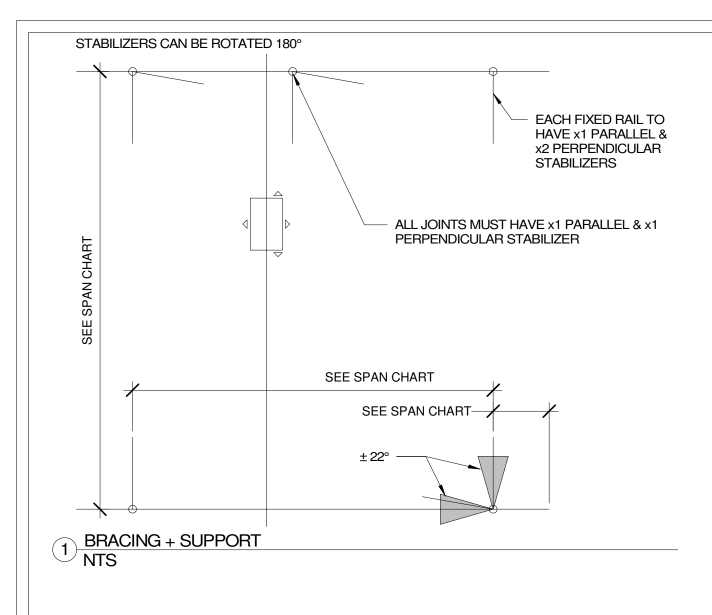
<u>SIGNOFF / A</u>	PPROVAL NOTES	Guidmann Inc. 14401 McCormick Drive Tampa FL, 33626 Unit A Toll Free: 1(800)-664-8834 Fax: 1(813)-880-9558 Email: Info@Guidmann.net		
1. The facility structure capacity must be able to suppor	rt the load specified on the installation drawing.	NOTES 1. HOIST = 770 LBS		
2. Electrical power source provided by the facility, posit	tion to be verified in the field.	 FLUSHED RECESSED / TYPE - P CEILING HEIGHT = 8' - 0" AFF TO DECK = 11' - 11" 		
Guldmann Inc. reserves the right to slightly modify the track layout if necessary without Facility approval. This includes lowering the system to avoid ceiling objects.				
 Guldmann Inc. will not be held responsible for any da non visible conduits during our installation process 				
5. Modifications of door headers by the facility.				
6. <u>Signed drawings are required prior to ordering and in</u> This signature of each drawing confirms agreement o				
7. Systems are tested at 1.5 times capacity.				
550 lbs. tested at 825 lbs.; 770 lbs. tested at 1155 lbs.	; 825 lbs. tested at 1238 lbs.; 1100 lbs. tested at 1650 lbs.			
550 lbs. tested at 825 lbs.; 770 lbs. tested at 1155 lbs. MY SIGNATURE BELOW VERIFIES THAT I HAVE:	; 825 lbs. tested at 1238 lbs.; 1100 lbs. tested at 1650 lbs.			
MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all $\frac{8}{5}$ pages, with a total quantity of $\frac{5}{5}$; 825 lbs. tested at 1238 lbs.; 1100 lbs. tested at 1650 lbs.			
MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all $\frac{8}{5}$ pages, with a total quantity of $\frac{5}{5}$ the approbation of structure for each room.				
MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all $\frac{8}{5}$ pages, with a total quantity of $\frac{5}{5}$ the approbation of structure for each room.	room(s), 5 system(s) for the approbation of layout for each room and			
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MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all $\frac{8}{2}$ pages, with a total quantity of $\frac{5}{2}$ the approbation of structure for each room.	room(s), 5 system(s) for the approbation of layout for each room and			
MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all <u>8</u> pages, with a total quantity of <u>5</u> the approbation of structure for each room. CUSTOMER APPROVAL:	room(s), 5 system(s) for the approbation of layout for each room and	ACCURATE TO 4" BASED ON PDF CONVERSION		
MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all <u>8</u> pages, with a total quantity of <u>5</u> the approbation of structure for each room. CUSTOMER APPROVAL:	room(s), 5 system(s) for the approbation of layout for each room and _DATE:	ON PDF CONVERSION		
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MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all <u>8</u> pages, with a total quantity of <u>5</u> the approbation of structure for each room. CUSTOMER APPROVAL: 	room(s), 5system(s) for the approbation of layout for each room and	ON PDF CONVERSION DATE: DRAWN BY: 01/24/2024 MGE APPROVED BY: PROJECT NAME:		
MY SIGNATURE BELOW VERIFIES THAT I HAVE: Reviewed all <u>8</u> pages, with a total quantity of <u>5</u> the approbation of structure for each room. CUSTOMER APPROVAL: 	room(s), _5_ system(s) for the approbation of layout for each room and _DATE:	ON PDF CONVERSION DATE: DRAWN BY: O1/24/2024 MGE APPROVED BY: PROJECT NAME: St. Cloud VA Bldg. 51 L1 East		

Date	Issued by	Lette
06/02/2024	TRC	A
06/17/2024	MGE	В



Fixed rail systems

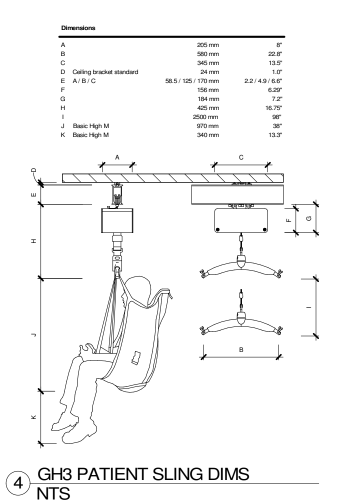
Fixed rail systems must be connected by Guldmann Service Team or by a qualified installer. A Guldmann class I transformer must be used. Installation to follow existing rules for authorized electricians and according to IEC/UL 60601-1.

Terminals on transformers Class I Double-insulated UL approved cable must be used (Cable specification: UL category: AVLV2, min.300V, min. 80° C, min. 18AWG (1 mm2)) Transformer DK-13991

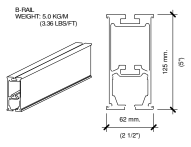
In: Terminal 1 = N Terminal 2 = 100-115V AC Terminal 3 = 230V ACTerminal 4 = Protective ground Out:

Terminal 5 = 33V AC Terminal 6 = 33V AC

GH3 TRANSFORMER 2 Gru . NTS

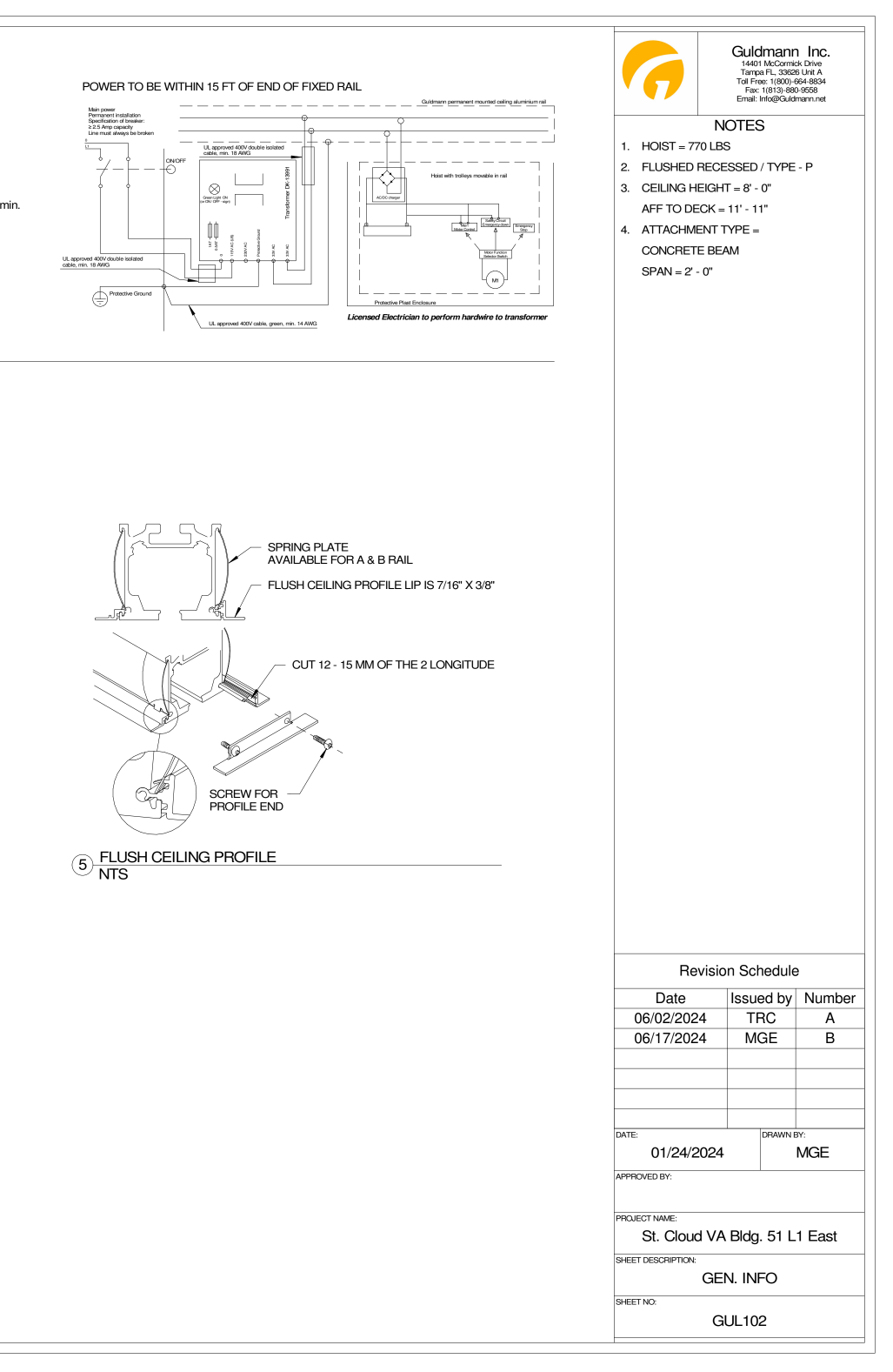


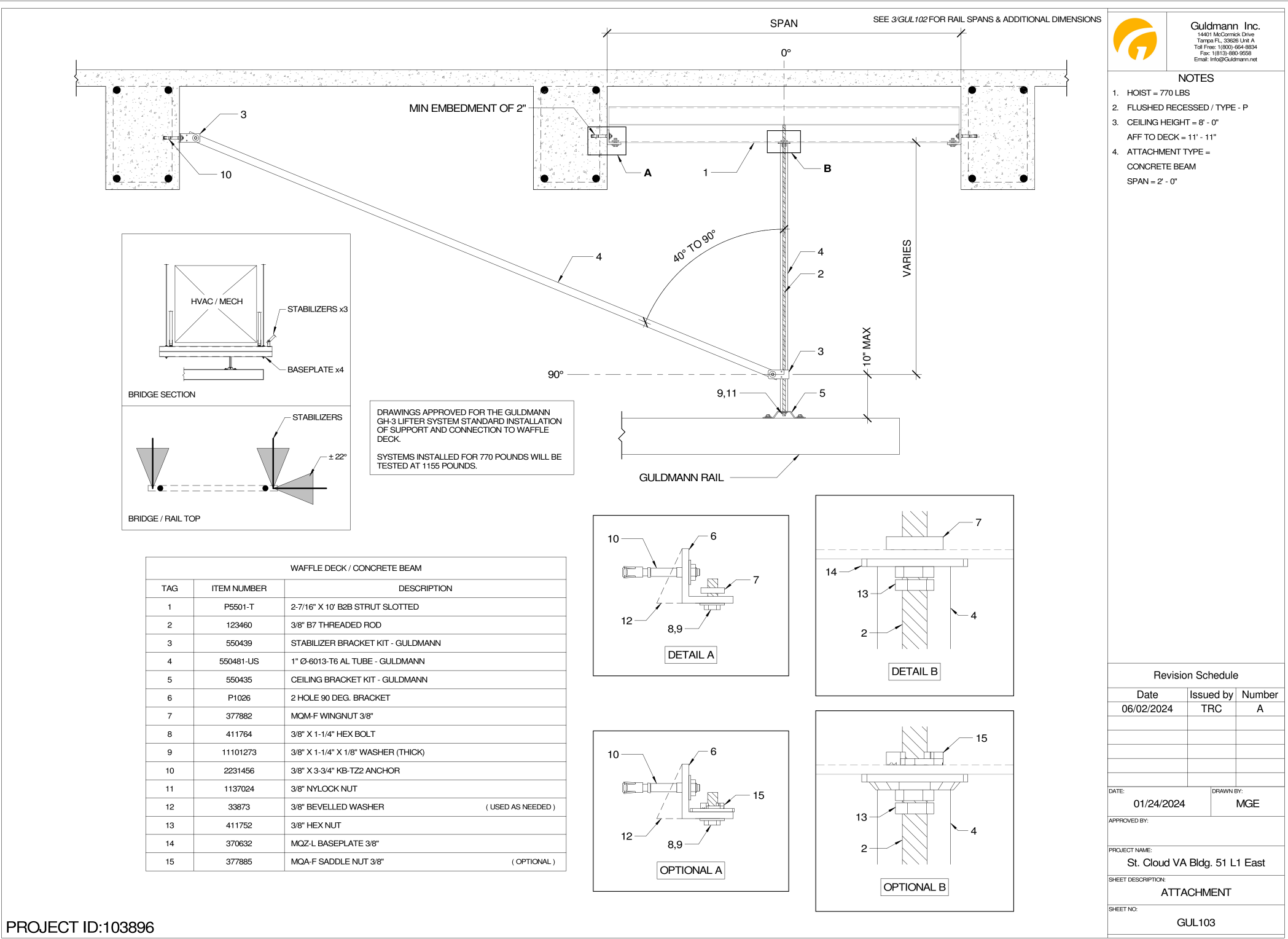
SPAN CHART B-RAIL SPAN (BETWEEN SUPPORTS) LOAD LIMIT CANTILEVER (SNGL) CANTILEVER (PAR) INCHES INCHES KG LBS MM MM MM INCHES 22 1/4 20 1⁄2 ½ ¾ 17 ¾ ¾ 17 ¾ 23 1⁄4 ½ ½ ½ ½



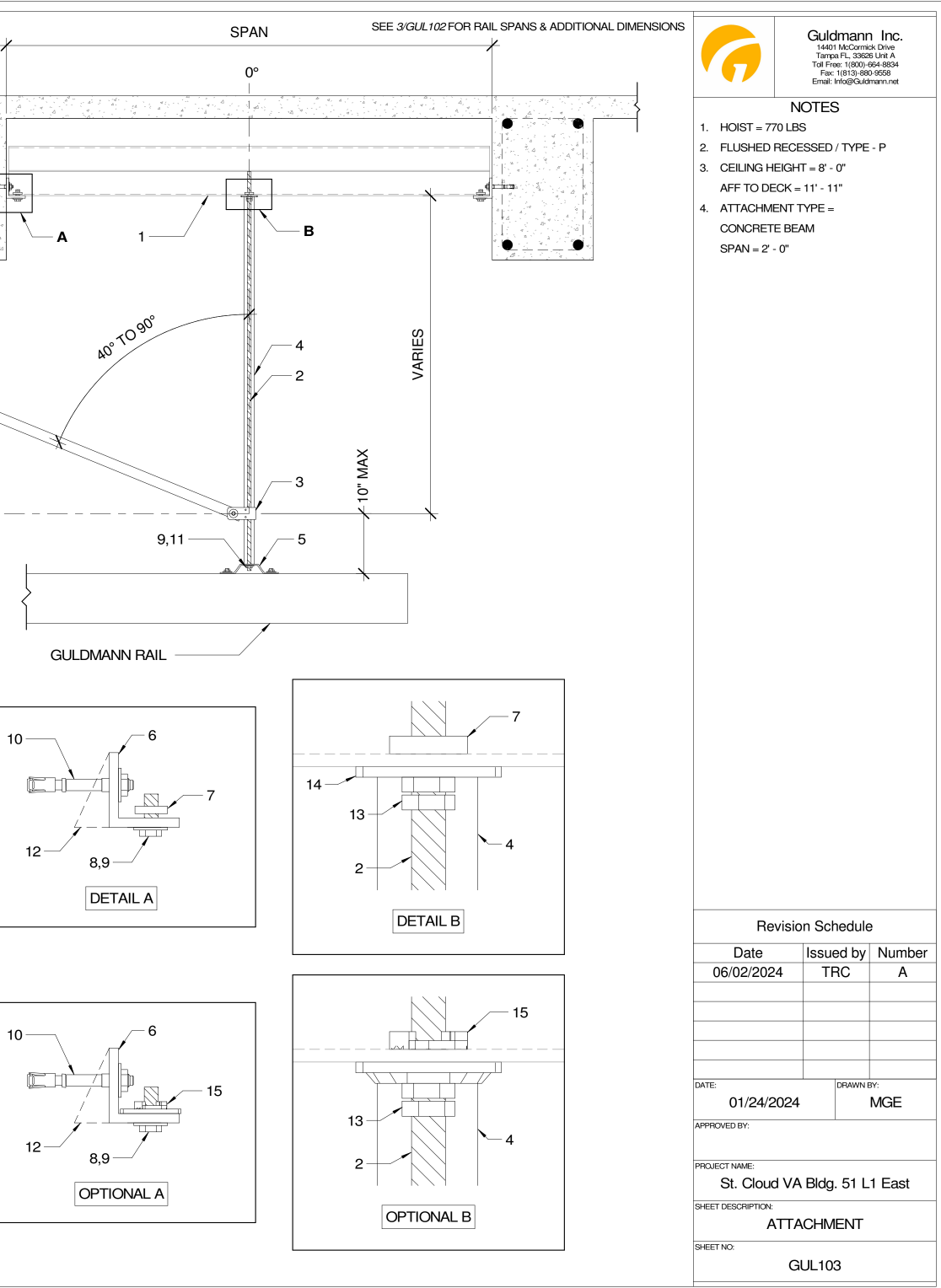
3 B-RAIL SPAN CHART / WEIGHT / DIMS NTS

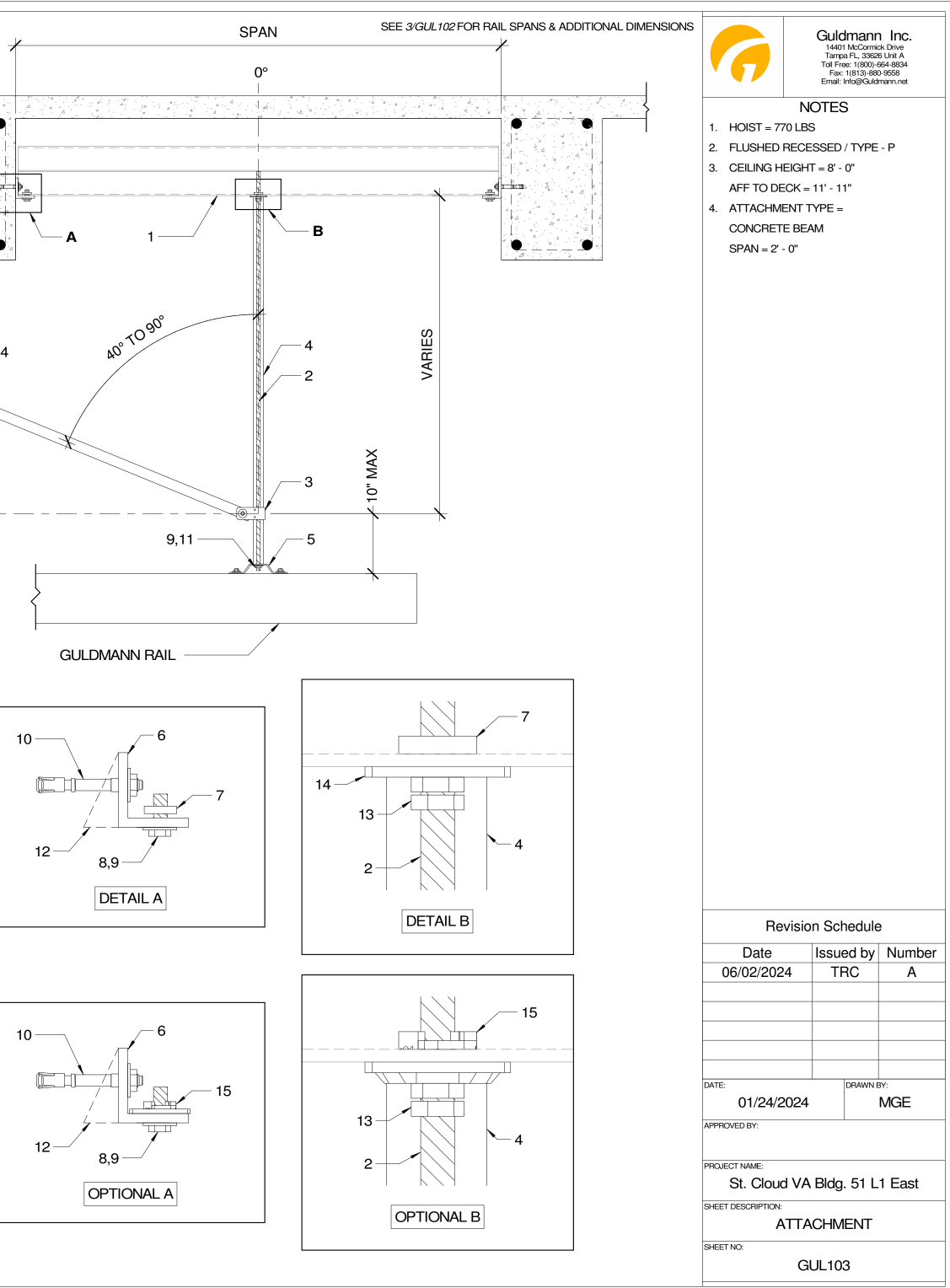
PROJECT ID:103896

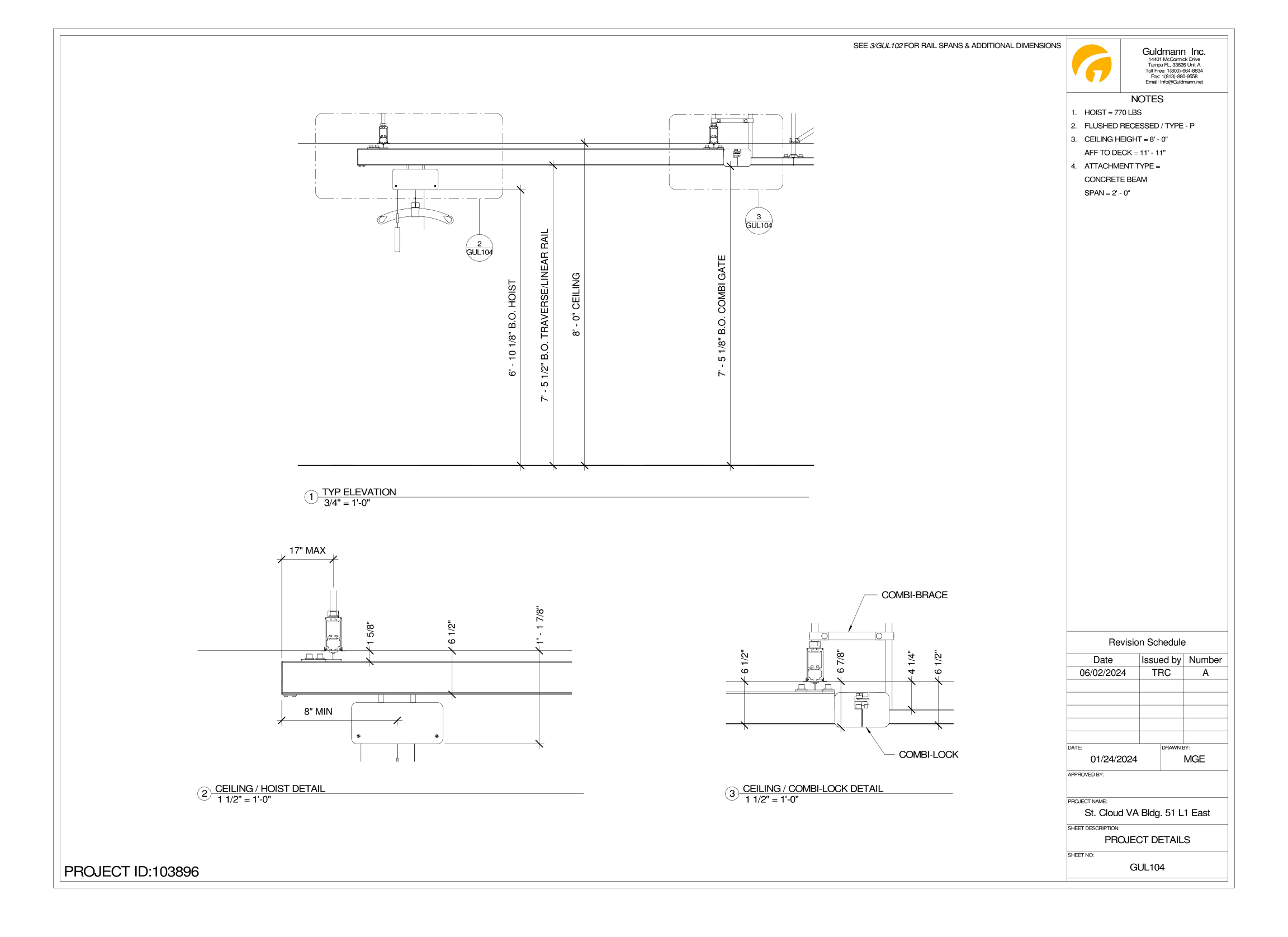




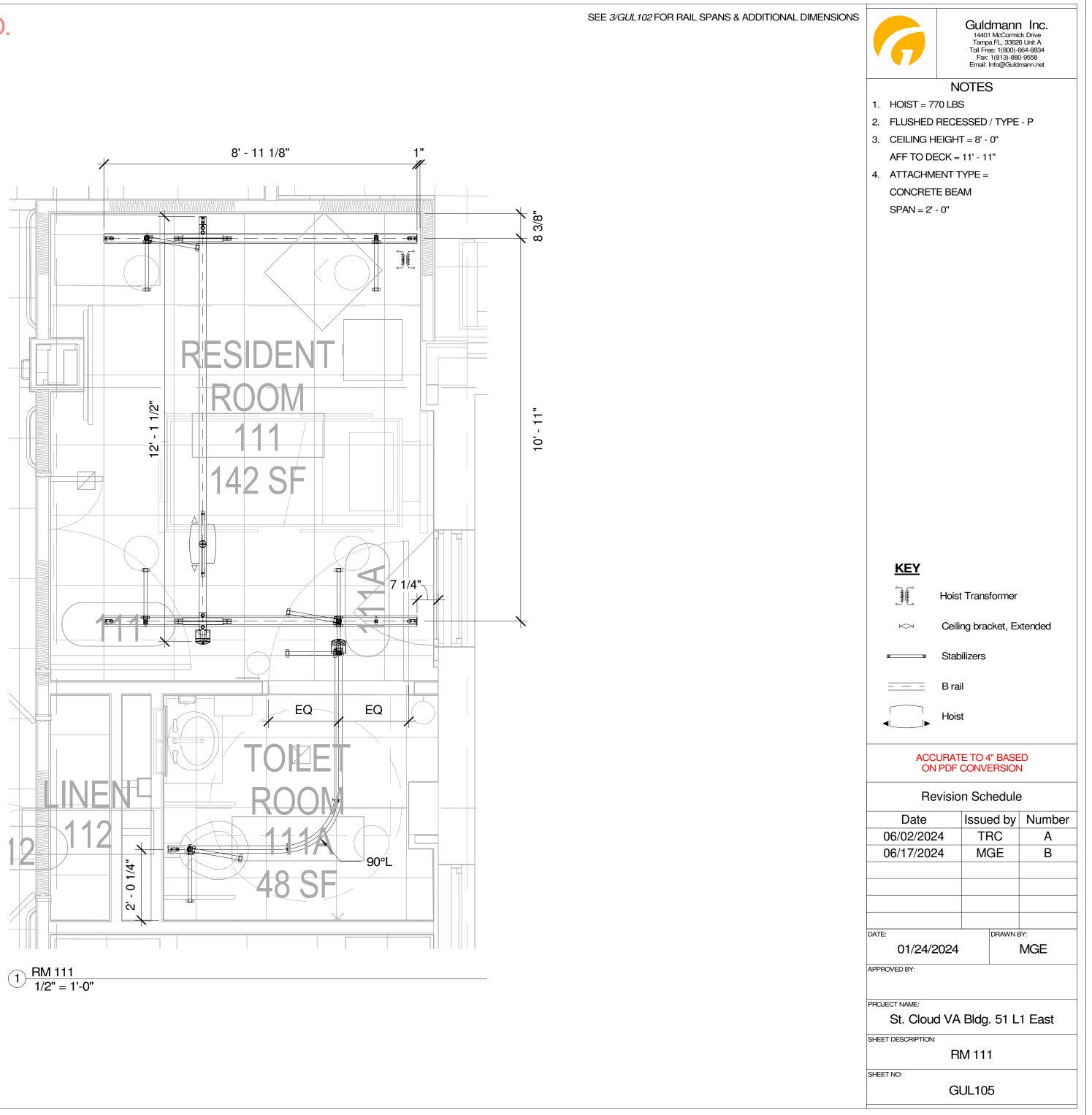
		WAFFLE DECK / CONCRETE BEAM	
TAG	ITEM NUMBER	DESCRIPTION	
1	P5501-T	2-7/16" X 10' B2B STRUT SLOTTED	
2	123460	3/8" B7 THREADED ROD	
3	550439	STABILIZER BRACKET KIT - GULDMANN	
4	550481-US	1" Ø-6013-T6 AL TUBE - GULDMANN	
5	550435	CEILING BRACKET KIT - GULDMANN	
6	P1026	2 HOLE 90 DEG. BRACKET	
7	377882	MQM-F WINGNUT 3/8"	
8	411764	3/8" X 1-1/4" HEX BOLT	
9	11101273	3/8" X 1-1/4" X 1/8" WASHER (THICK)	
10	2231456	3/8" X 3-3/4" KB-TZ2 ANCHOR	
11	1137024	3/8" NYLOCK NUT	
12	33873	3/8" BEVELLED WASHER	(USED AS NEEDED)
13	411752	3/8" HEX NUT	
14	370632	MQZ-L BASEPLATE 3/8"	
15	377885	MQA-F SADDLE NUT 3/8"	(OPTIONAL)





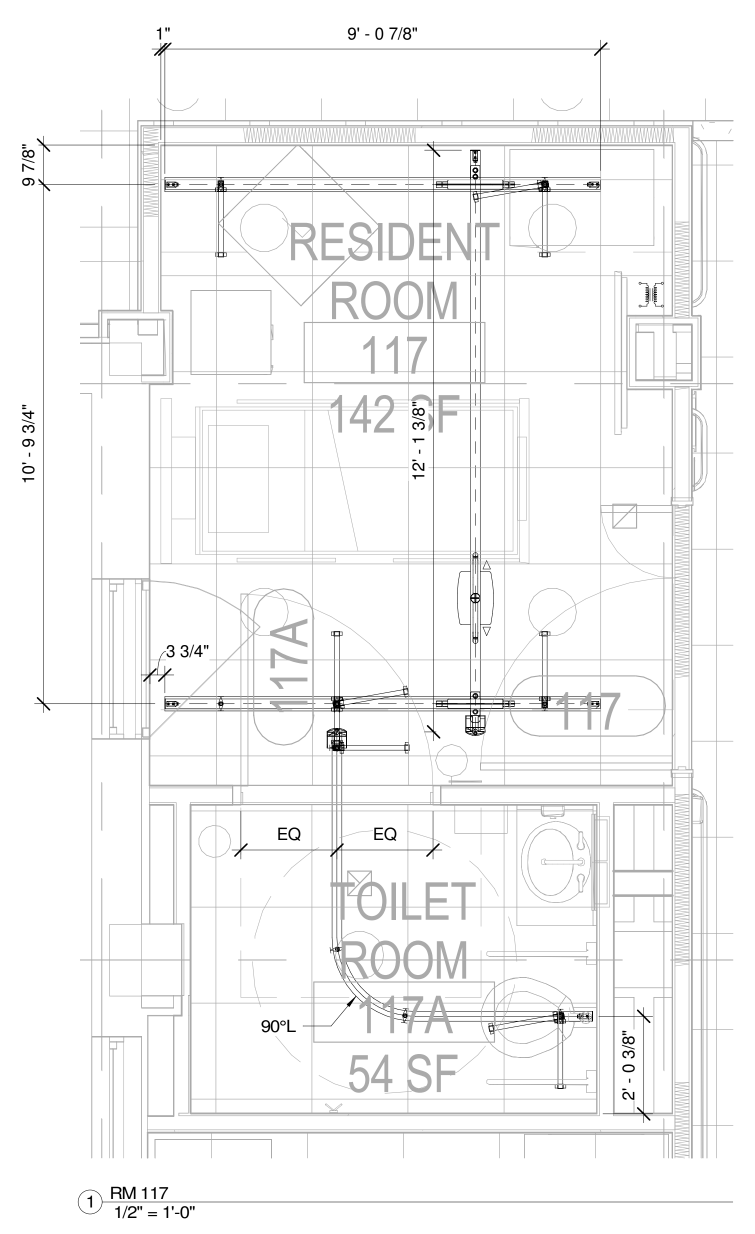


VERIFY SIZE AND LOCATION IN FIELD.

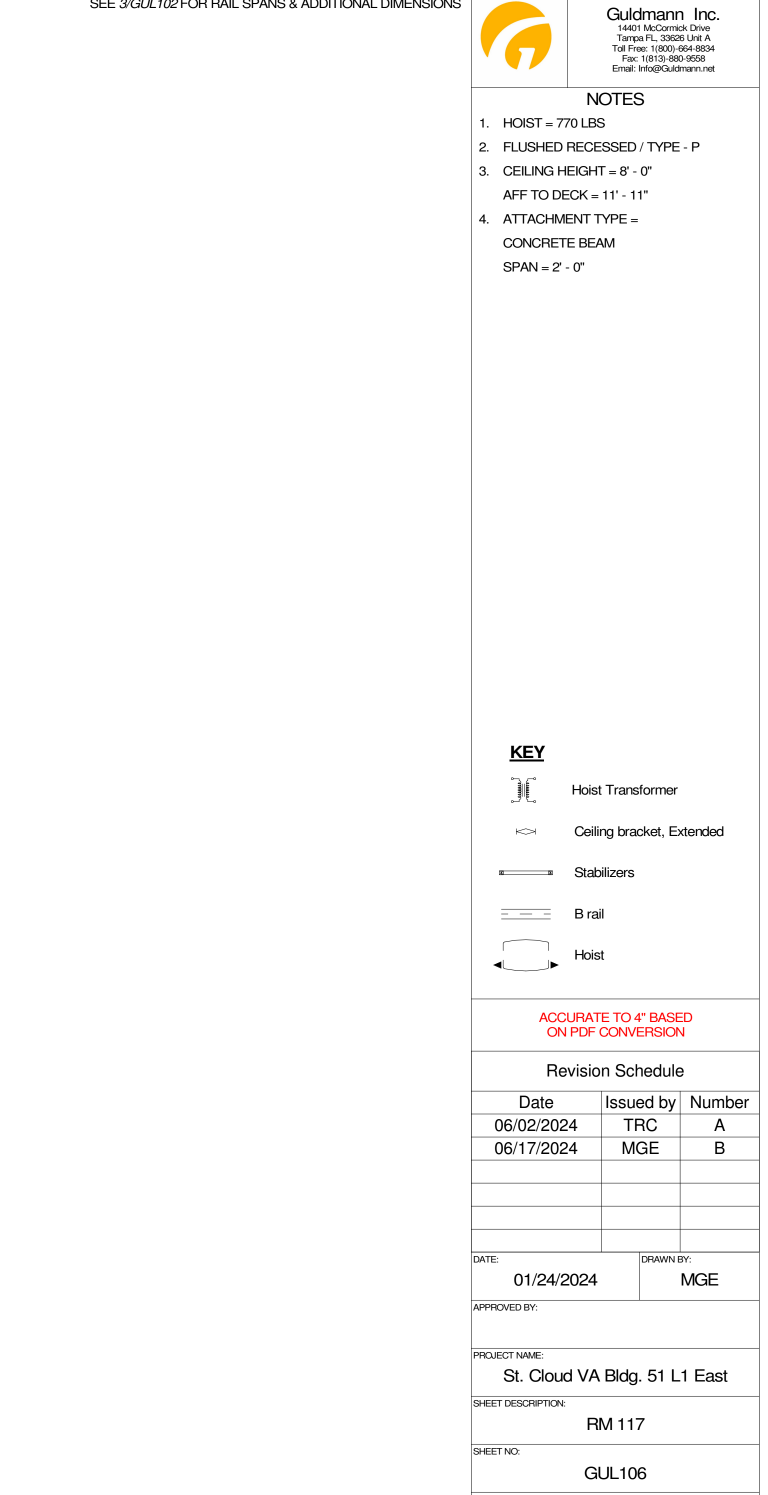


PROJECT ID:103896



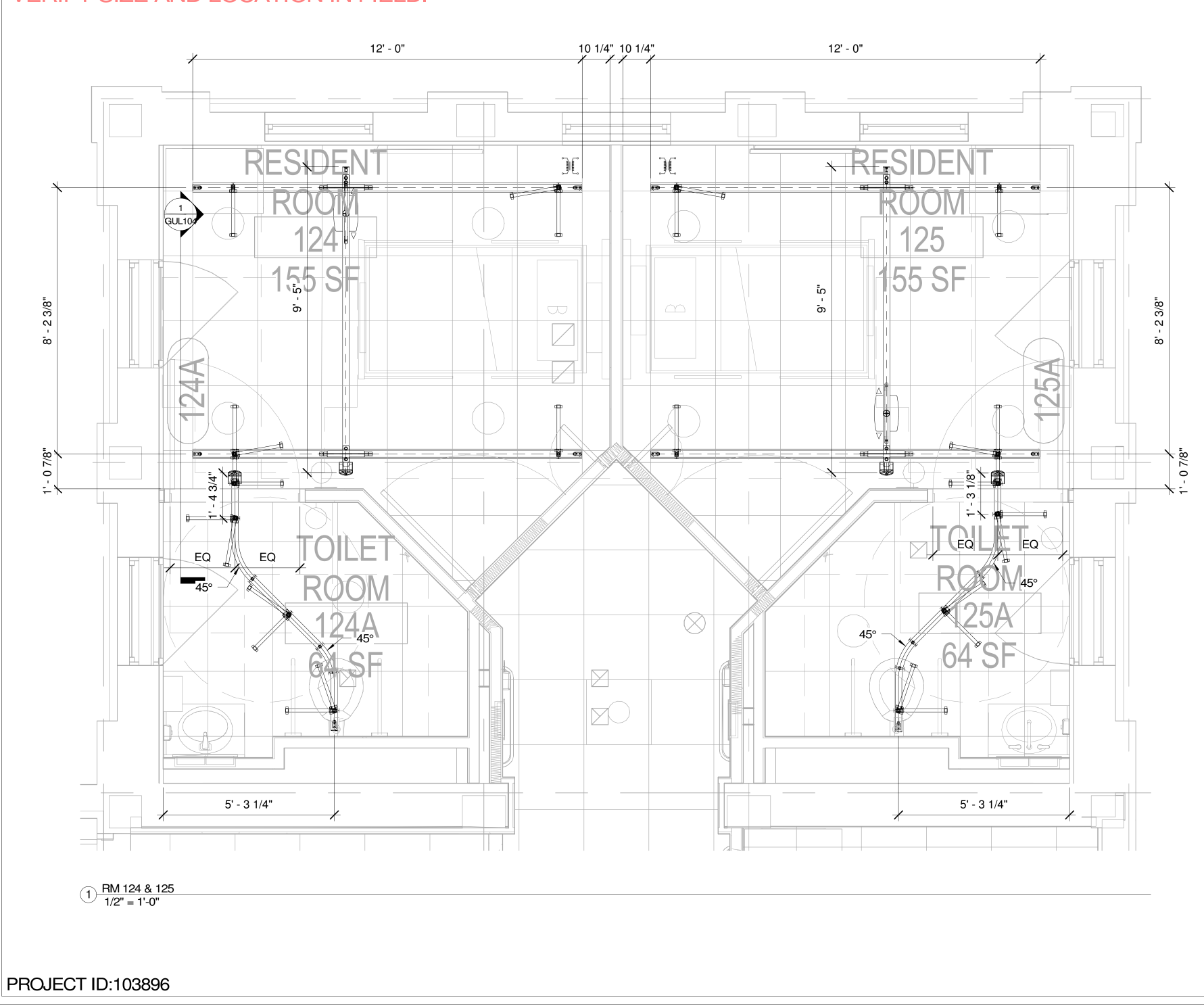


PROJECT ID:103896



SEE 3/GUL102 FOR RAIL SPANS & ADDITIONAL DIMENSIONS

VERIFY SIZE AND LOCATION IN FIELD.



SEE 3/GUL102 FOR RAIL SPANS & ADDITIONAL DIMENSIONS	(Guldma 14401 McCo Tampa FL, 3 Toll Free: 1(80 Fax: 1(813) Email: Info@C	ormick Drive 3626 Unit A 00)-664-8834 -880-9558
	3. CEILING H	RECESSED / TY IEIGHT = 8' - 0" ECK = 11' - 11" ENT TYPE = TE BEAM	PE - P
	بر الساب المعالية المعاليماليماليماليماليماليماليماليماليماليم	Hoist Transform	er
EQ EQ DV 45° 25A 4*SF		Ceiling bracket, Stabilizers B rail Hoist	
	ON	I PDF CONVERSI	ON
	Re Date	vision Schedu Issued b	
	06/02/202		A
5' - 3 1/4"	DATE:		/N BY:
	01/24/2		MGE
	SHEET DESCRIPTION:	d VA Bldg. 51 RM 124 & 125	
	SHEET NO:	GUL107	

VERIFY SIZE AND LOCATION IN FIELD.



PROJECT ID:103896