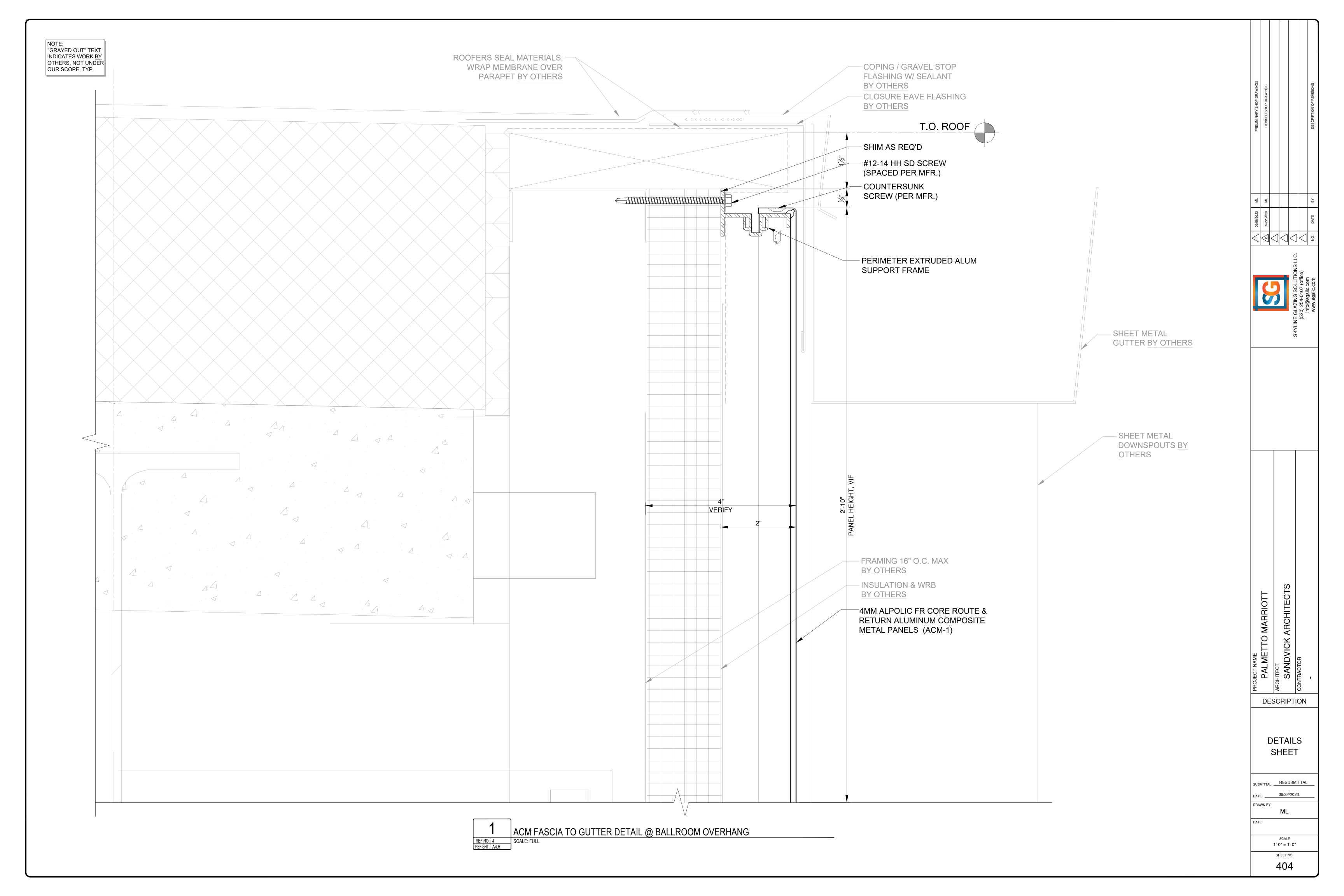


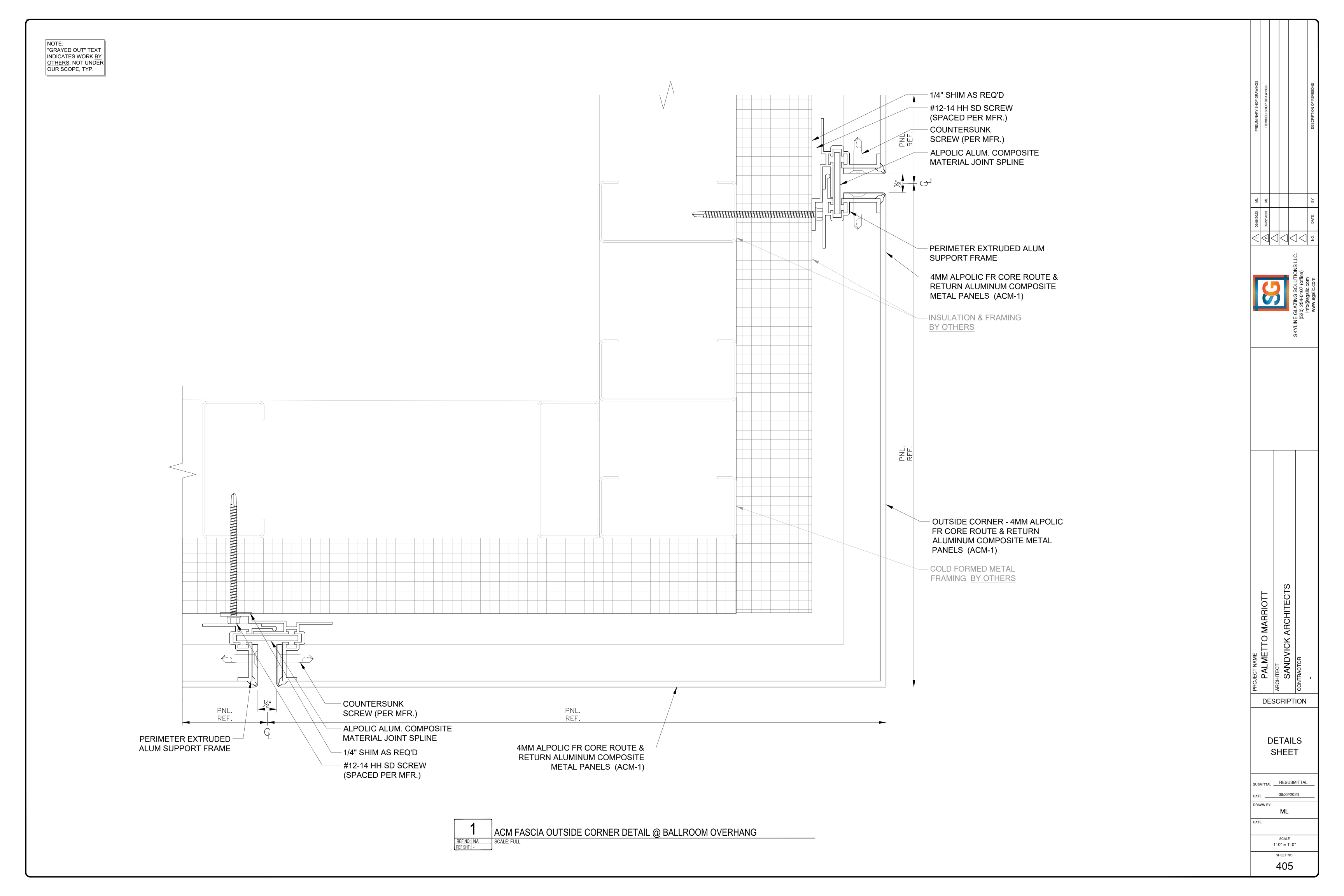
"GRAYED OUT" TEXT INDICATES WORK BY OTHERS, NOT UNDER OUR SCOPE, TYP. (GRID) ROOFERS SEAL MATERIALS, WRAP MEMBRANE OVER PARAPET BY OTHERS COPING / GRAVEL STOP -FLASHING W/ SEALANT T.O. ROOF

BY OTHERS SHIM AS REQ'D #12-14 HH SD SCREW -(SPACED PER MFR.) COUNTERSUNK -SCREW (PER MFR.) PERIMETER EXTRUDED ALUM -SUPPORT FRAME FRAMING 16" O.C. MAX -BY OTHERS INSULATION & WRB -BY OTHERS 4MM ALPOLIC FR CORE ROUTE & RETURN ALUMINUM COMPOSITE METAL PANELS (ACM-1) VERIFY DESCRIPTION **DETAILS** SHEET SUBMITTAL RESUBMITTAL ML ACM FASCIA TO COPING DETAIL @ BALLROOM OVERHANG SCALE 1'-0" = 1'-0" SHEET NO. 401

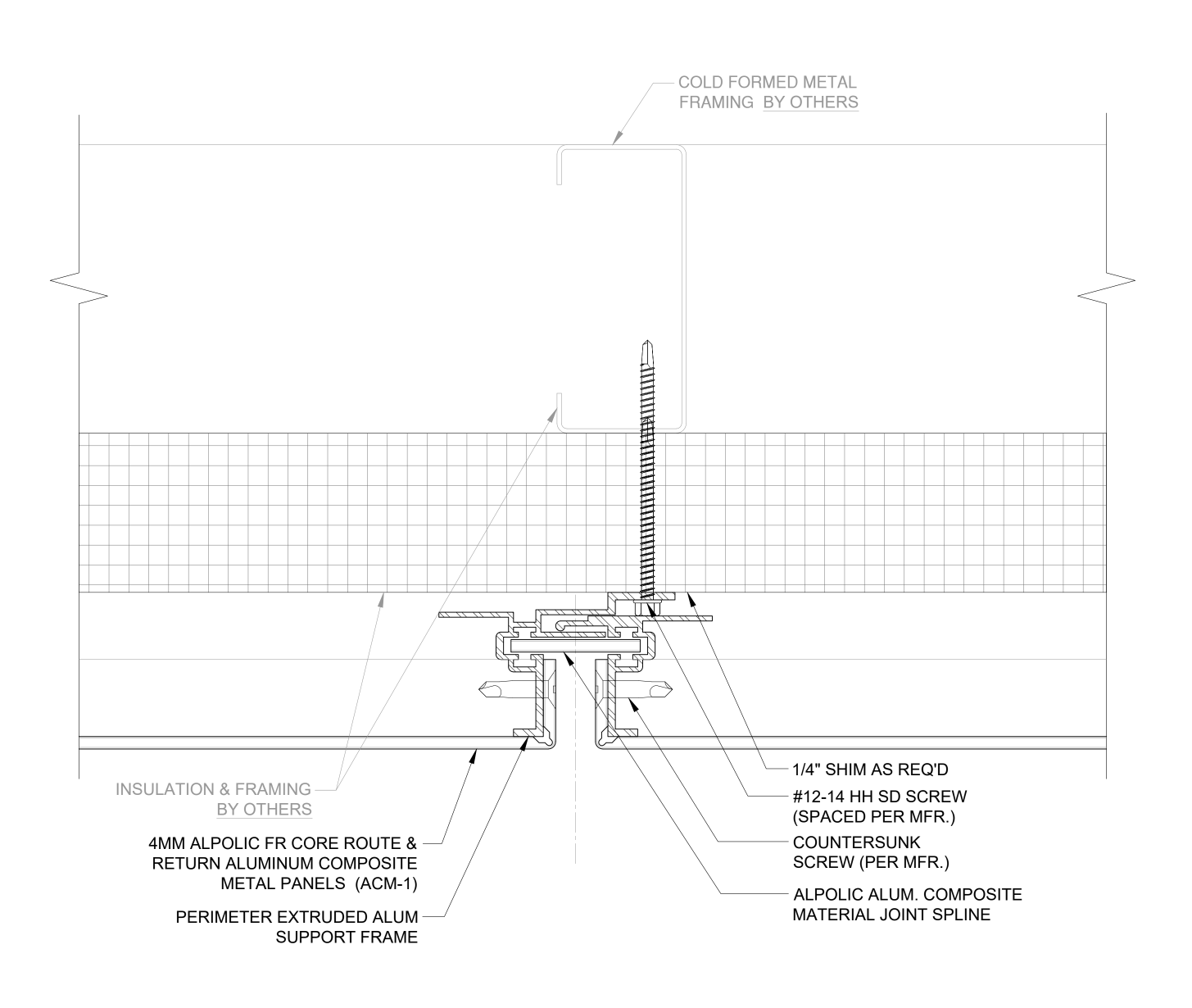


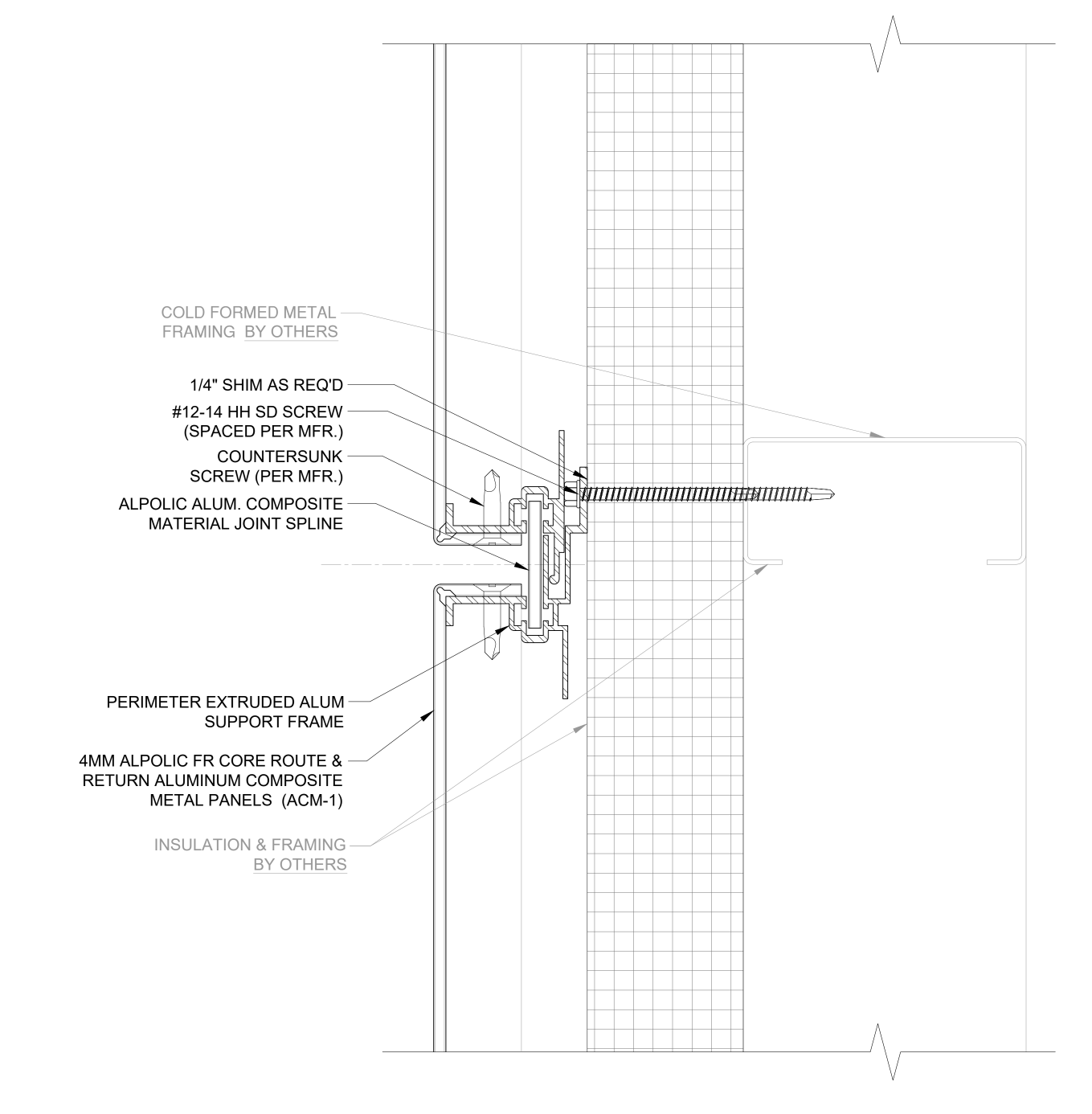






NOTE:
"GRAYED OUT" TEXT
INDICATES WORK BY
OTHERS, NOT UNDER
OUR SCOPE, TYP.





1 ACM SOFFIT PANEL JOINT DETAIL @ BALLROOM

REF NO: NA SCALE: FULL

REF SHT: I-

2 VERT. ACM FASCIA PANEL JOINT DETAIL @ BALLROOM

REF NO: NA
REF SHT: - SCALE: FULL

PROJECT NAME
PALMETTO MARRIOTT

ARCHITECT

SANDVICK ARCHITECTS

CONTRACTOR

DETAILS SHEET

SUBMITTAL

DATE

09/22/2023

DRAWN BY:

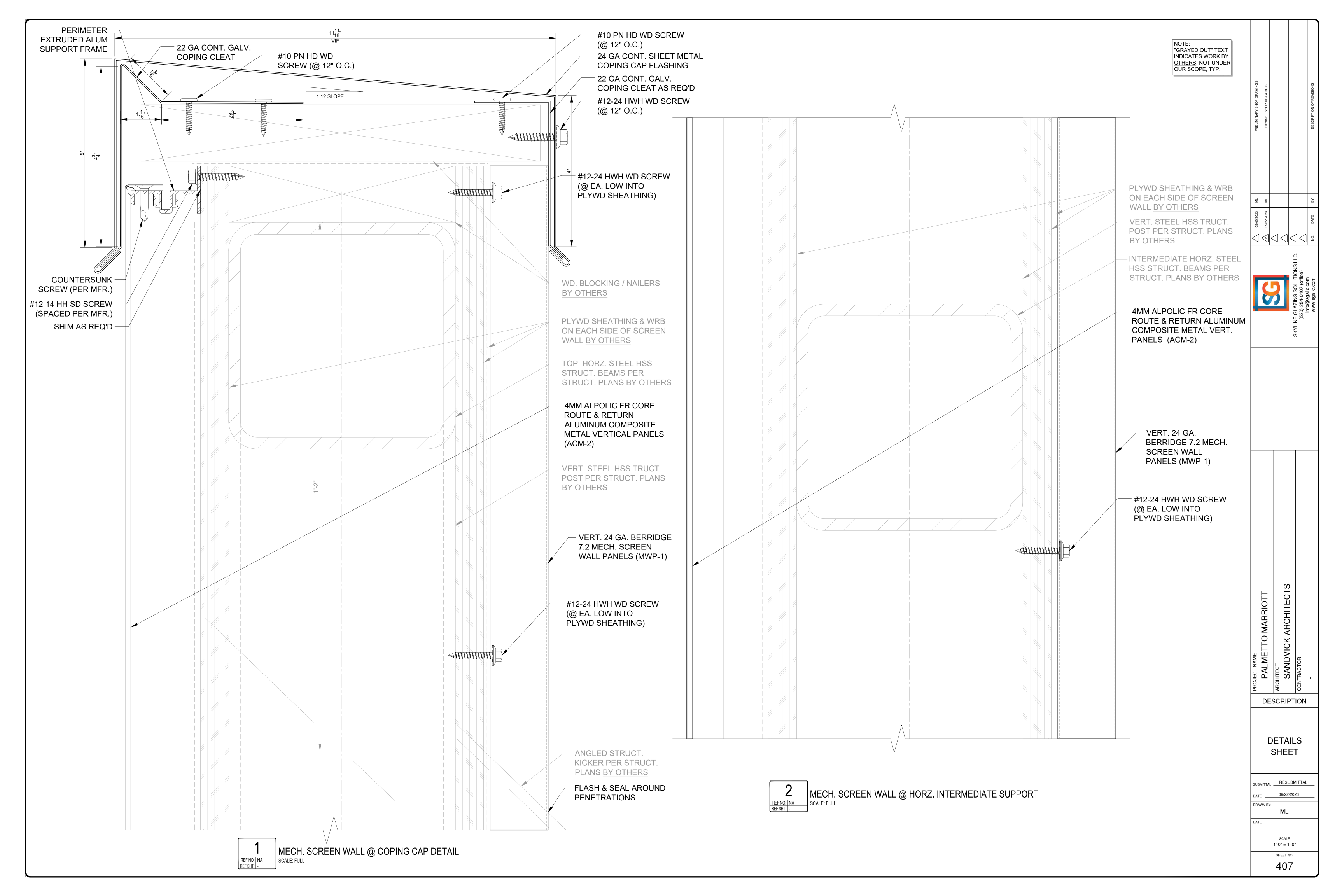
ML

DATE

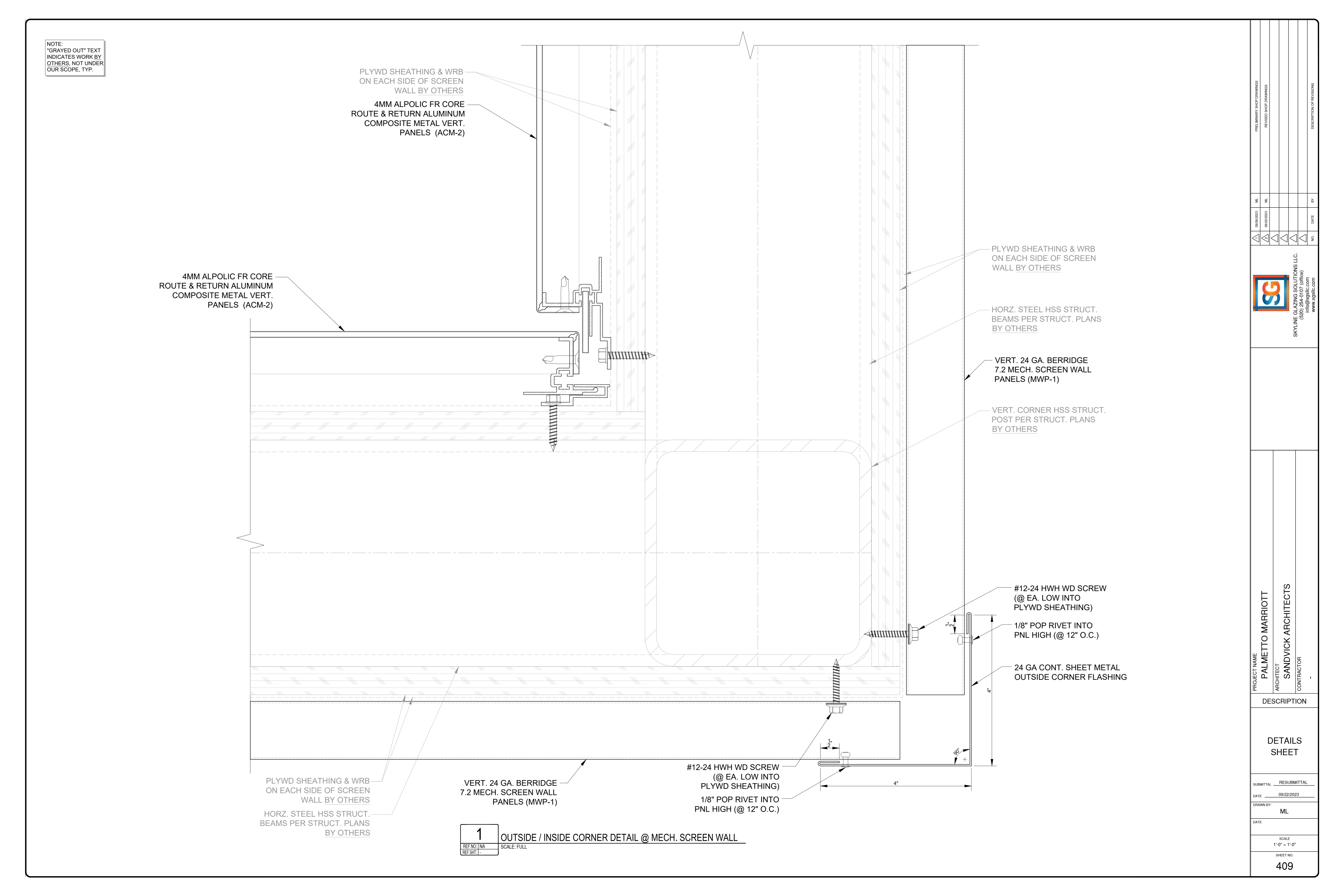
SCALE
1'-0" = 1'-0"

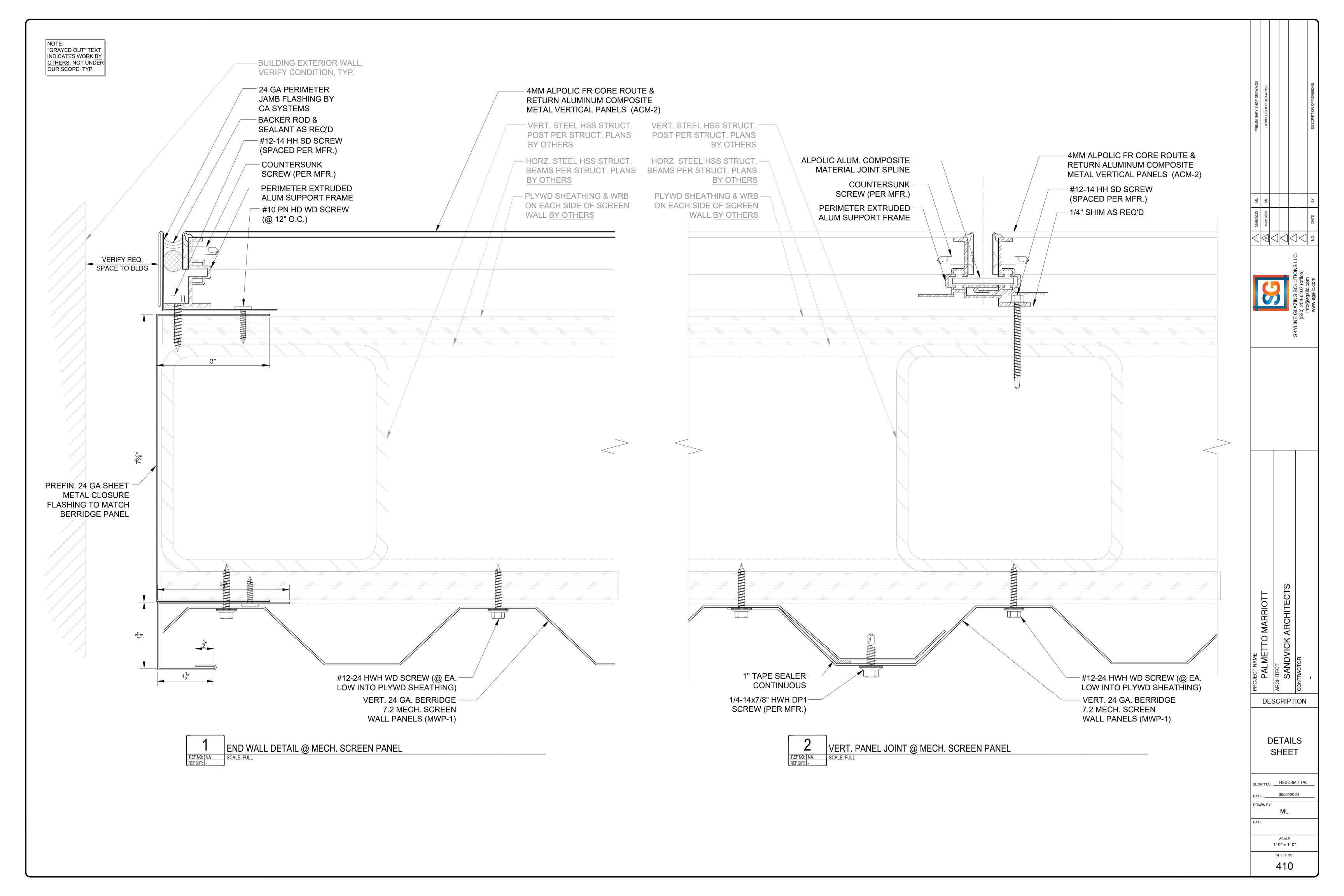
SHEET NO.

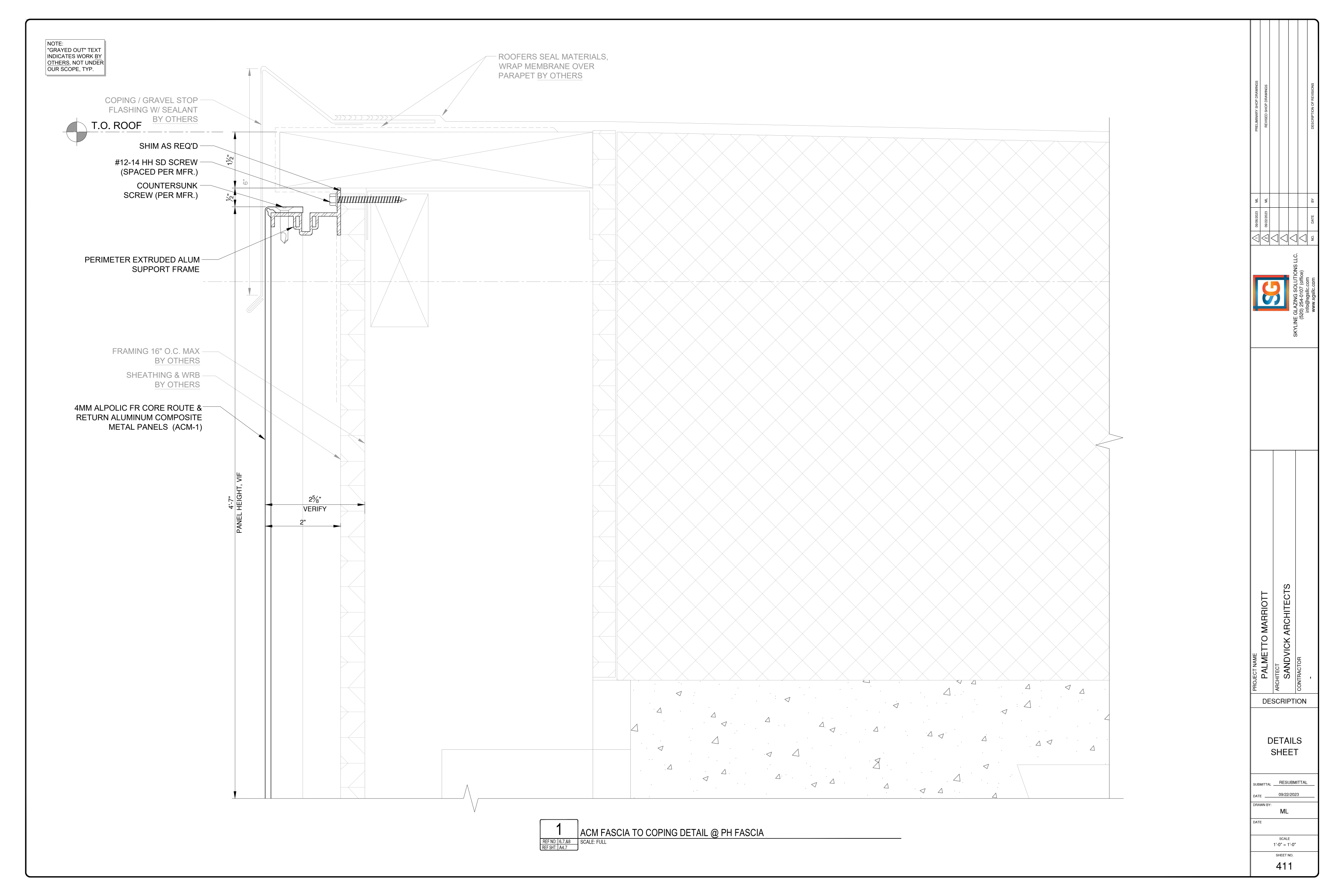
406

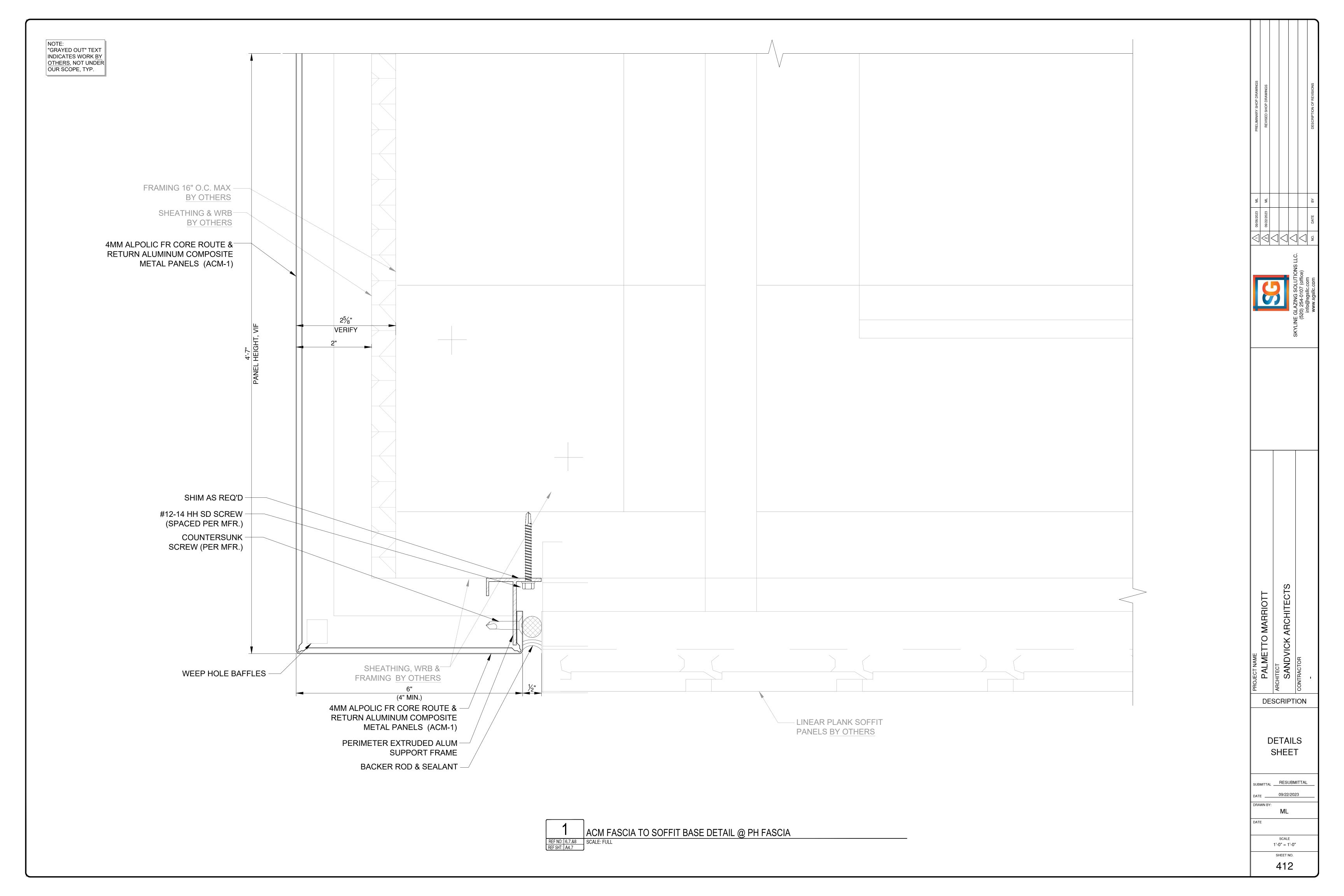


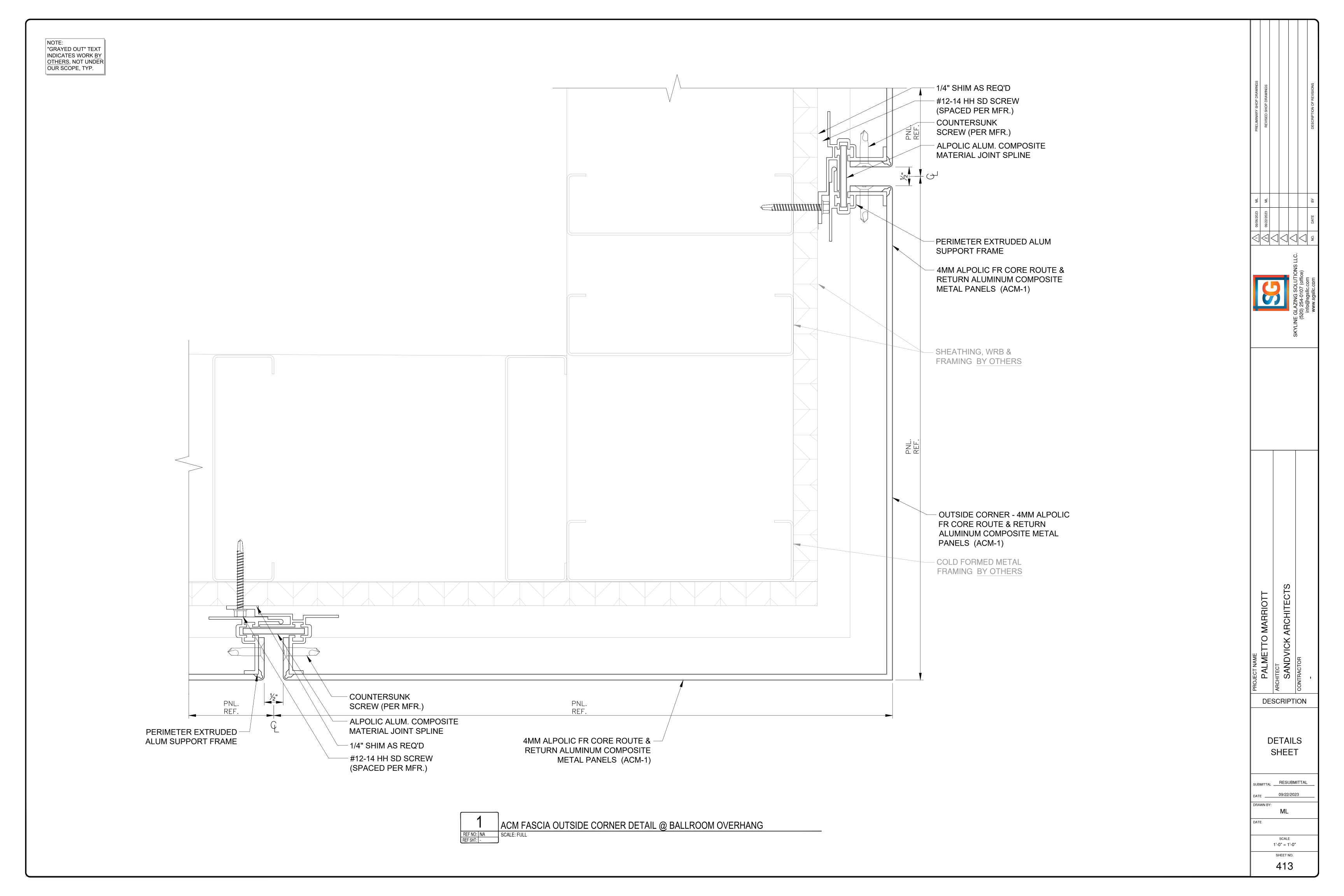
"GRAYED OUT" TEXT INDICATES WORK BY OTHERS, NOT UNDER OUR SCOPE, TYP. - PLYWD SHEATHING & WRB ON EACH SIDE OF SCREEN WALL BY OTHERS - VERT. STEEL HSS TRUCT. POST PER STRUCT. PLANS BY OTHERS - INTERMEDIATE HORZ. STEEL HSS STRUCT. BEAMS PER STRUCT. PLANS BY OTHERS - VERT. 24 GA. BERRIDGE 7.2 MECH. SCREEN WALL PANELS (MWP-1) 4MM ALPOLIC FR CORE -ROUTE & RETURN ALUMINUM COMPOSITE METAL VERT. PANELS (ACM-2) PLYWD SHEATHING & WRB ON EACH SIDE OF SCREEN WALL BY OTHERS BOTTOM HORZ. STEEL HSS STRUCT. BEAMS PER #10 PN HD WD SCREW STRUCT. PLANS BY OTHERS (@ 12" O.C.) – WD. BLOCKING / NAILERS 'J' EXTRUSION -BY OTHERS (CONT) CLIP - #10 PN HD WD SCREW #12-14 HH SD SCREW -(@ 12" O.C.) (SPACED PER MFR.) PERIMETER EXTRUDED ALUM -⁻ #12-24 HWH WD SCREW SUPPORT FRAME (@ EA. LOW INTO SANDVICK ARCHITECTS
TRACTOR PLYWD SHEATHING) PALMETTO MARRIOTT COUNTERSUNK -SCREW (PER MFR.) - 24 GA SHEET METAL WEEPS AS REQ'D -BASE FLASHING W/ DRIP HEM 75/8" DESCRIPTION PREFIN. 24 GA SHEET METAL CLOSURE FLASHING TO MATCH - FLASH HSS STEEL POSTS BERRIDGE PANEL W/ ROOFING PER MFR BY **DETAILS** OTHERS SHEET SUBMITTAL RESUBMITTAL 09/22/2023 MECH. SCREEN WALL BASE DETAIL ML REF NO: NA SCALE: FULL REF SHT: -1'-0" = 1'-0" SHEET NO. 408











"GRAYED OUT" TEXT
INDICATES WORK BY
OTHERS, NOT UNDER
OUR SCOPE, TYP. - COLD FORMED METAL FRAMING BY OTHERS COLD FORMED METAL FRAMING BY OTHERS 1/4" SHIM AS REQ'D #12-14 HH SD SCREW (SPACED PER MFR.) COUNTERSUNK SCREW (PER MFR.) ALPOLIC ALUM. COMPOSITE MATERIAL JOINT SPLINE PERIMETER EXTRUDED ALUM SUPPORT FRAME 4MM ALPOLIC FR CORE ROUTE & - 1/4" SHIM AS REQ'D RETURN ALUMINUM COMPOSITE SHEATHING, WRB & #12-14 HH SD SCREW METAL PANELS (ACM-1) FRAMING BY OTHERS (SPACED PER MFR.) - COUNTERSUNK 4MM ALPOLIC FR CORE ROUTE & SHEATHING, WRB & -PALMETTO MARRIOTT SCREW (PER MFR.) RETURN ALUMINUM COMPOSITE FRAMING BY OTHERS METAL PANELS (ACM-1) ALPOLIC ALUM. COMPOSITE MATERIAL JOINT SPLINE PERIMETER EXTRUDED ALUM —/ SUPPORT FRAME DESCRIPTION ACM SOFFIT PANEL JOINT DETAIL @ PH FASCIA

REF NO: NA
REF SHT:
SCALE: FULL **DETAILS** REF NO: NA REF SHT: -SHEET VERT. ACM FASCIA PANEL JOINT DETAIL @ PH FASCIA SUBMITTAL RESUBMITTAL 09/22/2023 ML 1'-0" = 1'-0" SHEET NO. 414

"GRAYED OUT" TEXT INDICATES WORK BY OTHERS, NOT UNDER OUR SCOPE, TYP. SHIM AS REQ'D PALMETTO MARRIOTT
SCHITECT
SANDVICK ARCHITECTS
DNTRACTOR MEMBRANE, GYP. BD., & FRAMING **BUILDING SYSTEM** #12-14 HH SD SCREW (BY OTHERS) (BY OTHERS) (SPACED PER MFR.) - 4MM ALPOLIC FR CORE ROUTE & PERIMETER EXTRUDED ALUM RETURN ALUMINUM COMPOSITE SUPPORT FRAME METAL PANELS (ACM-1) COUNTERSUNK SCREW - CAULK AND **EXPANSION JOINT** DESCRIPTION TYP. PANEL ABUTMENT DETAIL REF NO: NA SCALE: FULL REF SHT: -**DETAILS** SHEET SUBMITTAL RESUBMITTAL DATE _____09/22/2023 ML 1'-0" = 1'-0" SHEET NO. 415

