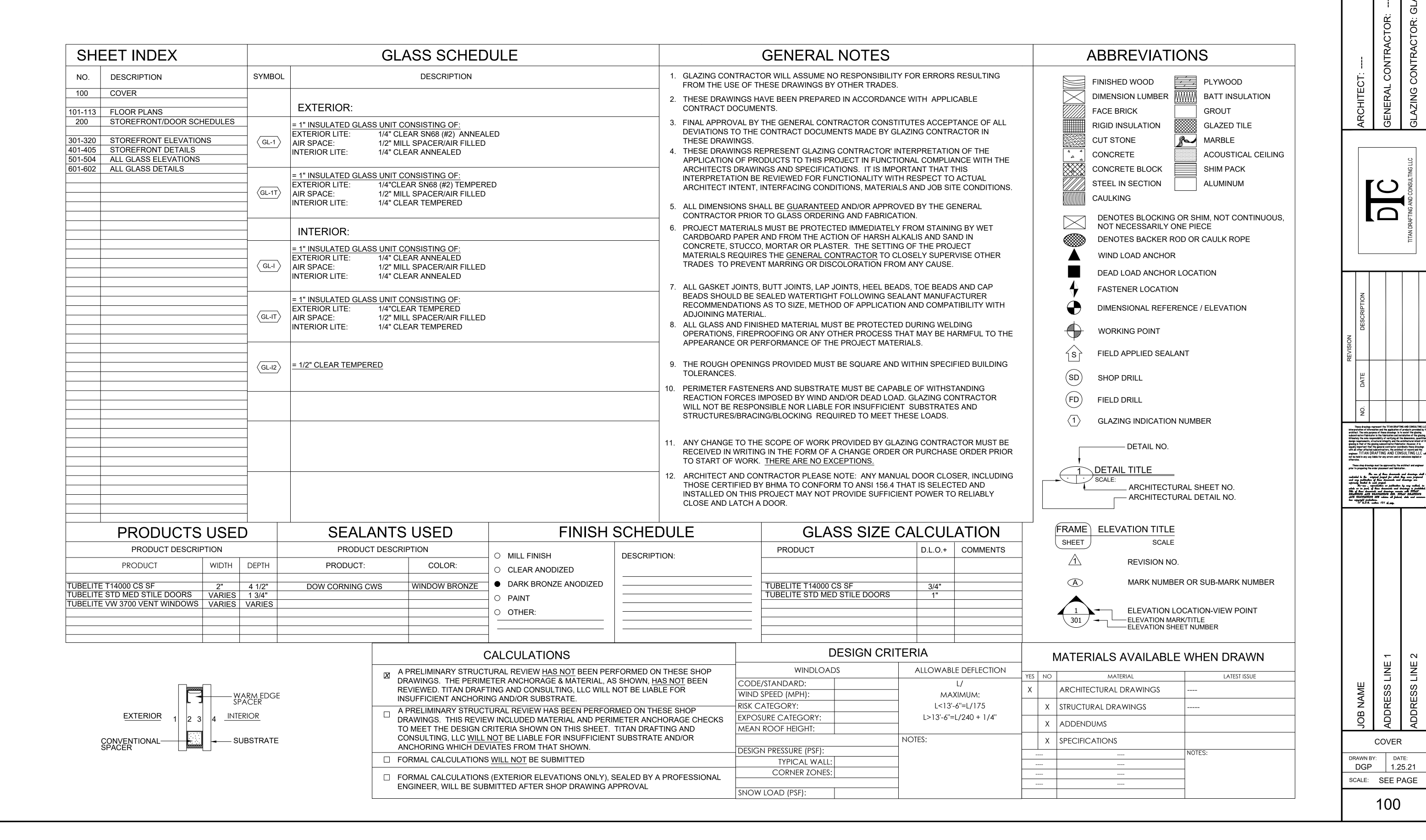
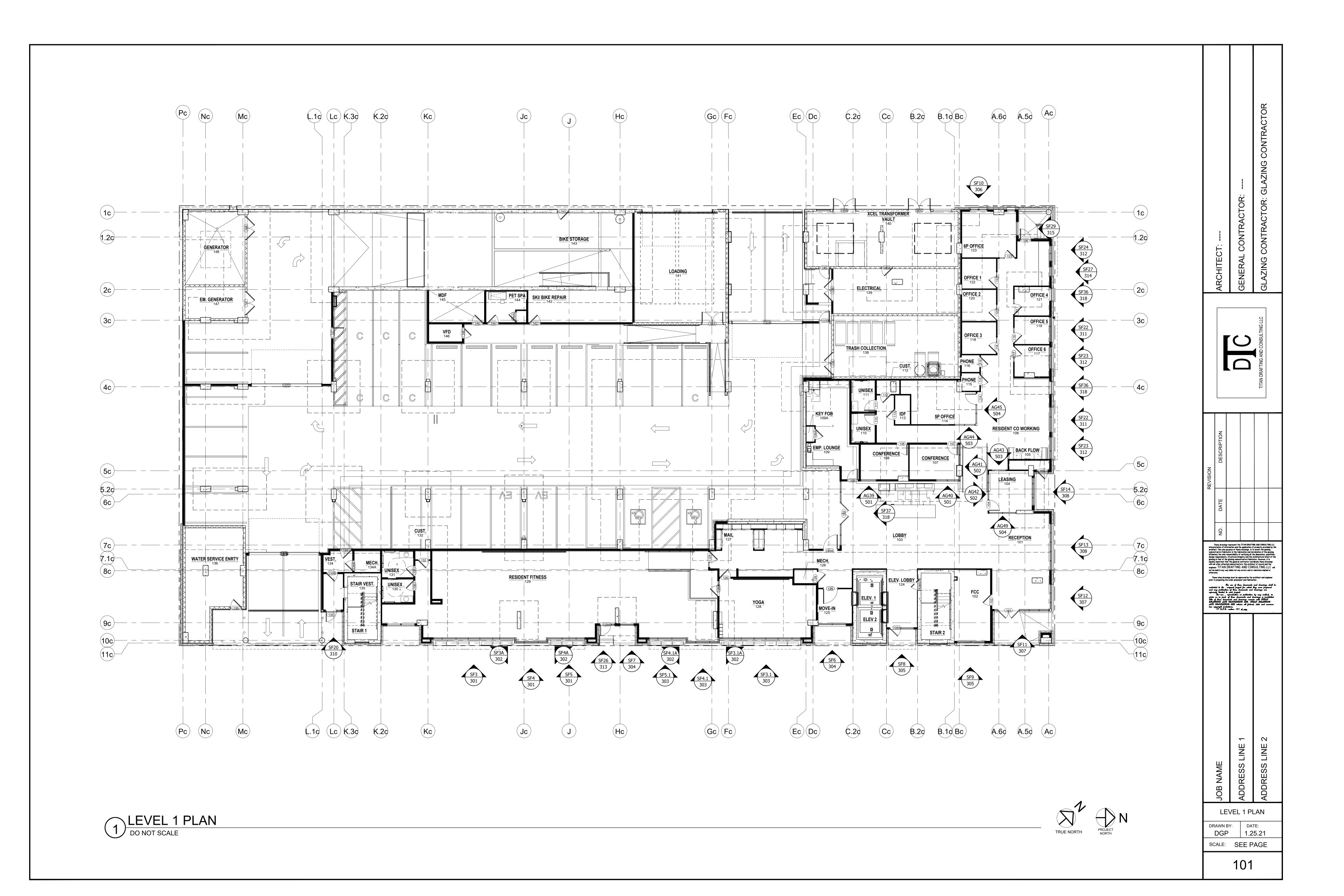
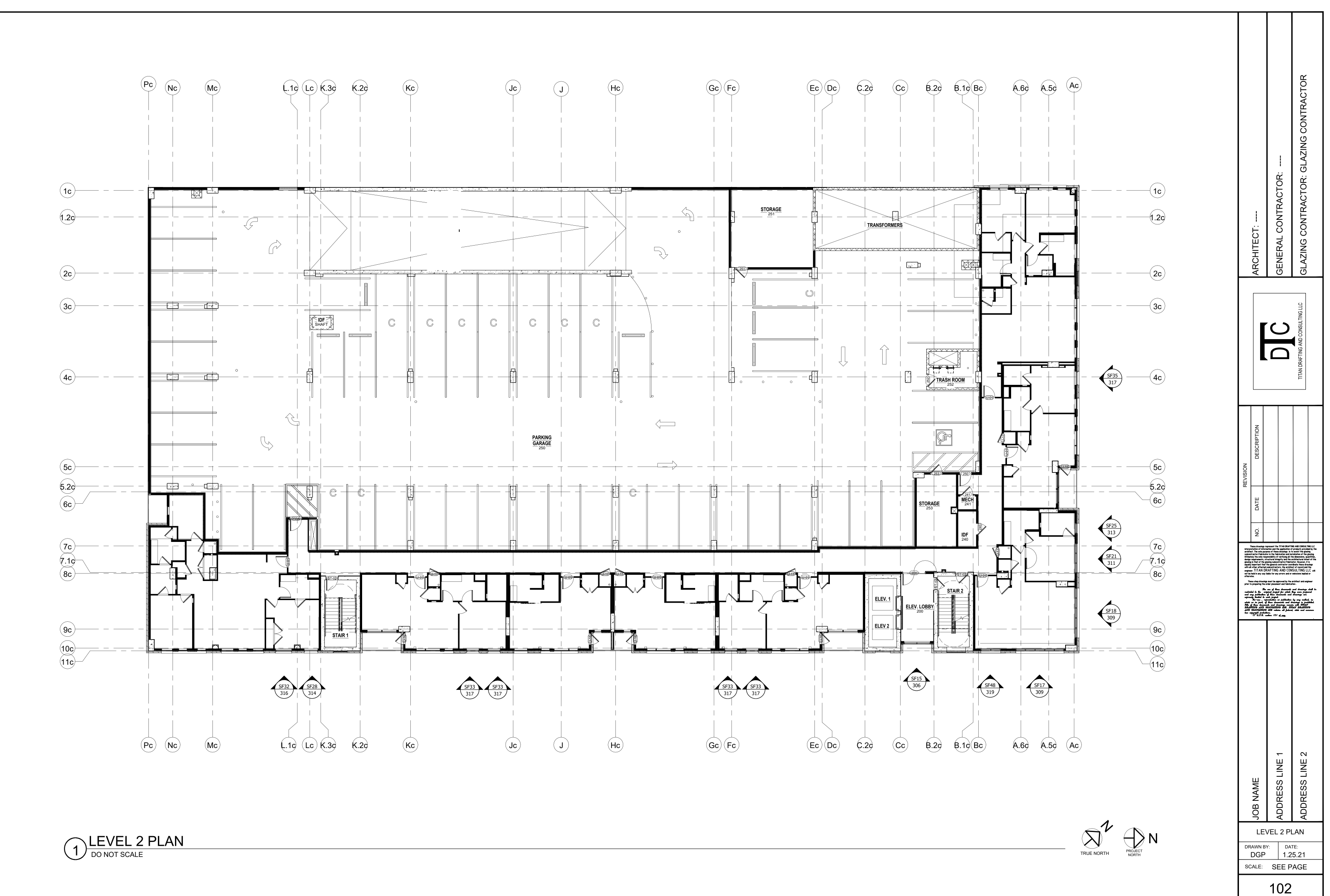
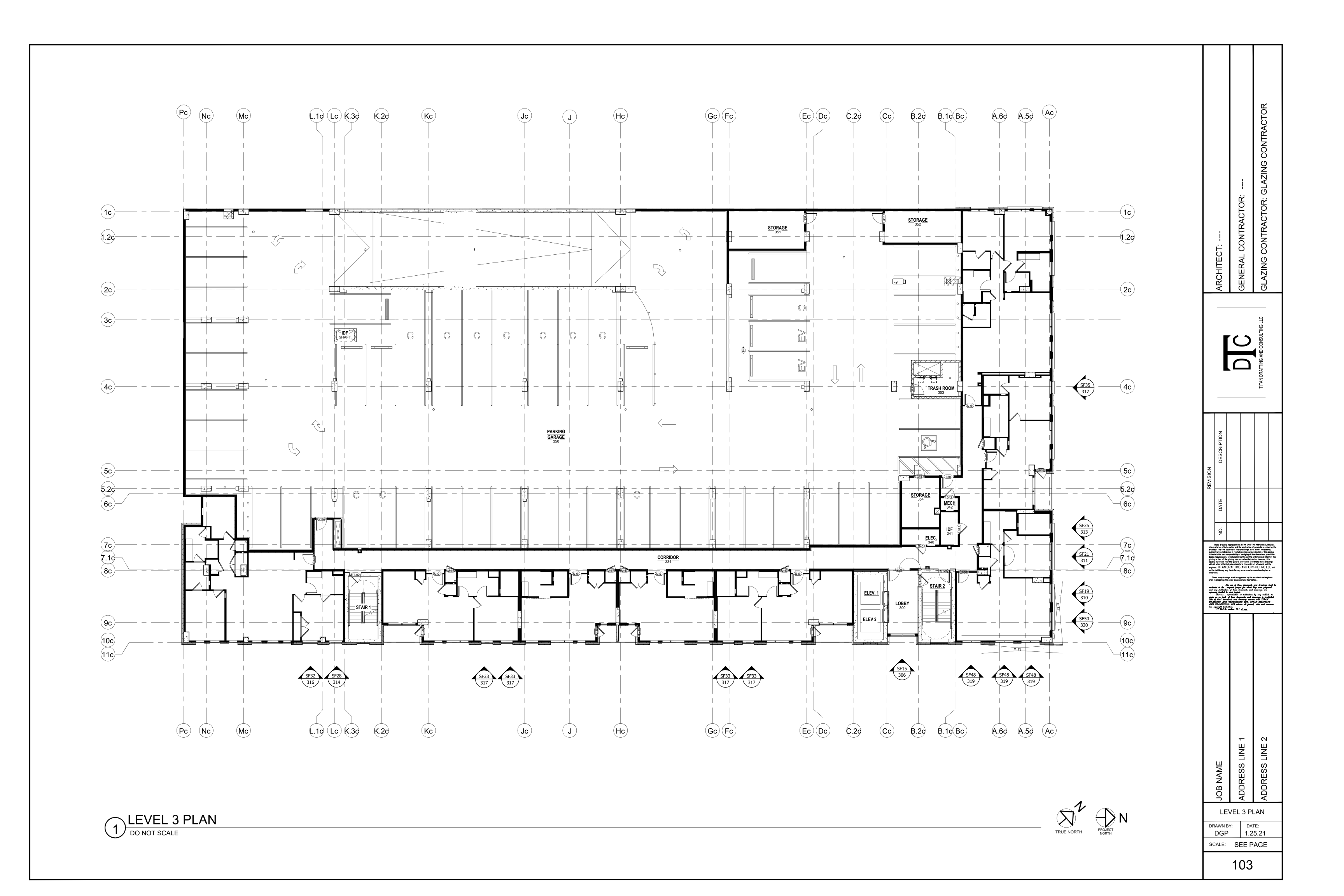
SHOP DRAWINGS FOR: JOB NAME

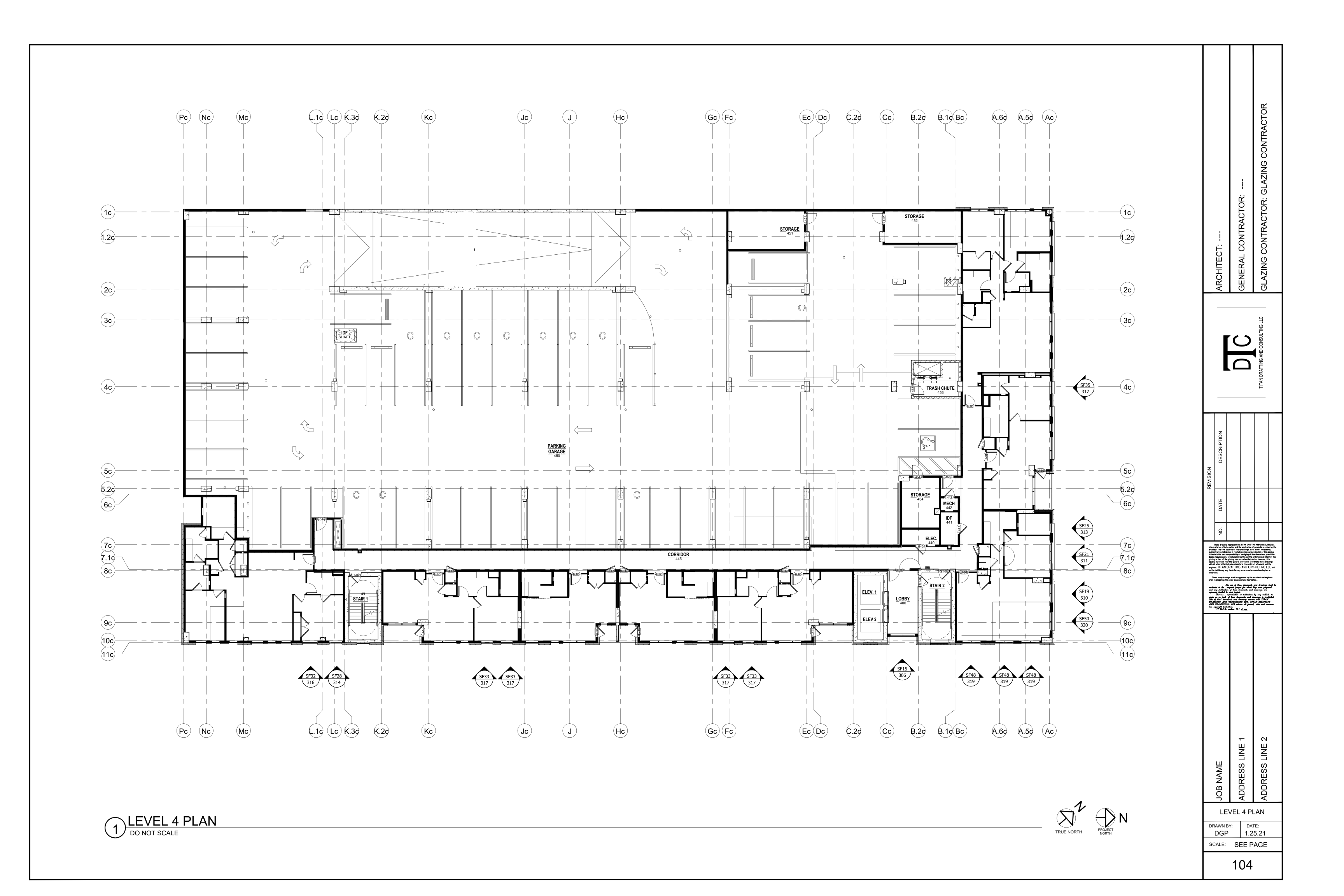


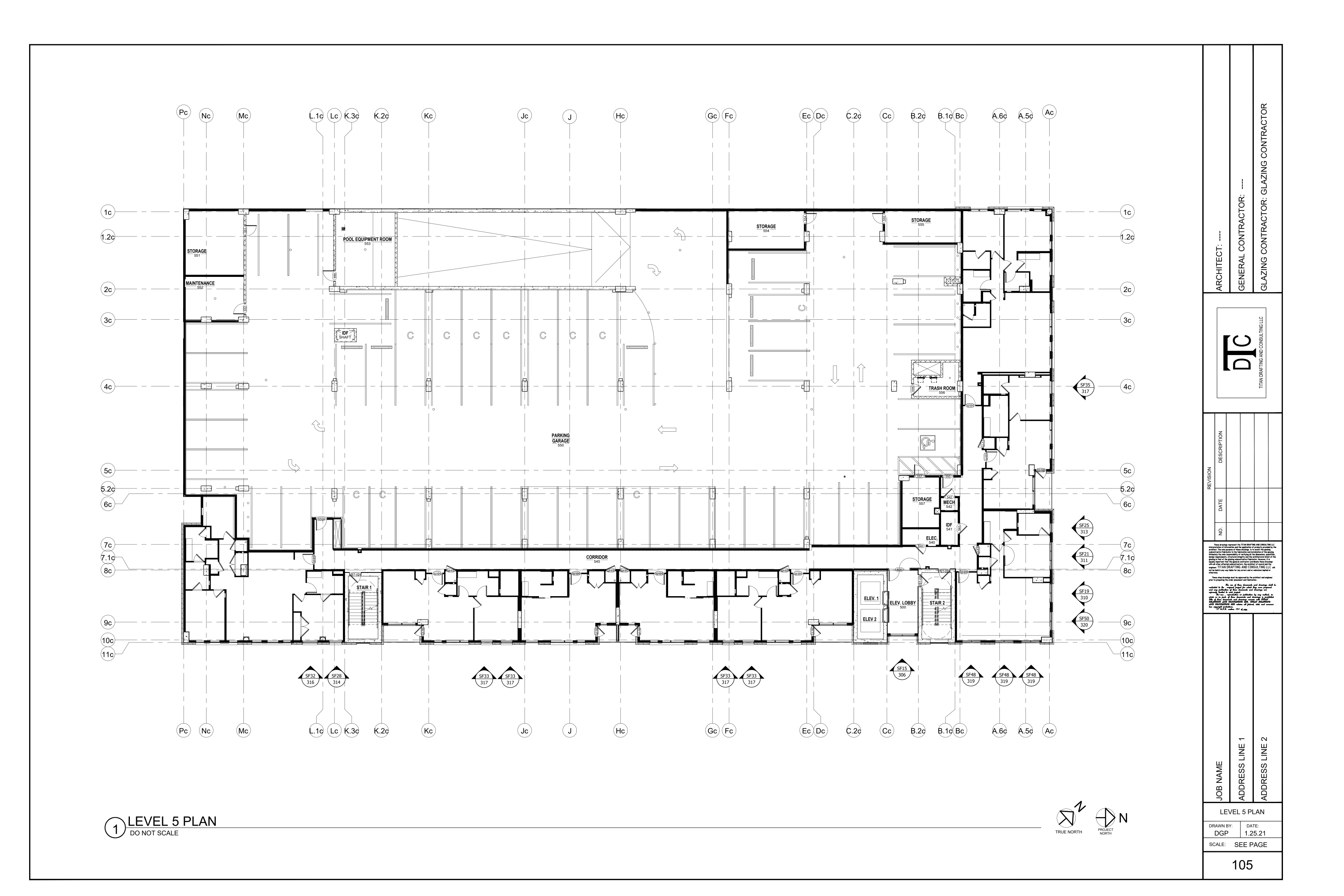
1.25.21

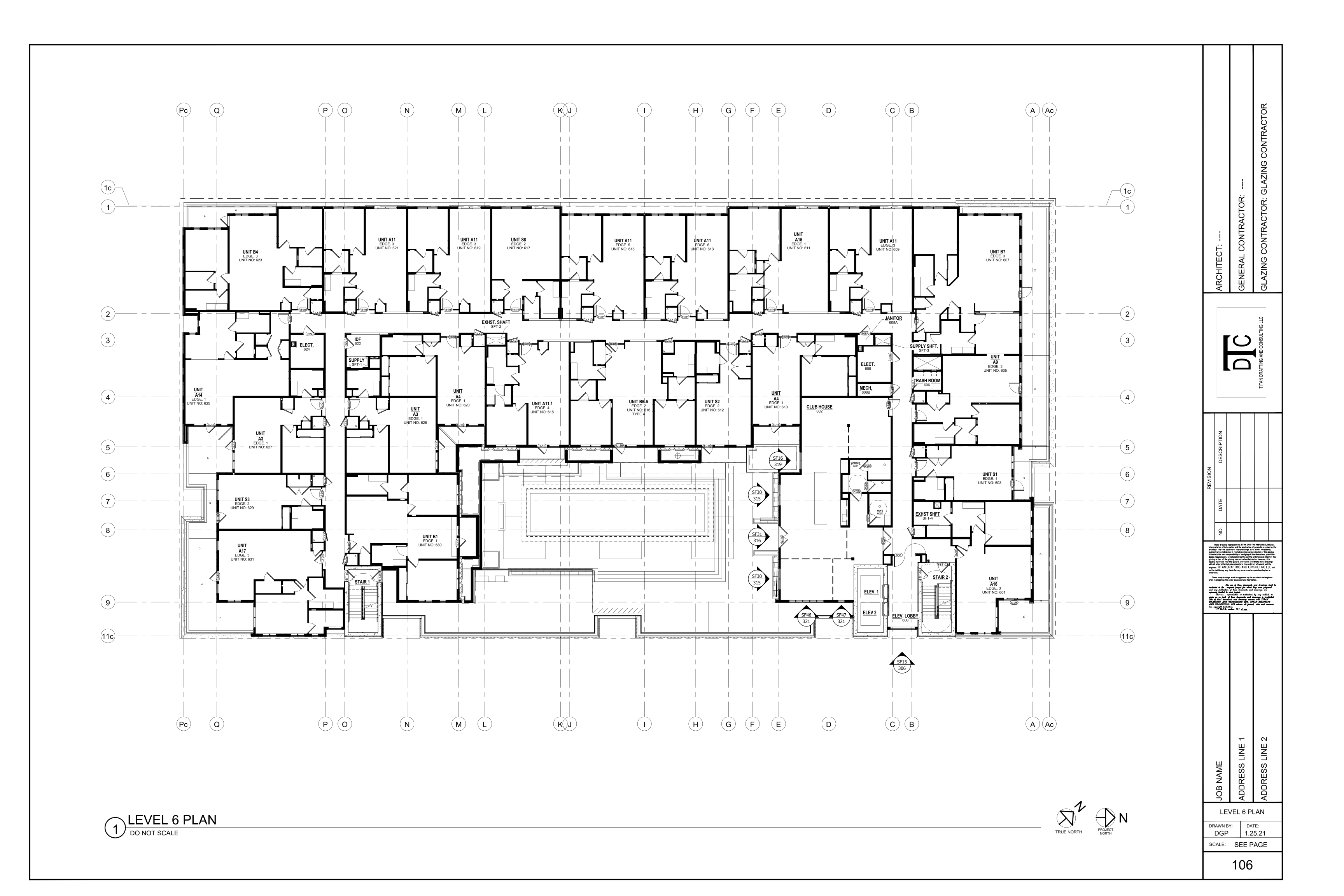


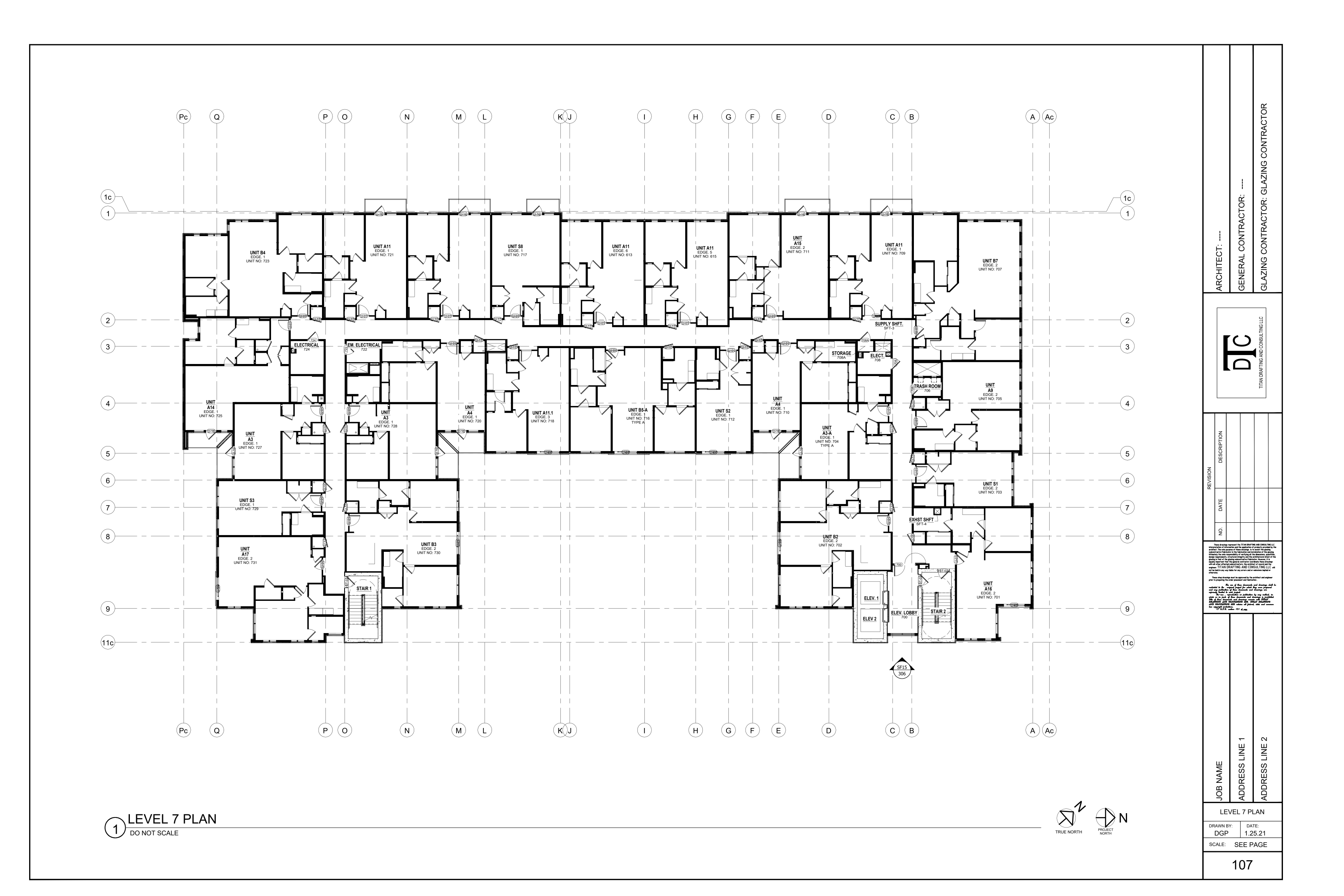


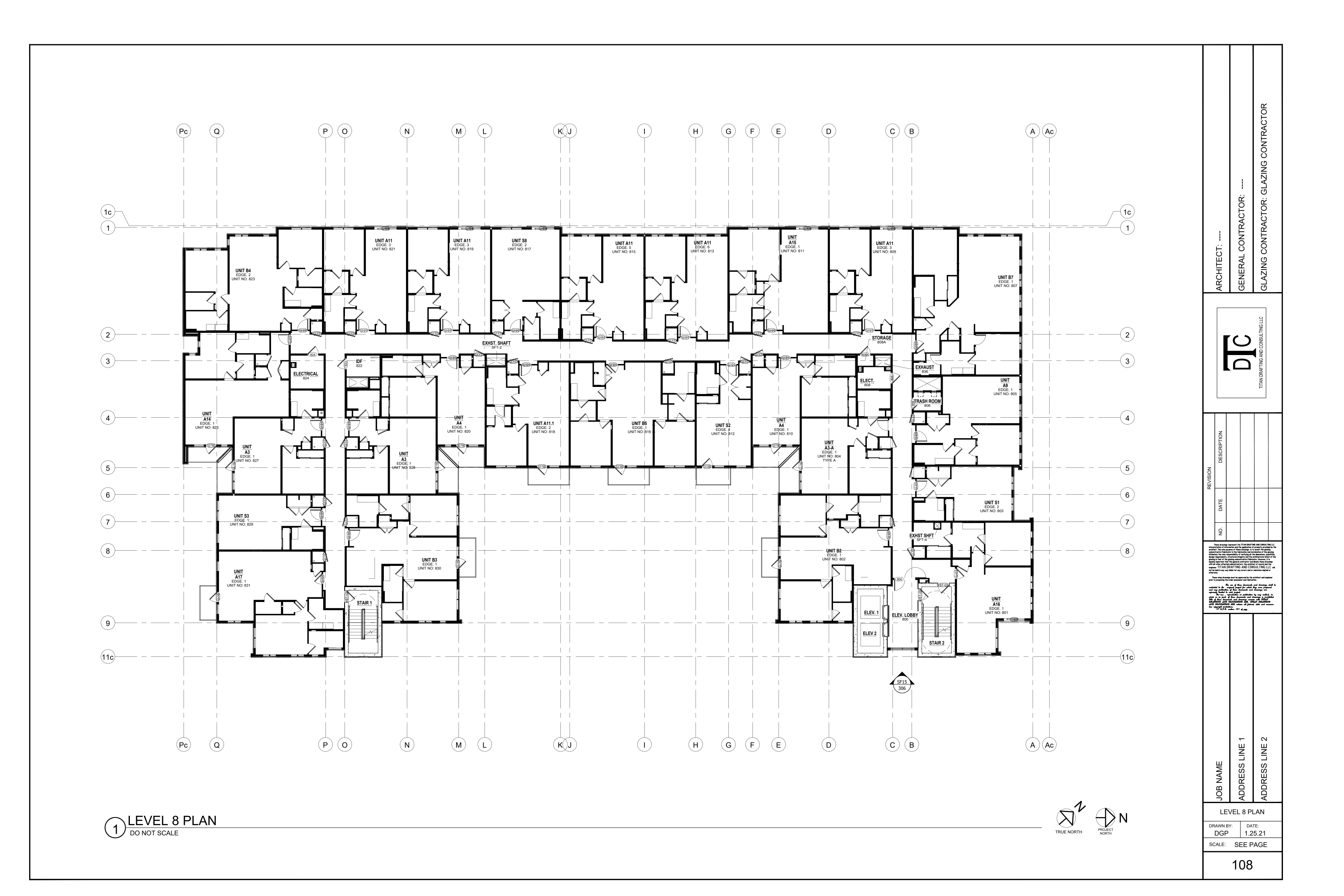


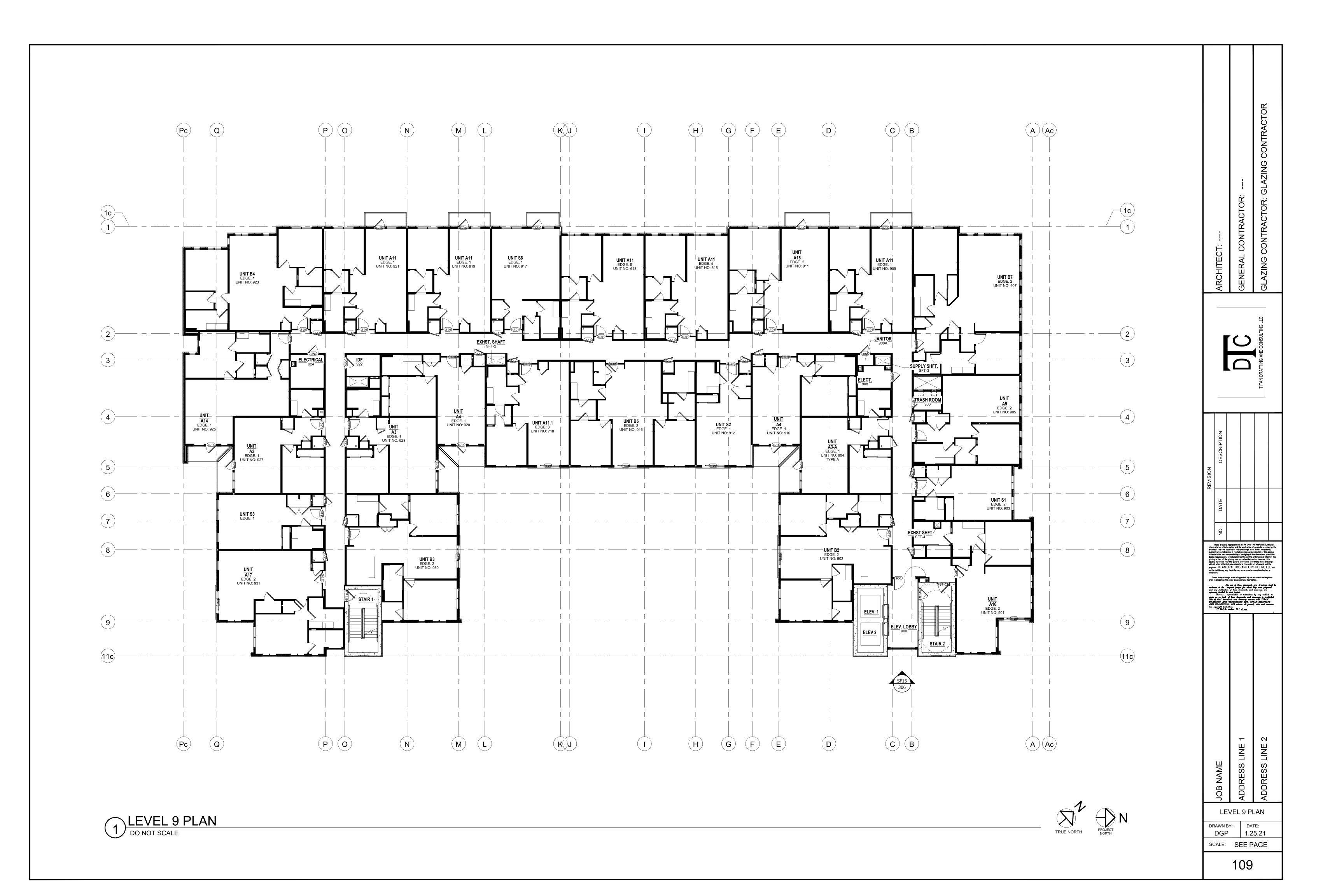


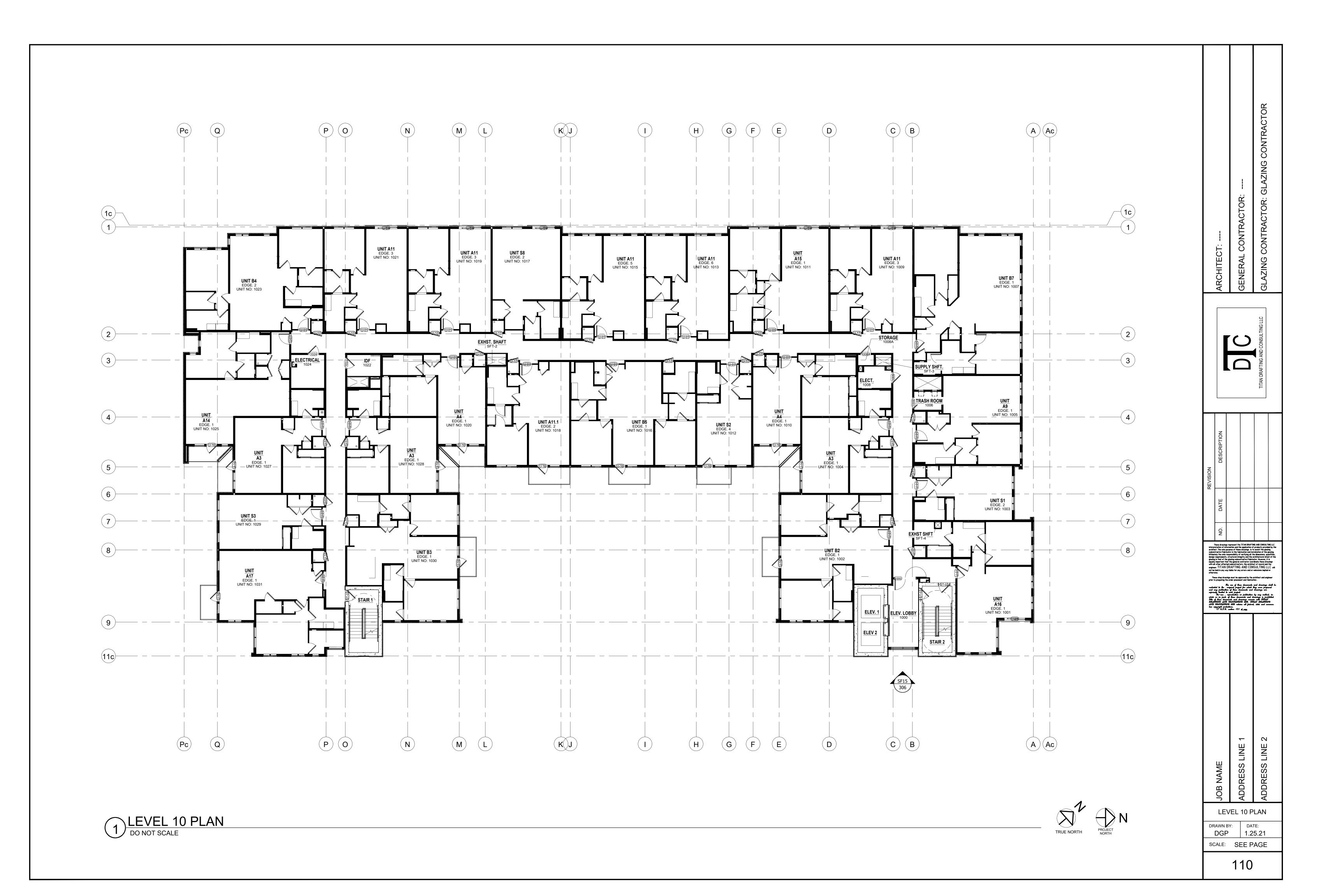


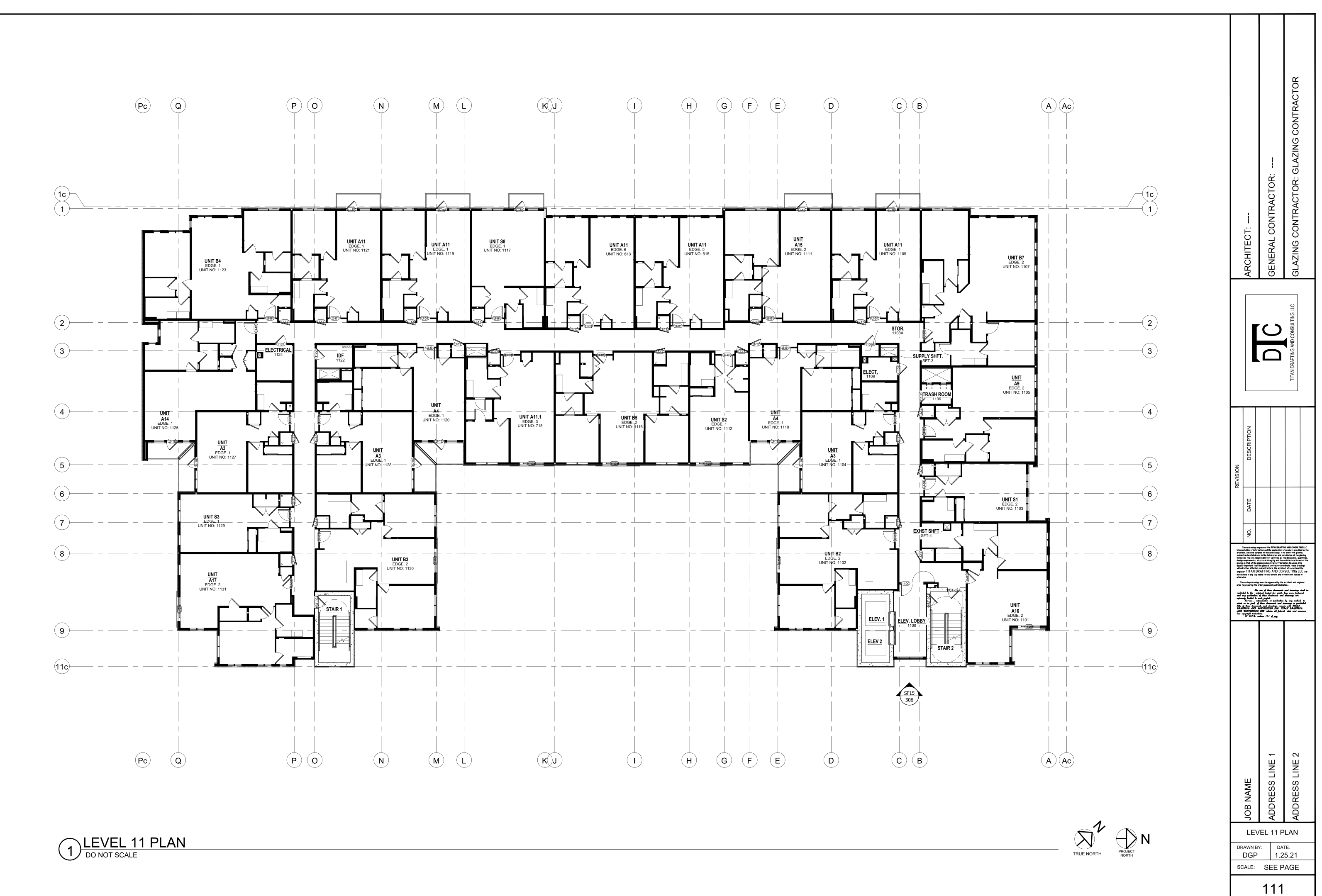


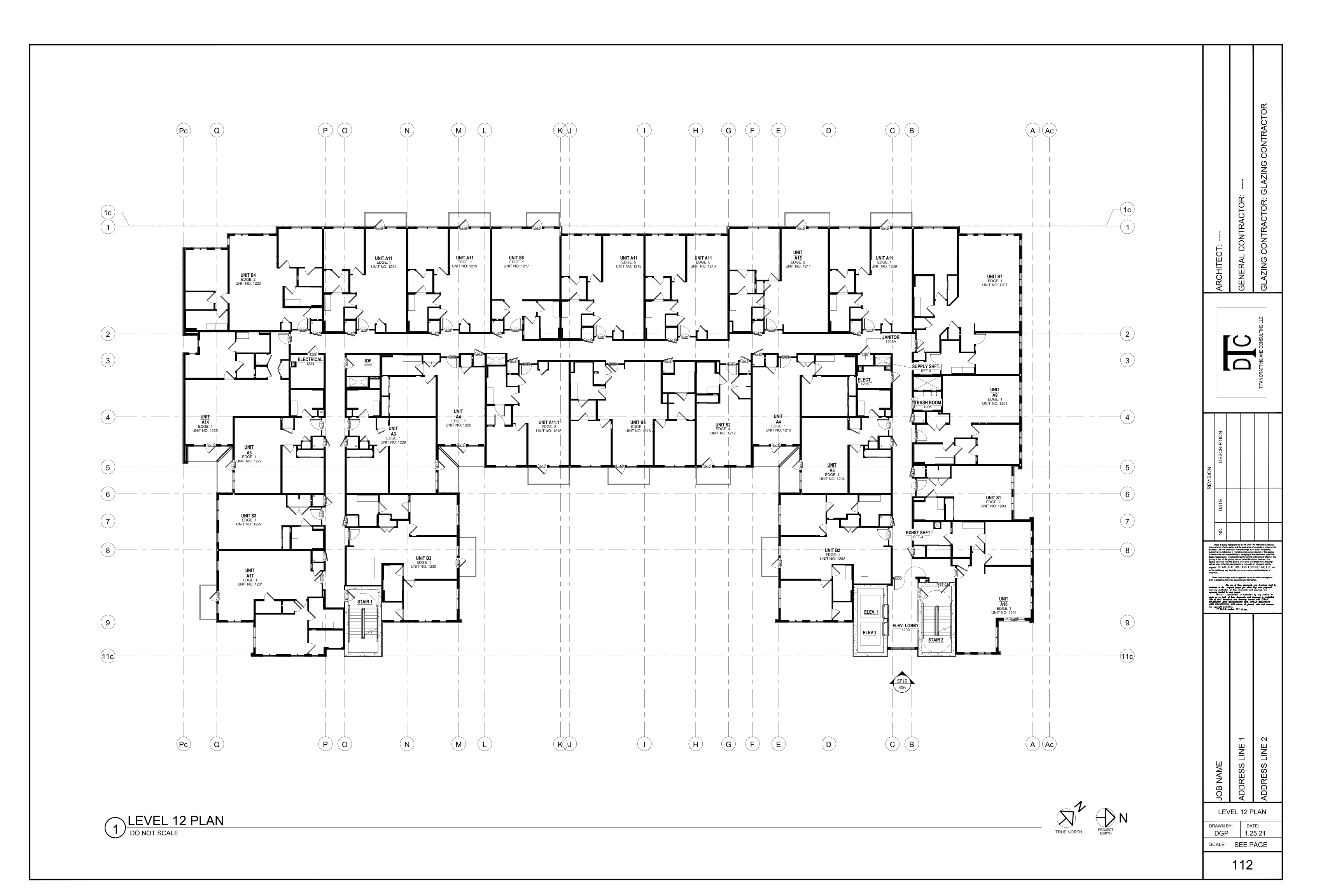


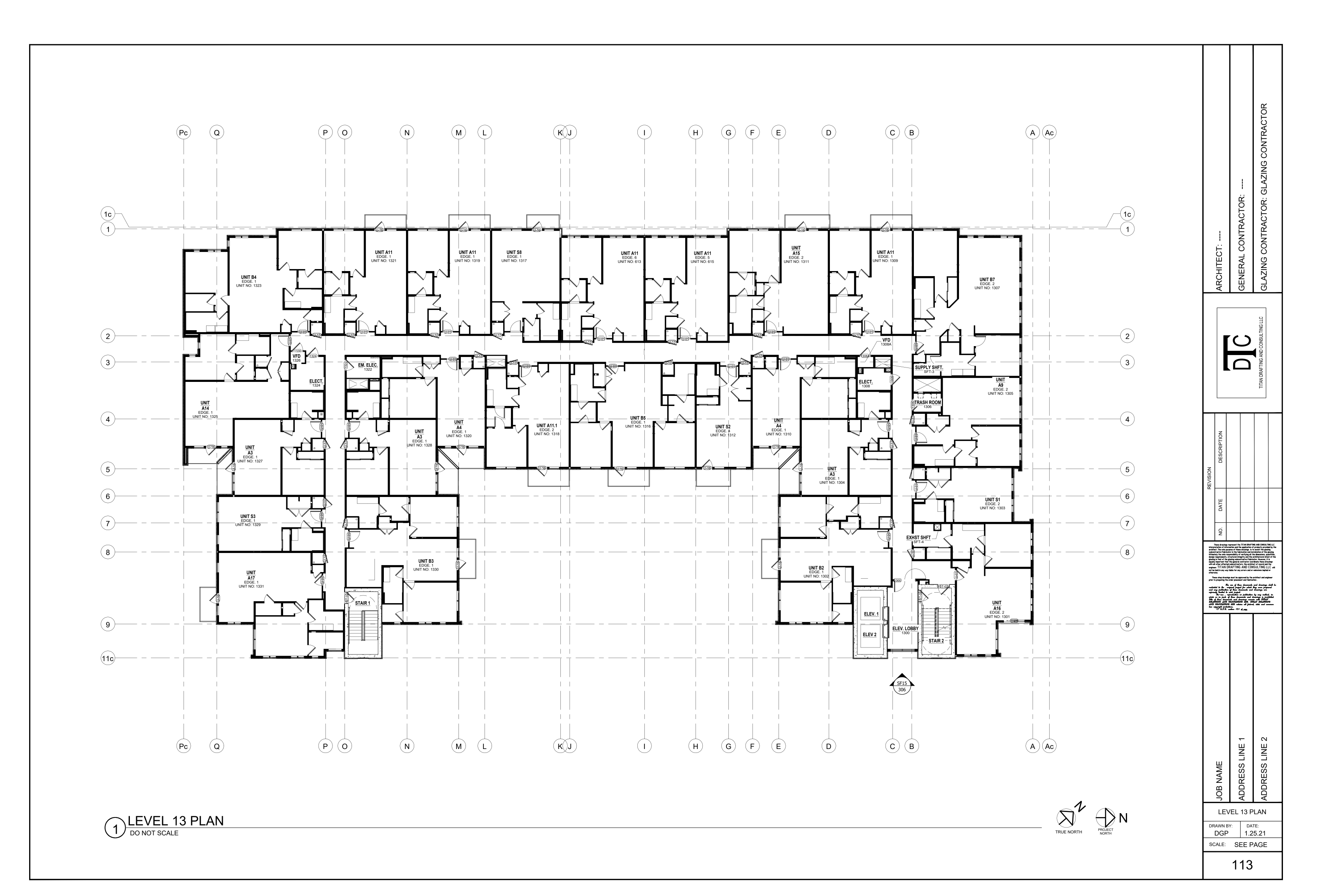












STOREFRONT FRAME SCHEDULE						
SHEETNUMBER	VIEWNUMBER	COUNT				
301	SF3	1				
301	SF4	1				
		<u>'</u>				
301	SF5	1				
302	SF3.1A	1				
302	SF3A	1				
302	SF4.1A	1				
302	SF4A	1				
303	SF3.1	1				
303	SF4.1	1				
303	SF5.1	1				
304	SF6	1				
304	SF7	1				
305	SF8	1				
305	SF9	1				
306	SF10	1				
306	SF15	12				
307	SF11	1				
307	SF12	1				
308	SF13	1				
308	SF14	1				
309	SF17	1				
309	SF18	1				
310	SF19	3				
310	SF20	1				
311	SF21	4				
311	SF22	2				
312	SF23	2				
312	SF24	1				
313		-				
	SF25	1				
313	SF26	-				
314	SF27	1				
314	SF28	4				
315	SF29	1				
315	SF30	2				
316	SF31	1				
316	SF32	4				
317	SF33	16				
317	SF35	4				
318	SF36	2				
318	SF37	1				
319	SF16	1				
319	SF48	10				
320	SF50	3				
321	SF46	1				
321	SF47	1				
501	AG39	1				
501	AG40	1				
502	AG41	1				
502	AG42	1				
503	AG43	1				
503	AG44 1					
504	AG45 1					
504	AG49	1				

STOREFRONT DOOR SCHEDULE						
DOOR NUMBER	FRAME_SHEET	D.O. WIDTH	D.O. HEIGHT	HW SET	COUNT	
101	SF10/307	72	96	HDWR SET: 04	1	
103	SF37/318 - INT	72	96	HDWR SET: 04	1	
104	AG42/502 - INT	36	118 1/4	HDWR SET: 15	1	
108A	SF8/305	36	96	HDWR SET: 44	1	
114	AG45/504 - INT	36	118 1/4	HDWR SET: 16	1	
129A	SF26/313	36	96	HDWR SET: 03	1	
135	SF20/310	36	96	HDWR SET: 01	1	
602C	SF31/316	72	94	HDWR SET: 45	1	

These drawings represent the TITAN DRAFTING AND CONSULTING LLC interpretation of information and the application of products provided by the architect. The sele purpose of these drawings is to assist the glazing of the selection of the products of the products of the plazing of the selection of the plazing of the products of the plazing subcontractor/fabricator. However, it is equally important that the general contractor coordinate these drawings with all other affected subcontractors, the architect of record and the engineer. TITAN DRAFTING AND CONSULTING LLC will not be held in any way liable for any errors and or omissions implied or otherwise.

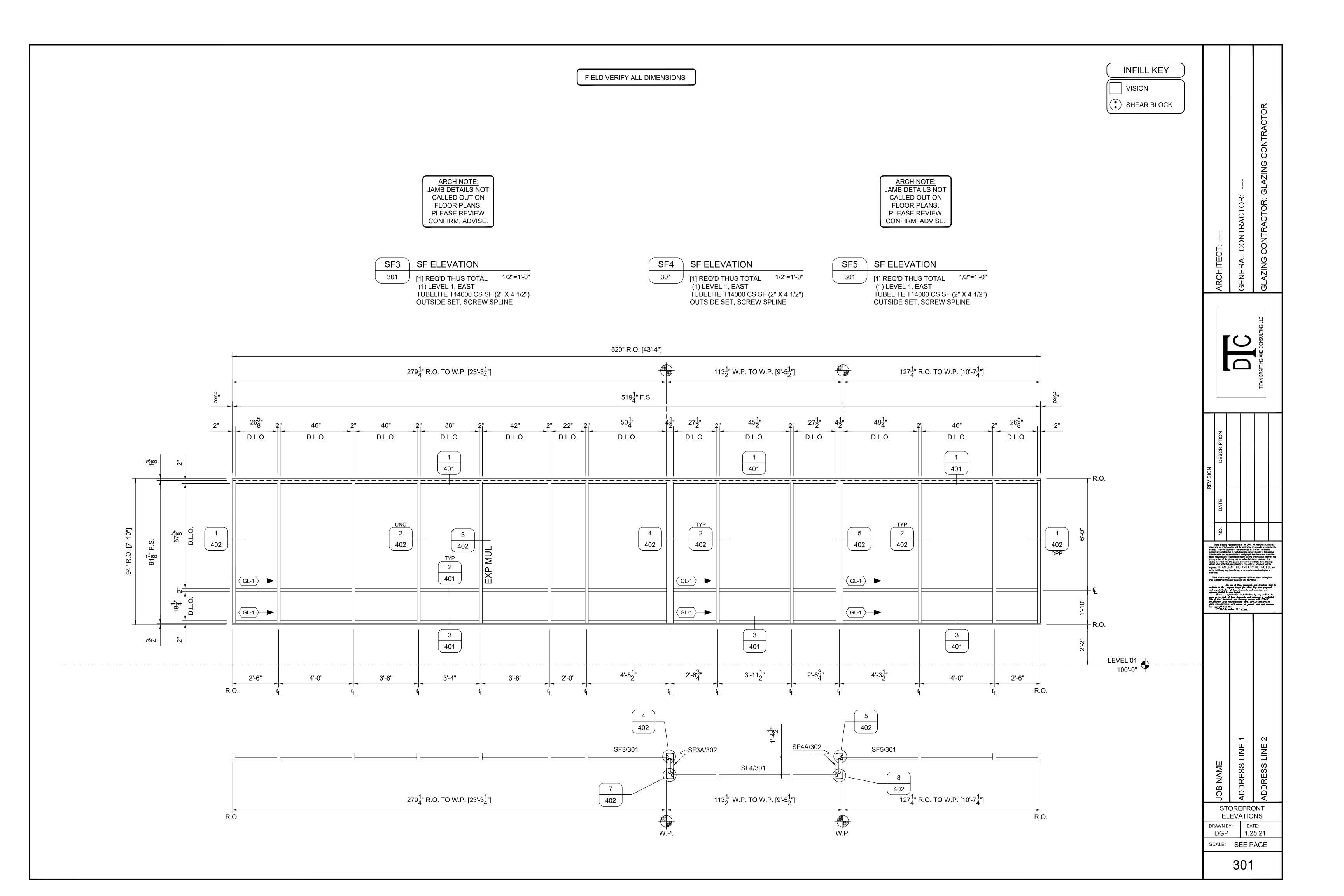
These shop drawings must be approved by the architect and engineer prior to preparing the order placement and fabrication.

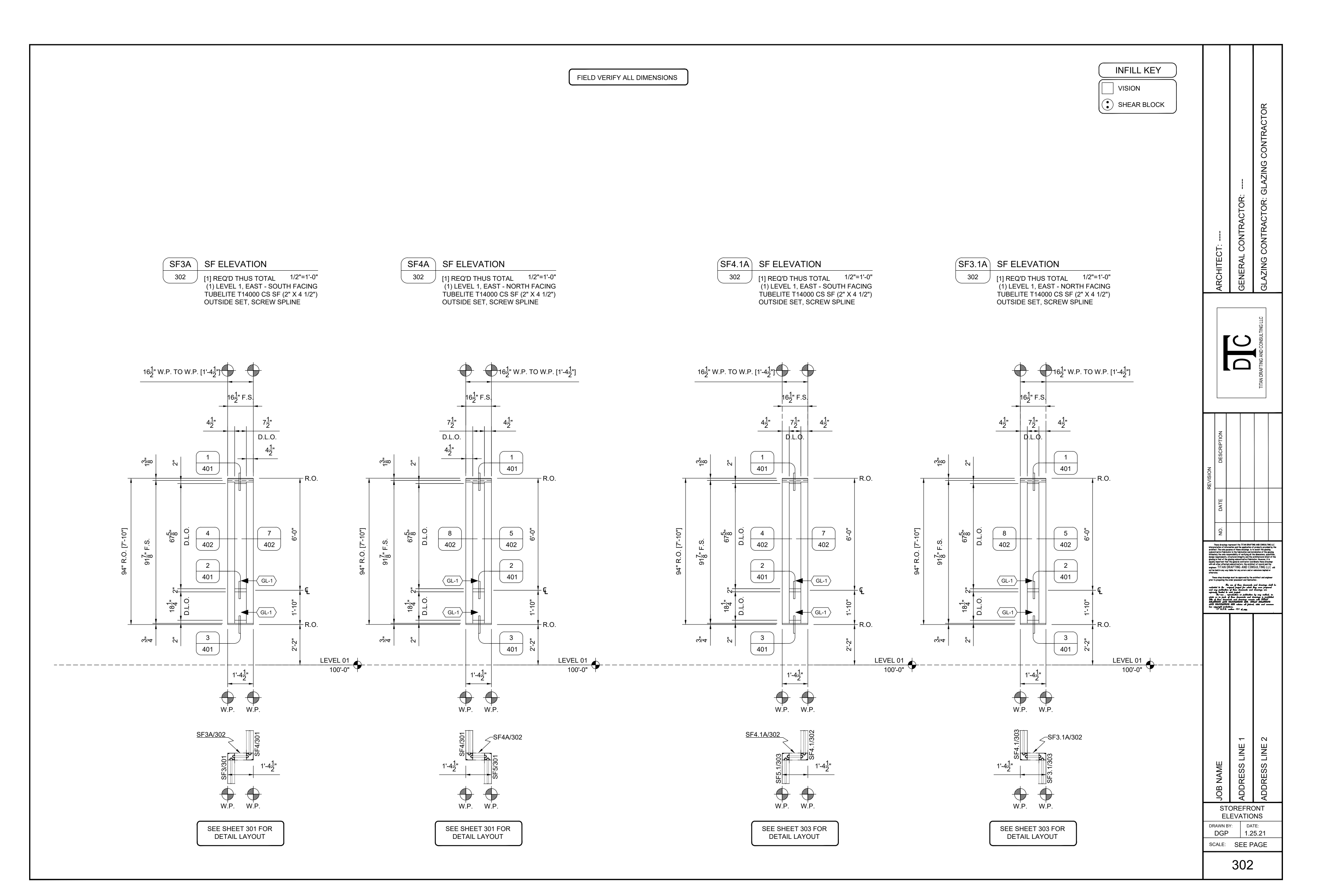
These shop drawings must be approved by the architect and engineer prior to preparing the order placement and fabrication.

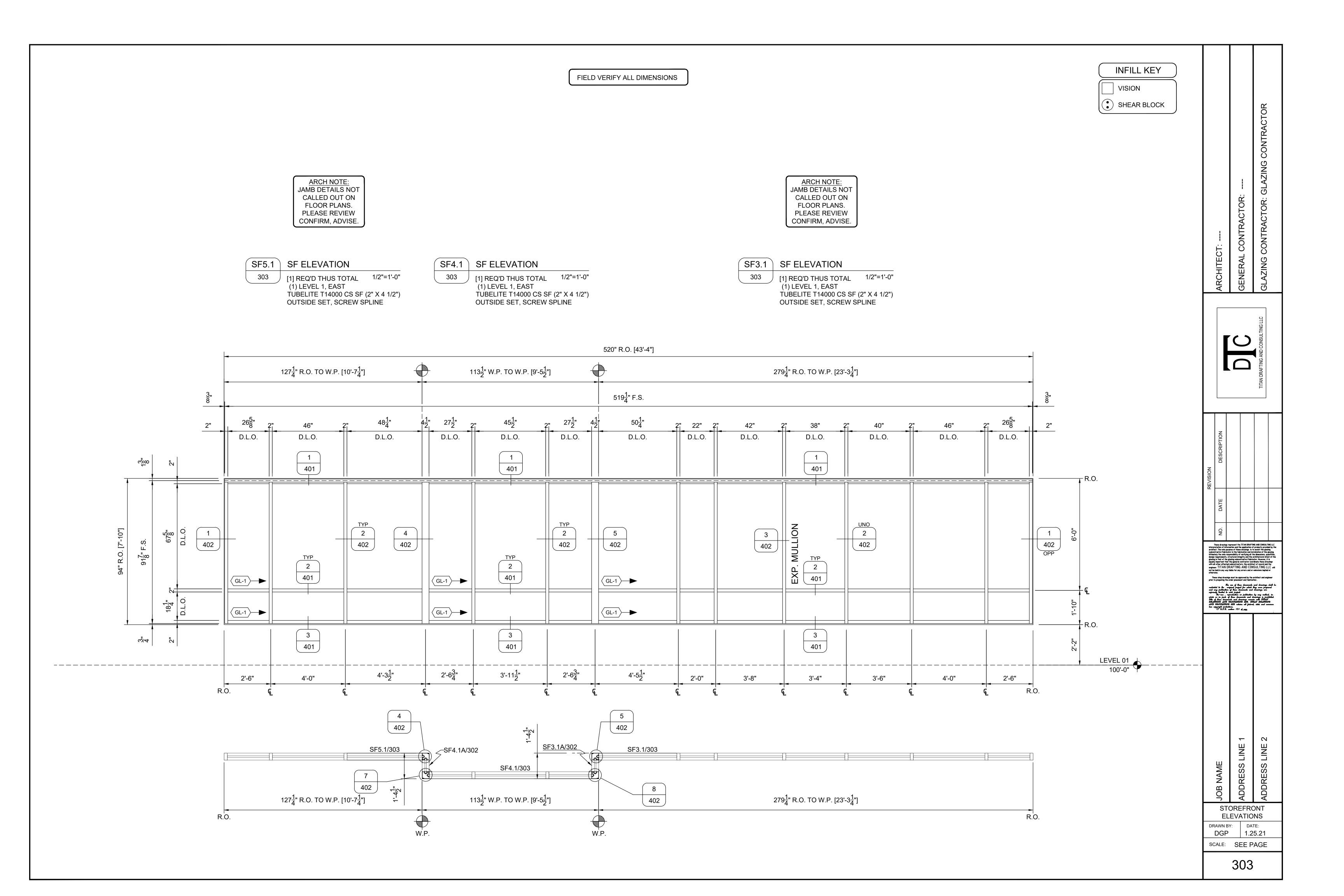
These shop drawings must be approved by the architect and engineer prior to preparing the order placement and fabrication.

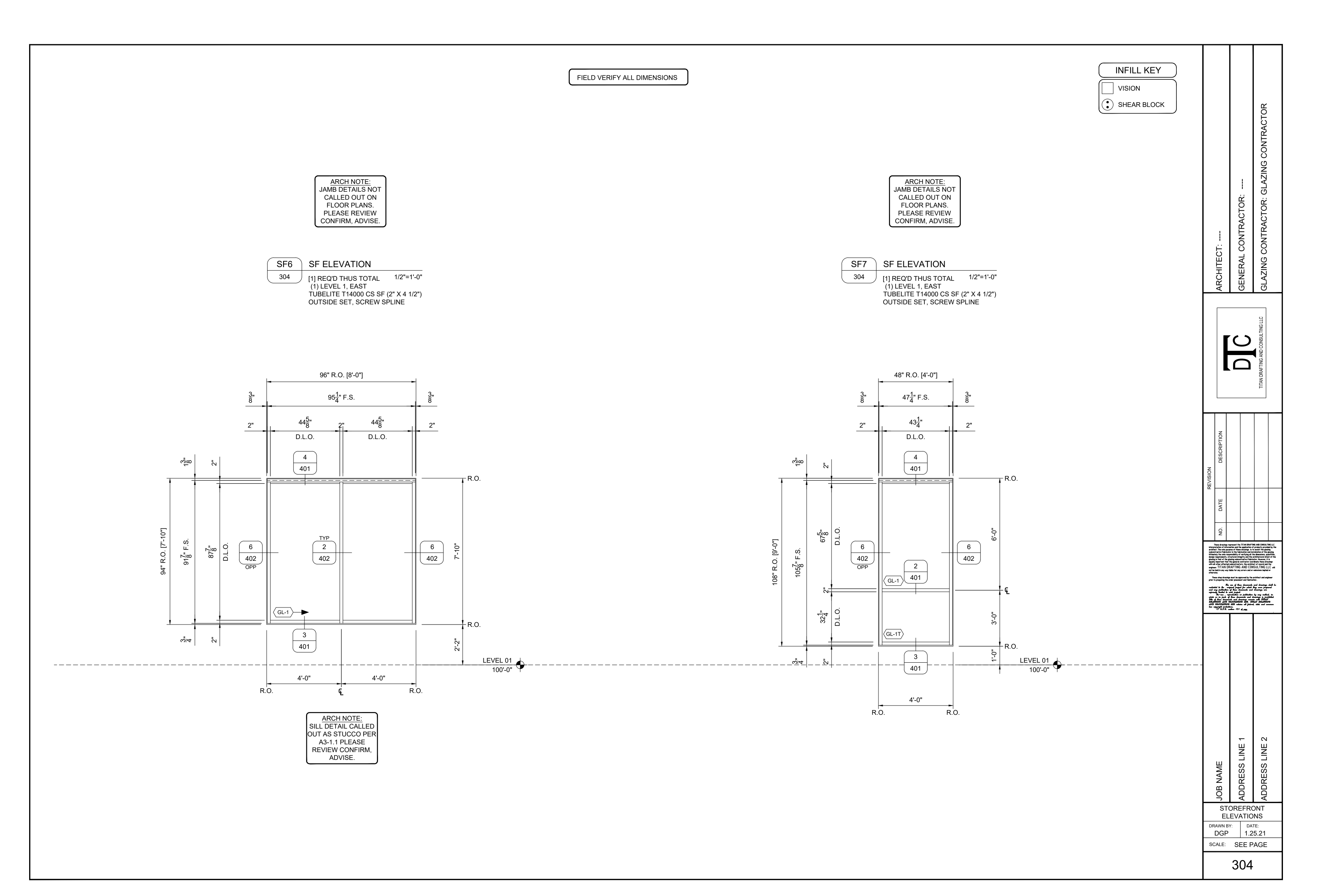
These shop drawings must be approved by the architect and engineer prior to preparing the order placement and fabrication.

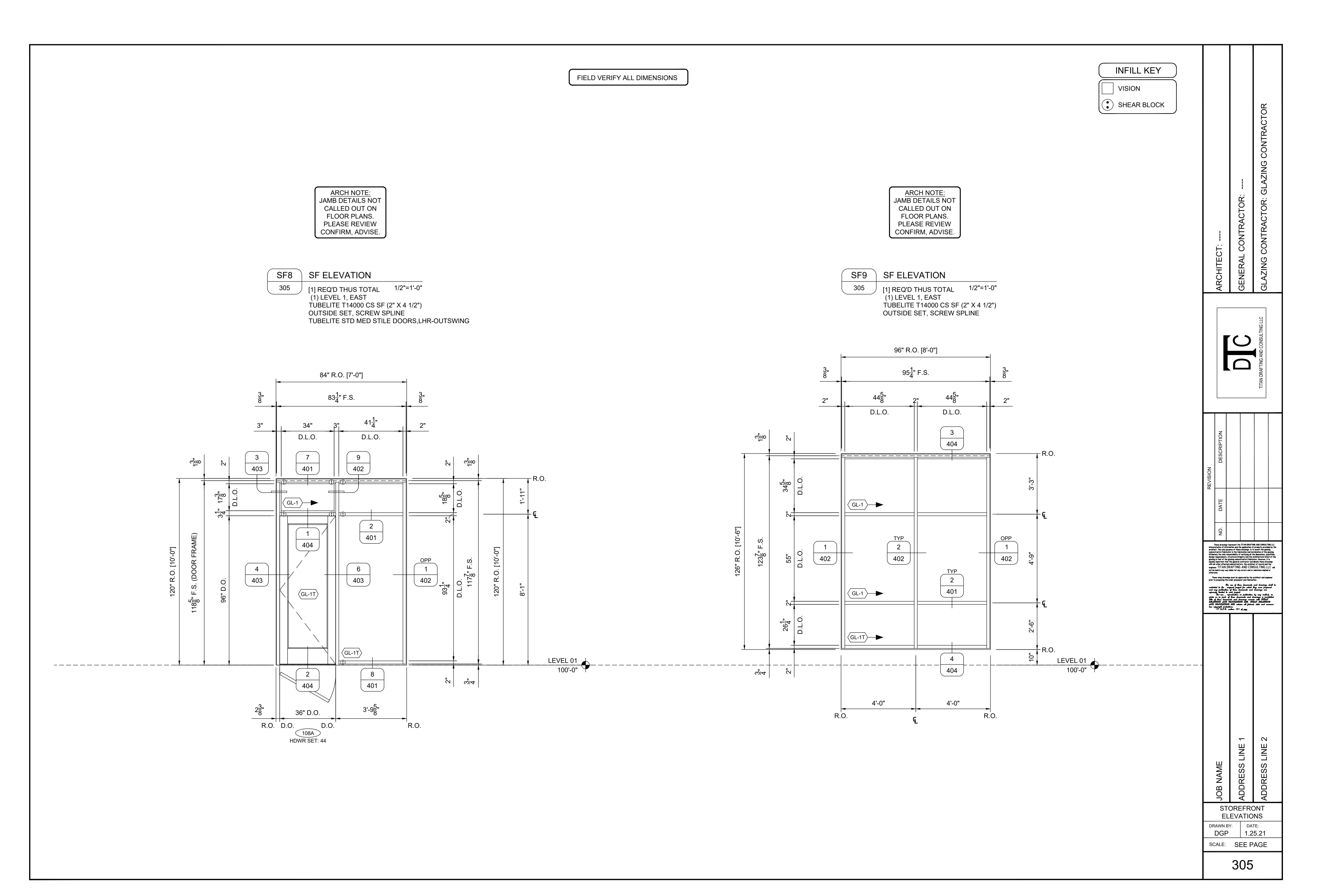
These shop drawings must be approved by the architect and engineer prior to preparing the order placement and drawings under the constitution of the drawings was a production of the architecture of the constitution of the production of the constitution of the JOB NAME
ADDRESS LINE 1
ADDRESS LINE 2 STOREFRONT/DOOR SCHEDULES DRAWN BY: DATE: 1.25.21 SCALE: SEE PAGE 200

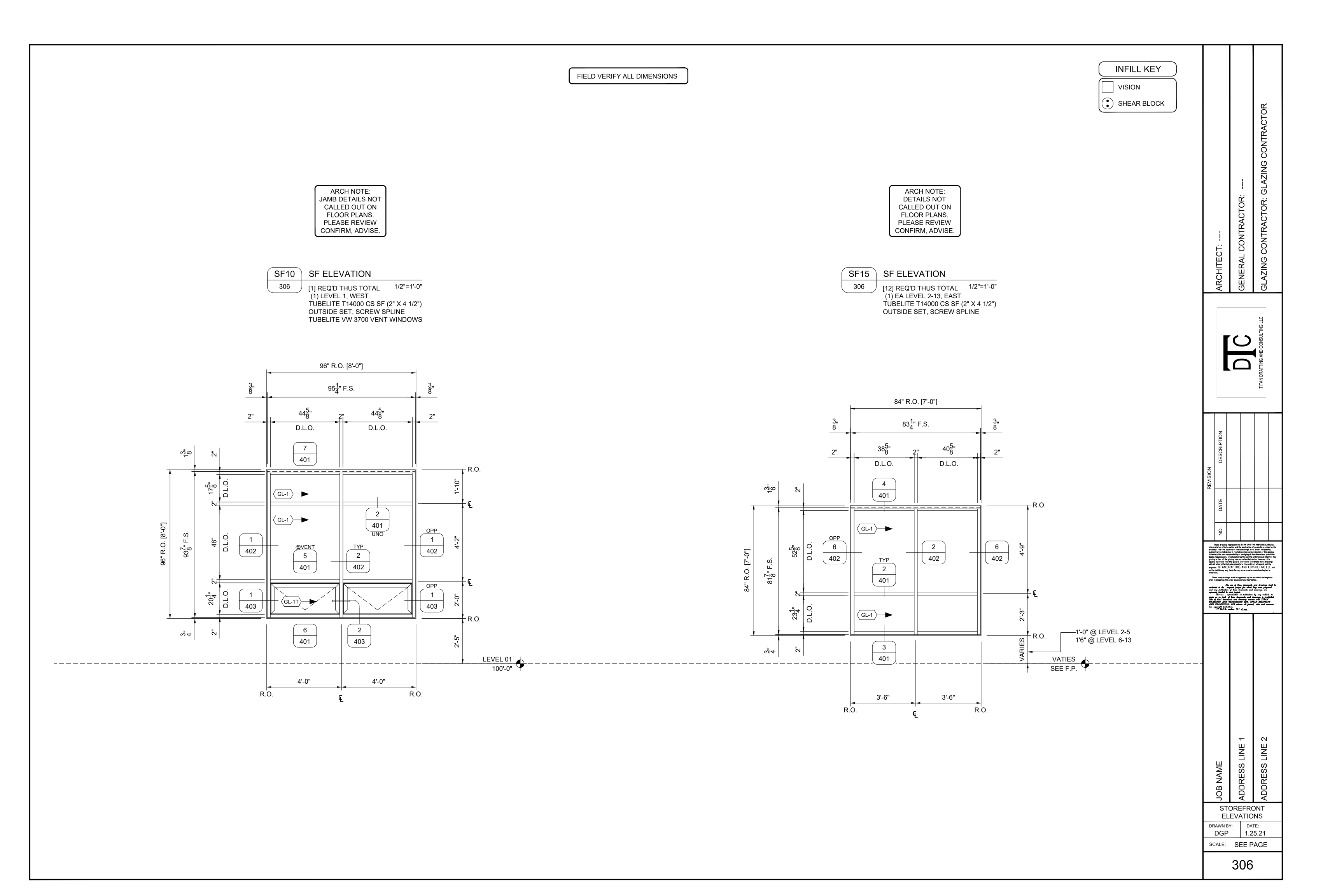


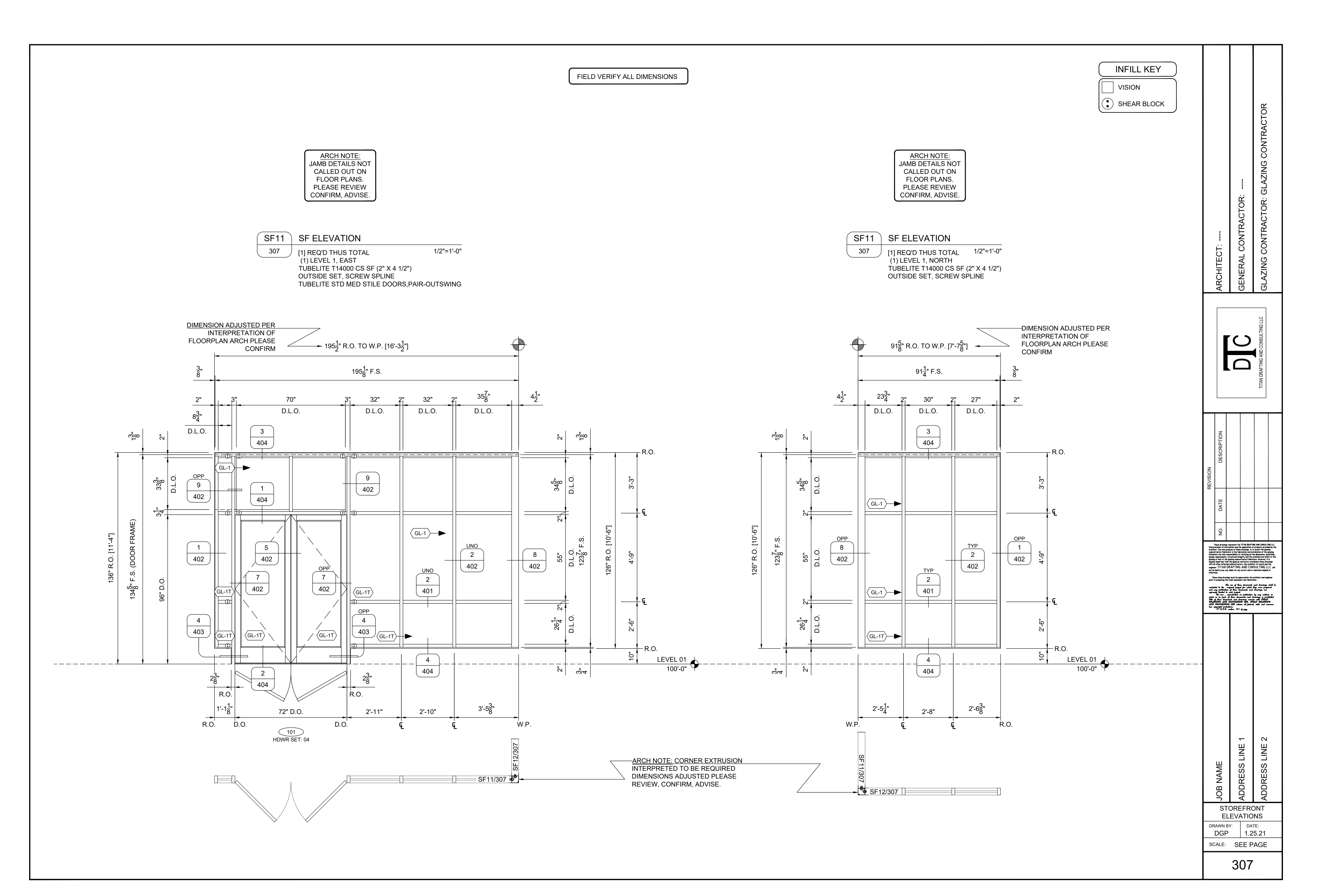


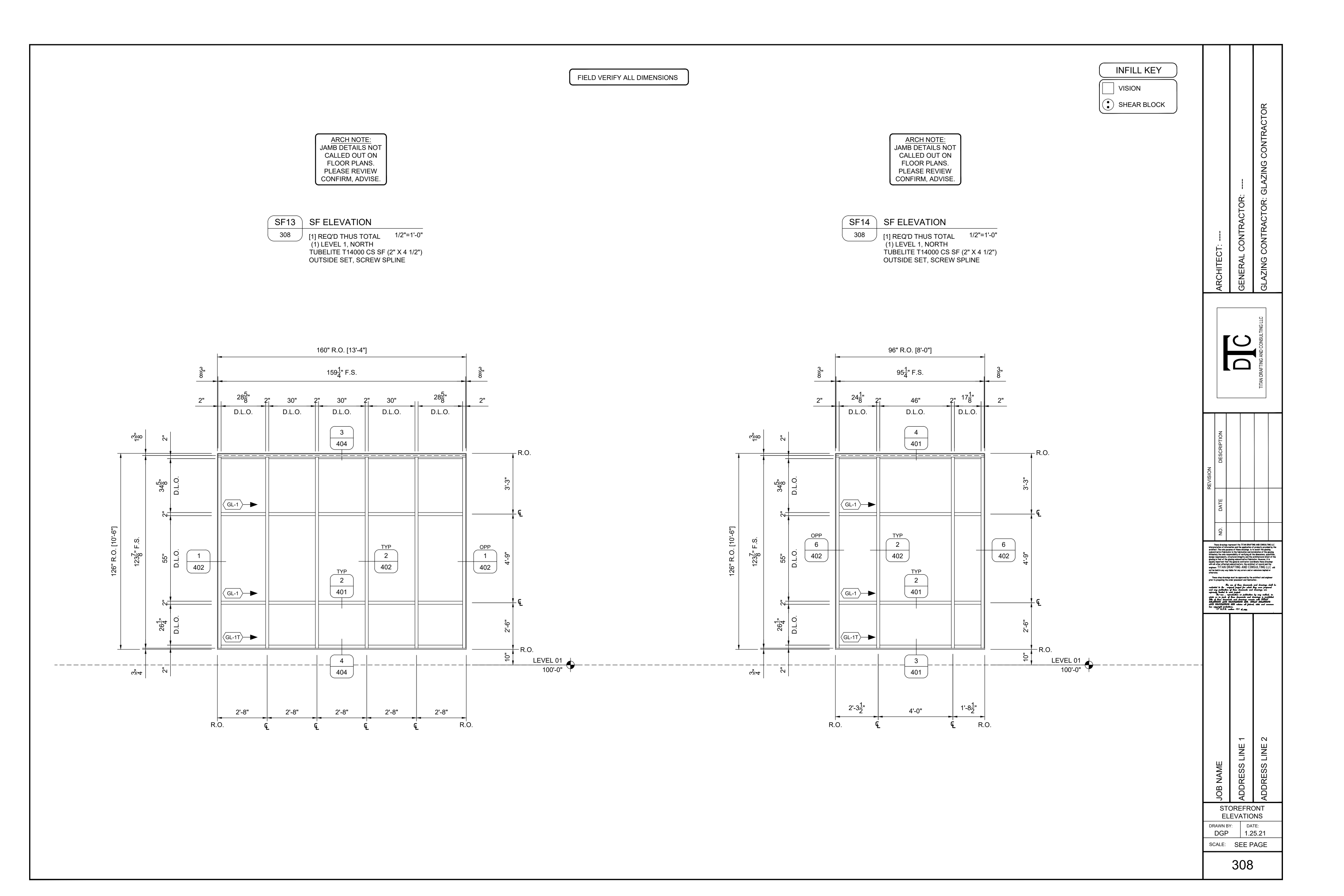


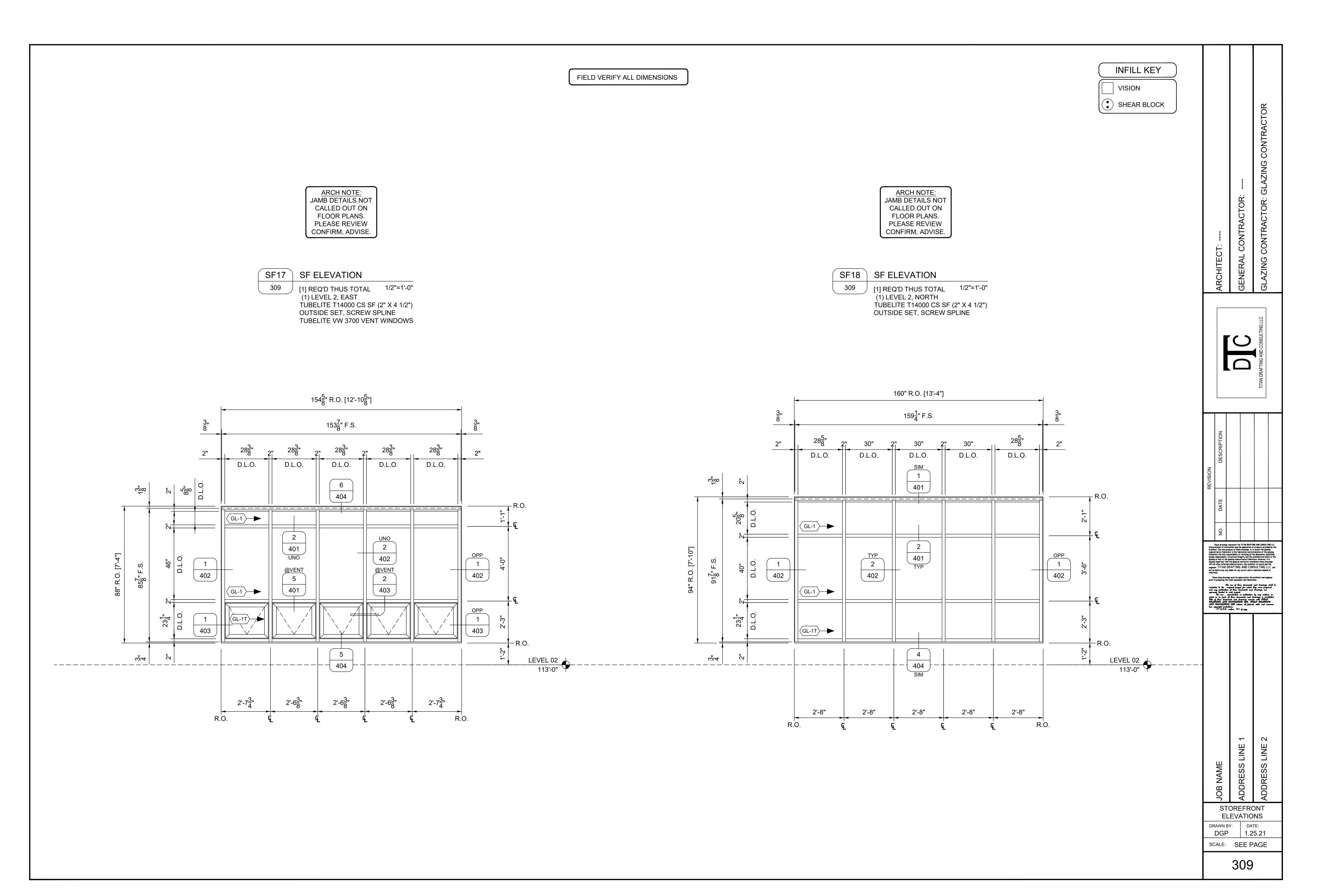




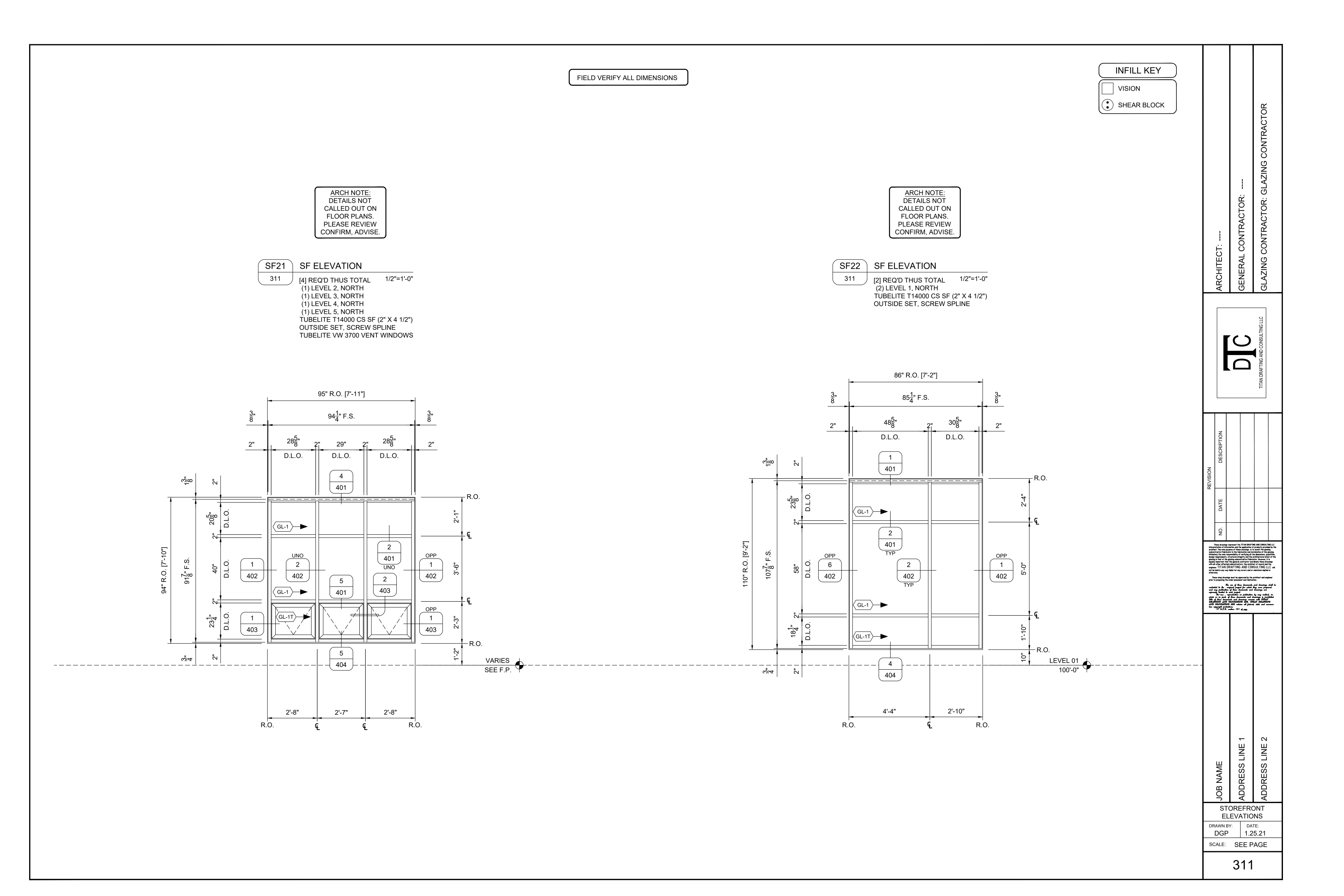


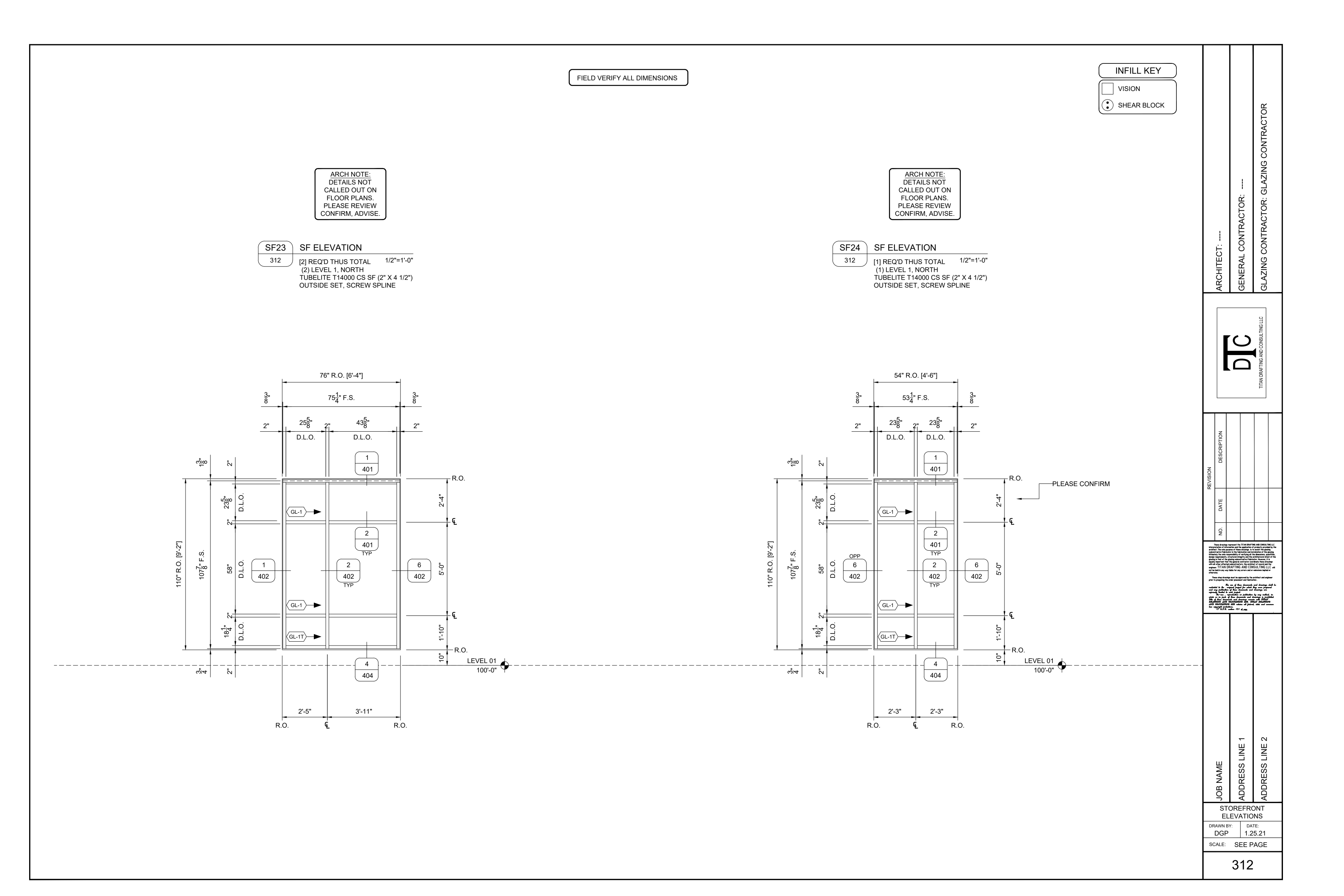






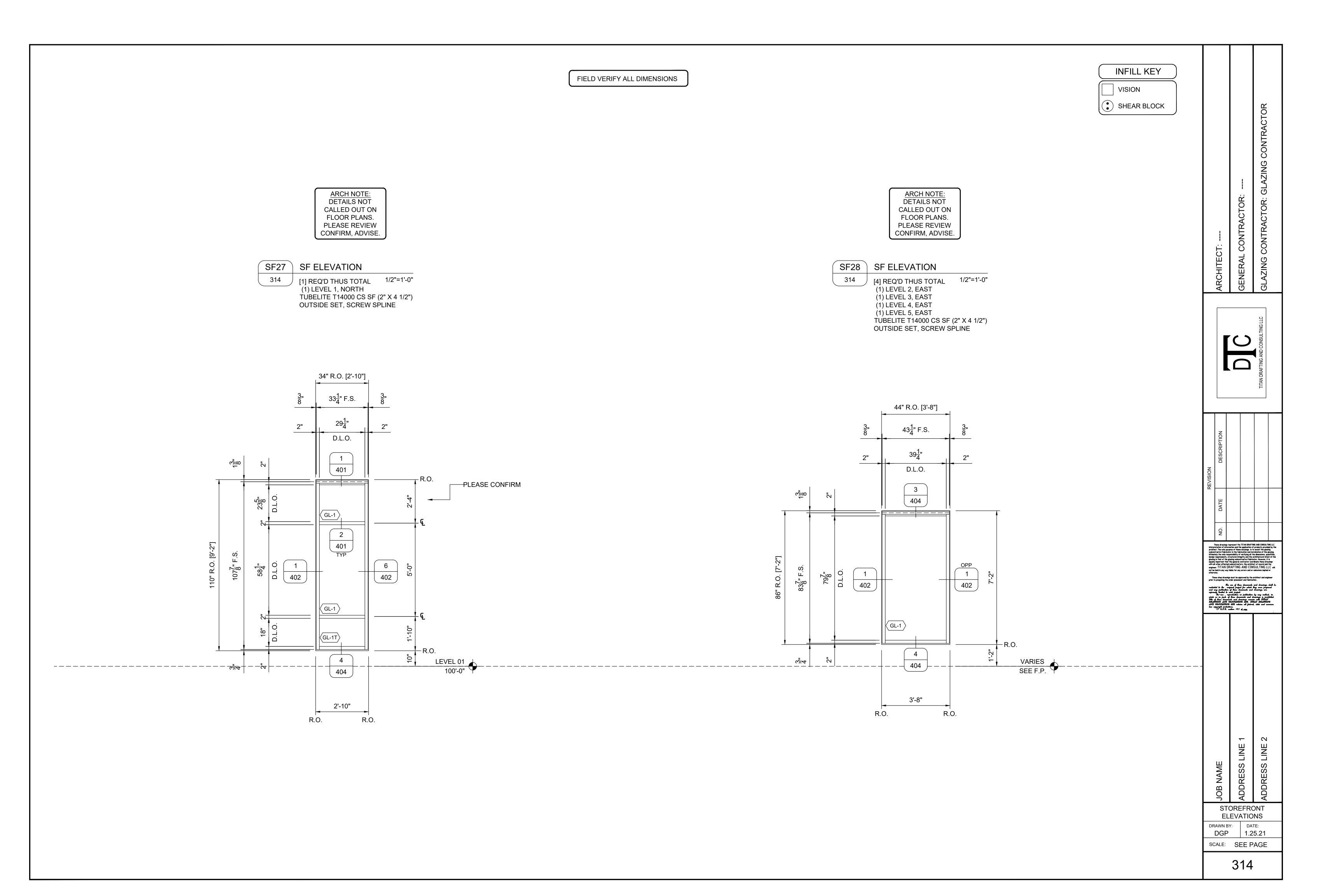
INFILL KEY FIELD VERIFY ALL DIMENSIONS VISION SHEAR BLOCK ARCH NOTE: DETAILS NOT ARCH NOTE: DETAILS NOT CALLED OUT ON FLOOR PLANS. CALLED OUT ON PLEASE REVIEW FLOOR PLANS. CONFIRM, ADVISE. PLEASE REVIEW CONFIRM, ADVISE. SF19 SF ELEVATION [3] REQ'D THUS TOTAL 1/2"=1'-0" SF20 SF ELEVATION (1) LEVEL 3, NORTH (1) LEVEL 4, NORTH 1/2"=1'-0" [1] REQ'D THUS TOTAL (1) LEVEL 5, NORTH (1) LEVEL 1, EAST TUBELITE T14000 CS SF (2" X 4 1/2") TUBELITE T14000 CS SF (2" X 4 1/2") OUTSIDE SET, SCREW SPLINE OUTSIDE SET, SCREW SPLINE TUBELITE VW 3700 VENT WINDOWS TUBELITE STD MED STILE DOORS,LHR-OUTSWING 64" R.O. [5'-4"] 54" R.O. [4'-6"] 63<mark>1</mark>" F.S. 53<mark>1</mark>" F.S. D.L.O. D.L.O. D.L.O. 3 4 402 401 403 401 GL-1 D 125 | ₁ | (GL-1) Σ₁Ω (2). 401 401 $106\frac{5}{8}$ F.S. (DOOR FRAME) 404 94" R.O. [7'-10"] UNO $91\frac{7}{8}$ " F.S. 402 402 402 403 403 403 401 403 403 GL-1T 100'-0" VARIES 404 SEE F.P. 2 ହ୍<u>ଜ</u>ା4 401 2'-8" R.O. D.O. 135 HDWR SET: 01 ADDRESS LINE 1 STOREFRONT **ELEVATIONS** DATE: DRAWN BY: DGP 1.25.21 SCALE: SEE PAGE 310

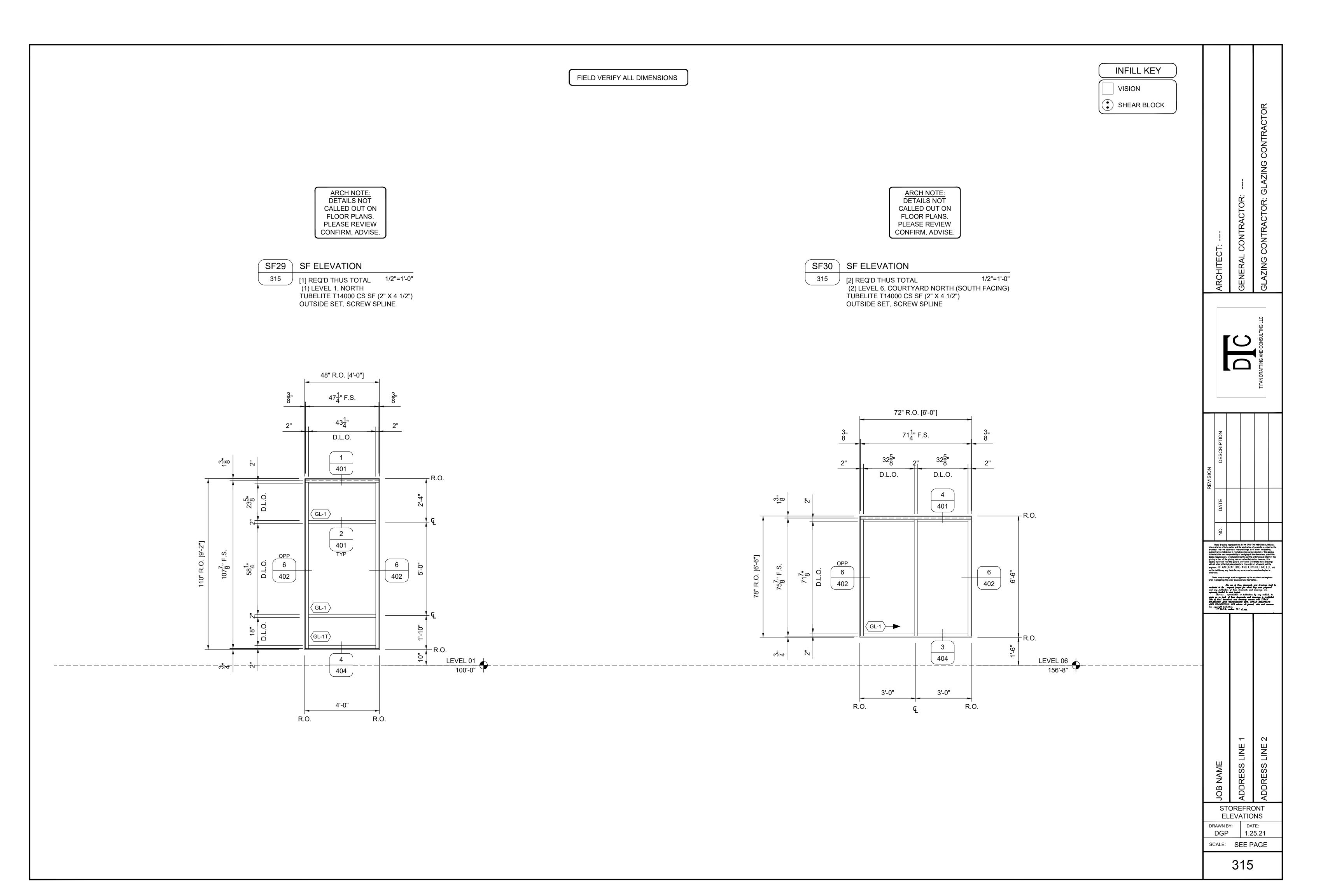


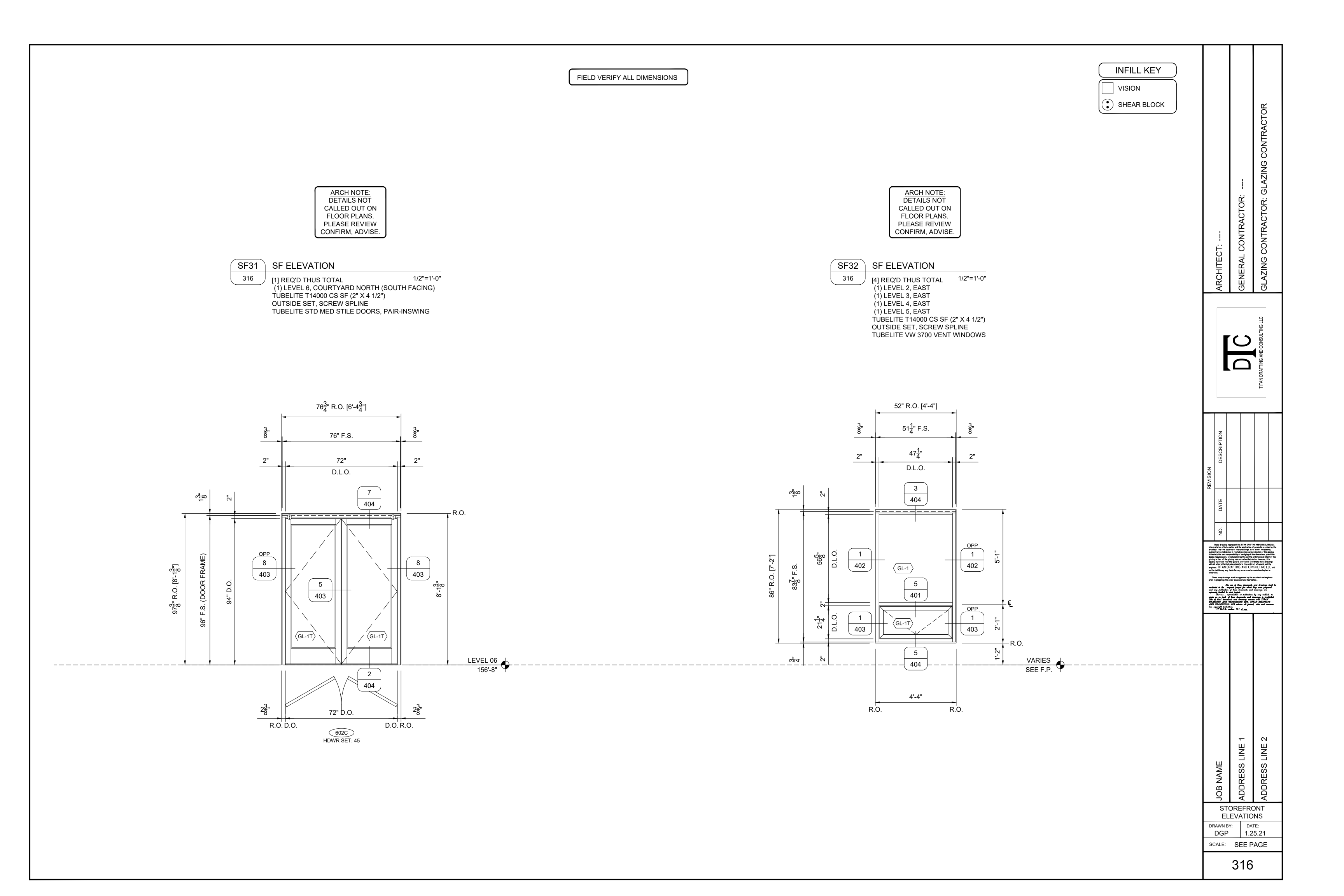


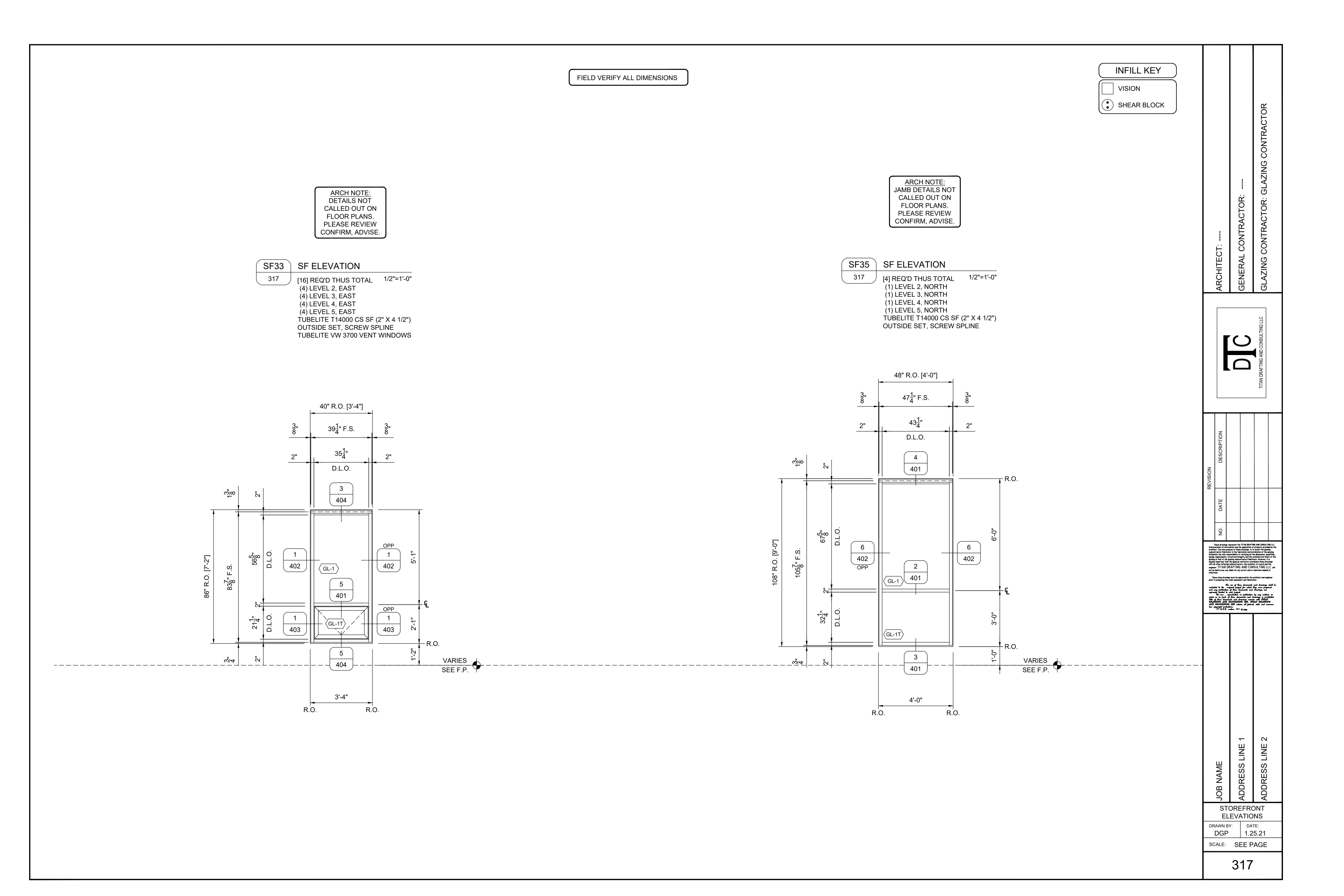
INFILL KEY FIELD VERIFY ALL DIMENSIONS VISION SHEAR BLOCK ARCH NOTE: ARCH NOTE: DETAILS NOT CALLED OUT ON DETAILS NOT FLOOR PLANS. CALLED OUT ON PLEASE REVIEW FLOOR PLANS. CONFIRM, ADVISE. PLEASE REVIEW CONFIRM, ADVISE. SF25 SF ELEVATION [4] REQ'D THUS TOTAL 1/2"=1'-0" SF ELEVATION (1) LEVEL 2, NORTH (1) LEVEL 3, NORTH 1/2"=1'-0" [1] REQ'D THUS TOTAL (1) LEVEL 4, NORTH (1) LEVEL 1, EAST (1) LEVEL 5, NORTH TUBELITE T14000 CS SF (2" X 4 1/2") TUBELITE T14000 CS SF (2" X 4 1/2") OUTSIDE SET, SCREW SPLINE OUTSIDE SET, SCREW SPLINE TUBELITE STD MED STILE DOORS,LHR-OUTSWING 52" R.O. [4'-4"] 32<u>1</u>" F.S. D.L.O. D.L.O. D.L.O. 3 <u>ω</u>[ω 402 403 401 401 GL-1 404 $106\frac{5}{8}$ " F.S. (DOOR FRAME) 401 94" R.O. [7'-10"] UNO $91\frac{7}{8}$ " F.S. 108" R.O. [9'-0"] 402 4 403 403 The way of these documents and drawings shall be restricted to the original people for which they were prepared and any publication of these documents and drawings are expressed from the to such people control of the such publication by any method, in what on its party of these documents and drawings to probability. The of these documents and drawings to probability. The of these documents and drawings was to probability. The original of the observations of the original state of the original state. The original state of the original state and communications of the original probabilities.

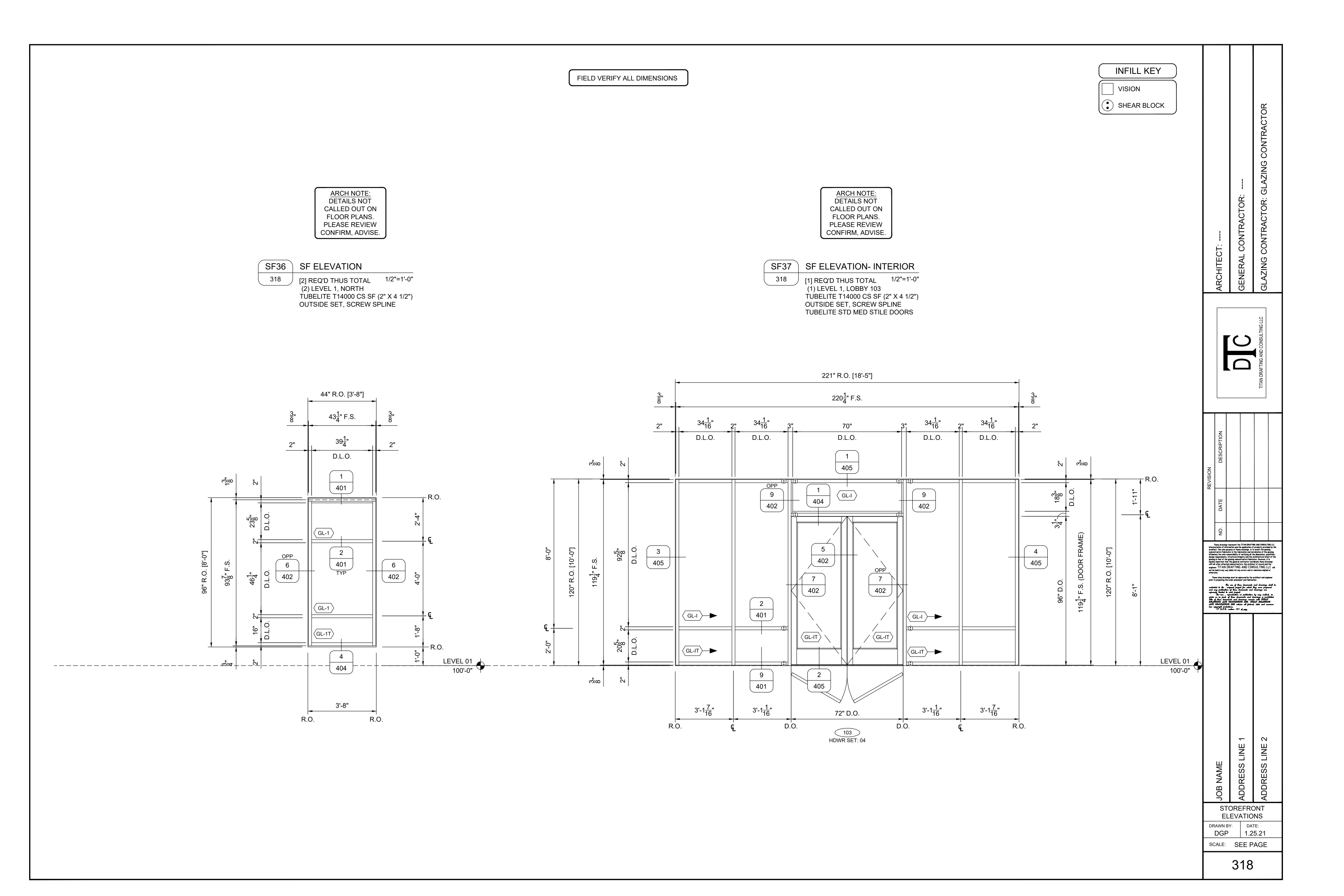
17 U.S.S. section 101 at seq. GL-1 402 GL-1T GL-1T 4 | No. 10 | N 100'-0" **VARIES** 404 SEE F.P. დ<u>|</u>4 404 401 2'-9" 36" D.O. R.O. R.O. D.O. D.O. 129A HDWR SET: 03 ADDRESS LINE 1 **ELEVATIONS** DATE: DRAWN BY: DGP 1.25.21 SCALE: SEE PAGE 313

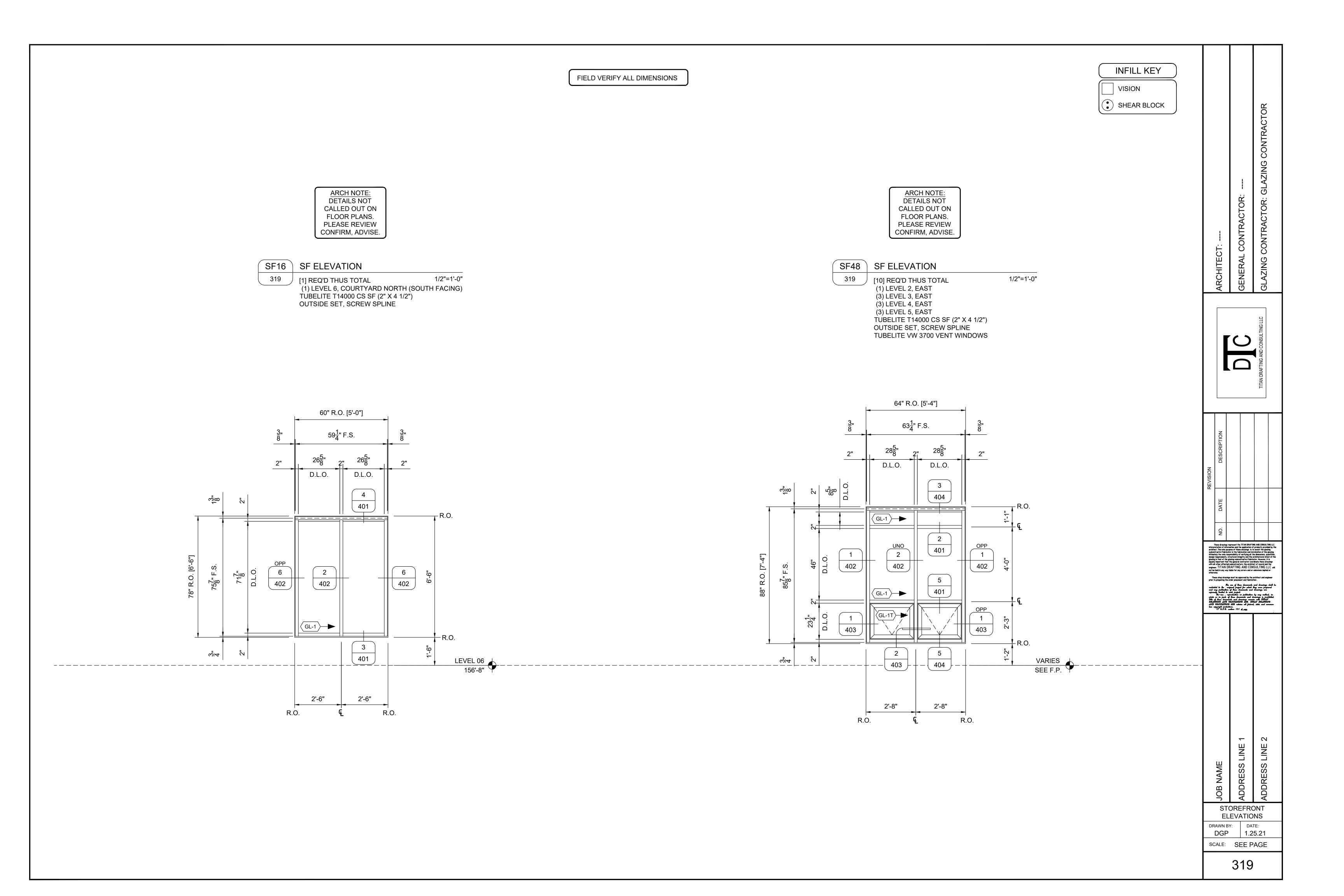


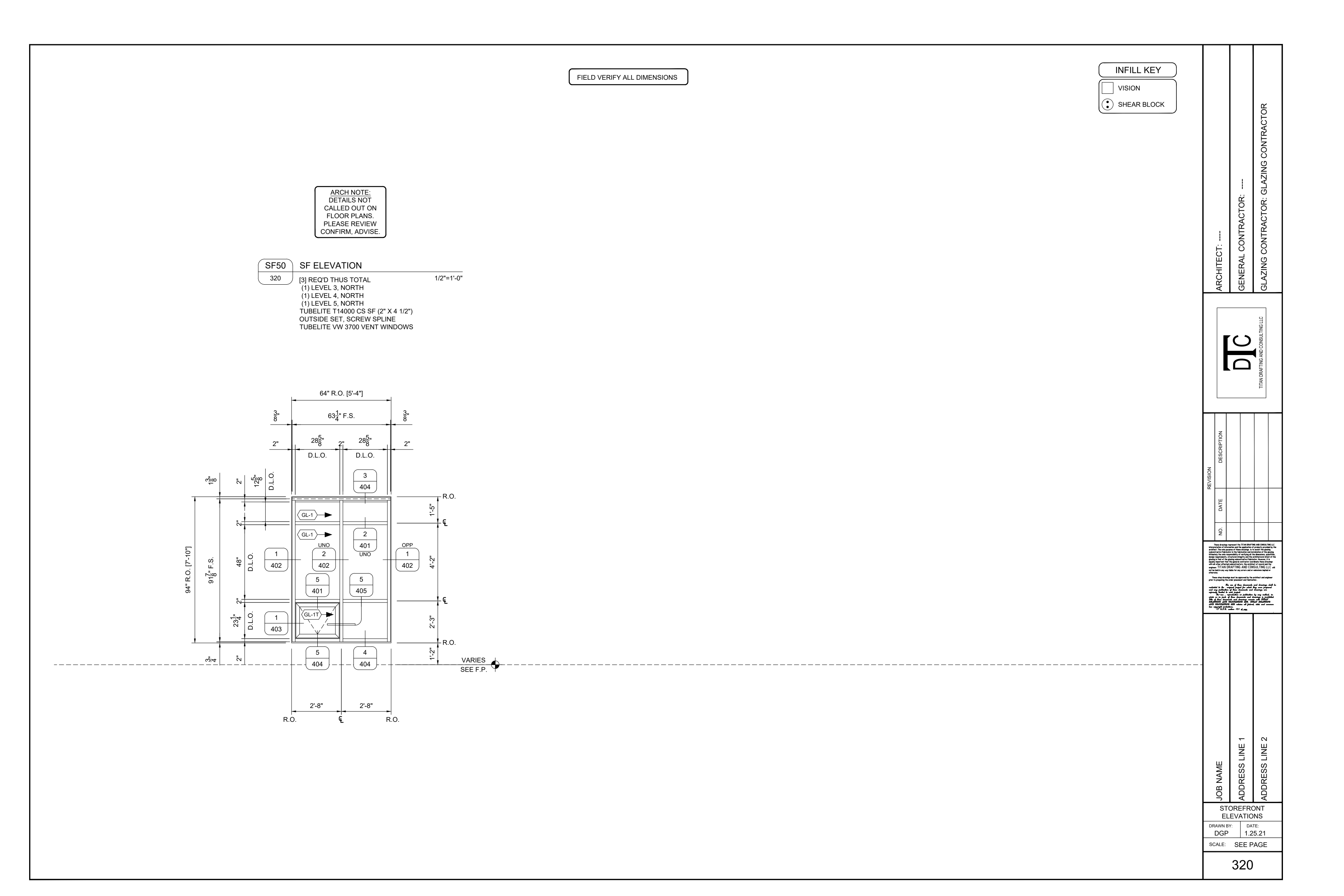


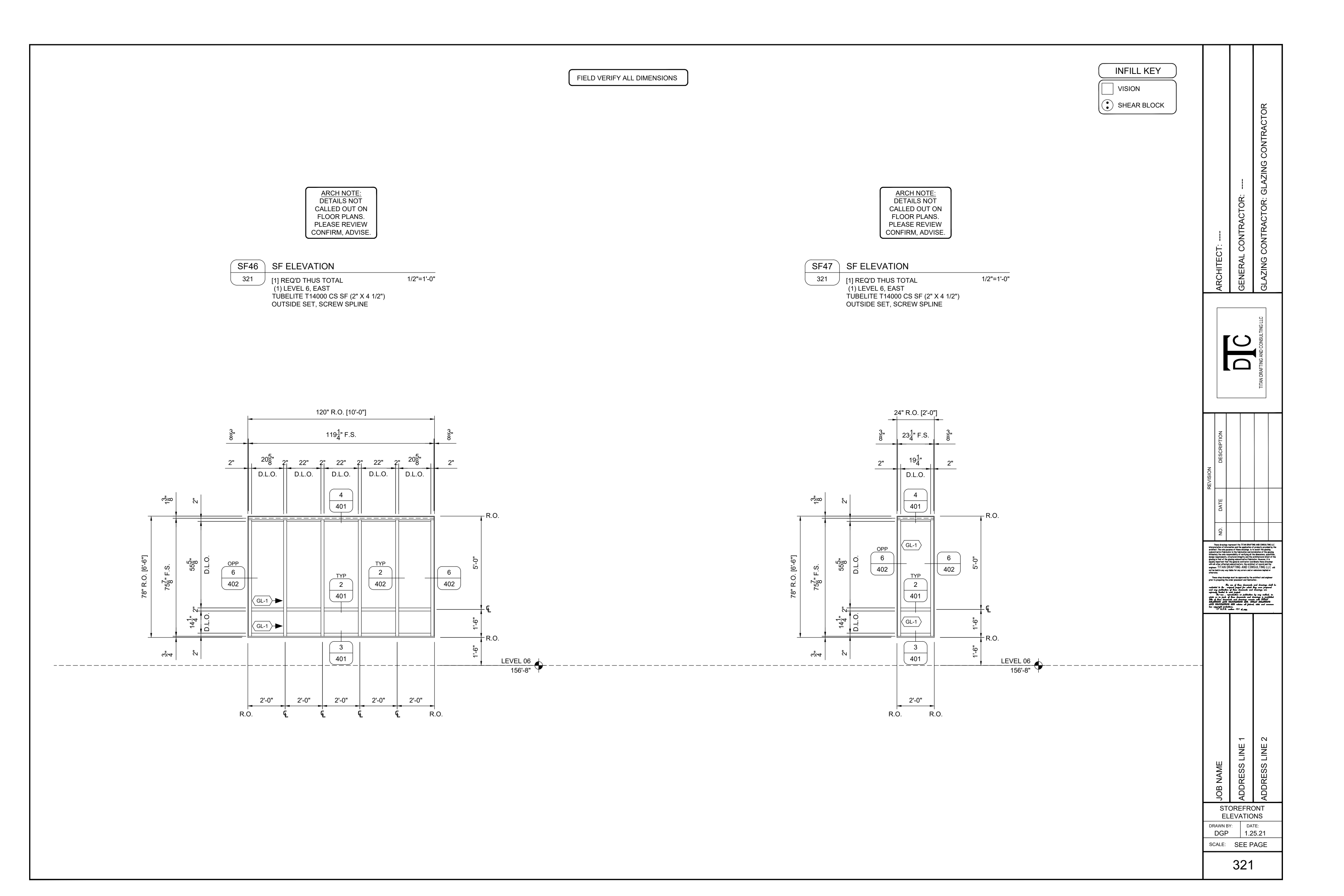


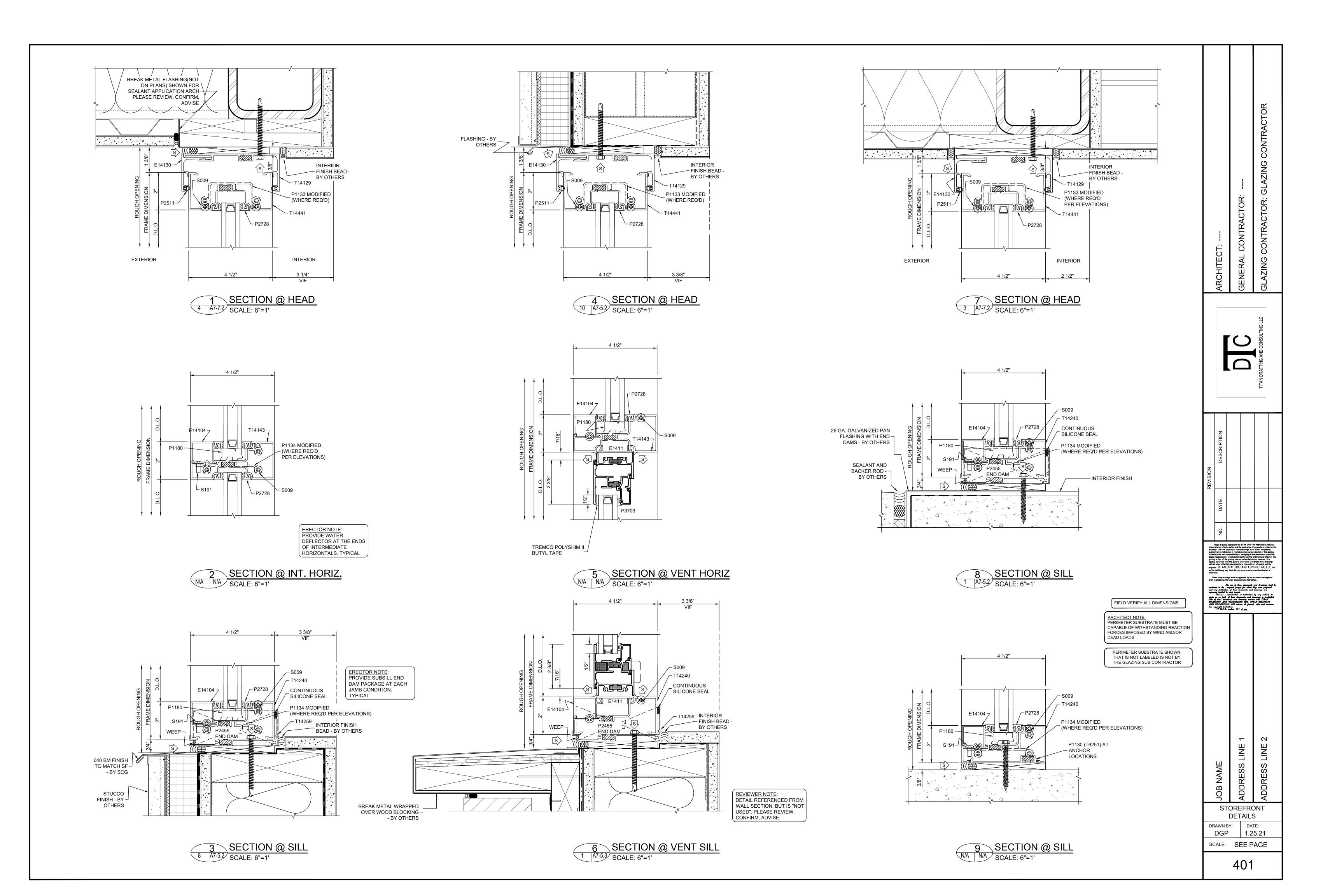


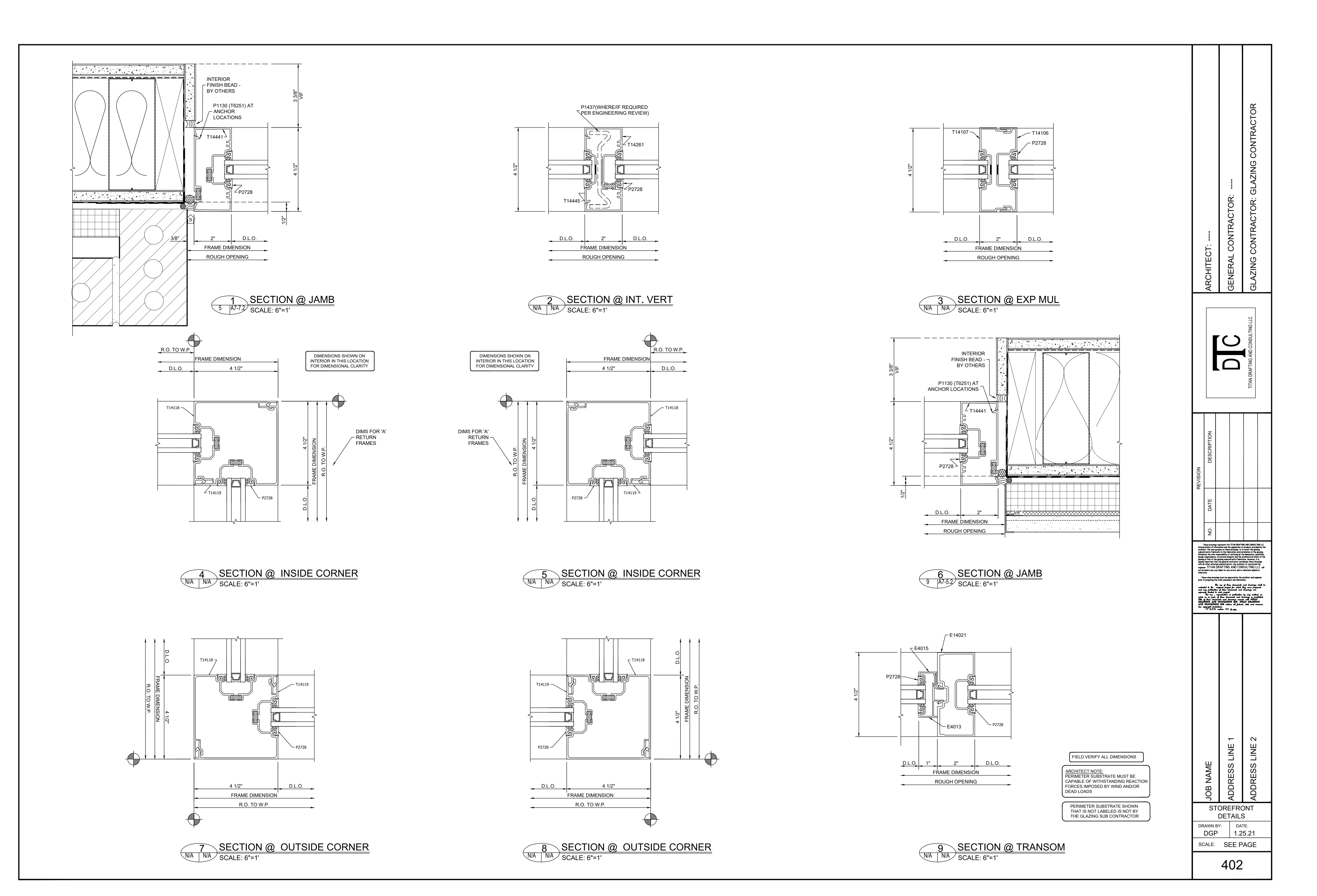


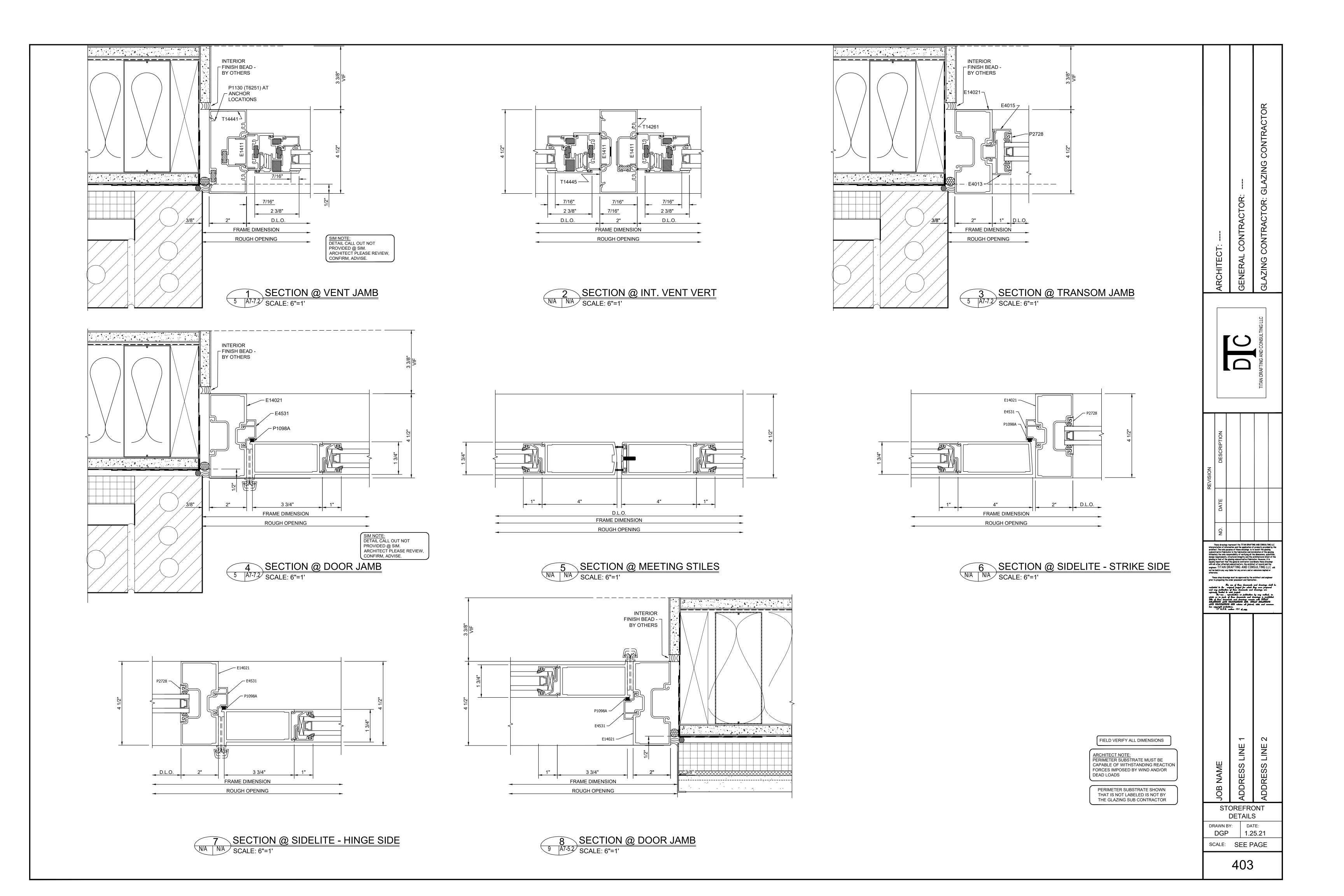


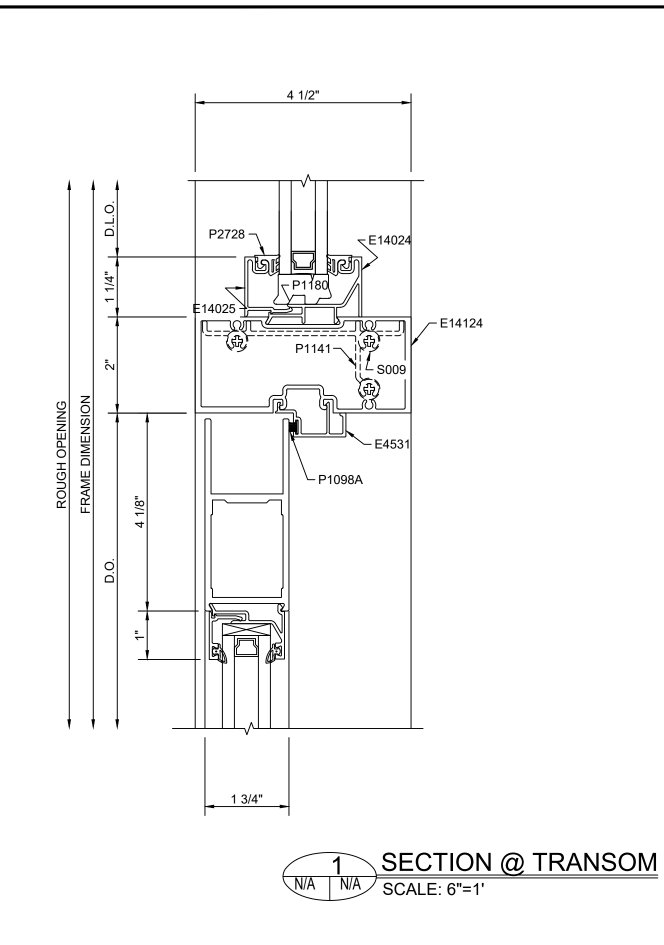


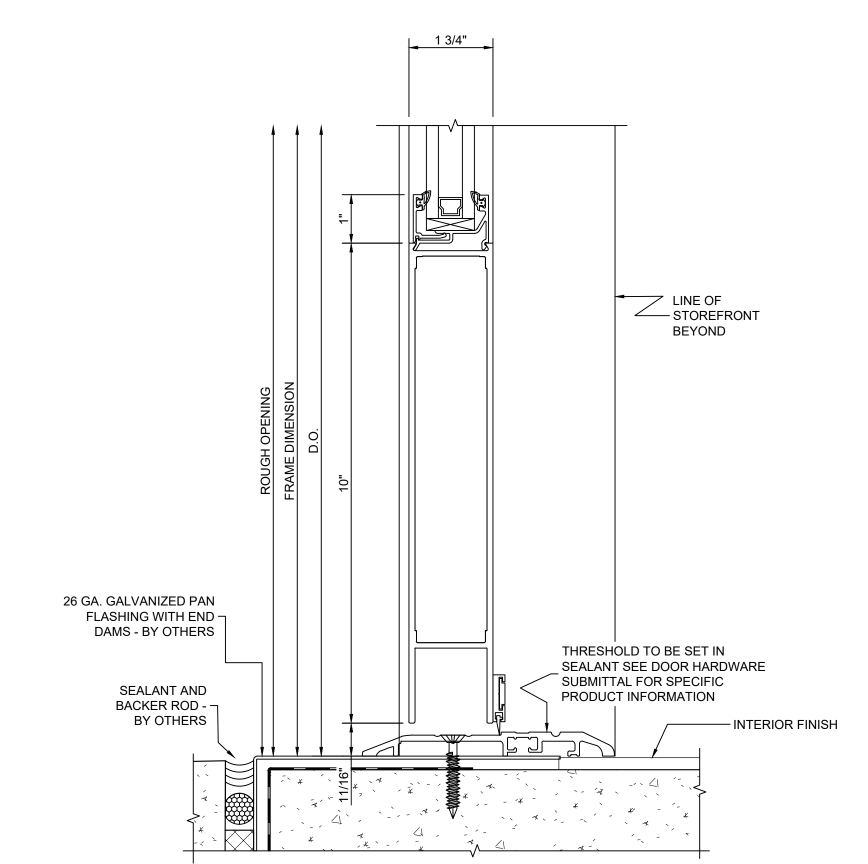




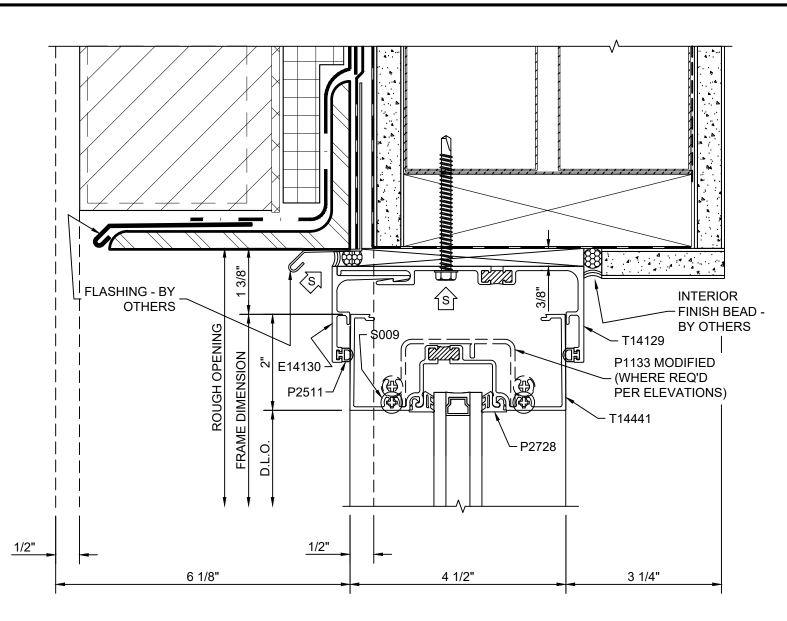




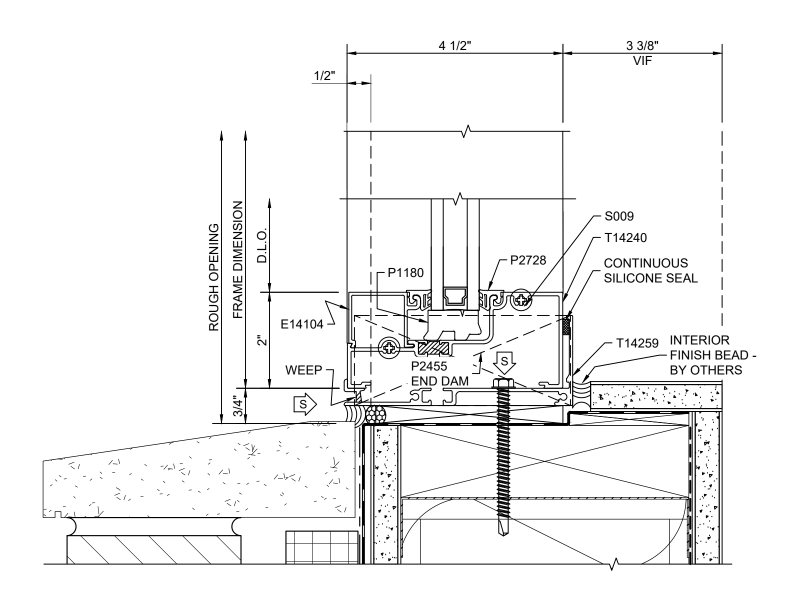




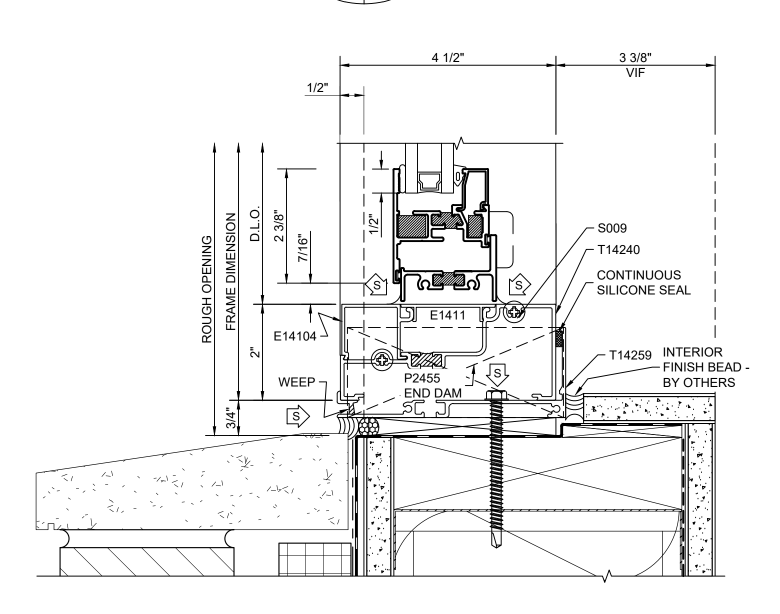




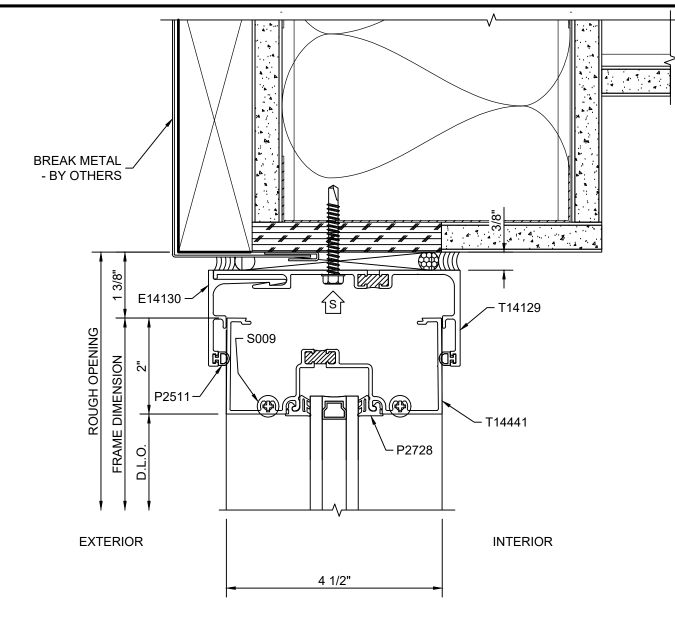
3 SECTION @ HEAD 7 A7-5.2 SCALE: 6"=1"





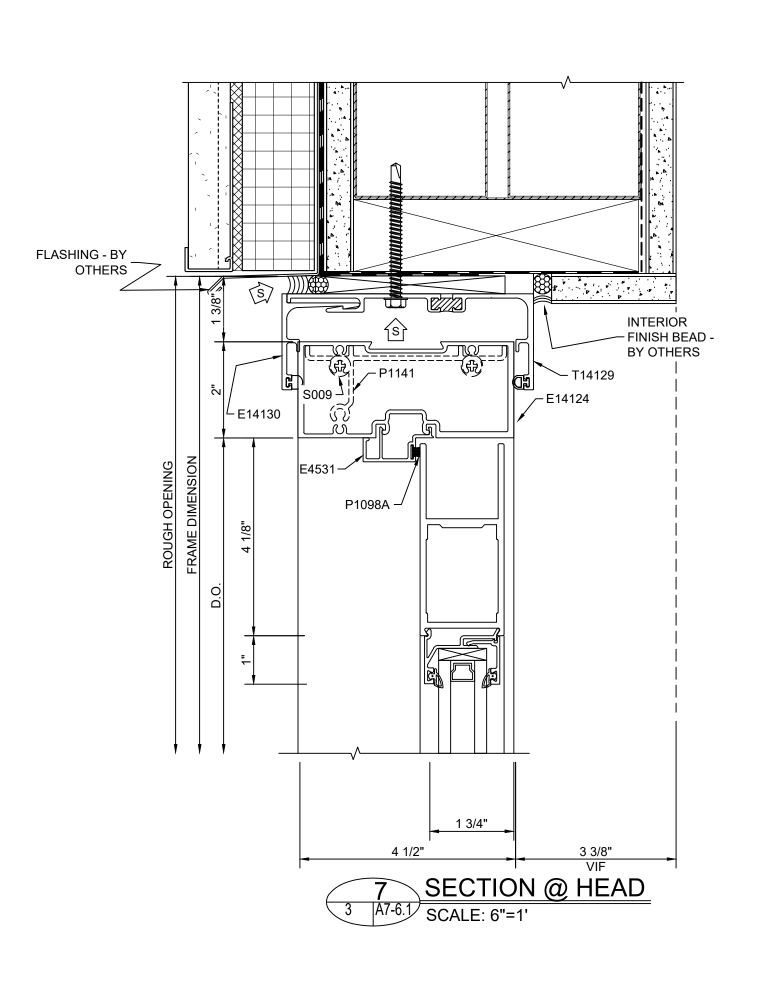






6 SECTION @ HEAD

1 A7-7.1 SCALE: 6"=1"



FIELD VERIFY ALL DIMENSIONS

ARCHITECT NOTE:
PERIMETER SUBSTRATE MUST BE
CAPABLE OF WITHSTANDING REACTION
FORCES IMPOSED BY WIND AND/OR
DEAD LOADS

PERIMETER SUBSTRATE SHOWN
THAT IS NOT LABELED IS NOT BY
THE GLAZING SUB CONTRACTOR

GENERAL CONTRACTOR: ----

NOISING

These drawings represent the TITAN DRAFTING AND CONSULTING LLC interpretation of information and the application of products provided by the architect. The stee purpose of these drawings is to assist the glazing subcentractor/fabrication in the fabrication and installation of the glazing subcentractor/fabrication in the fabrication and installation of the glazing subcentractor/fabrication in the fabrication and installation of the glazing is that of the glazing subcontractor/fabrication. However, it is qually important that the faponaric contractor confidents these drawings

These drawings represent the TITAN DRAFTING AND CONSULTING LLC interpretation of information and the application of products provided by the architect. The sole purpose of these drawings is to assist the glazing subconfract/fabrication in the fabrication and installation of the glazing. Utilisately the sole responsibility of verifying all the dimensions, quantities, underly represent an architectural intend of the acquisity supertaint, structured integrity and the architectural intend of the acquisity important that the general contractor coordinate these drawings with all other affected subcontractors, the architectural related to the engineer. TITAN DRAFTING AND CONSULTING LLC will not be held in any vay liable for any errors and or emissions implied or otherwise.

These shop drawings must be approved by the architect and engineer prior to preparing the order placement and fabrication.

These shop drawings must be approved by the architect and engineer prior to preparing the order placement and fabrication.

So, one of these decements and fabrication.

So, one of these decements and drawings were purposed, itemated to such project.

So, one of these decements and drawings are provided, to which one is the decements and drawings are marked, to what of the order placement and drawings are marked, to what of the order placement and drawings are marked, to what of the order placement and Softer one order placement and drawings are marked, to what of the order placement and soften or published to the order placement and drawings are marked, to what of placed, slots and common the organization.

restricted to the conjunct project for which they were and any publication of these documents and drawing expressly finished to such project for which they were confident to the project for the confident to the project for the confident to the

JOB NAME
ADDRESS LINE 1
ADDRESS LINE 2

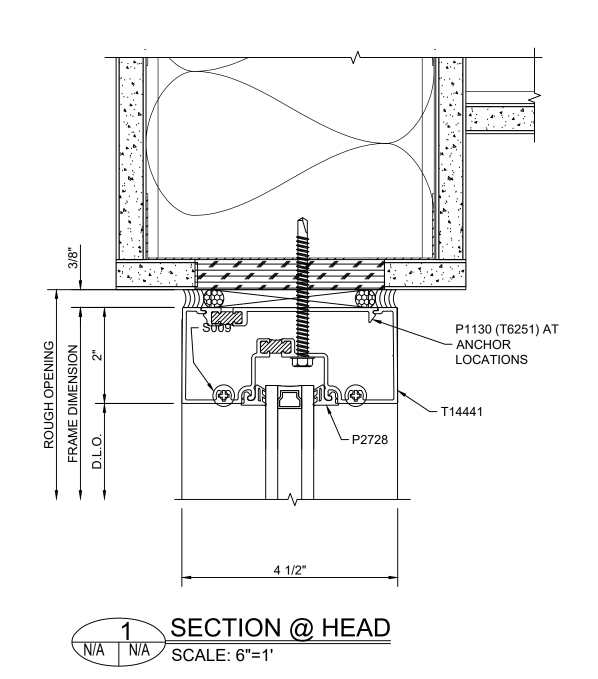
STOREFRONT DETAILS

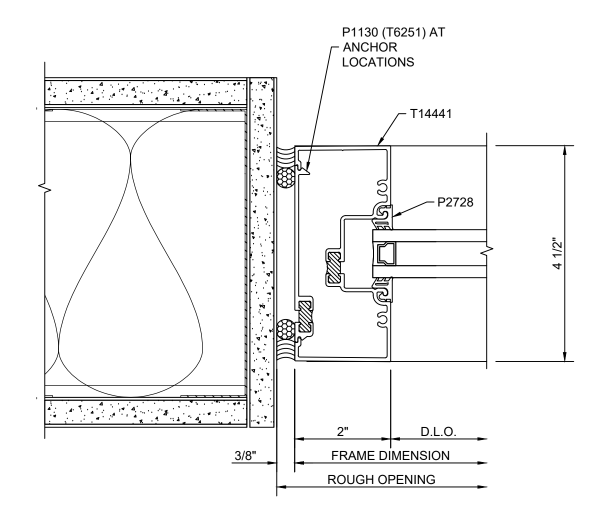
DRAWN BY: DATE:

DGP 1.25.21

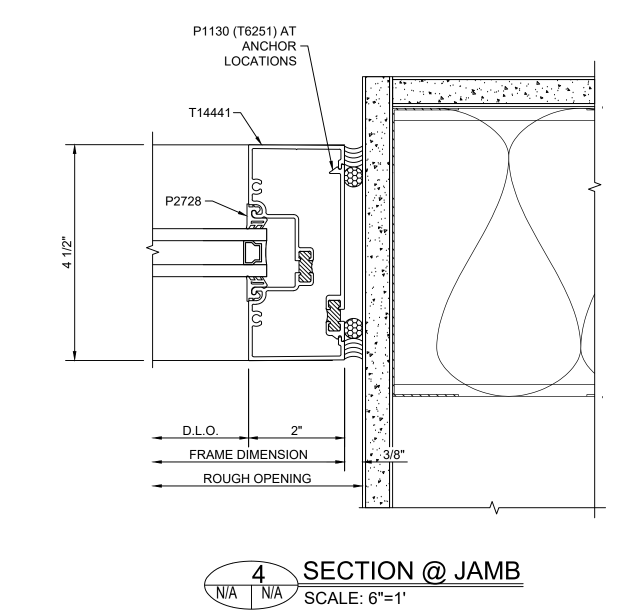
SCALE: SEE PAGE

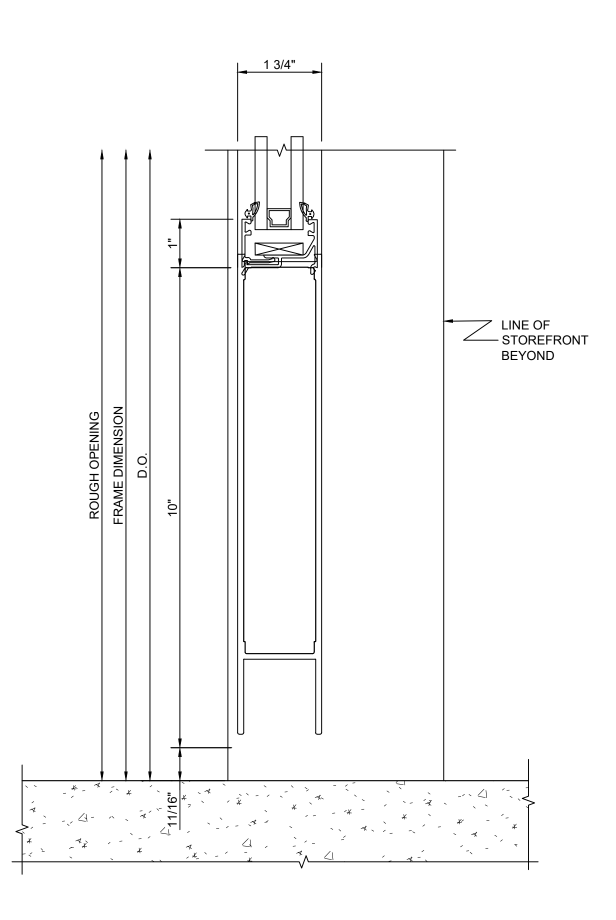
404

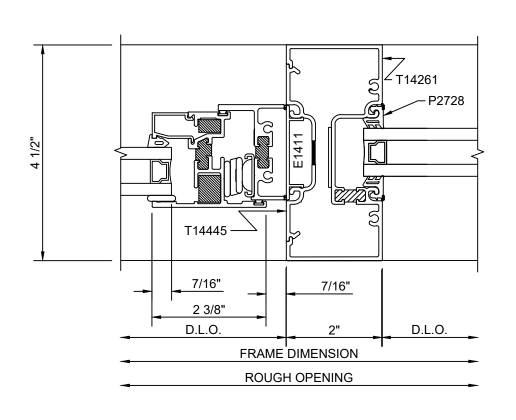




3 SECTION @ JAMB N/A N/A SCALE: 6"=1"









ADDRESS LINE 1 ADDRESS LINE 2 STOREFRONT **DETAILS**

DATE:

1.25.21

SCALE: SEE PAGE

405

DRAWN BY:

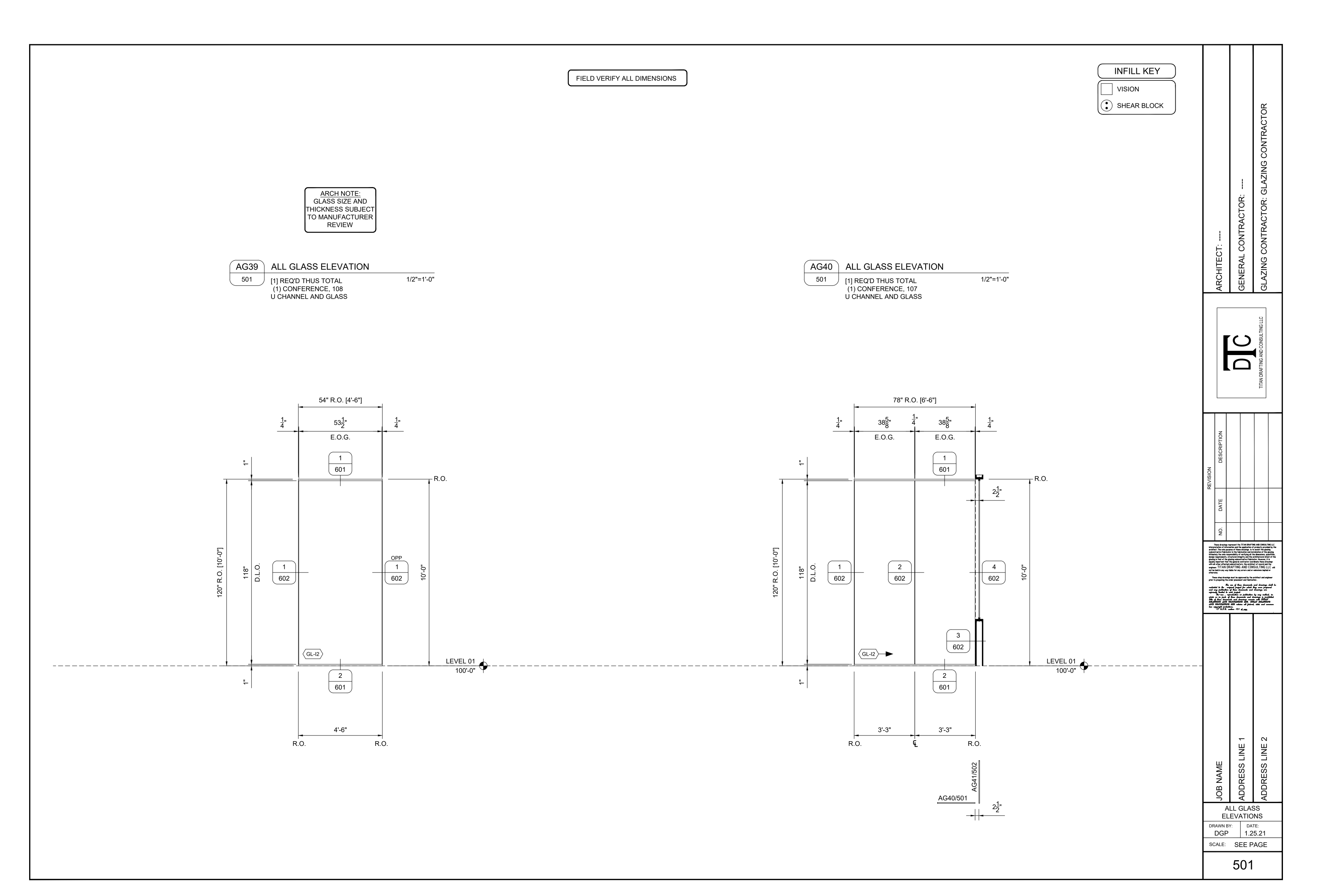
DGP

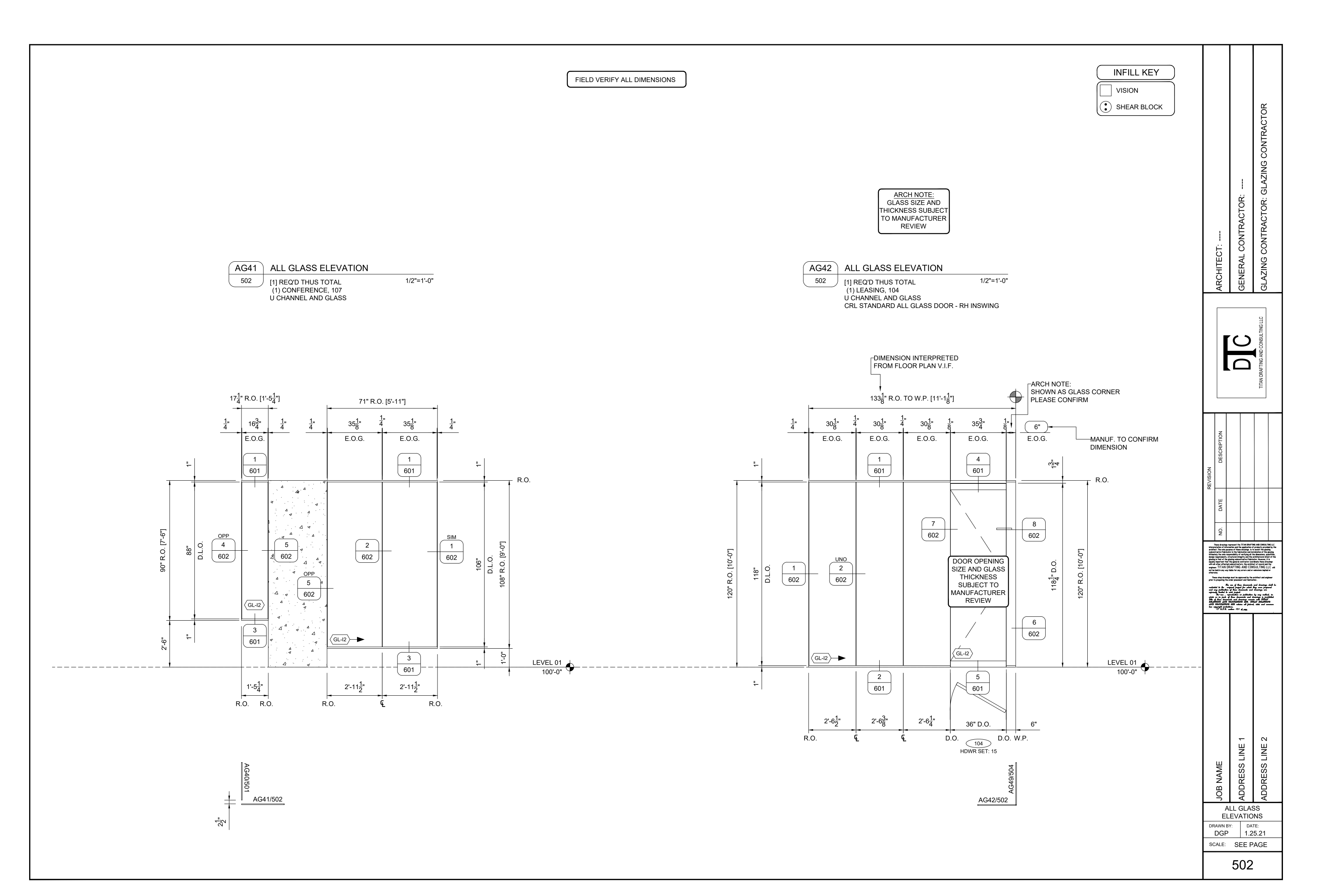
2 SECTION @ DOOR BOTTOM 1 A7-5.2 SCALE: 6"=1"

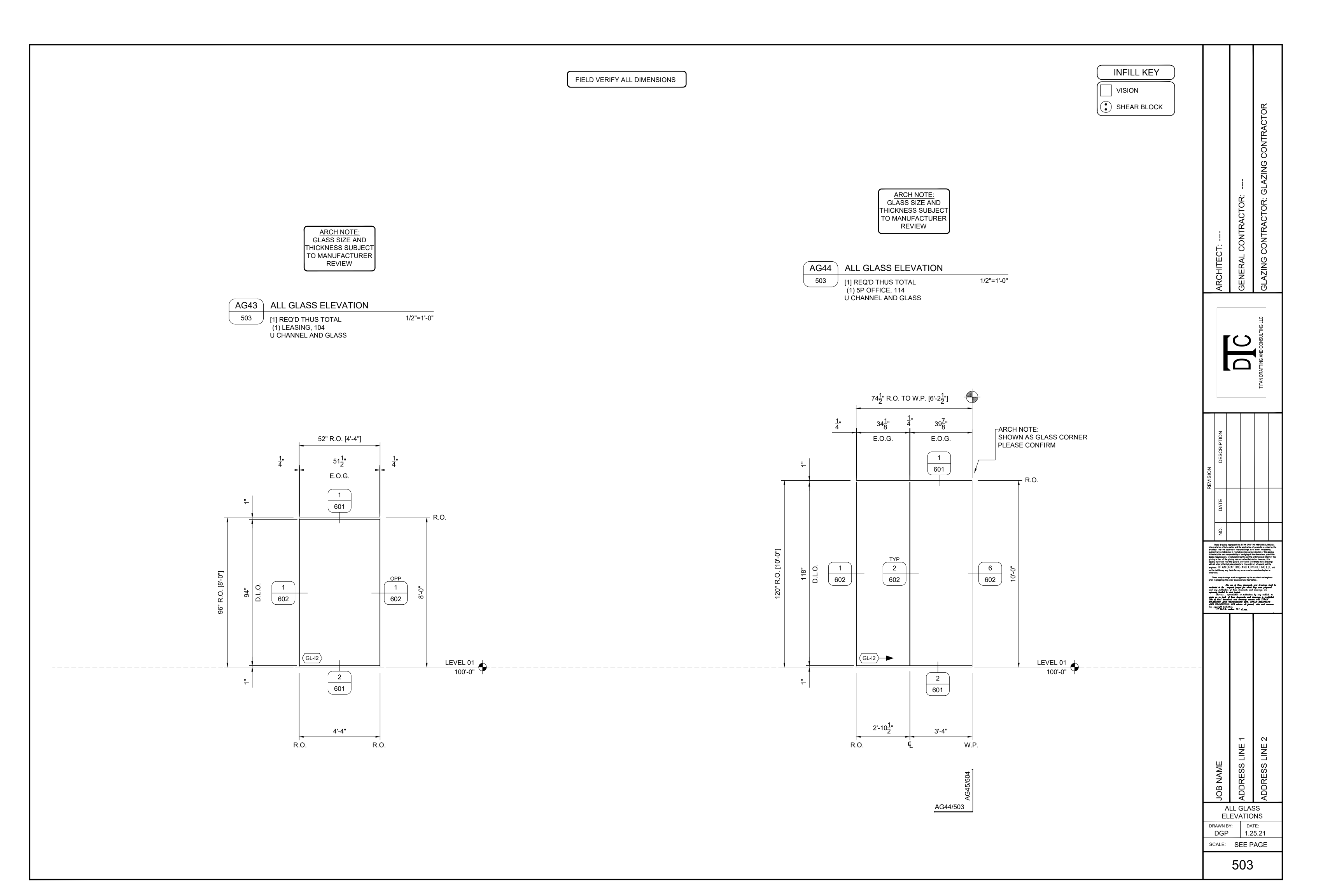
FIELD VERIFY ALL DIMENSIONS

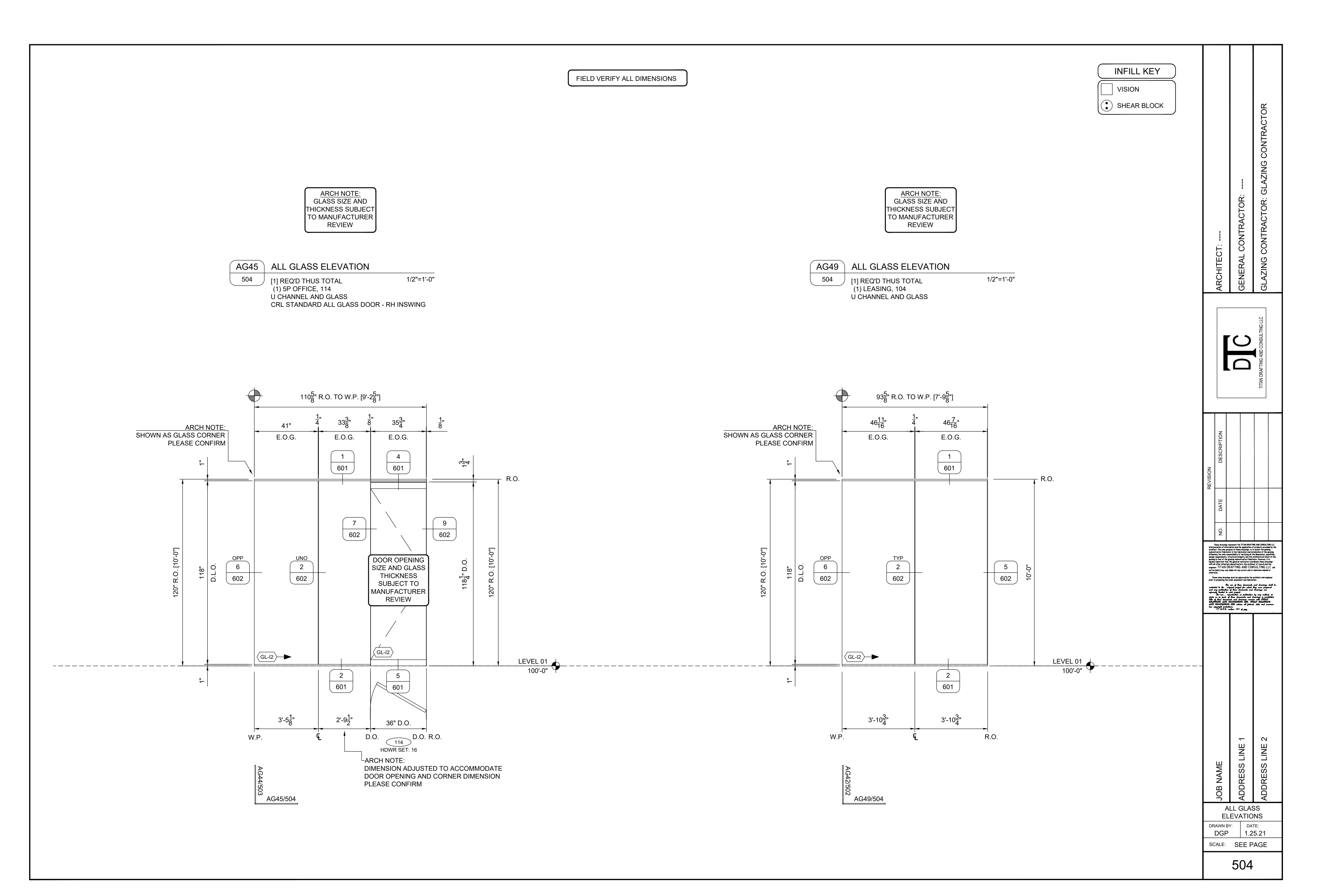
ARCHITECT NOTE:
PERIMETER SUBSTRATE MUST BE
CAPABLE OF WITHSTANDING REACTION
FORCES IMPOSED BY WIND AND/OR
DEAD LOADS

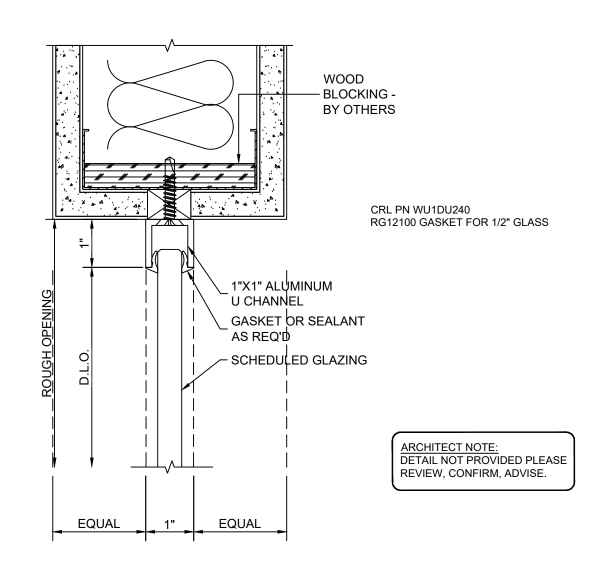
PERIMETER SUBSTRATE SHOWN
THAT IS NOT LABELED IS NOT BY
THE GLAZING SUB CONTRACTOR



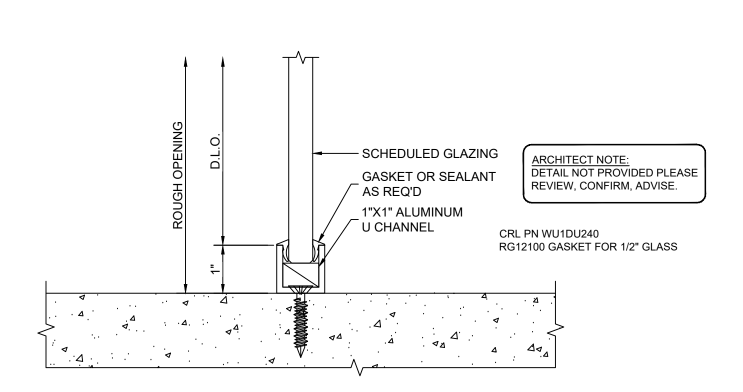




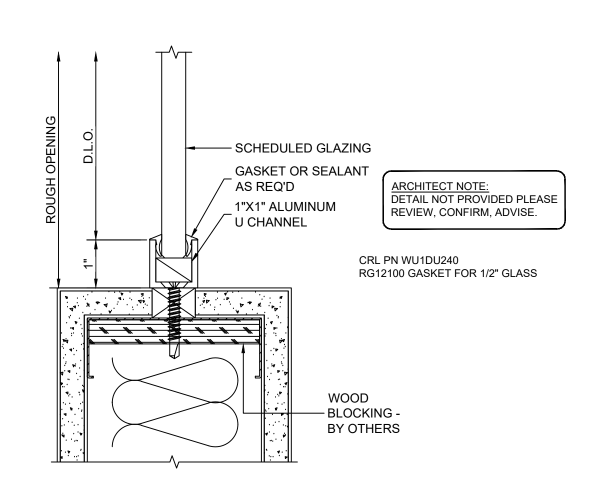




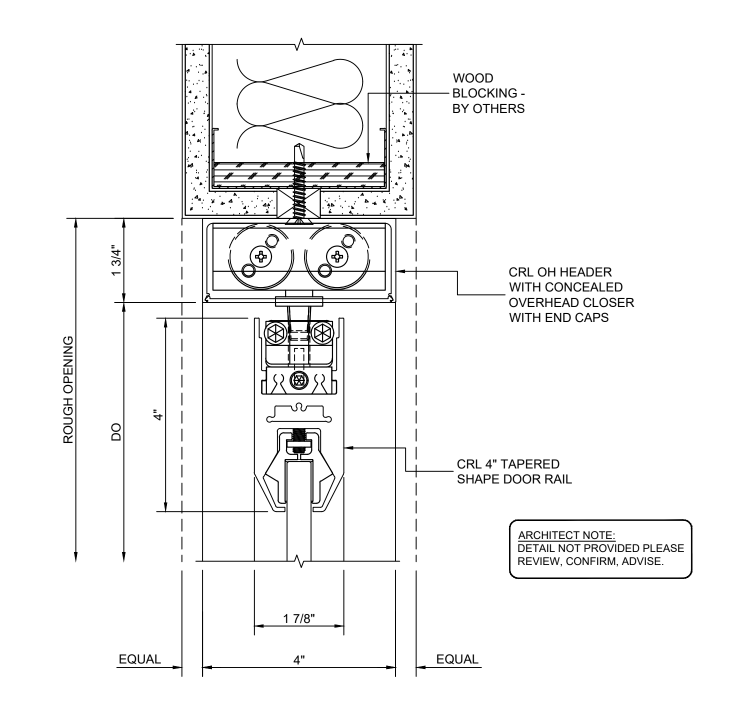




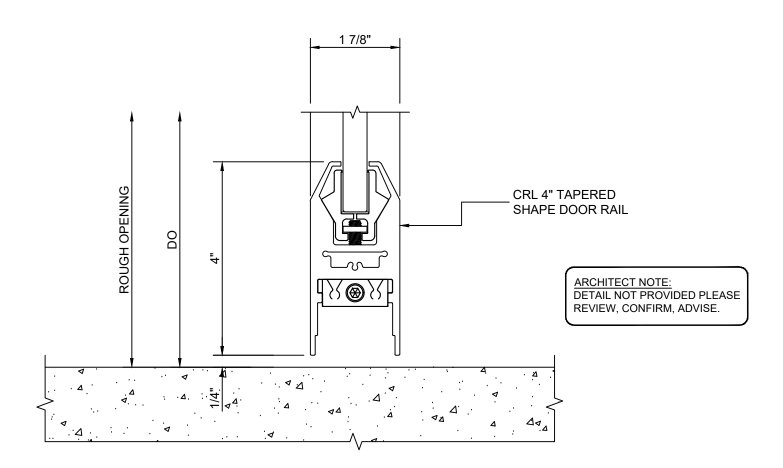








SECTION @ DOOR HEAD N/A N/A SCALE: 6"=1"



5 SECTION @ DOOR BOTTOM N/A N/A SCALE: 6"=1"

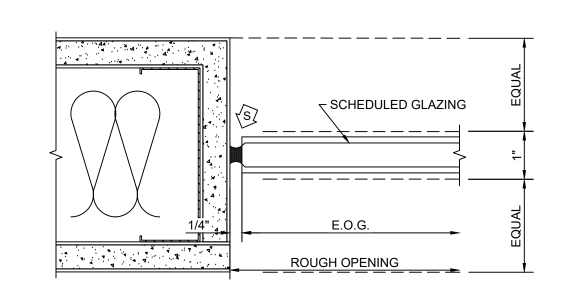
FIELD VERIFY ALL DIMENSIONS

ARCHITECT NOTE:
PERIMETER SUBSTRATE MUST BE
CAPABLE OF WITHSTANDING REACTION
FORCES IMPOSED BY WIND AND/OR
DEAD LOADS

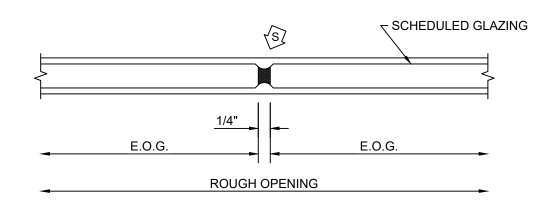
PERIMETER SUBSTRATE SHOWN
THAT IS NOT LABELED IS NOT BY
THE GLAZING SUB CONTRACTOR

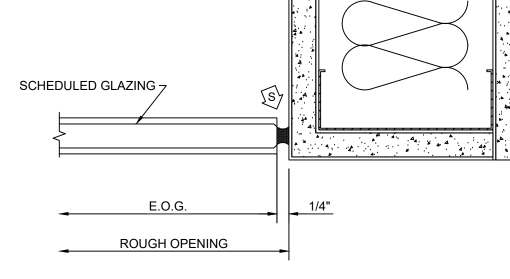
These drawings represent the TITAN DRAFTING AND CONSULTING LLC interpretation of information and the application of products provided by the architect. The sele purpose of these drawings is to easist the gings subcentractor/fabricator in the fabrication and installation of the glazing, subcentractor/fabricator in the fabrication and installation of the glazing subcentractor/fabricator interpretation and installation of the glazing subcentractor/fabricator. However, sumbflies, design requirements, structural integrity and the architectural intent of the glazing is that of the glazing subcentractor/fabricator. However, sumbflies, with all other affected subcontractors, the architectural refrected subcontractors, the architect of record and the engineer. TITAN DRAFTING AND CONSULTING LLC will not be held in any way liable for any errors and or omissions implied or otherwise. These shop drawings must be approved by the architect and engineer prior to preparing the order placement and fabrication . The use of these documents and drawings shall be restricted to the original project for which they ever prepared and any publication of these documents and drawings are expressed pinned to such project.

Stormer, representation or publication by any method, in what is no part, if these documents and drawings to probbited. This of these documents and drawings contain 166 STEAT SHASHAM SHA ADDRESS LINE 1 7 ALL GLASS **DETAILS** DATE: DRAWN BY: DGP 1.25.21 SCALE: SEE PAGE 601



ARCHITECT NOTE:
DETAIL NOT PROVIDED PLEASE
REVIEW, CONFIRM, ADVISE.





ARCHITECT NOTE:
DETAIL NOT PROVIDED PLEASE
REVIEW, CONFIRM, ADVISE.

SIM NOTE:
REVEAL VARIES AT SIM.

These drawings represent the TITAN DRAFTING AND CONSULTING LLC interpretation of information and the application of products provided by the architect. The sele purpose of these drawings is to easist the global graph subcontractor/fabricator in the fabrication and installation of the glazing, subcontractor/fabricator in the fabrication and installation of the glazing subcontractor/fabricator in the glazing is that of the glazing subcontractor/fabricator. However, it is equally important that the general contractor coordinate these drawings with all other affected subcontractors, the architect of record and the engineer. TITAN DRAFTING AND CONSULTING LLC will not be held in any way liable for any errors and or omissions implied or otherwise.

The way of these documents and drawings shall be restricted to the original people for which they were prepared and any publication of these documents and drawings are expressed from the to such people control of the such publication by any method, in what on its party of these documents and drawings to probability. The of these documents and drawings to probability. The of these documents and drawings was to probability. The original of the observations of the original state of the original state. The original state of the original state and communications of the original probabilities.

17 U.S.S. section 101 at seq.

LINE 1

ALL GLASS DETAILS

SCALE: SEE PAGE

602

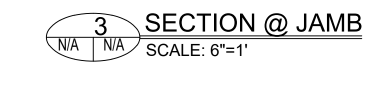
DRAWN BY:

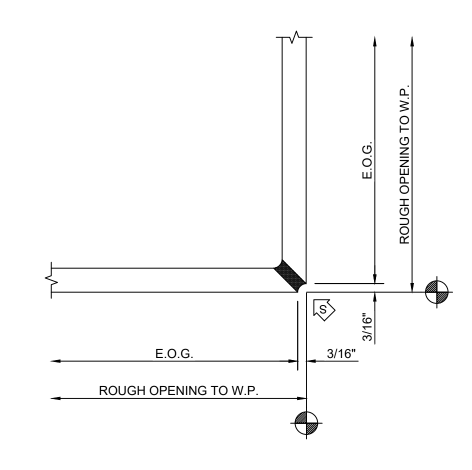
DGP

DATE:

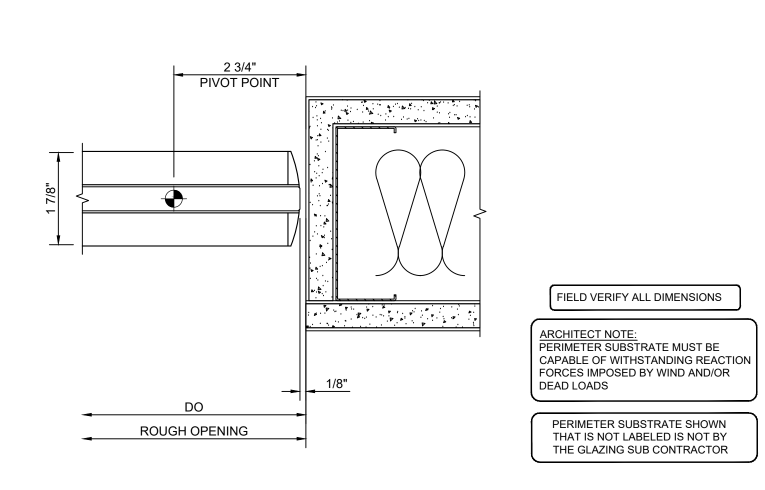
1.25.21

7



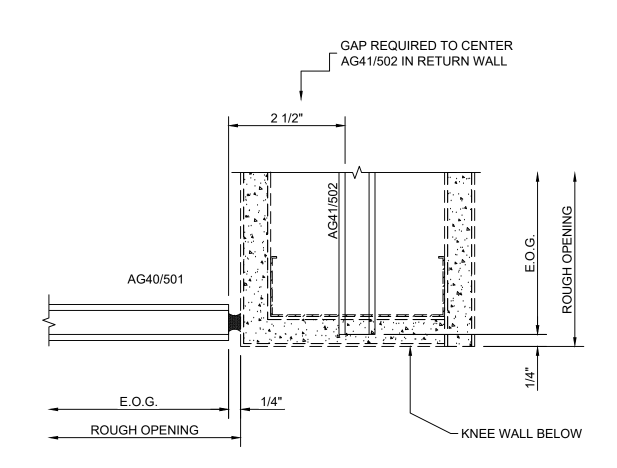




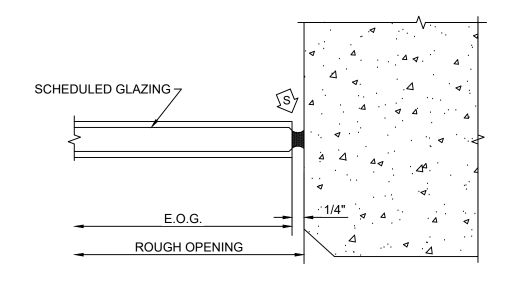


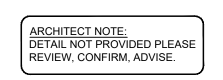
9 SECTION @ DOOR JAMB
N/A N/A SCALE: 6"=1"

1 SECTION @ JAMB N/A N/A SCALE: 6"=1"



4 SECTION @ GLASS CORNER
N/A N/A SCALE: 6"=1"







SECTION @ BUTT JOINT

