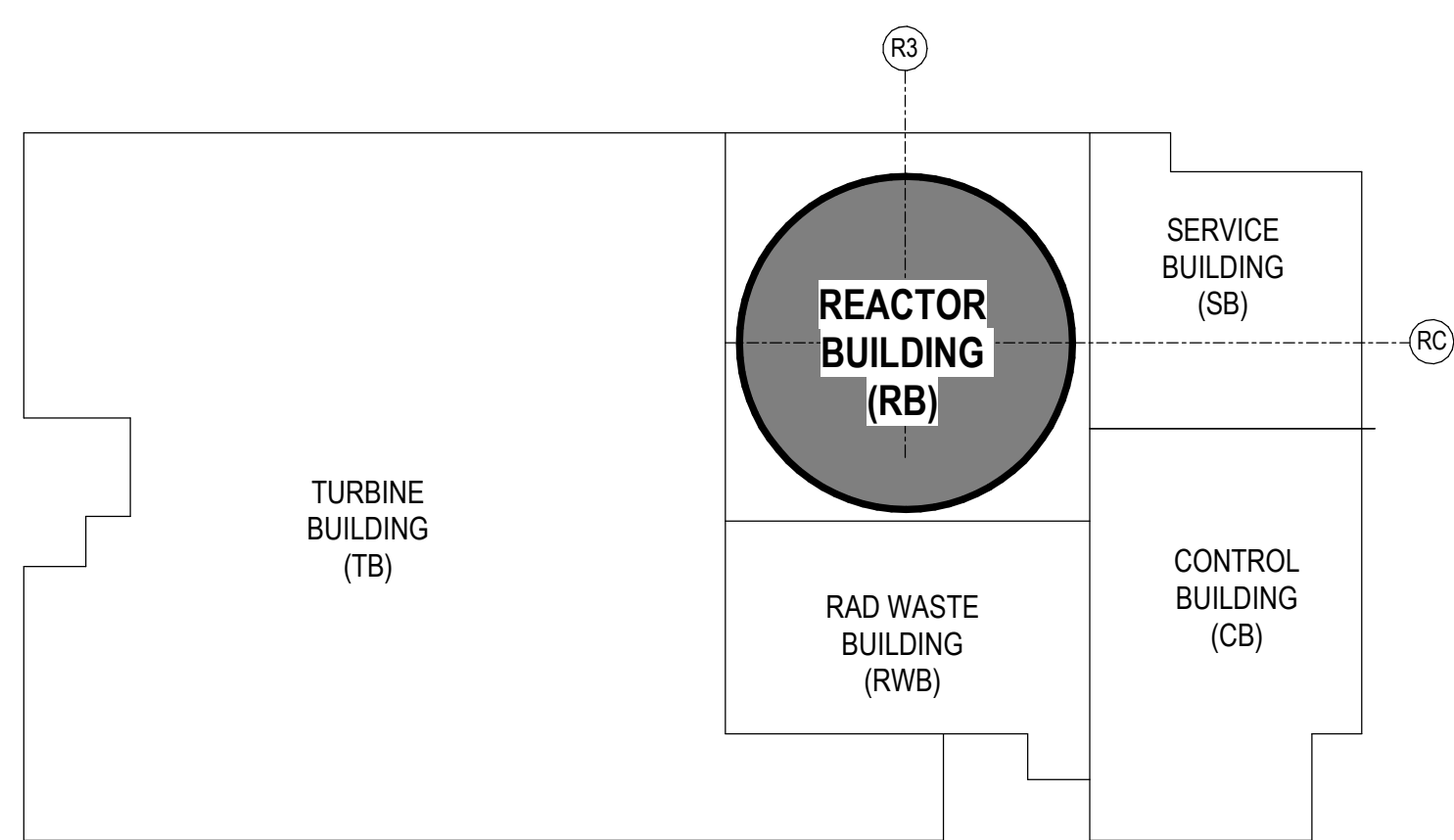


6	5	4	3	2	1
REVISIONS					
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER	
0	04/16/2025	R LUECHT	CA-00054674 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI	
1	05/29/2025	R LUECHT	CA-00055950 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI	
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI	
3	10/29/2025	R LUECHT	CA-00060355 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI	
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI	
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI	
6	05/31/2026	R. P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI	
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI	
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI	

BWRX-300 REACTOR BUILDING DP-SC EL. -29.0m AND ASSOCIATED WALLS DRAWING SET

SHEET NUMBER	SHEET NAME	REV. DATE	REV.
S000	COVER SHEET	07/02/2026	8
S100	LEVEL 1 AND ASSOCIATED WALLS RB GENERAL ARRANGEMENT SECTION & ISOMETRIC	07/02/2026	8
S101	LEVEL 1 - OVERALL PLAN VIEW - RING 2 (SPlice B TO SPlice A)	07/02/2026	8
S102	LEVEL 1 - OVERALL PLAN VIEW - RING 3 (SPlice C TO SPlice B)	07/02/2026	8
S103	LEVEL 1 - OVERALL PLAN VIEW - RING 4 (SPlice D TO SPlice C)	07/02/2026	8
S104	LEVEL 1 - FLOOR MODULES OVERALL PLAN VIEW	07/02/2026	8
S105	DETAILED PLAN VIEW -29.0m LEVEL FLOOR-WALL CONNECTIONS	11/21/2025	4
S301	WING WALL 1	05/31/2026	5
S302	WING WALL 2	05/31/2026	5
S303	WING WALL 3	05/31/2026	5
S304	WING WALL 4	05/31/2026	5
S305	WING WALL 5	05/31/2026	5
S306	WING WALL 6	05/31/2026	5
S401	STAIR A - ENLARGED PLANS & SECTIONS	05/31/2026	5
S402	STAIR B - ENLARGED PLANS & SECTIONS	05/31/2026	5
S403	ELEVATOR - ENLARGED PLANS & SECTIONS	05/31/2026	5
S404	PARTITION WALLS @ -34.0 - ENLARGED PLANS & SECTIONS	05/31/2026	5
S504	DETAILS - SCCV WALL MODULES SPlice B	05/31/2026	6
S505	DETAILS - SCCV WALL MODULES SPlice B	05/31/2026	6
S506	DETAILS - SCCV WALL MODULES SPlice B	05/31/2026	6
S507	DETAILS - SCCV WALL MODULES SPlice C	05/31/2026	6
S508	DETAILS - SCCV WALL MODULES SPlice C	05/31/2026	6
S509	DETAILS - SCCV WALL MODULES SPlice C	05/31/2026	6
S510	DETAILS - SCCV WALL MODULES SPlice D	05/31/2026	6
S511	DETAILS - SCCV WALL MODULES SPlice D	05/31/2026	6
S512	DETAILS - RPVP WALL MODULES SPlice PA	07/02/2026	8
S513	DETAILS - RPVP WALL MODULES SPlice PB/PC	07/02/2026	8
S514	DETAILS - RPVP WALL MODULES @ LOWER PEDESTAL ENTRY	07/02/2026	8
S550	SCCV WALL MODULE DETAILS	05/31/2026	6
S551	SCCV WALL MODULE DETAILS	05/31/2026	6
S552	SCCV WALL MODULE DETAILS	05/31/2026	6
S553	RPVP WALL MODULE DETAILS	07/02/2026	8
S601	FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1210	07/02/2026	8
S602	FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1220	07/02/2026	8
S602.1	FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1220	06/05/2026	7
S603	FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1200	07/02/2026	8
S603.1	CRD HATCH, CHASE A AND CHASE B COVER PLATE DETAILS	06/05/2026	7
S604	FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1230	07/02/2026	8
S605	FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1201	07/02/2026	8
S606	FLOOR MODULES OUTSIDE CONTAINMENT@ RM 1240	07/02/2026	8

RELEVANT DRAWINGS REFERENCE LIST	
DWG. NUMBER	DRAWING SET NAME
008N9536	BWRX-300 RB DP-SC GENERAL NOTES
011N0621	BWRX-300 RB DP-SC -14.5m FLOORS
011N0779	BWRX-300 RB DP-SC WING WALLS WALLS
011N0242	BWRX-300 RB LANDING PLATE AT SCCV
011N0243	BWRX-300 RB LANDING PLATE AT EXTERIOR WALL
011N0744	BWRX-300 RB DP-SC EXTERIOR WALLS
011N0007	BWRX-300 RB DP-SC SCCV WALLS



KEYPLAN

REVISION SUMMARY:

0. INITIAL ISSUANCE SEE CA-00054674

1. DESIGN REVISION SEE CA-00055950

- S101, S102 AND S103 - MODULE CALLOUTS UPDATE ON SHEET
- S501 - DETAIL G FROM SHEET MOVED TO SHEET S511
- S501, S502 AND S503 - KEY PLAN ADDED TO SHEETS
- S504, S505, S511, S550 AND S551 - SCCV WALL MODULE SHEETS ADDED.
- ALL DETAILS FROM SHEET S506 MOVED TO SHEET S550

2. DESIGN REVISION SEE CA-00058765

- S102, S103 UPDATED VIEWS TO INCLUDE WALL MODULES FOR NEXT PHASE
- S102 - UPDATED EXTERIOR RB WALL TO INCLUDE TIE PLATES
- S502 - UPDATED DETAILS TO INCLUDE TIE PLATES ADDED DETAIL G
- S507-S510,S513,S552 - NEW SHEETS ADDED
- S551 DETAILS UPDATED FOR NEXT PHASE
- S000-S552 UPDATED TITLE BLOCK
- S513 RENUMBERED AS S511 AND SEQUENTIAL SHEETS.

3. DESIGN REVISION SEE CA-00060353

- ADDED SHEETS S104, S105, S601-S606
- S100 - UPDATED TO INCLUDE LATEST RELEASE

4. DESIGN REVISION SEE CA-00061148

- GENERAL DRAFTING APPEARANCE AND CLEANUP IN ALL SHEETS
- S105 - NEW TYPE-2A BRACKET
- S106 - S109 - NEW SHEETS PLAN VIEW AND SPECIAL DETAILS FOR LANDING PLATE (PLACEHOLDER)
- S301 - S306 - NEW SHEETS WING WALL DETAILS
- S401 - S404 - NEW SHEETS STAIR, ELEVATOR AND PARTITION WALL DETAILS
- S501 - S511 - UPDATES FOR LANDING PLATE INCORPORATION
- S514 - UPDATES TO INCORPORATE CORBEL AT PEDESTAL ENTRY OPENING
- S550 - S552 - UPDATES TO INCORPORATE LANDING PLATES
- S553 - UPDATES TO INCORPORATE CORBEL AT PEDESTAL ENTRY OPENING

5. DESIGN REVISION SEE CA-00066621

- S300 & S400 SERIES - UPDATED FOR ISSUED FOR CONSTRUCTION.

6. DESIGN REVISION SEE CA-00066920

- S500 SERIES - UPDATED FOR ISSUES FOR CONSTRUCTION.
- S551 - CHANGED TO S550 TO MATCH R4 DRAWING RELEASE.

7. DESIGN REVISION SEE CA-00067059

- S100 & S600 SERIES - UPDATED FOR ISSUES FOR CONSTRUCTION.
- S105 - PENDING FOR REVISION.
- S512, S513 & S514 - PENDING ANALYSIS AND MODIFIED BY AN FDDR.
- S553 -PENDING ANALYSIS AND MODIFIED BY AN FDDR.

8. DESIGN REVISION SEE CA-00067574

- S100 - UPDATED FOR ISSUES FOR CONSTRUCTION.
- S101 THRU S103 - UPDATED FOR ISSUES FOR CONSTRUCTION.
- S104 - UPDATED TO REFLECT ACTUAL PENETRATION POSITION.
- S512 THRU S514 - UPDATED FOR ISSUES FOR CONSTRUCTION.
- S553 - UPDATED FOR ISSUES FOR CONSTRUCTION.
- S601 - DETAILS A.1 & A.2 UPDATED AND NEW NOTE 5.
- S602 - DETAILS A.1 & A.2 UPDATED.
- S603 - DETAIL A.1 UPDATED.
- S604 - DETAILS A, A.6, A.7 UPDATED. DETAIL A.4 DELETED.
- S605 - DIMENSIONS REVISED ON DETAILS A & C. DETAIL A.4 UPDATED.
- S606 - DETAILS A.6 & A.7 UPDATED.

EXPORT CONTROLLED INFORMATION

THIS DOCUMENT MAY CONTAIN INFORMATION SUBJECT TO THE EXPORT CONTROL LAWS AND REGULATIONS OF THE UNITED STATES, INCLUDING 10 CFR PART 810.

GVH PROPRIETARY INFORMATION NON-PUBLIC

THIS DOCUMENT CONTAINS INFORMATION THAT IS THE PROPERTY OF GE VERNOVA HITACHI NUCLEAR ENERGY AMERICAS LLC (GVH). IT IS FURNISHED TO YOU IN CONFIDENCE AND TRUST. INFORMATION CONTAINED HEREIN SHALL NOT BE REPRODUCED, DISCLOSED TO OTHERS OR USED FOR ANY PURPOSES OTHER THAN THOSE DESIGNATED BY GVH. HOWEVER, THIS DOES NOT ALTER IN ANY WAY THE RIGHTS AND OBLIGATIONS DEFINED BY APPLICABLE CONTRACTS.

U71 COPYRIGHT 2025, 2026 GE VERNOVA HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

SAFETY CLASSIFICATION CODE		SC1	
DRAWING R LUECHT		DATE 01/25/2025	
RESPONSIBLE ENGINEER P OSTROWSKI		04/17/2025	
SHEET TITLE			
COVER SHEET			



GE VERNOVA

HITACHI

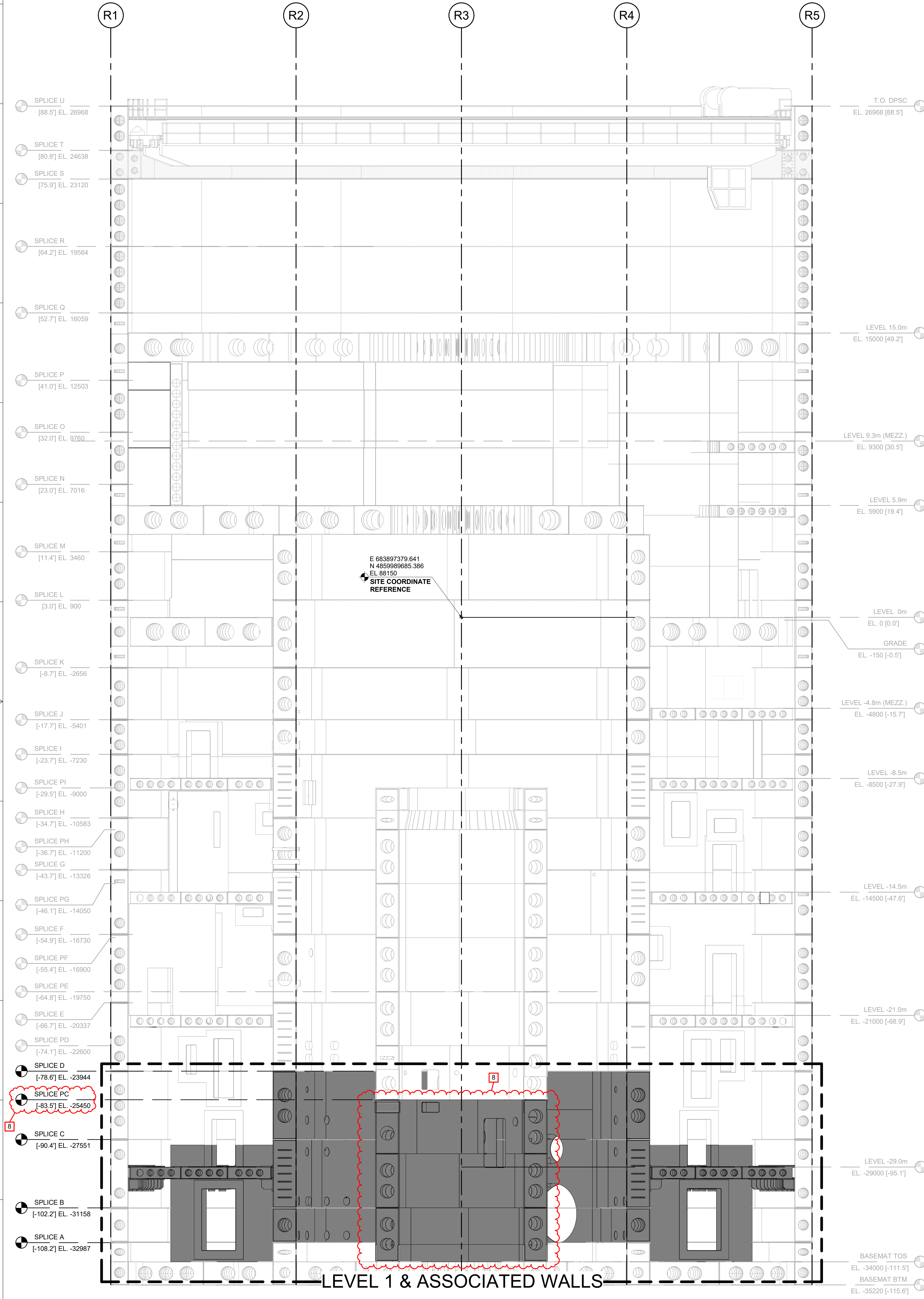
ARRANGEMENT DRAWING

REACTOR BUILDING

DP-SC DRAWINGS - LEVEL 1

DRAWING NO.	009N0962	REVISION DATE	07/02/2026	REV 8
ISSUING AUTHORITY			SHEET ID	
CA-00054674			S000	

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION FOR REVISION SUMMARY	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI



1 LEVEL 1 AND ASSOCIATED WALLS RB GENERAL ARRANGEMENT - SECTION
1 : 100



2 LEVEL 1 AND ASSOCIATED WALLS RB GENERAL ARRANGEMENT - SECTION - ISOMETRIC

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS		DATE		
DRAWN	R LUECHT	01/25/2025	 GE VERNOVA	
RESPONSIBLE ENGINEER	P OSTROWSKI	04/17/2025		
LEVEL 1 AND ASSOCIATED WALLS RB GENERAL ARRANGEMENT SECTION & ISOMETRIC			HITACHI	
DRAWINGS NO.			009N0962	REVISION DATE
				07/02/2026
ISSUING AUTHORITY			CA-00054674	SHEET NO.
				S100

REVISED BY

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

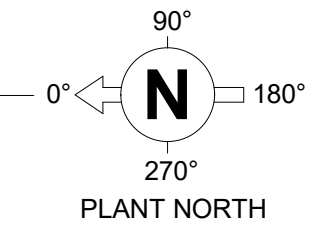
DIAPHRAGM QUANTITIES TABLE		
WALL TYPE	DIAPHRAGM QUANTITY	WALL OUTSIDE RADIUS
EXTERIOR WALL	252	18505mm [60'-8 1/2"]

- NOTES:**
- SEE MODULE TAGGING BREAKDOWN ON 008N9536 G102 SHEET.
 - COMPONENTS SHOWN IN LIGHT GREY ARE FOR REFERENCE ONLY.
 - THE FABRICATOR MAY ADJUST THE MODULE VERTICAL SPLICE LOCATION AS REQUIRED TO OPTIMIZE FABRICATION PROCESS, PROVIDED ALL OF THE FOLLOWING CONDITIONS ARE STRICTLY MET:
 - ANY REVISED SPLICE LOCATION SHALL MAINTAIN FULL ALIGNMENT BETWEEN THE THICKENED DIAPHRAGMS AND THE CORRESPONDING WALL FACEPLATES IN ACCORDANCE WITH THE DESIGN INTENT.
 - THE REVISED SPLICE CONFIGURATION SHALL NOT ALTER THE ORIENTATION OR LOCATION OF ANY PENETRATION RELATIVE TO THE SPECIFIED AZIMUTH ANGLES.
 - ANY REVISED SPLICE LOCATION SHALL NOT EXCEED THE MAXIMUM DIAPHRAGM SPACING (W₂) DEFINED IN TABLE 1-6 OF G103 DWG 008N9536. VERTICAL SEAM WELD LINES SHALL BE OFFSET OR STAGGERED.
 - FOR MATERIALS, SPECIFICATIONS AND STUD CONFIGURATION, SEE DRAWING 008N9536:
 - SHEET G103 FOR THE FOLLOWING TABLES:
 - a. TABLE 1-5
 - b. TABLE 1-6
 - c. TABLE 1-8
 - SMALL MODULES MAY BE SUPPLIED AS SHOWN OR MAY BE INCORPORATED INTO THE ADJACENT MODULE. FACEPLATES MAY BE SUPPLIED AS SINGLE PLATE.
 - THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION SO LONG AS THE CONDITIONS OF NOTE 3 ARE MET.

LEGEND:

..... WALL MODULE SPLICE LOCATION
TYP. DETAIL C/G104 DWG 008N9536

1 LEVEL 1 - OVERALL PLAN VIEW - RING 2 (SPLICE B TO SPLICE A)
1 : 60



GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

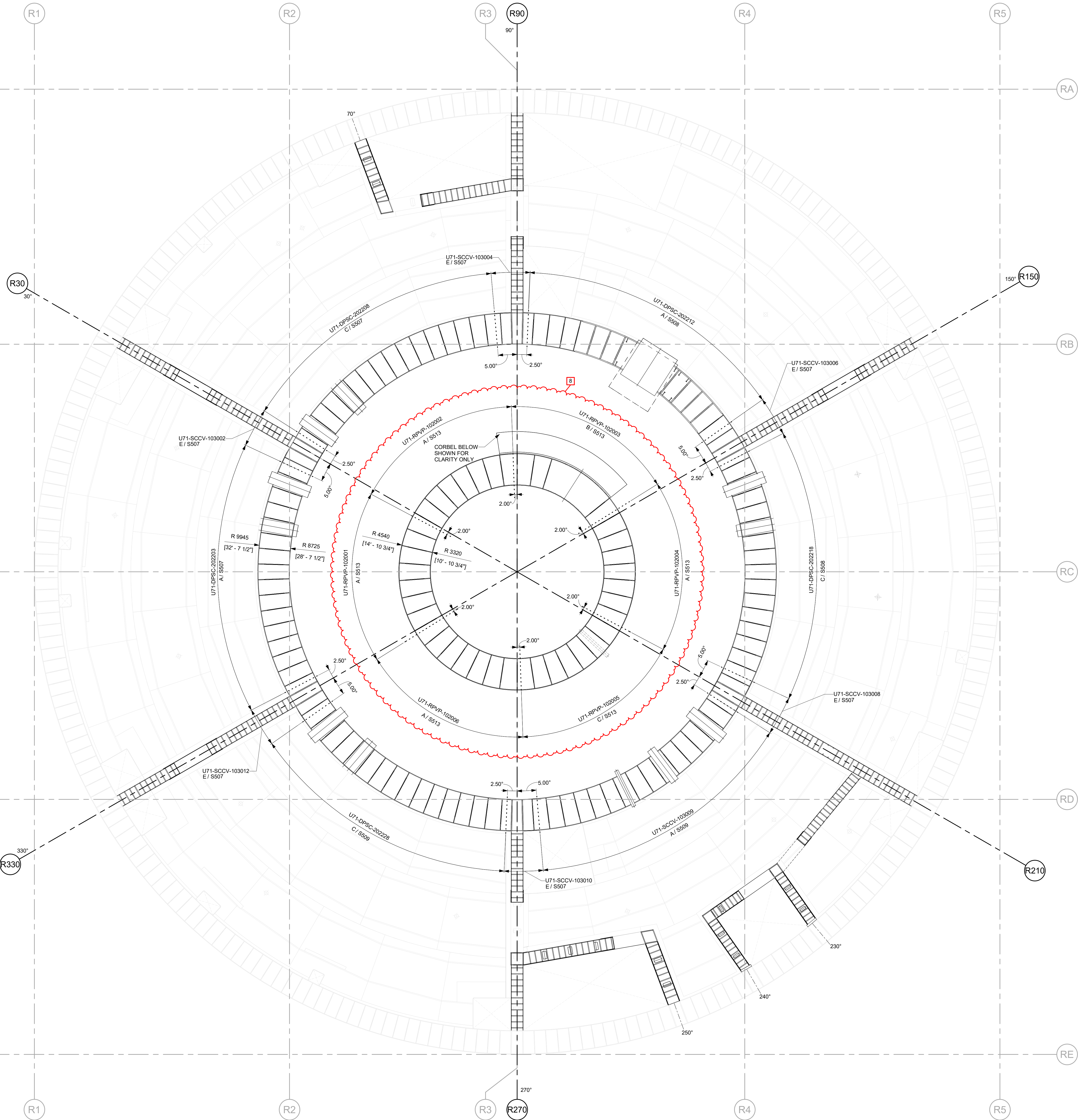
APPROVALS		DATE
DRAWN R LUECHT	RESPONSIBLE ENGINEER P OSTROWSKI	01/25/2025 04/17/2025
SHEET TITLE LEVEL 1 - OVERALL PLAN VIEW - RING 2 (SPLICE B TO SPLICE A)		
ISSUING AUTHORITY CA-00054674		REVISION DATE 07/02/2026
		REV 8
		SHEET ID S101



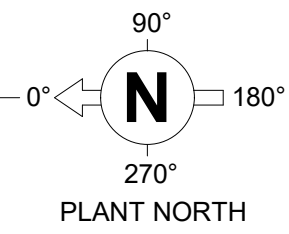
REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

DIAPHRAGM QUANTITIES TABLE		
WALL TYPE	DIAPHRAGM QUANTITY	WALL OUTSIDE RADIUS
EXTERIOR WALL	252	18505mm [60'-8 1/2"]

NOTE:
1. SEE SHEET S101 FOR TYPICAL NOTES.



1 LEVEL 1 - OVERALL PLAN VIEW - RING 3 (SPlice C TO SPlice B)
1 : 60



GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	01/25/2025
RESPONSIBLE ENGINEER P OSTROWSKI	04/17/2025
SHEET TITLE	

LEVEL 1 - OVERALL PLAN VIEW -
RING 3 (SPlice C TO SPlice B)

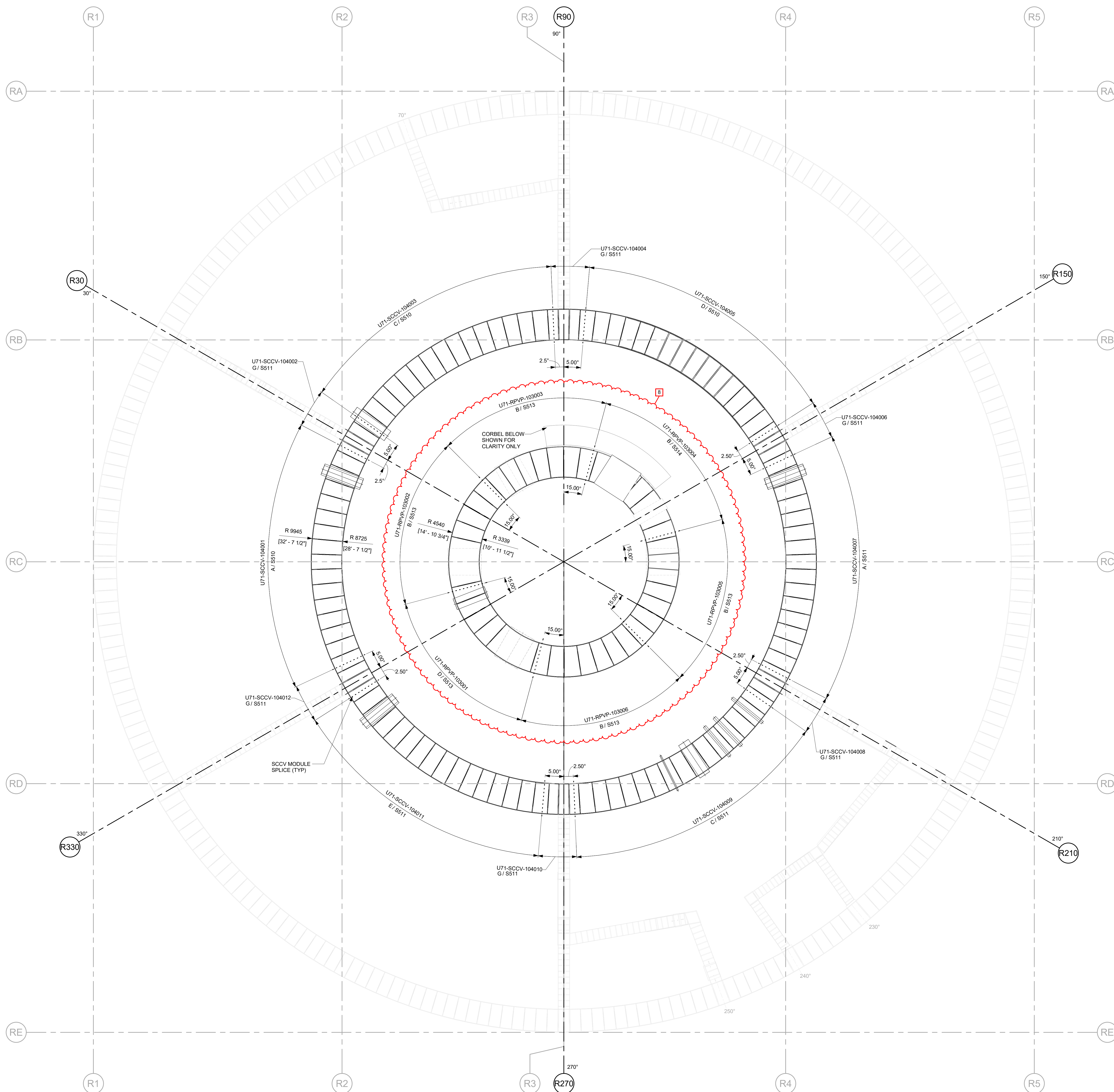
HITACHI		REVISION DATE	REV
ISSUING AUTHORITY CA-00054674		07/02/2026	8
DRAWING NO. 009N0962		SHEET NO. S102	

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R.LUECHT	CA-00681148 SEE SHEET 5000 FOR REVISION SUMMARY	P. OSTROWSKI
	06/05/2026	R.P. LUECHT	CA-00687059 SEE SHEET 5000 FOR REVISION SUMMARY	P.K.OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00687574 SEE SHEET 5000 FOR REVISION SUMMARY	P.K. OSTROWSKI

DIAPHRAGM QUANTITIES TABLE		
WALL TYPE	DIAPHRAGM QUANTITY	WALL OUTSIDE RADIUS
EXTERIOR WALL	252	18505mm [60'-8 1/2"]

NOTE:

1. SEE SHEET S101 FOR TYPICAL NOTES.



GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VEROVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS		DATE	
DRAWN R LUECHT		01/25/2025	
RESPONSIBLE ENGINEER P OSTROWSKI		04/17/2025	
CHECKED BY			
LEVEL 1 - OVERALL PLAN VIEW - RING 4 (SPLICE D TO SPLICE C)			

GE VERNOVA

HITACHI

DRAWING NO

009N0962

REVISION DATE

REV

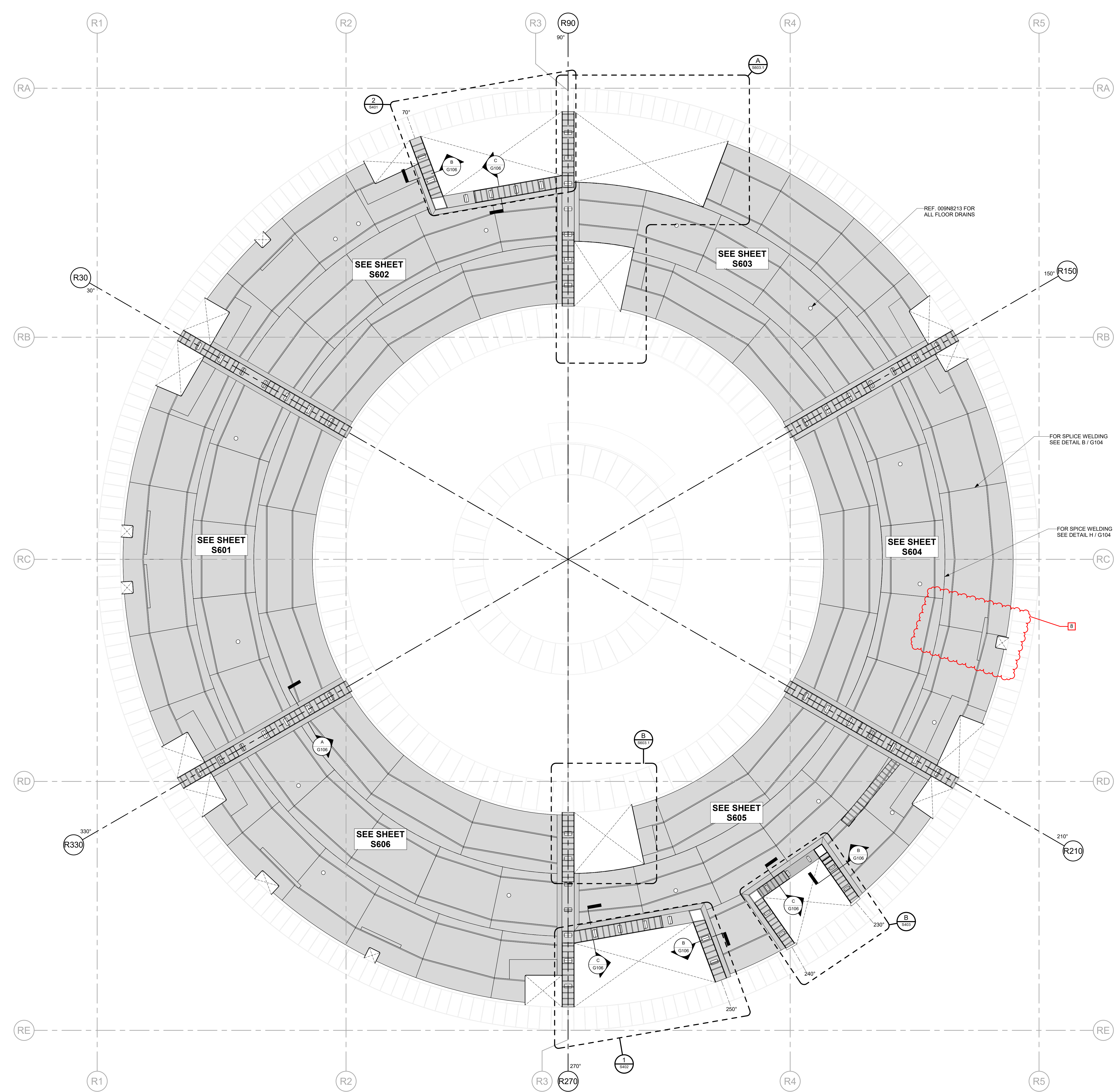
ISSUING AUTHORITY

CA-00054674

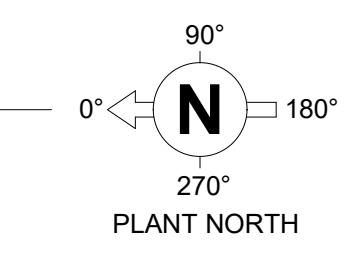
SHEET NO

\$103

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI



1 LEVEL 1 - FLOOR MODULES OVERALL PLAN VIEW
1 : 60



GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS		DATE	
DRAWN	R LUECHT	01/25/2025	
RESPONSIBLE ENGINEER	P OSTROWSKI	04/17/2025	
SHEET TITLE			
LEVEL 1 - FLOOR MODULES OVERALL PLAN VIEW		REVISION DATE	07/02/2026
ISSUING AUTHORITY		REV	8
CA-00060353		SHEET ID	S104

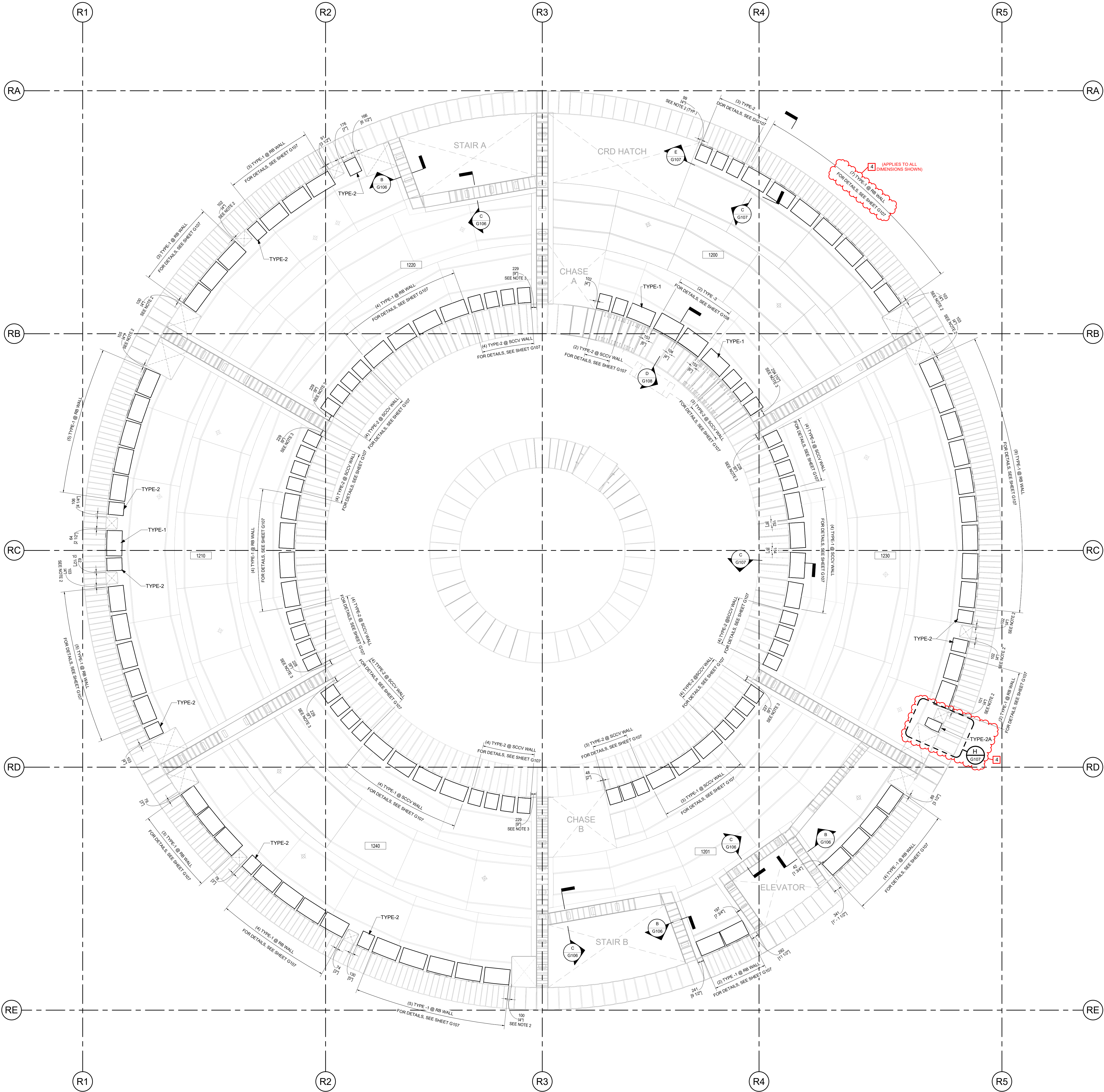


REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
3	10/29/2025	R LUECHT	CA-00060353 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI

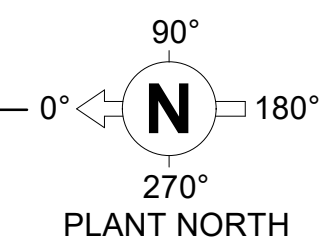
NOTES:

- FOR FLOOR-TO-WALL CONNECTION DETAILS, SEE 008N9536 AND SHEETS G106, G107, G108.
- ALLOW AT LEAST 101.6mm [4"] OF CLEARANCE FROM EDGE OF FLOOR OPENING/ FLOOR PENETRATION.
- SEAT-BRACKET WALL-FLOOR CONNECTION ADJACENT TO WING WALL SHOULD MAINTAIN 228.6mm [9"] ~ 254mm [10"] OF CLEARANCE.
- ALL DIMENSIONS REPRESENT AN APPROXIMATE VALUE. VERIFY ALL DIMENSIONS BEFORE WALL-FLOOR CONNECTION PLACEMENT.

CONNECTION INVENTORY			
ROOM	TYPE	COUNT / QUANTITY	
		SCCV WALL	EXT. RB WALL
HCU GROUP 1 - 1210	TYPE 1	4	11
	TYPE 2	8	3
HCU GROUP 2 - 1220	TYPE 1	4	6
	TYPE 2	8	2
SERVICE HATCH - 1200	TYPE 1	2	7
	TYPE 2	5	3
	TYPE 3	2	-
HCU GROUP 3 - 1230	TYPE 1	4	11
	TYPE 2	8	2
	TYPE 2A	-	1
SERVICE - 1201	TYPE 1	3	6
	TYPE 2	7	-
HCU GROUP 4 - 1240	TYPE 1	4	12
	TYPE 2	8	2



FLOOR TO WALL CONNECTION PLAN AT -29.0m LEVEL
N.T.S



DEFERRED VERIFICATION
REFER TO CA-00061148

THIS DOCUMENT IS DEFERRED VERIFICATION AND CONTAINS LIMITATIONS ON USE. REVIEW OPEN ITEMS AND OTHER LIMITATIONS ON USE.

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025 GE VERNOVA HITACHI
NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	01/25/2025
RESPONSIBLE ENGINEER P OSTROWSKI	04/17/2025

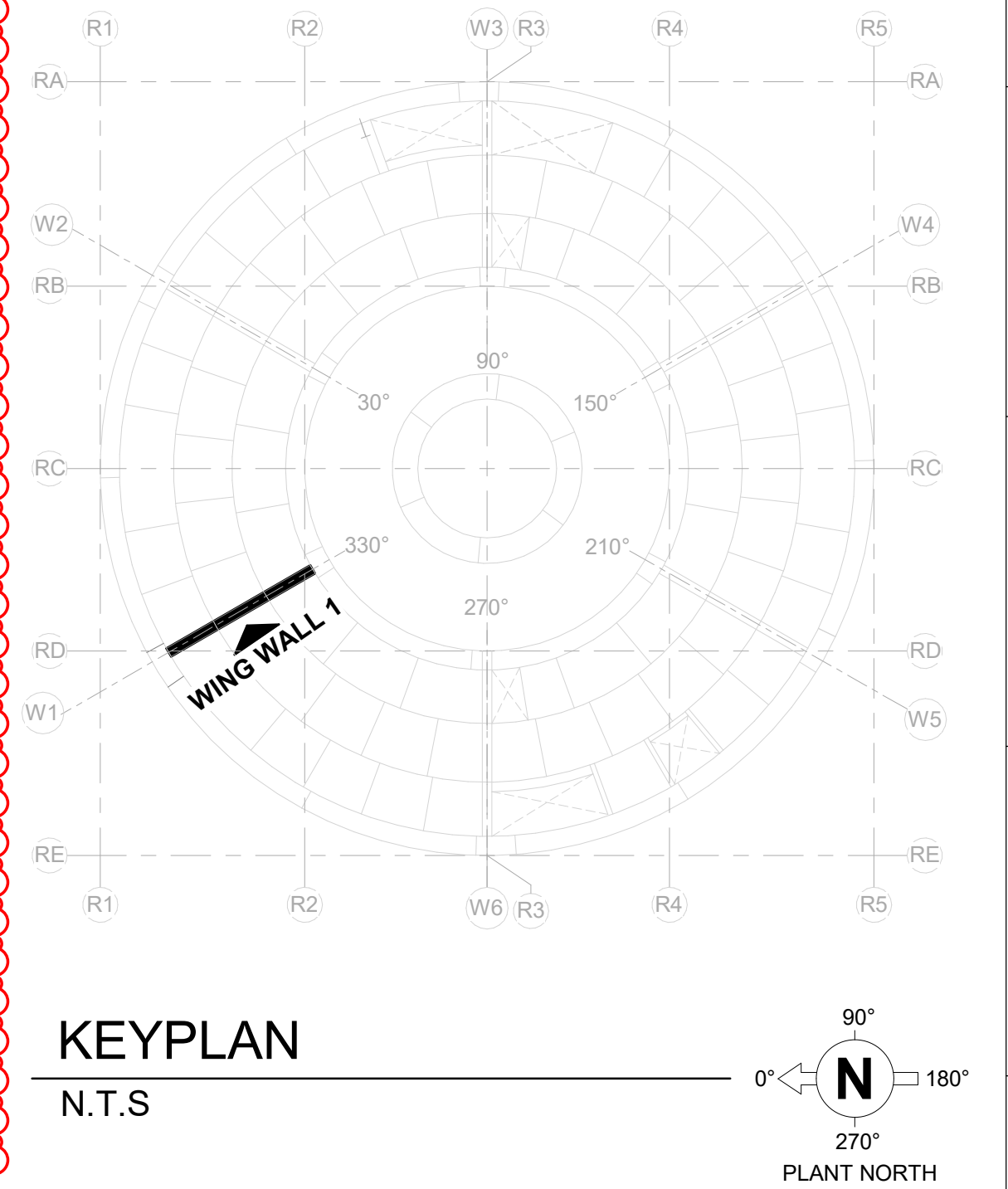
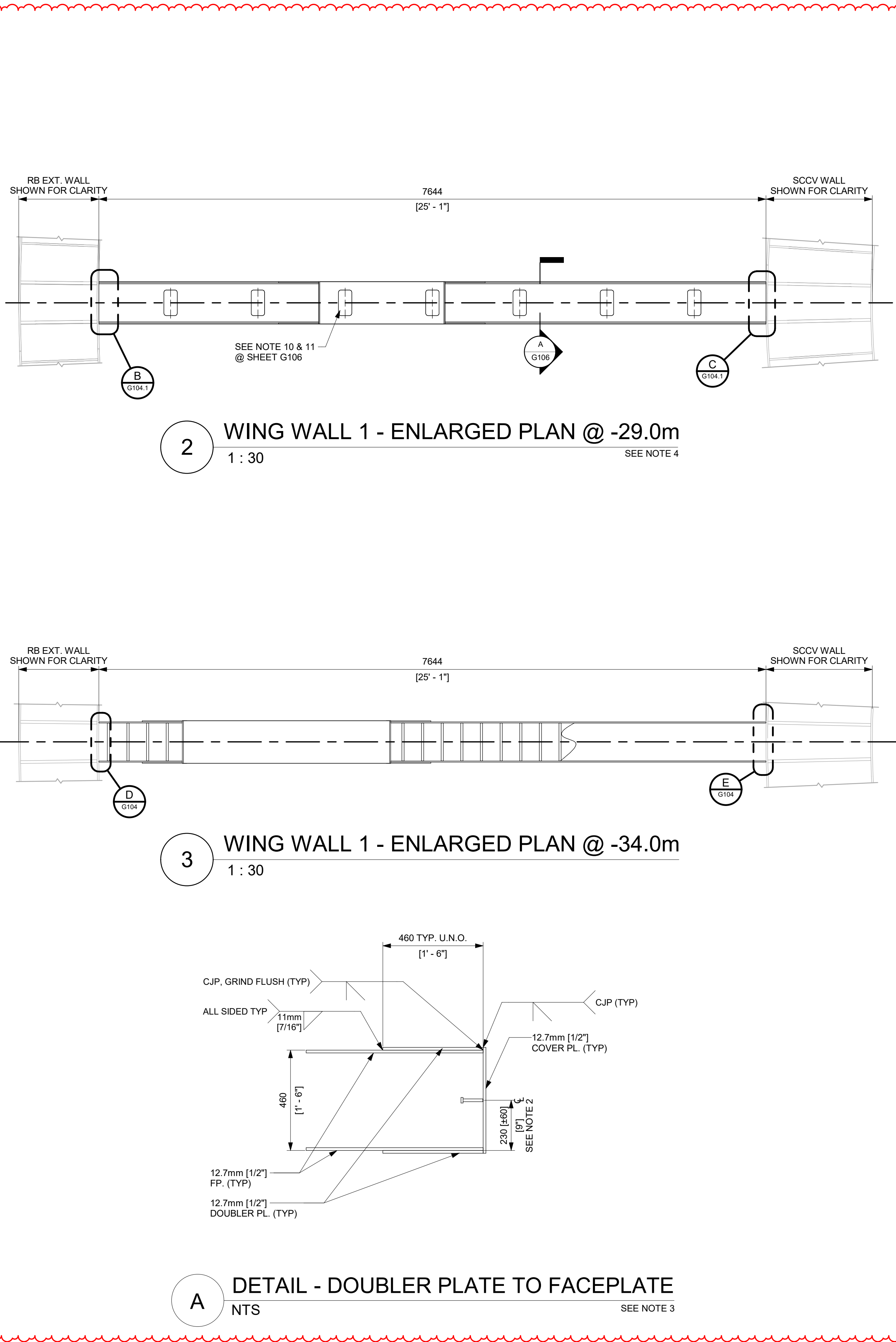
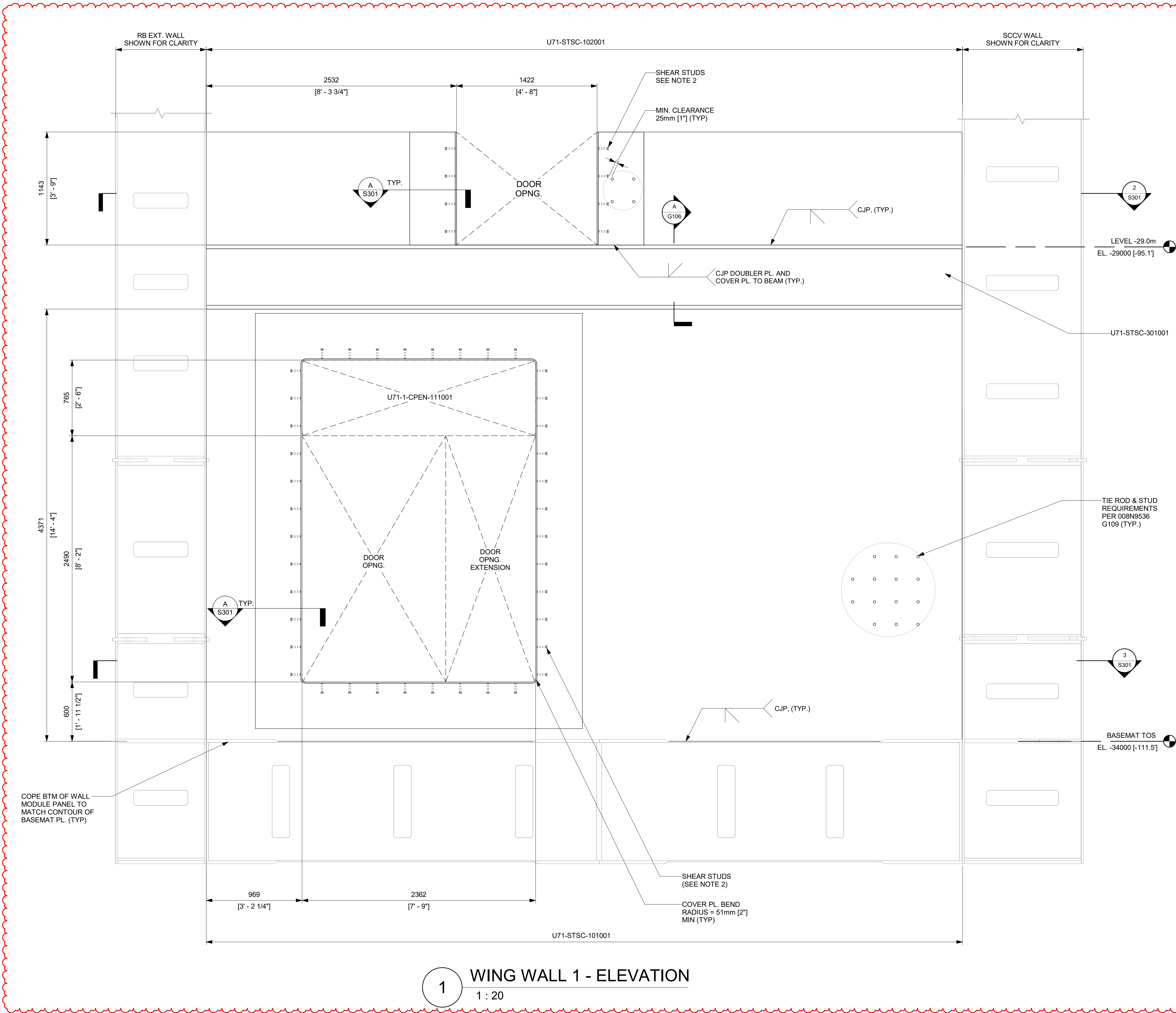
SHEET TITLE
DETAILED PLAN VIEW -29.0m
LEVEL FLOOR-WALL
CONNECTIONS

ISSUING AUTHORITY CA-00060353	REVISION DATE 11/21/2025	REV 4
SHEET ID S105		



REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

- NOTES:**
- SEE 008N9536, SHEET G106 FOR GENERAL DETAILS OF SC WALLS.
 - PROVIDE ONE ROW OF 12.7mm [1/2"] DIA X 101.6mm [4"] LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 60.8mm [2"] AND 304.8mm [12"] RESPECTIVELY.
 - TWO PLATES (FLANGE PLATE + FACEPLATE) IN DETAIL "A" CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm [5/8"] FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm[1/2"] SC WALL FACEPLATE.
 - TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1.5" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
 - MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.



ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R. P. LUECHT	10/10/2025
RESPONSIBLE ENGINEER P. K. OSTROWSKI	10/28/2025
SHEET TITLE	

WING WALL 1

GE VERNOVA

HITACHI

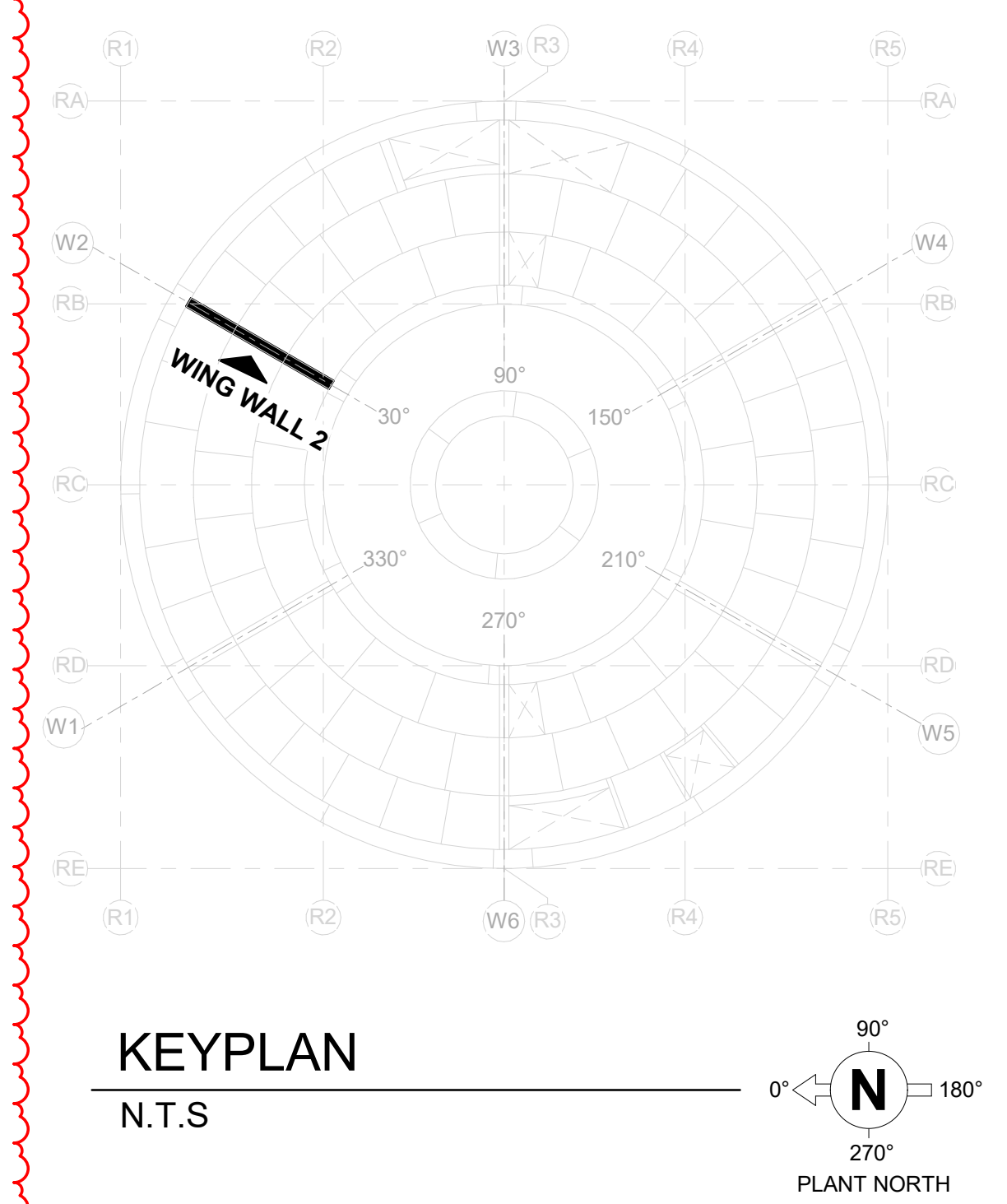
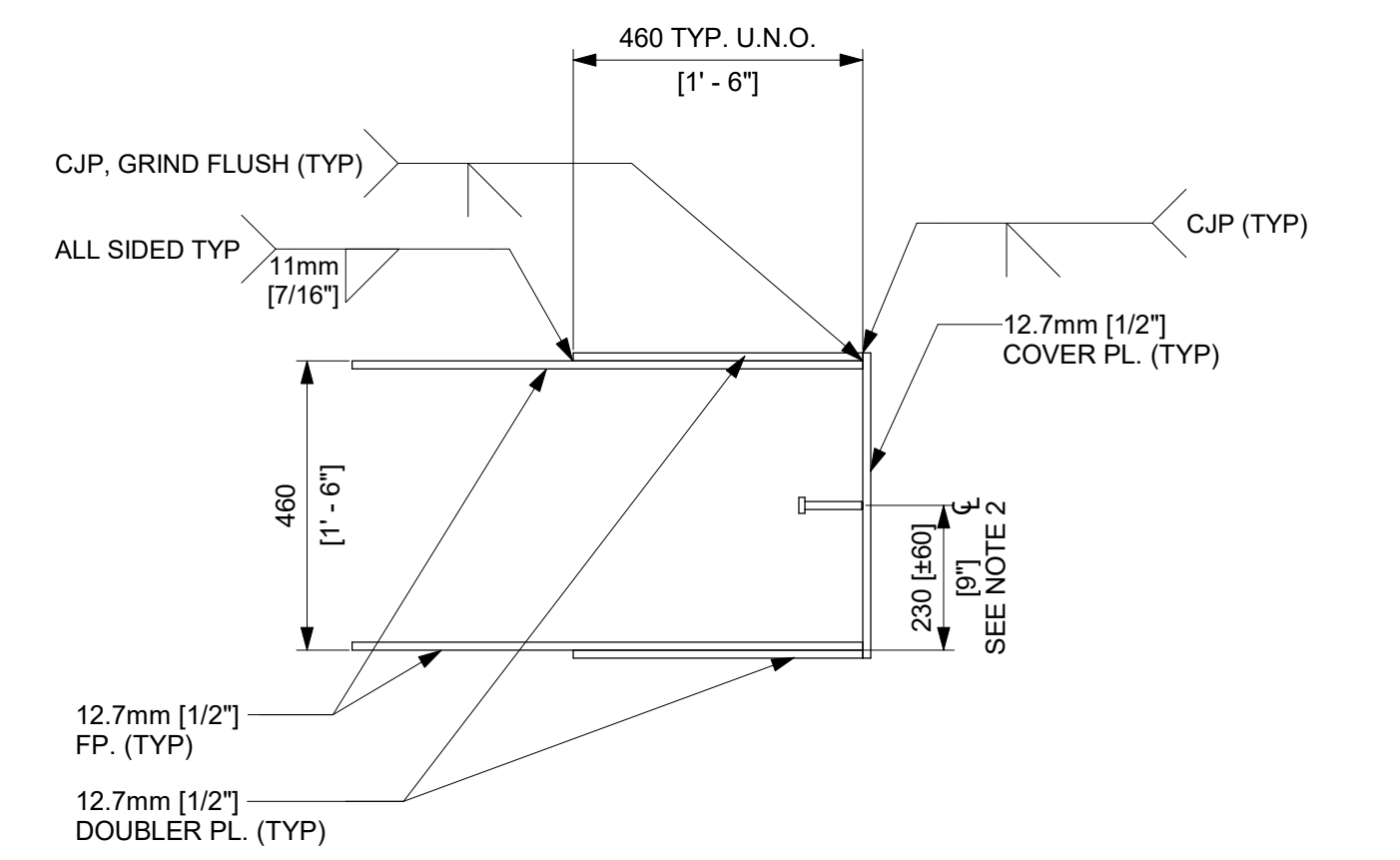
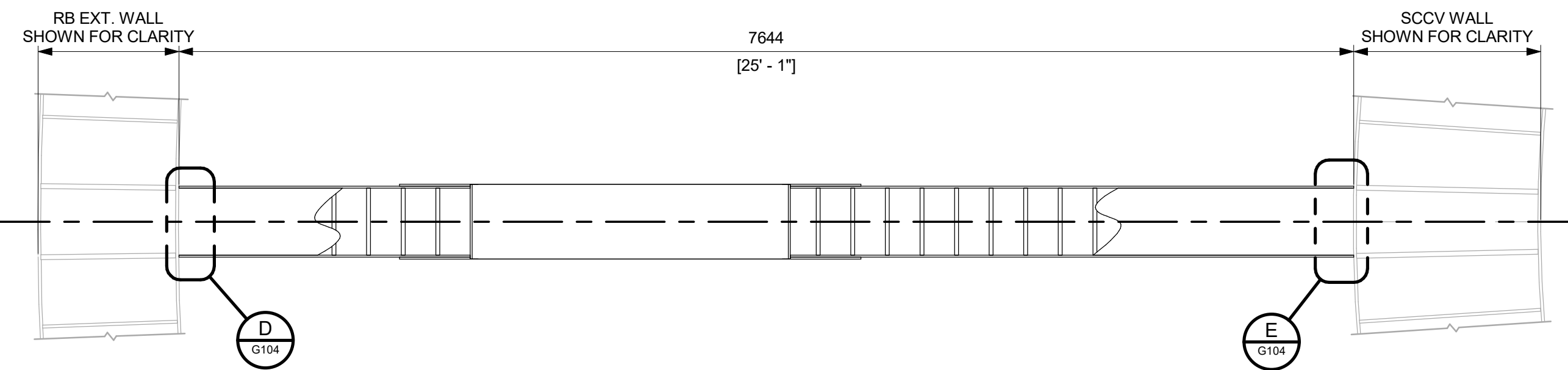
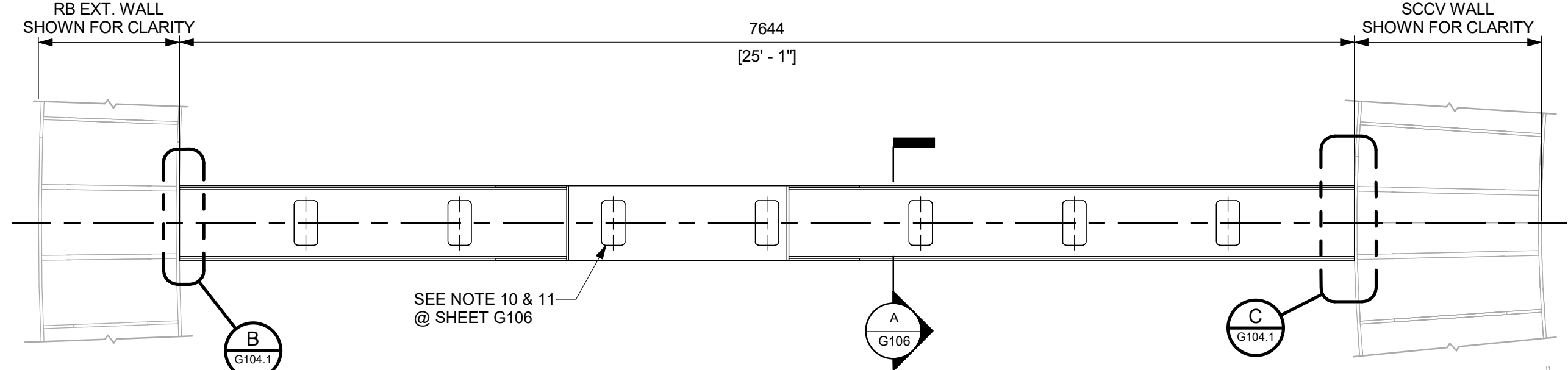
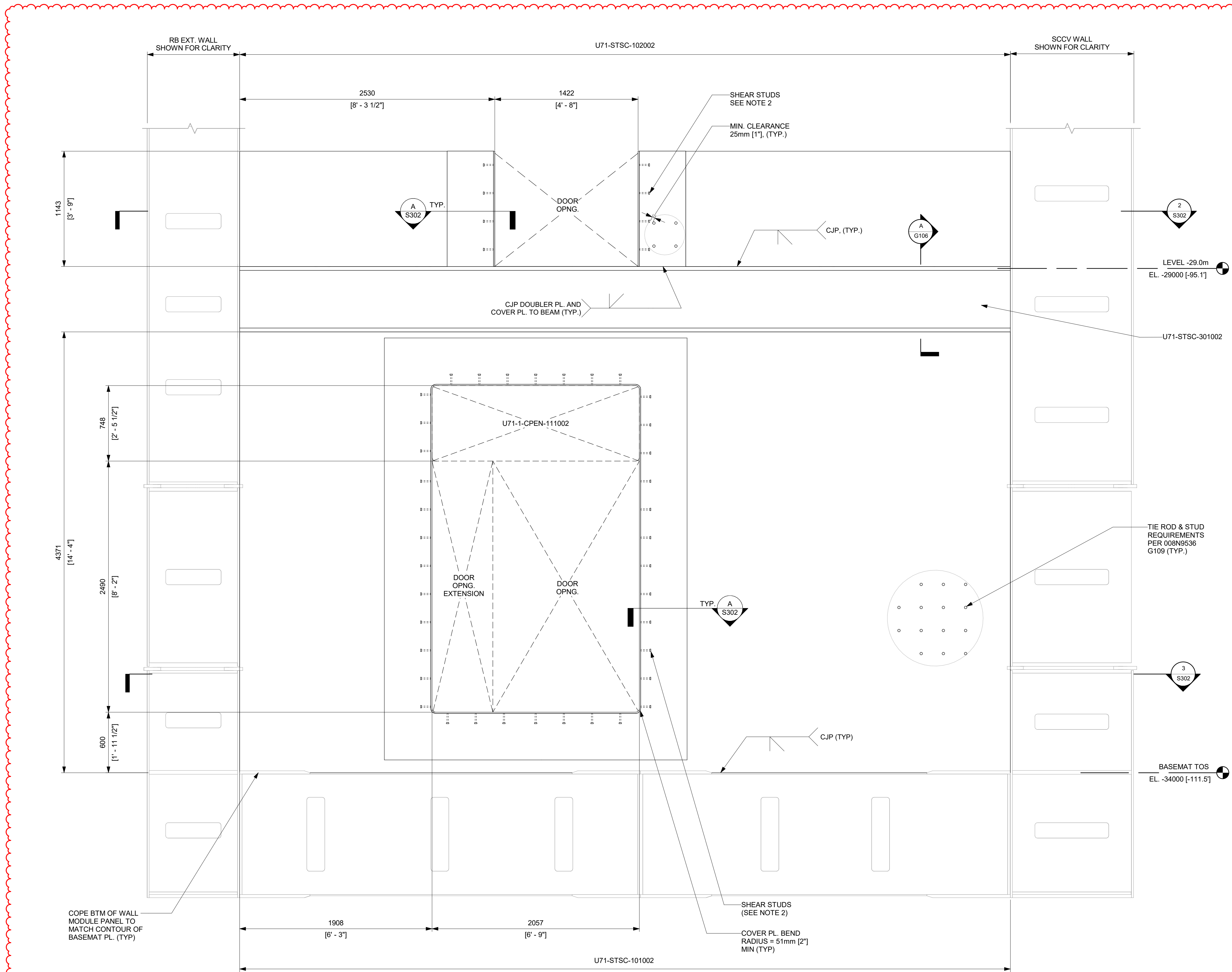
ISSUING AUTHORITY CA-00061148	REVISION DATE 05/31/2026	REV 5
----------------------------------	-----------------------------	-----------------

S301

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

NOTES:

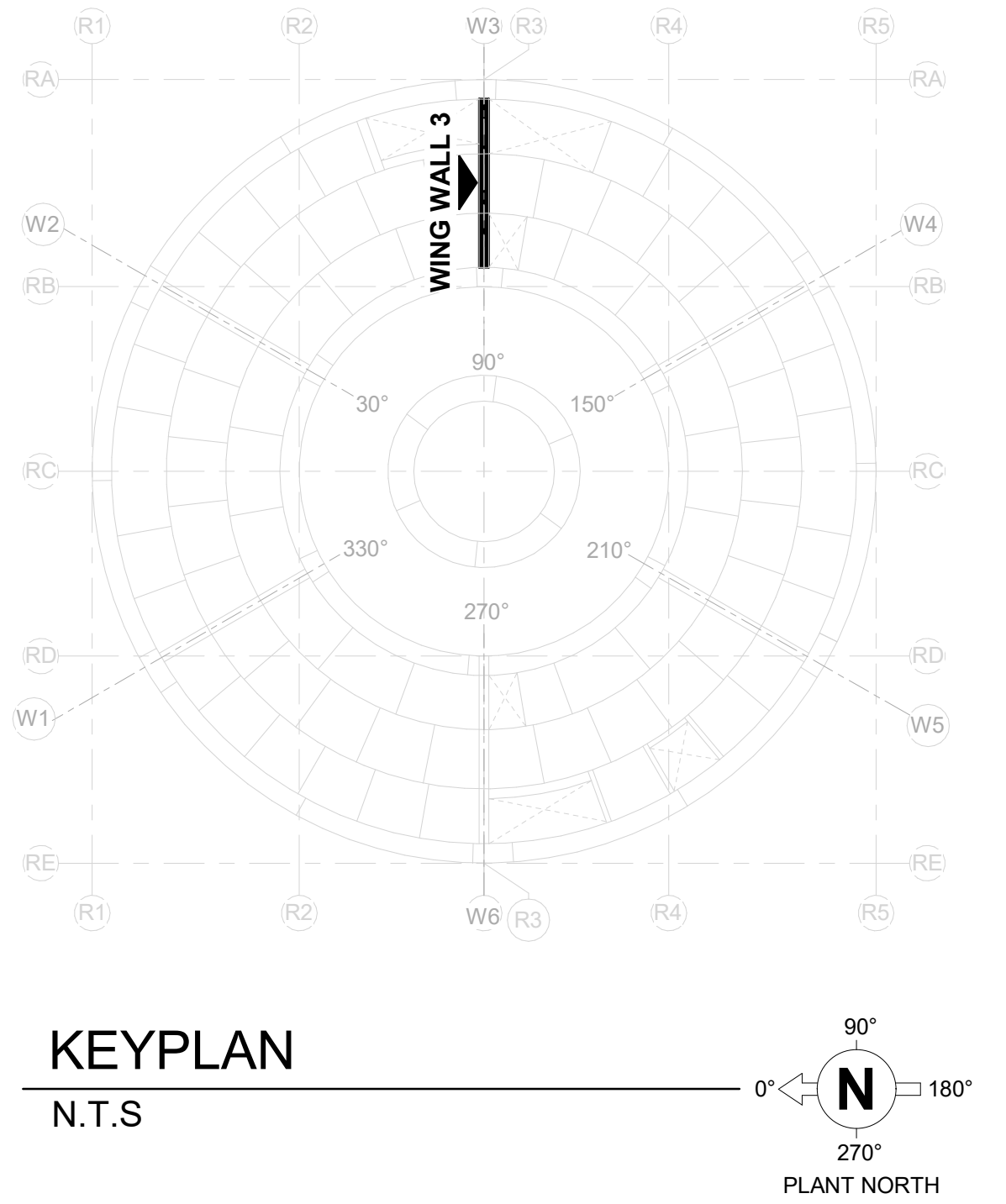
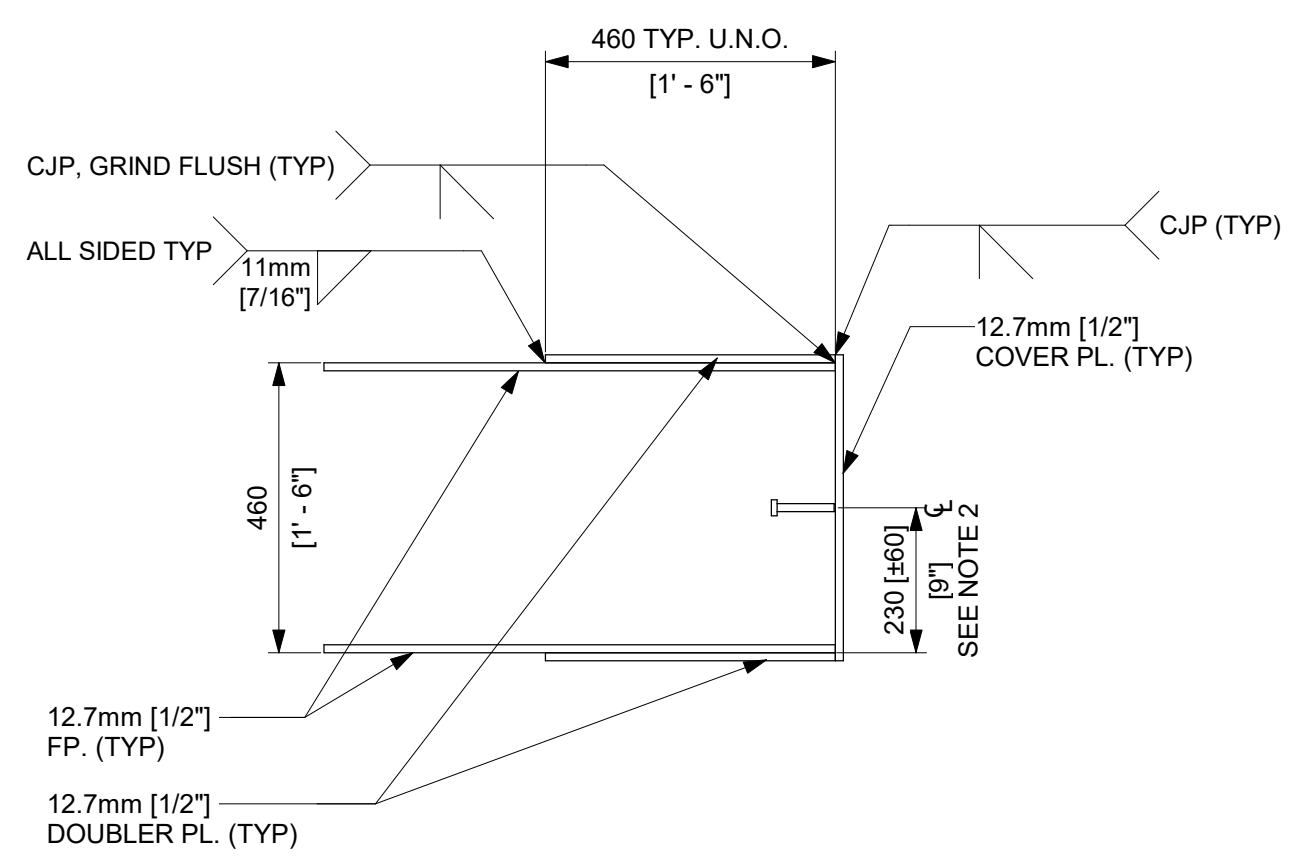
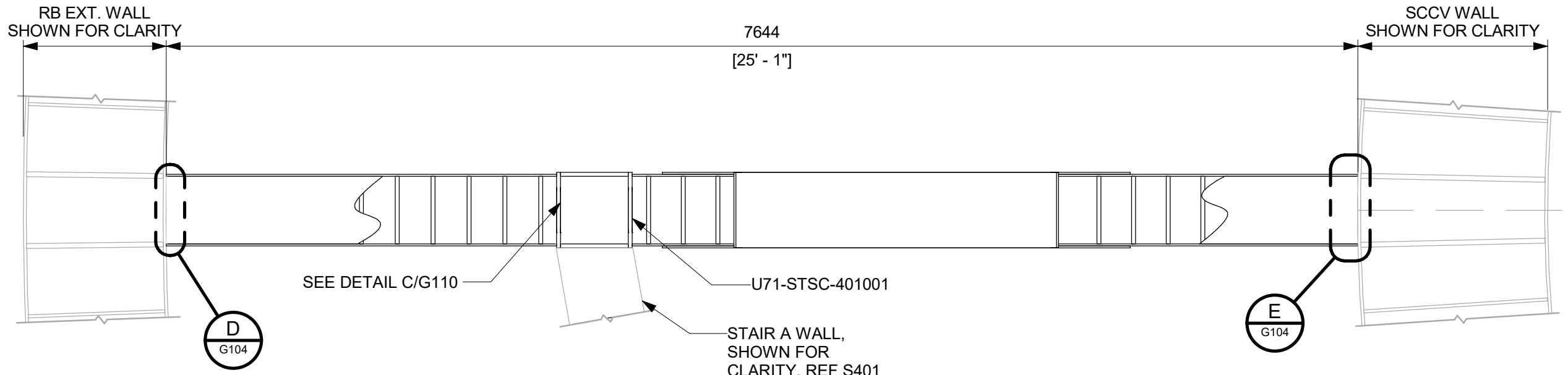
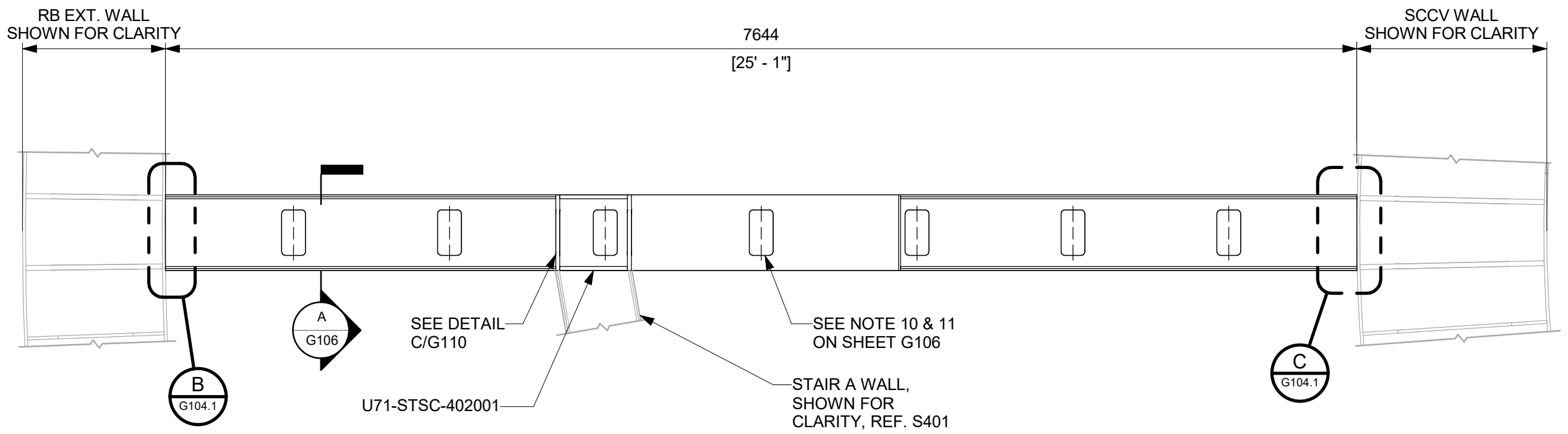
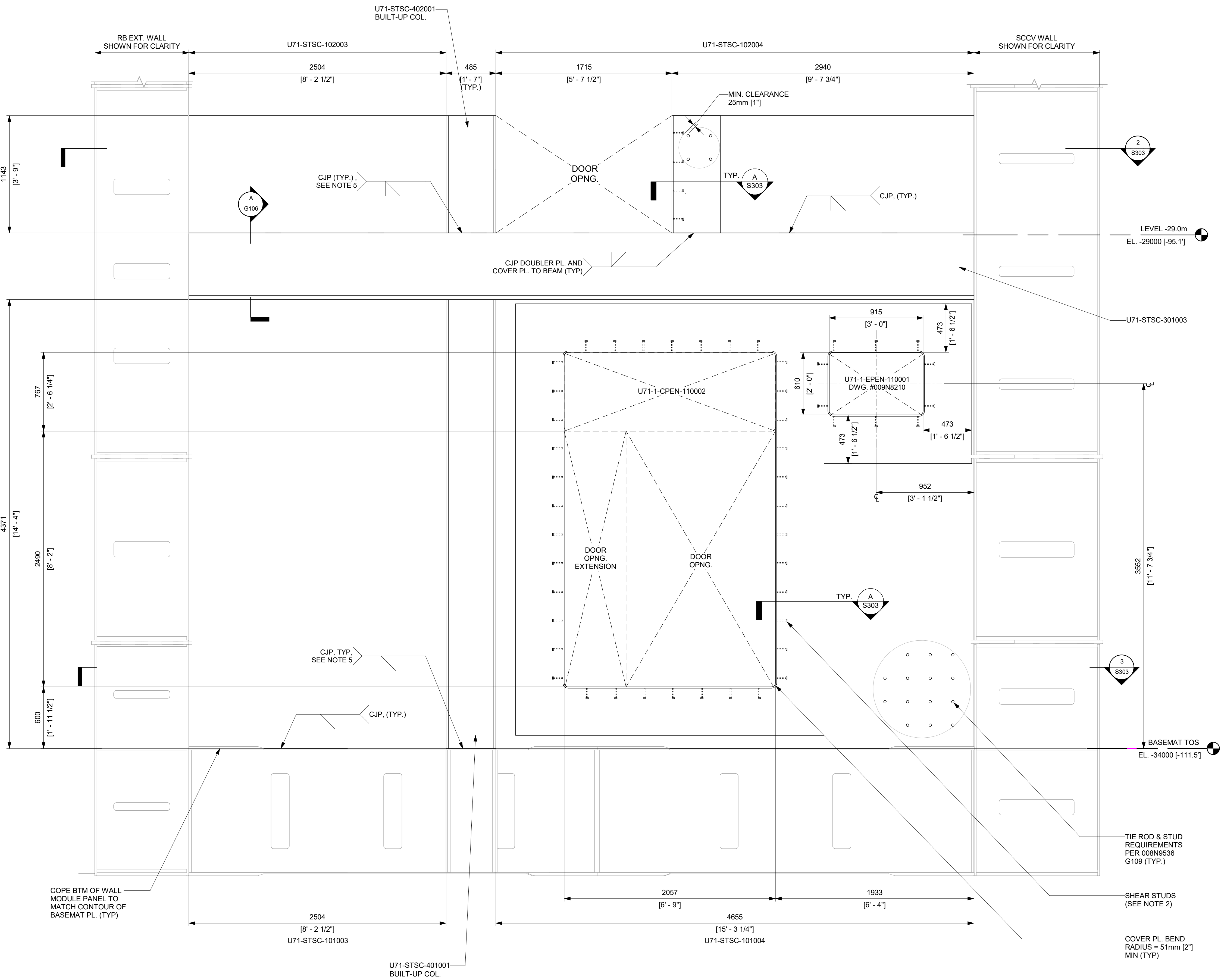
- SEE 008N9536, SHEET G109 FOR GENERAL DETAILS OF SC WALLS.
- PROVIDE ONE ROW OF 12.7mm [1/2"] DIA X 101.6mm [4"] LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 60.8mm [2"] AND 304.8mm [12"] RESPECTIVELY.
- TWO PLATES (FLANGE PLATE + FACEPLATE) IN DETAIL "A" CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm [5/8"] FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm[1/2"] SC WALL FACEPLATE.
- TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1.5" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
- MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.



ISSUED FOR CONSTRUCTION			GVH PROPRIETARY INFORMATION		
05/31/2026			NON-PUBLIC		
APPROVALS			GE VERNOVA		
DRAWN R. P. LUECHT			HITACHI		
RESPONSIBLE ENGINEER P. K. OSTROWSKI			DRAWING NO. 009N0962		
SHEET TITLE WING WALL 2			REVISION DATE 05/31/2026		
ISSUING AUTHORITY CA-00061148			SHEET NO. S302		

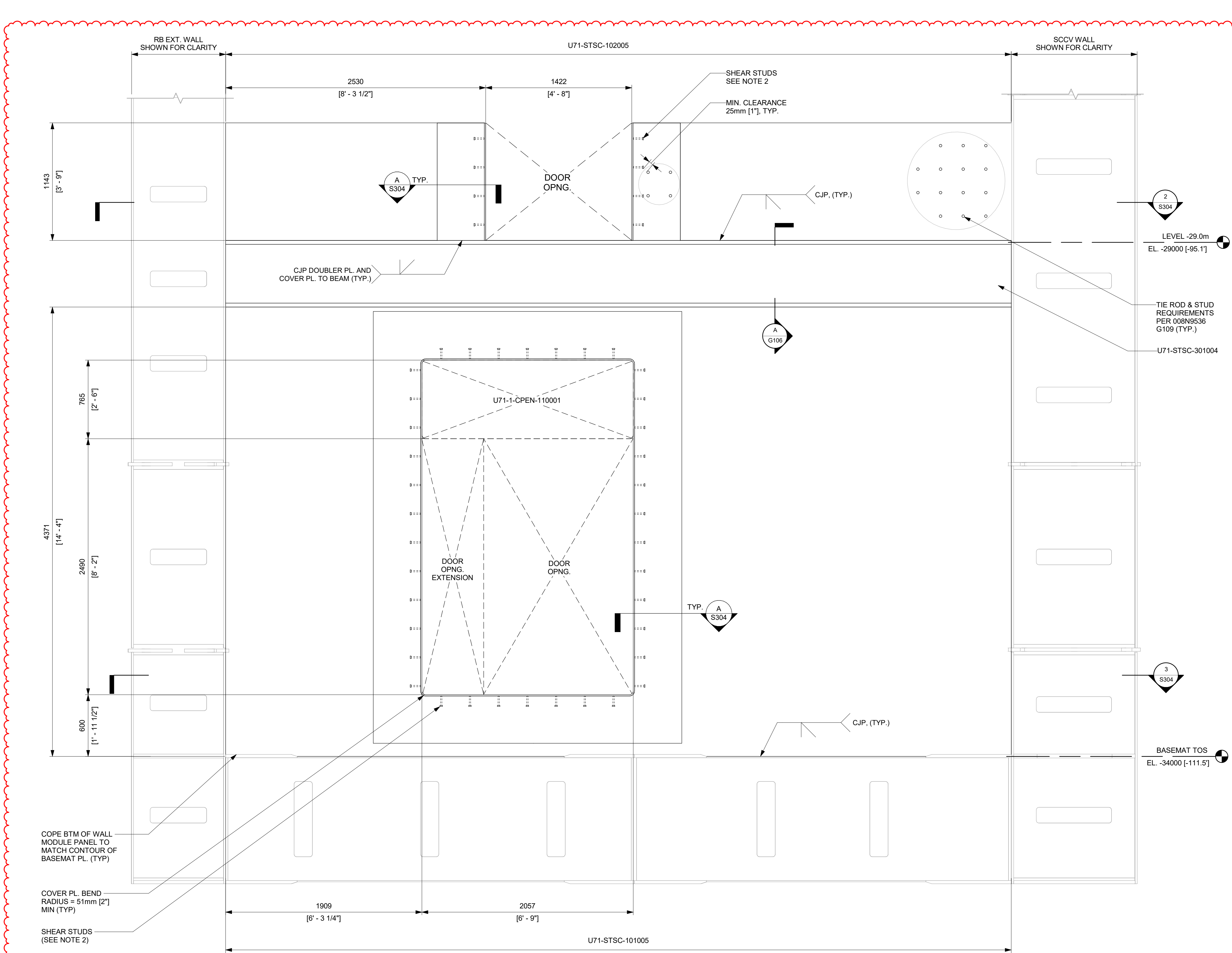
REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

- NOTES:**
- SEE 008N9536, SHEET G109 FOR GENERAL DETAILS OF SC WALLS.
 - PROVIDE ONE ROW OF 12.7mm (1/2") DIA X 101.6mm (4") LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 60.8mm (2") AND 304.8mm (12") RESPECTIVELY.
 - TWO PLATES (FLANGE PLATE + FACEPLATE) IN DETAIL "A" CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm (5/8") FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm (1/2") SC WALL FACEPLATE.
 - TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1.5" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
 - CJP APPLIES TO THE EXTERNAL FACE OF THE BUILT-UP COLUMNS. CJP IS NOT APPLIED TO INTERNAL STIFFENERS AT BUILT-UP COLUMN CONNECTION TO BASEMAT AND AT EACH FLOOR LEVEL.
 - MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.

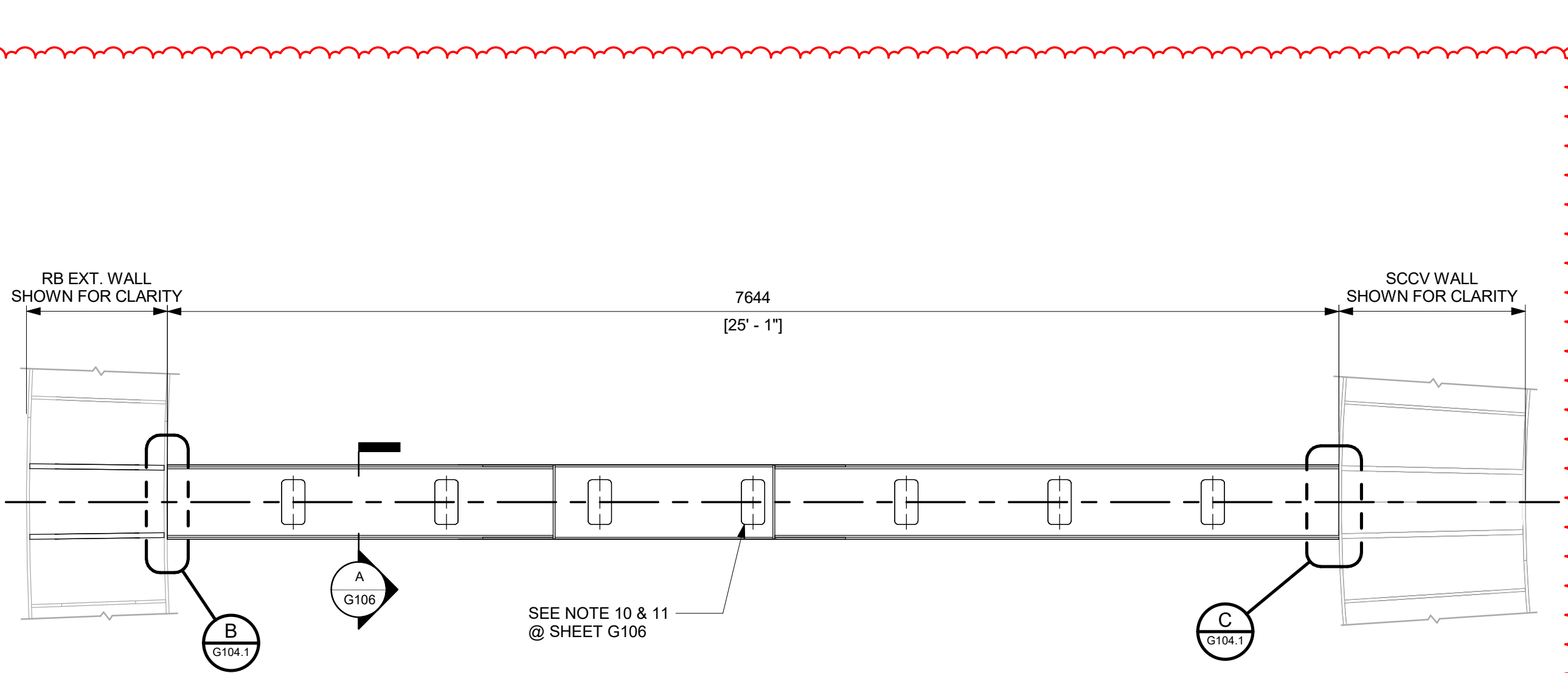


REVISONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

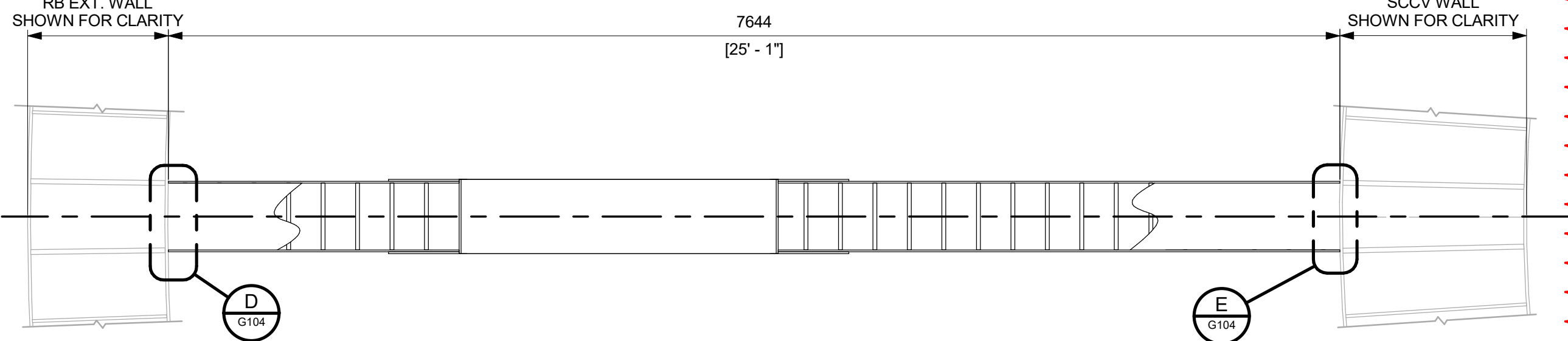
- NOTES:**
- SEE 008N9536, SHEET G106 FOR GENERAL DETAILS OF SC WALLS.
 - PROVIDE ONE ROW OF 12.7mm [1/2"] DIA X 101.6mm [4"] LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 60.8mm [2"] AND 304.8mm [12"] RESPECTIVELY.
 - TWO PLATES (FLANGE PLATE + FACEPLATE) IN DETAIL "A" CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm [5/8"] FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm [1/2"] SC WALL FACEPLATE.
 - TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1.5" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
 - MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.



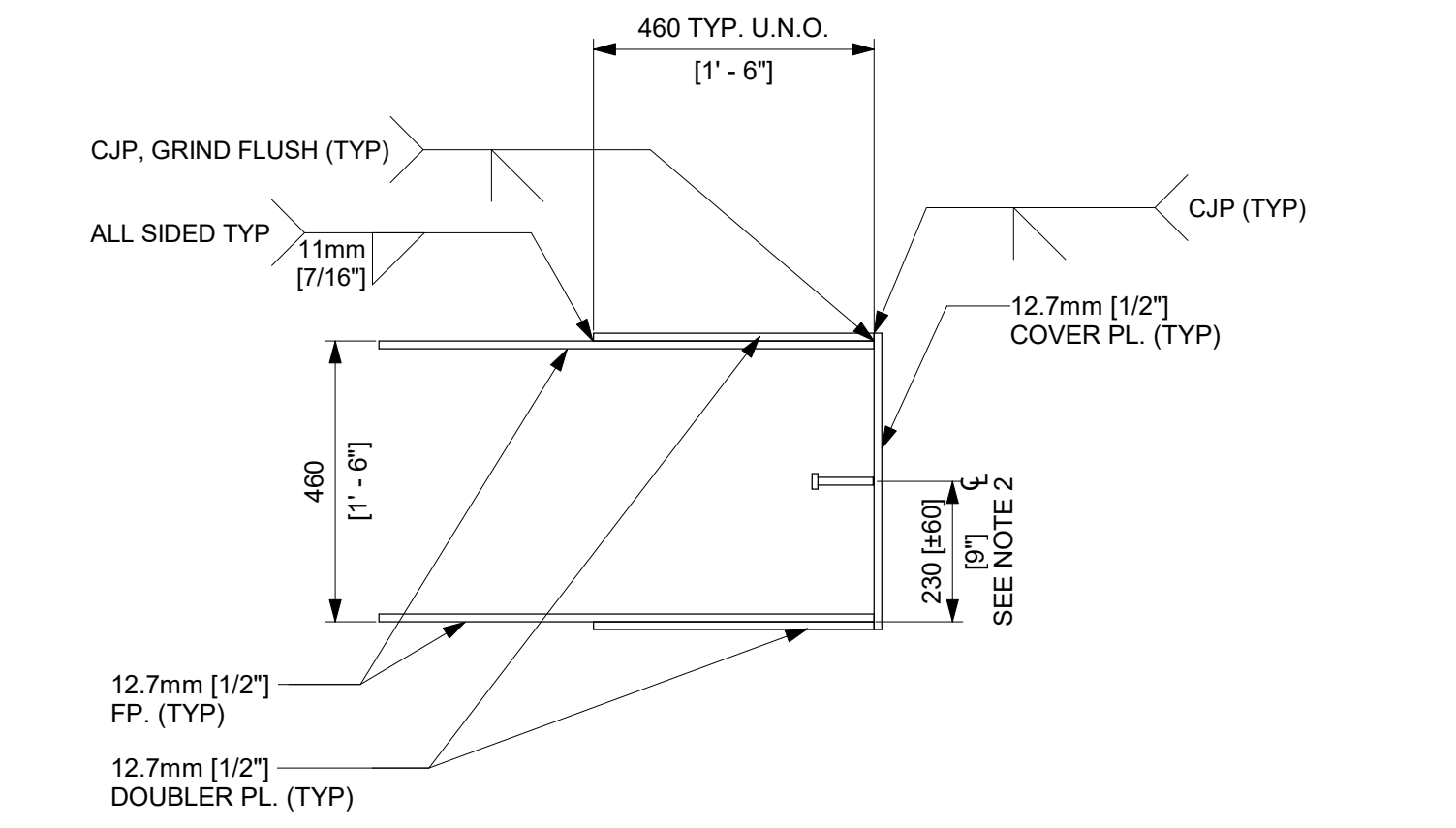
1 WING WALL 4 - ELEVATION
1 : 20



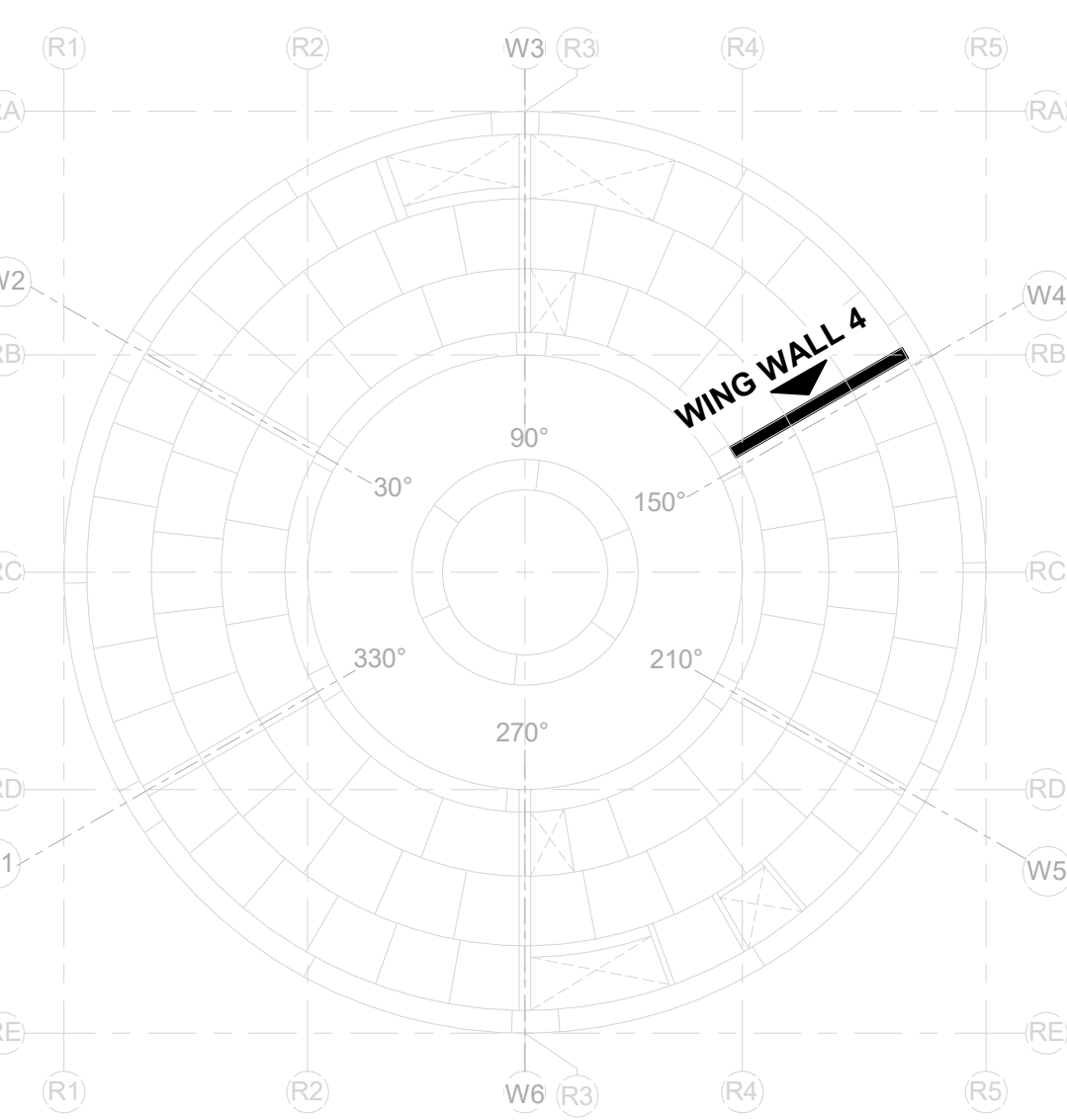
2 WING WALL 4 - ENLARGED PLAN @ -29.0m
1 : 30



3 WING WALL 4 - ENLARGED PLAN @ -34.0m
1 : 30



A DETAIL - DOUBLER PLATE TO FACEPLATE
N.T.S.



KEYPLAN
1 : 300

ISSUED FOR CONSTRUCTION
05/31/2026

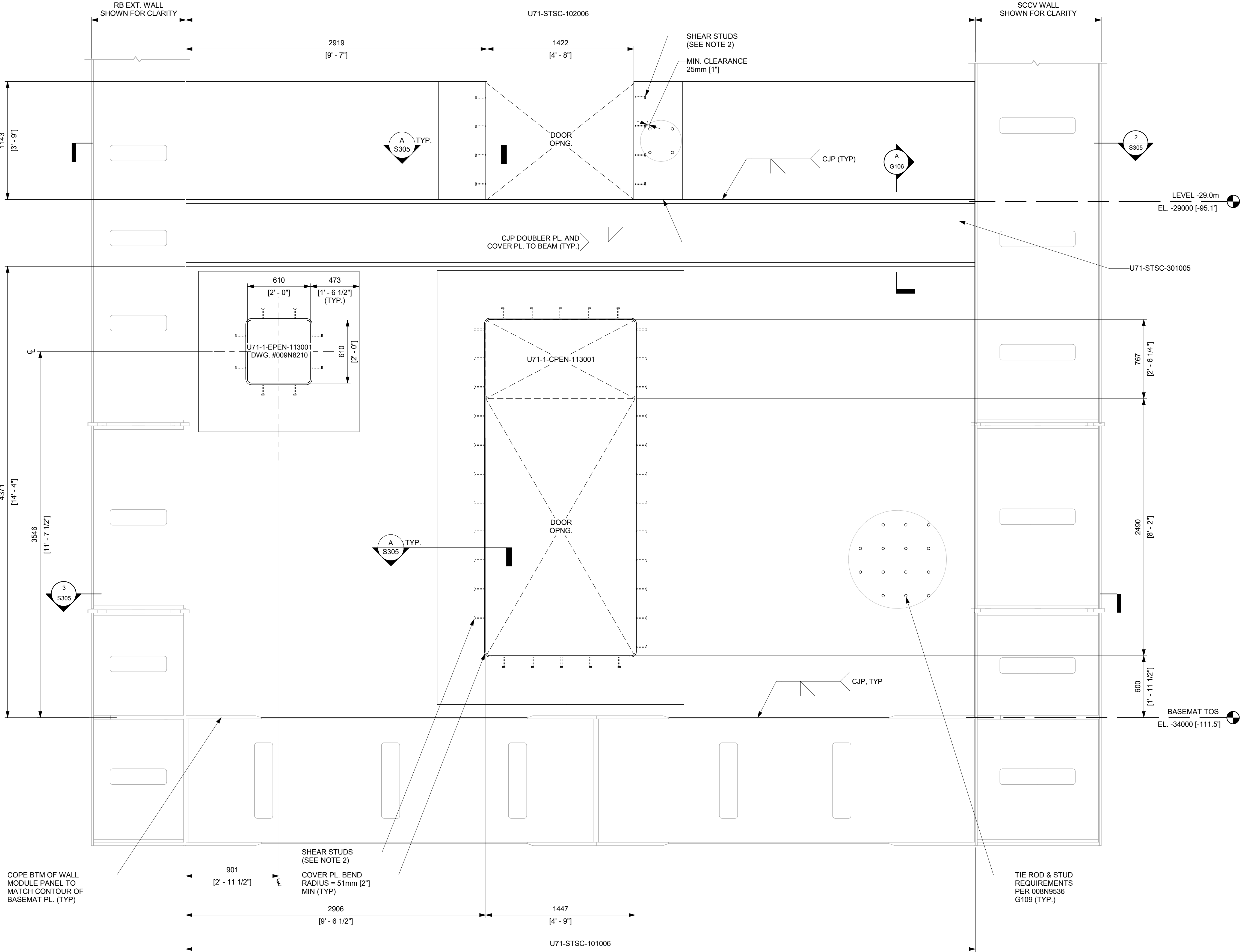
GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R. P. LUECHT	10/10/2025
RESPONSIBLE ENGINEER P. K. OSTROWSKI	10/28/2025
SHEET TITLE	

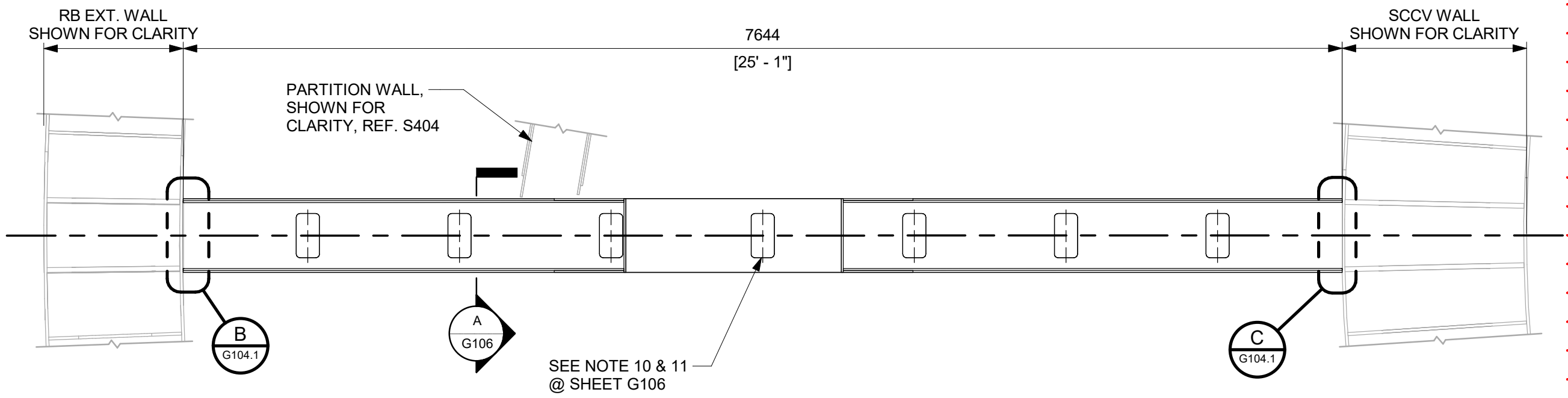
GE VERNOVA	
HITACHI	
DRAWING NO. 009N0962	REVISION DATE 05/31/2026
ISSUING AUTHORITY CA-00061148	SHEET ID S304

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

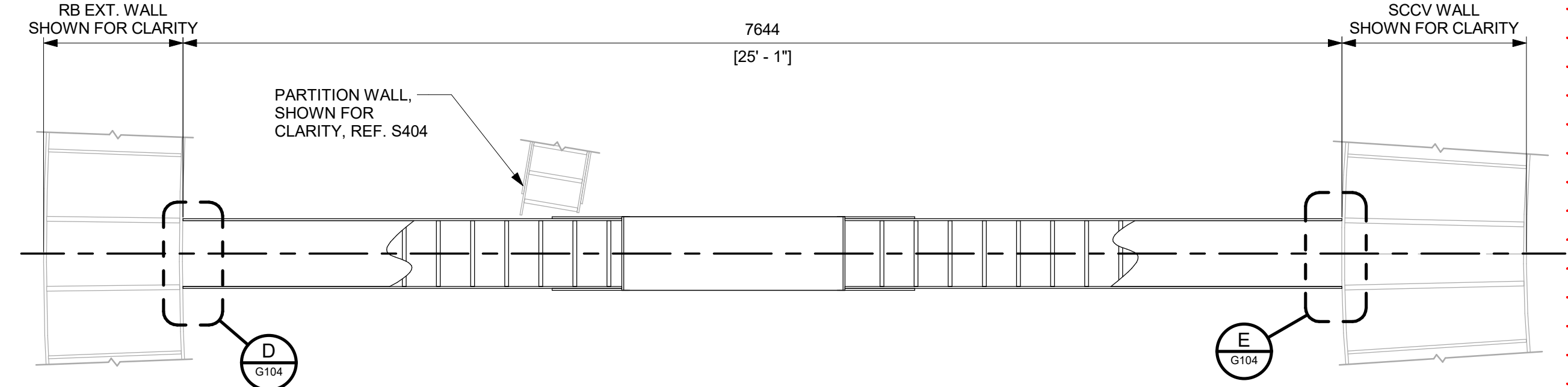
- NOTES:**
- SEE 008N9536, SHEET G109 FOR GENERAL DETAILS OF SC WALLS.
 - PROVIDE ONE ROW OF 12.7mm (1/2") DIA X 101.8mm (4") LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 50.8mm (2") AND 304.8mm (12") RESPECTIVELY.
 - TWO PLATES (FLANGE PLATE + FACEPLATE) IN DETAIL "A" CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm (5/8") FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm (1/2") SC WALL FACEPLATE.
 - TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1.5" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
 - MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.



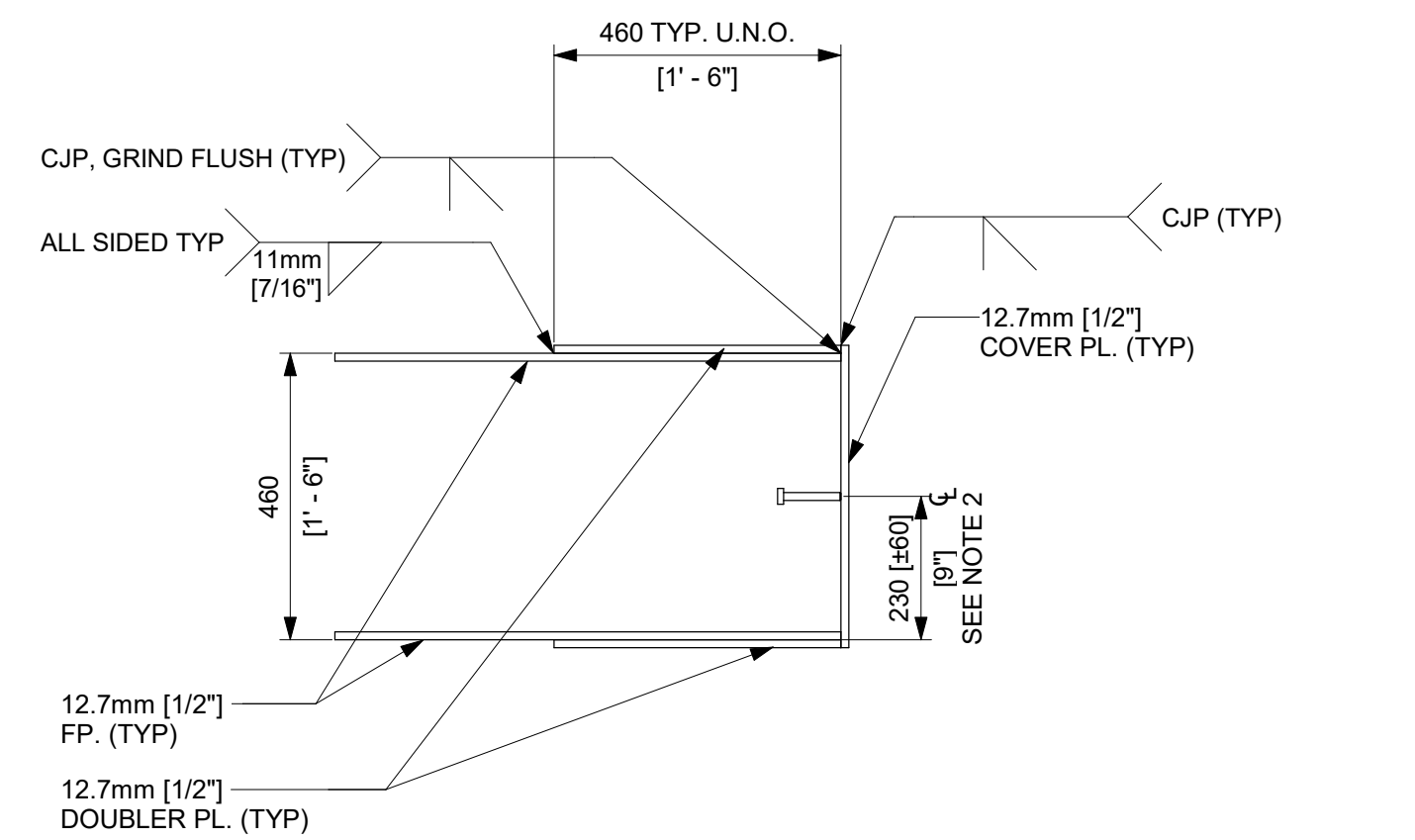
1 WING WALL 5 - ELEVATION
1 : 20



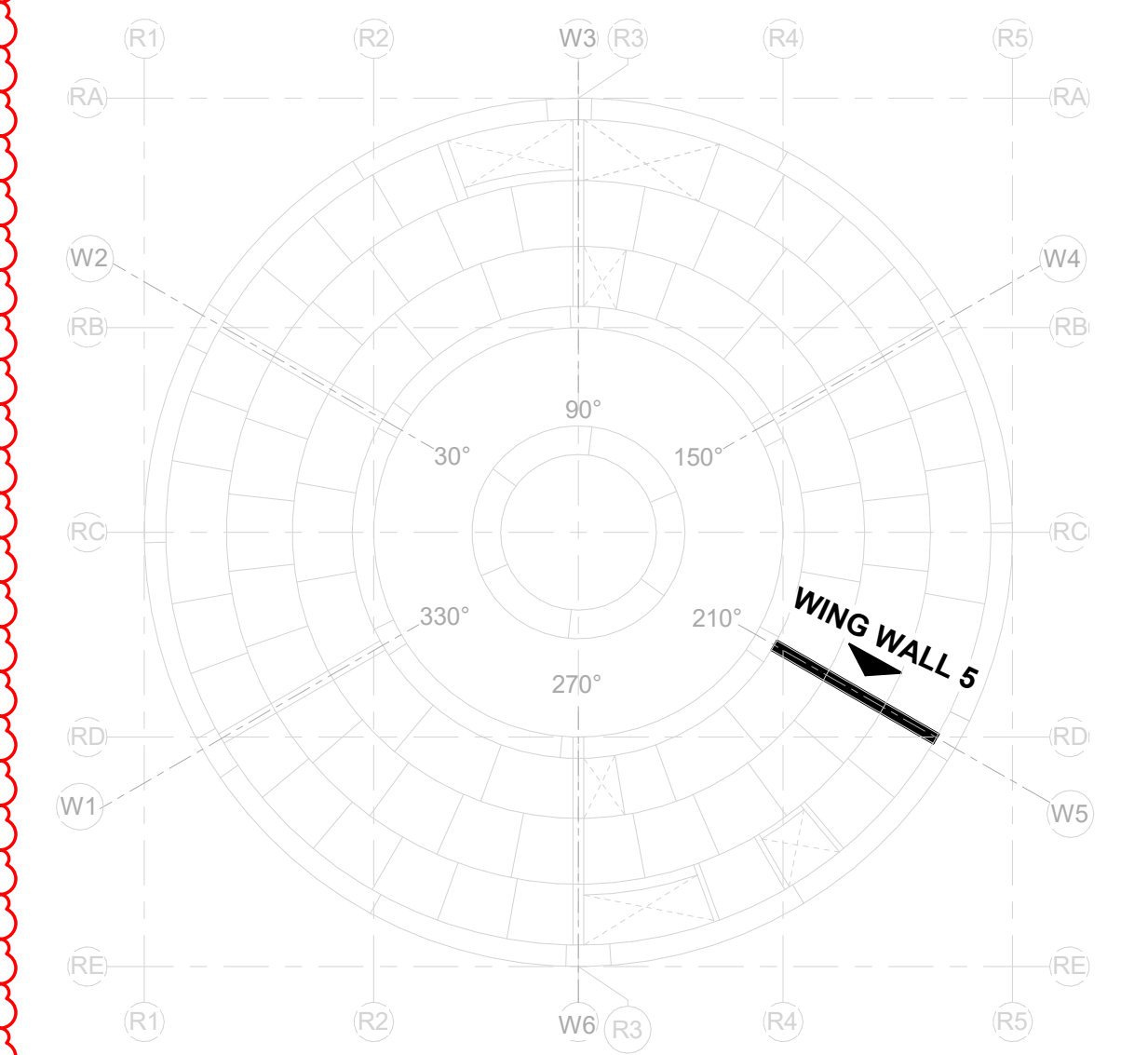
2 WING WALL 5 - ENLARGED PLAN @ -29.0m
1 : 30



3 WING WALL 5 - ENLARGED PLAN @ -34.0m
1 : 30



A DETAIL - DOUBLER PLATE TO FACEPLATE
N.T.S



ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

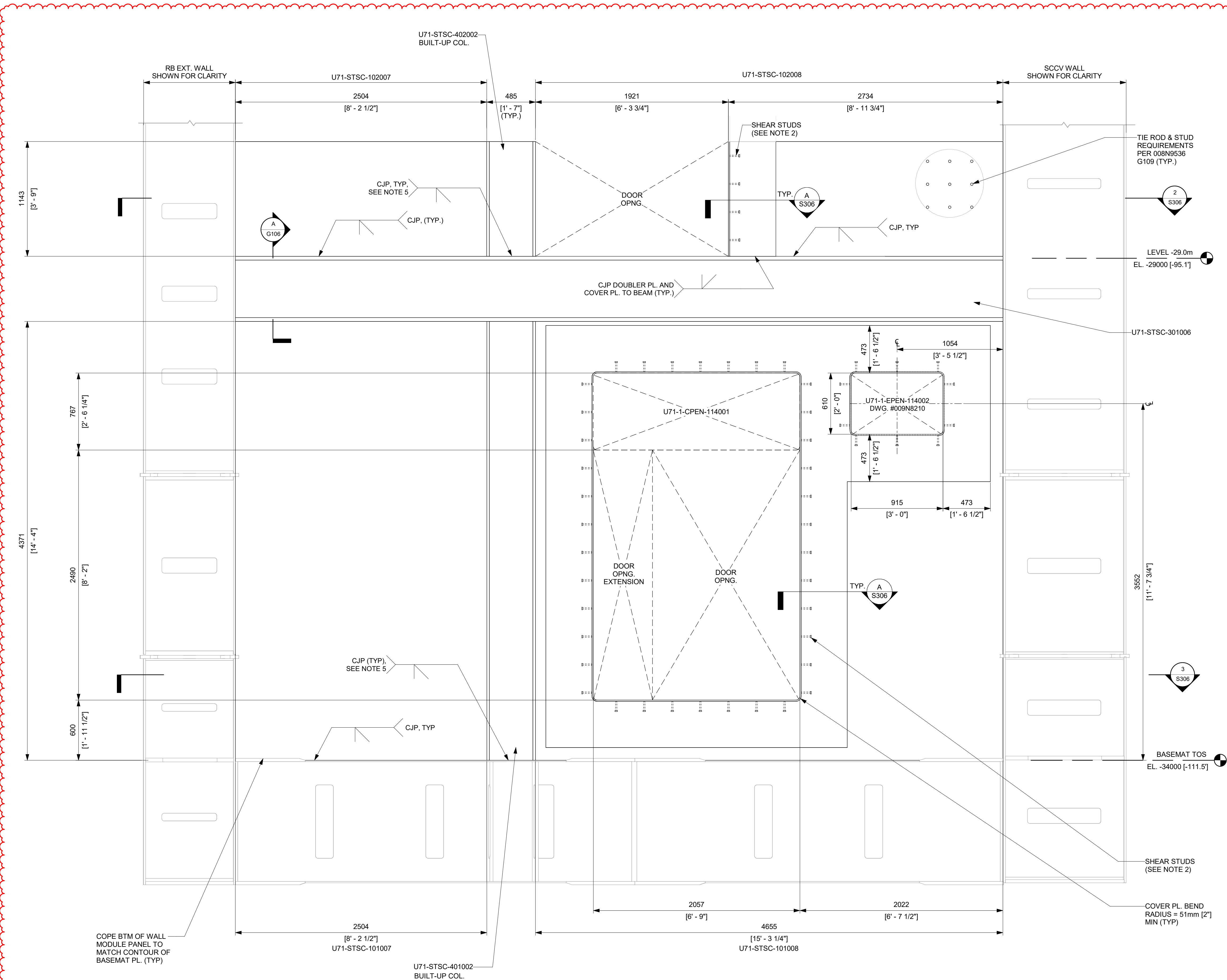
APPROVALS	DATE
DRAWN R. P. LUECHT	10/10/2025
RESPONSIBLE ENGINEER P. K. OSTROWSKI	10/28/2025
SHEET TITLE	
WING WALL 5	

REVISION NO. 009N0962	REVISION DATE 05/31/2026	REV 5
ISSUING AUTHORITY CA-00061148	SHEET ID S305	

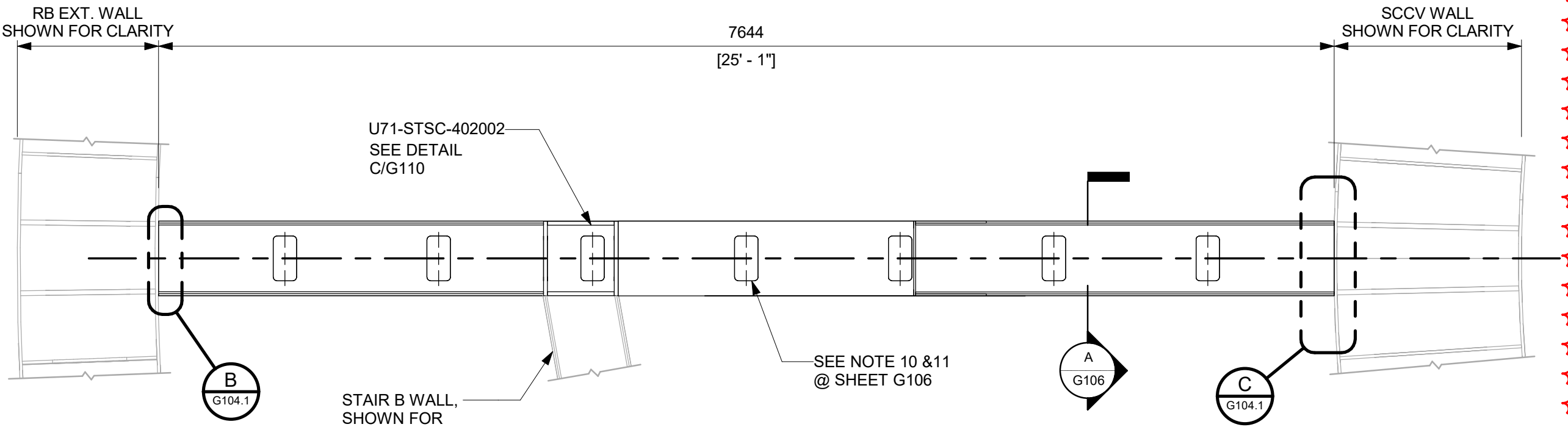
GE VERNOVA
HITACHI

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

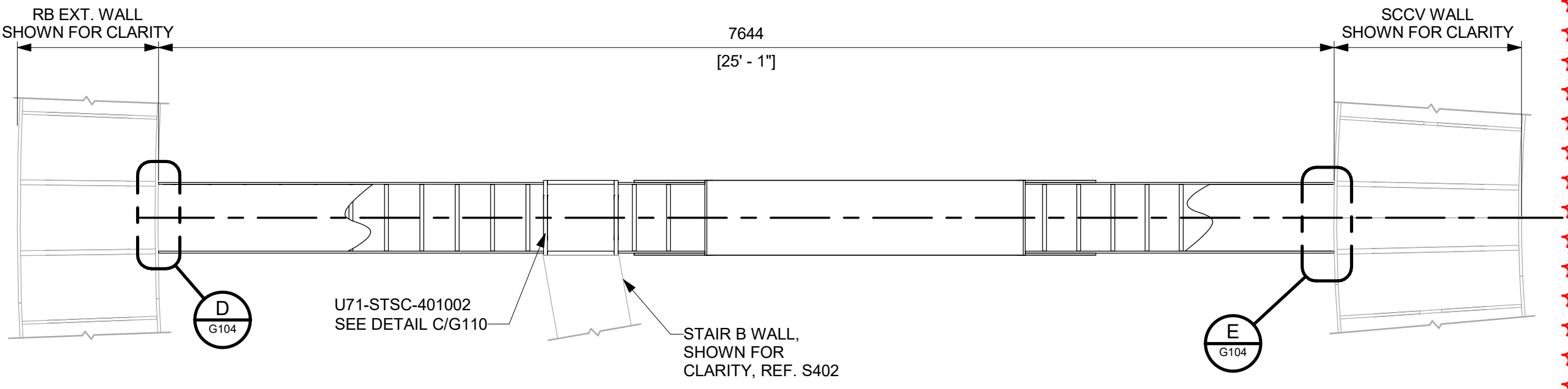
- NOTES:**
- SEE 008N9536, SHEET G109 FOR GENERAL DETAILS OF SC WALLS.
 - PROVIDE ONE ROW OF 12.7mm (1/2") DIA X 101.6mm (4") LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 60.8mm (2") AND 304.8mm (12") RESPECTIVELY.
 - TWO PLATES (FLANGE PLATE + FACEPLATE) IN DETAIL "A" CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 18.89mm (3/4") FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm (1/2") SC WALL FACEPLATE.
 - TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1.5" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
 - CJP APPLIES TO THE EXTERNAL FACE OF THE BUILT-UP COLUMNS. CJP IS NOT APPLIED TO INTERNAL STIFFENERS AT BUILT-UP COLUMN CONNECTION TO BASEMAT AND AT EACH FLOOR LEVEL.
 - MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.



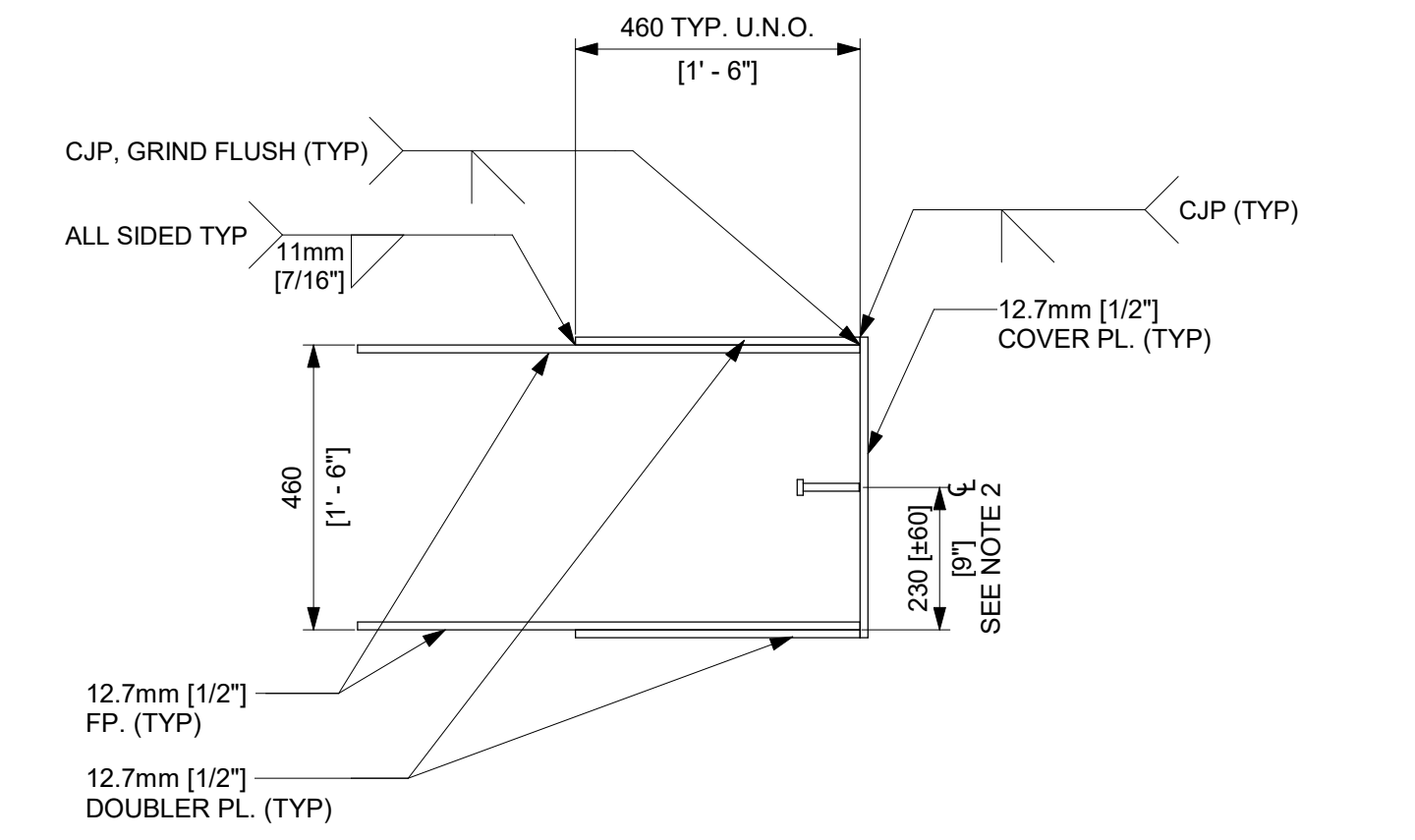
1 WING WALL 6 - ELEVATION
1 : 20



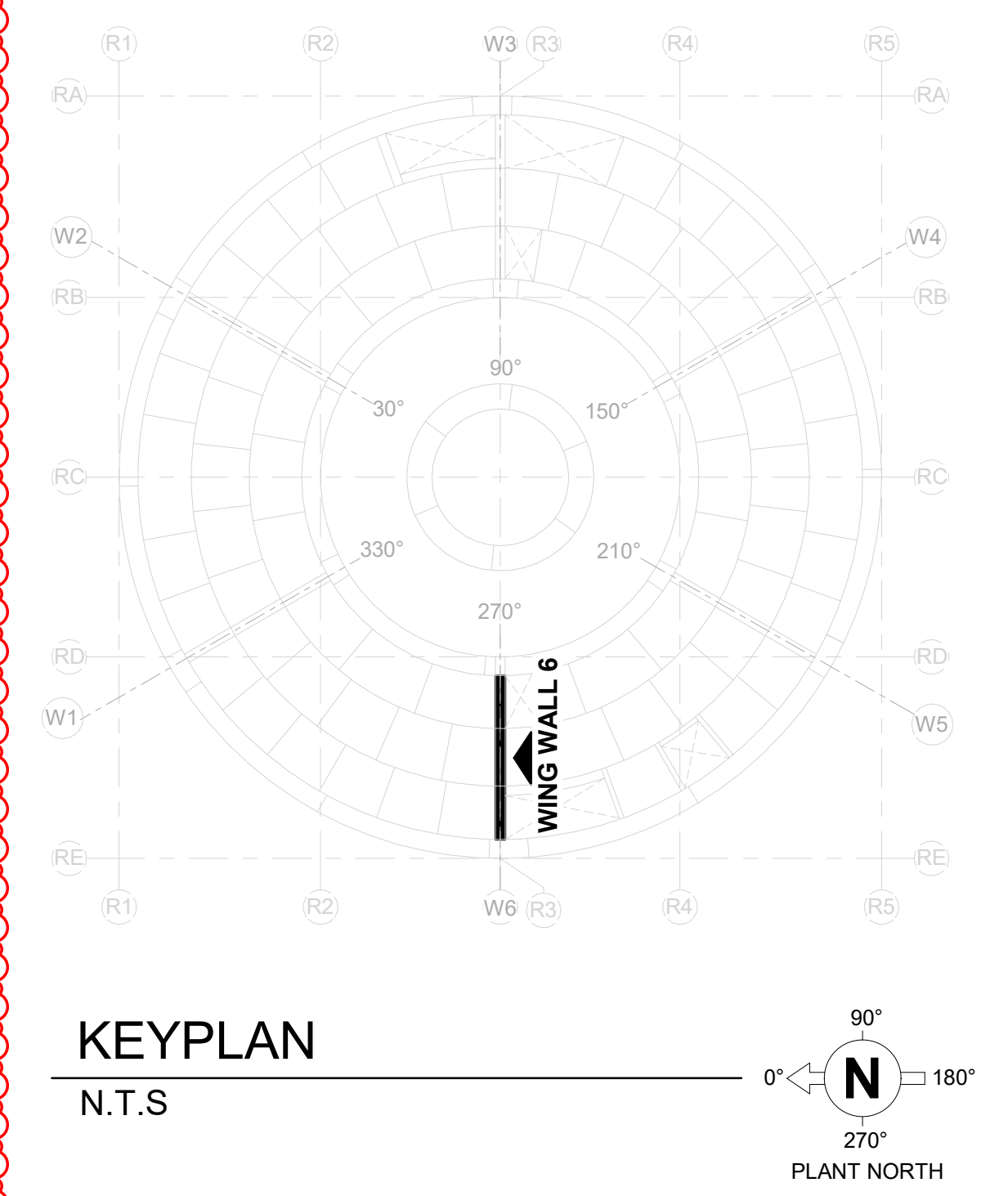
2 WING WALL 6 - ENLARGED PLAN @ -29.0m
1 : 30



3 WING WALL 6 - ENLARGED PLAN @ -34.0m
1 : 30



A DETAIL - DOUBLER PLATE TO FACEPLATE
N.T.S. SEE NOTE 3



ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS		DATE
DRAWN R. P. LUECHT	RESPONSIBLE ENGINEER P. K. OSTROWSKI	10/10/2025 10/28/2025
SHEET TITLE		
WING WALL 6		

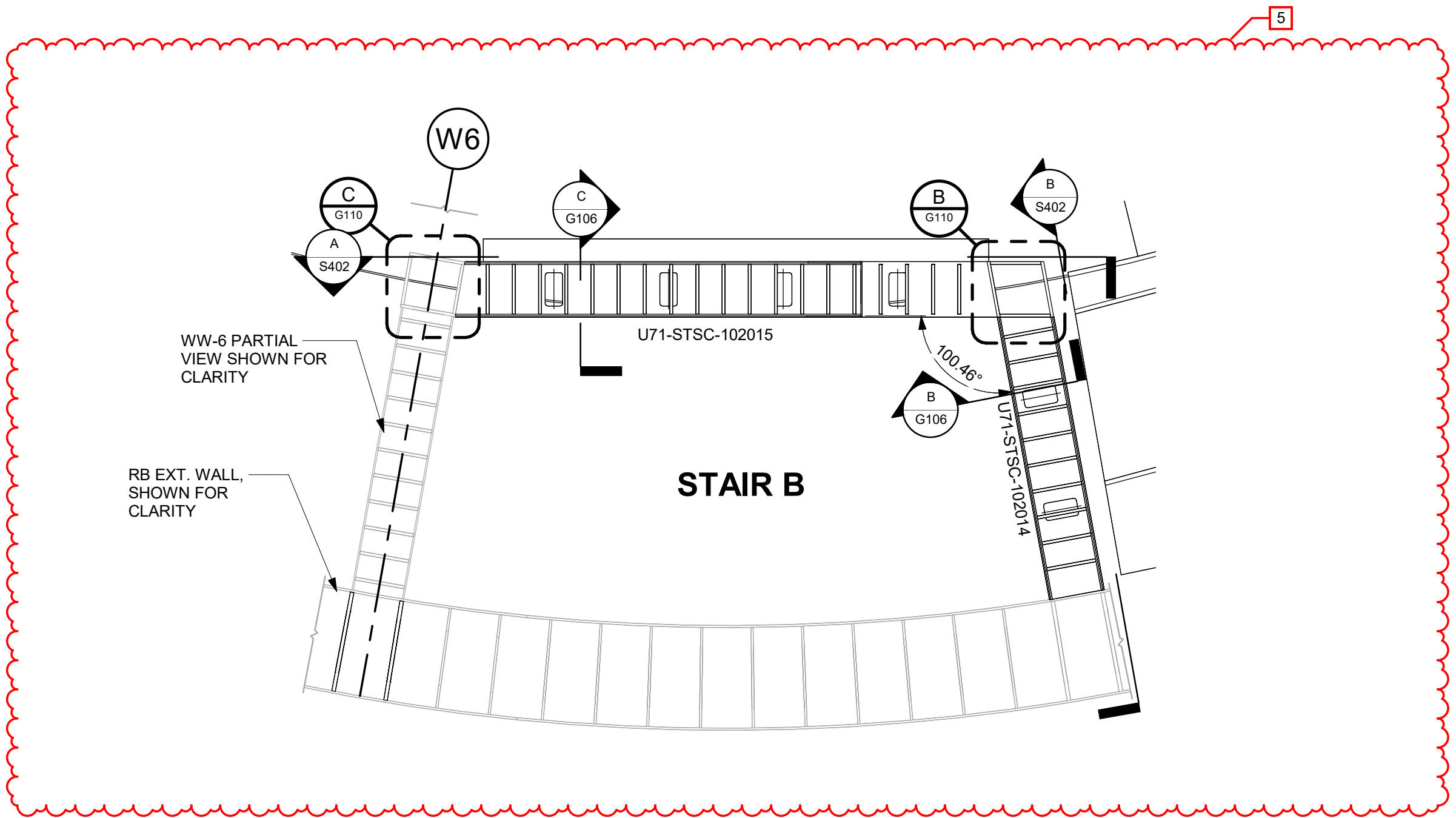
DRAWING NO. 009N0962		REVISION DATE 05/31/2026	REV 5
ISSUING AUTHORITY CA-00061148		SHEET ID S306	



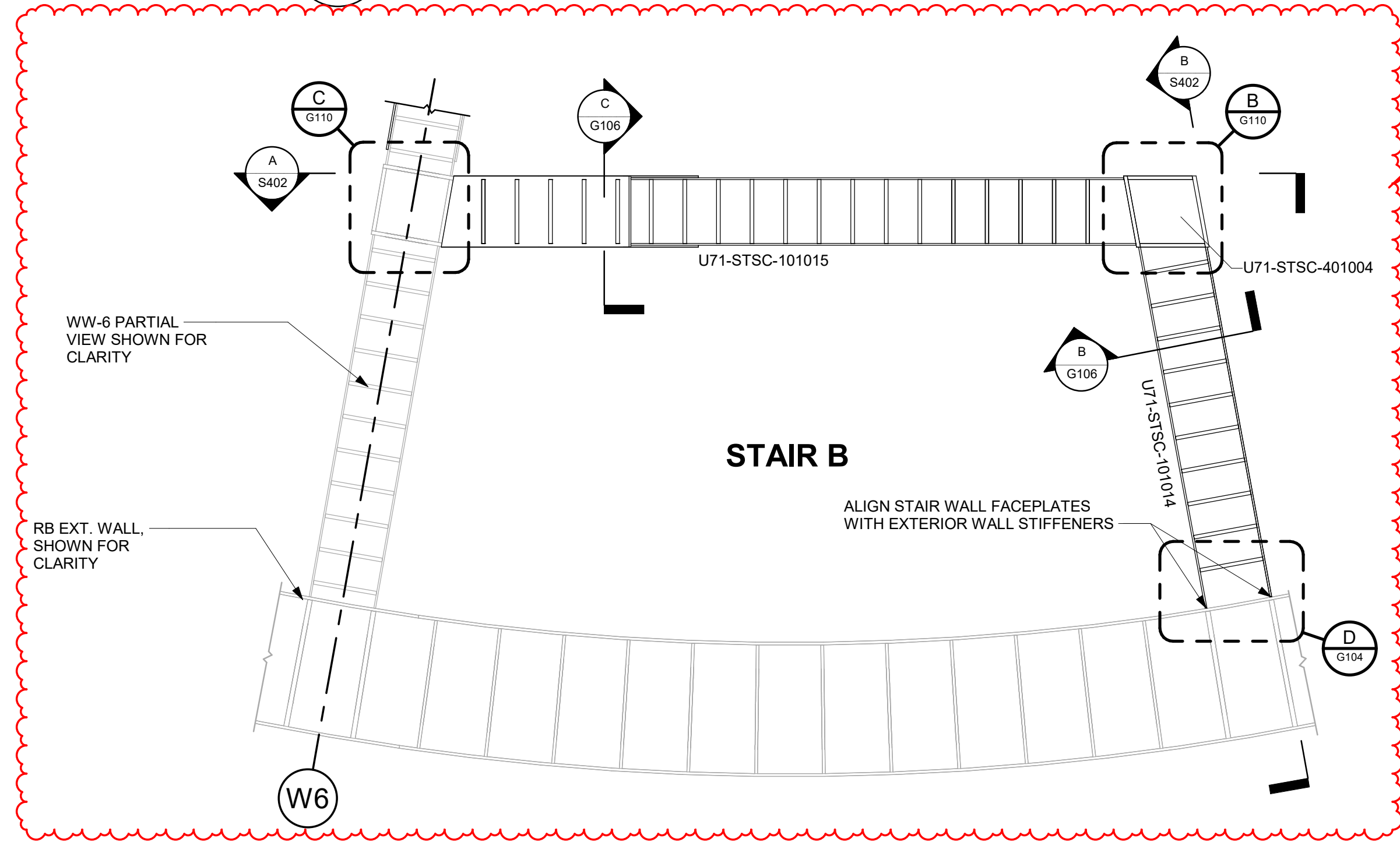
REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R. LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P. OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

NOTES:

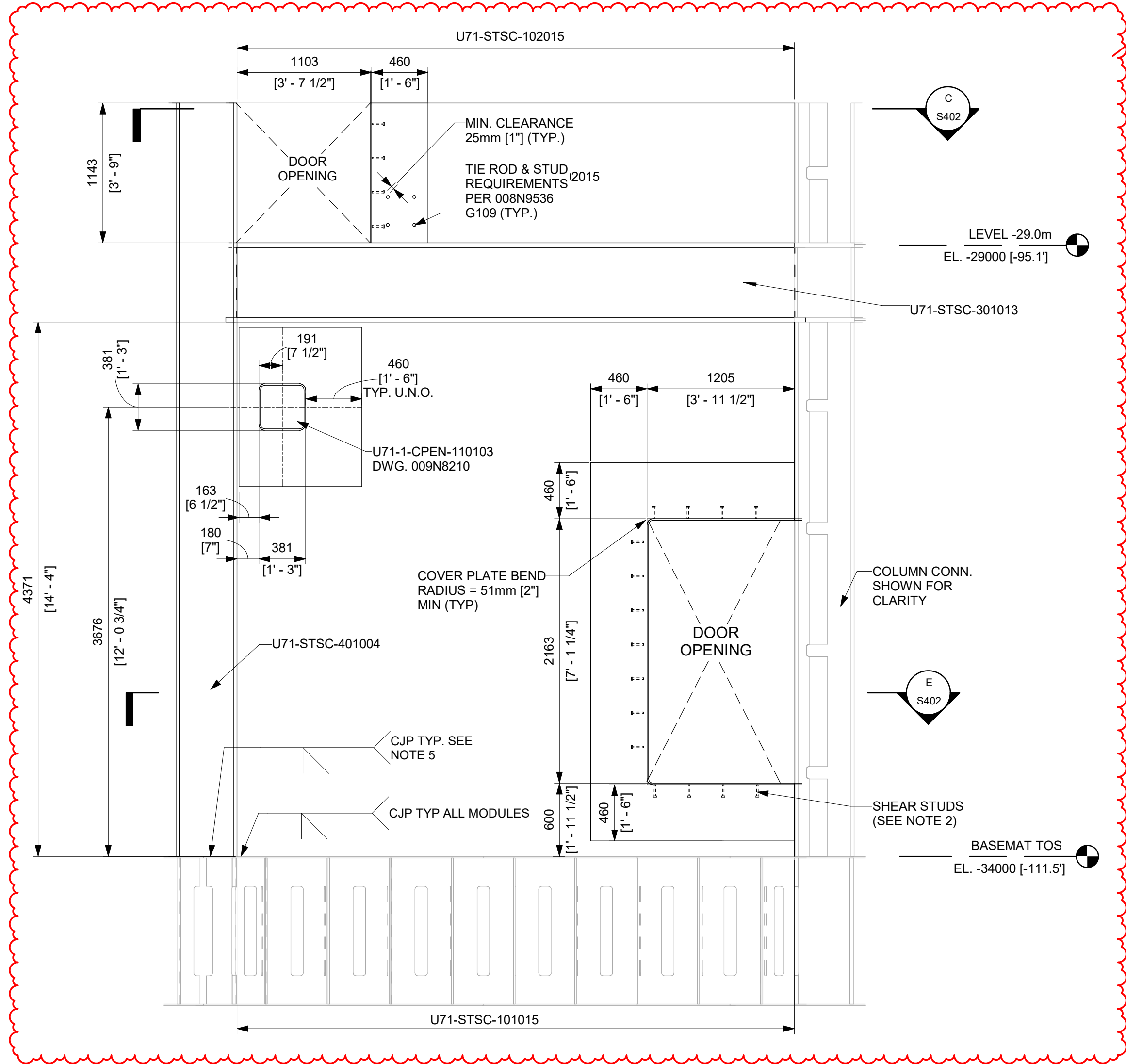
- SEE 008N8536, SHEET G109 FOR GENERAL DETAILS OF SC WALLS.
- PROVIDE ONE ROW OF 12.7mm [1/2"] DIA X 101.6mm [4"] LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 50.8mm [2"] AND 304.8mm [12"] RESPECTIVELY.
- TWO PLATES, FACE PLATE DOUBLER PLATE, FACE PLATE**
DETAIL G CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm [5/8"] FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm [1/2"] SC WALL FACEPLATE.
- TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1.5" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
- CJP APPLIES TO THE EXTERNAL FACE OF THE BUILT-UP COLUMNS. CJP IS NOT APPLIED TO INNER AND TOP STIFFENERS AT BUILT-UP COLUMN CONNECTION TO BASEMAT.
- MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.
- DOUBLER PLATE CAN BE SEGMENTED IN LENGTHS AT THE DISCRETION OF THE CONSTRUCTOR BUT SEGMENTS MUST FORM CONTINUOUS STACK. SEAL WELD HORIZONTAL JOINTS OF SEGMENTS (FOR LEAK TIGHT SEAL - VISUAL INSPECTION ONLY REQUIRED).
- TWO 85/8" BLIND HOLES UP TO 1 1/2" DEPTH ARE PERMITTED IN EACH DOUBLER PLATE SEGMENT TO ACCOMMODATE HOIST RINGS PROVIDED HOLES ARE LOCATED IN UNOCCUPIED REGION.
- IF THE CONCRETE FLOW HOLE IS LOCATED WITHIN DOOR OPENING AREA, THE CONCRETE FLOW HOLE MAY BE OMITTED AND TWO 19mm [3/4"] X 102mm [4"] SHEAR STUDS SHALL BE ADDED TO THE CENTER LINE OF THE OMITTED CONCRETE FLOW HOLE, ON THE STIFFENER PLATE.



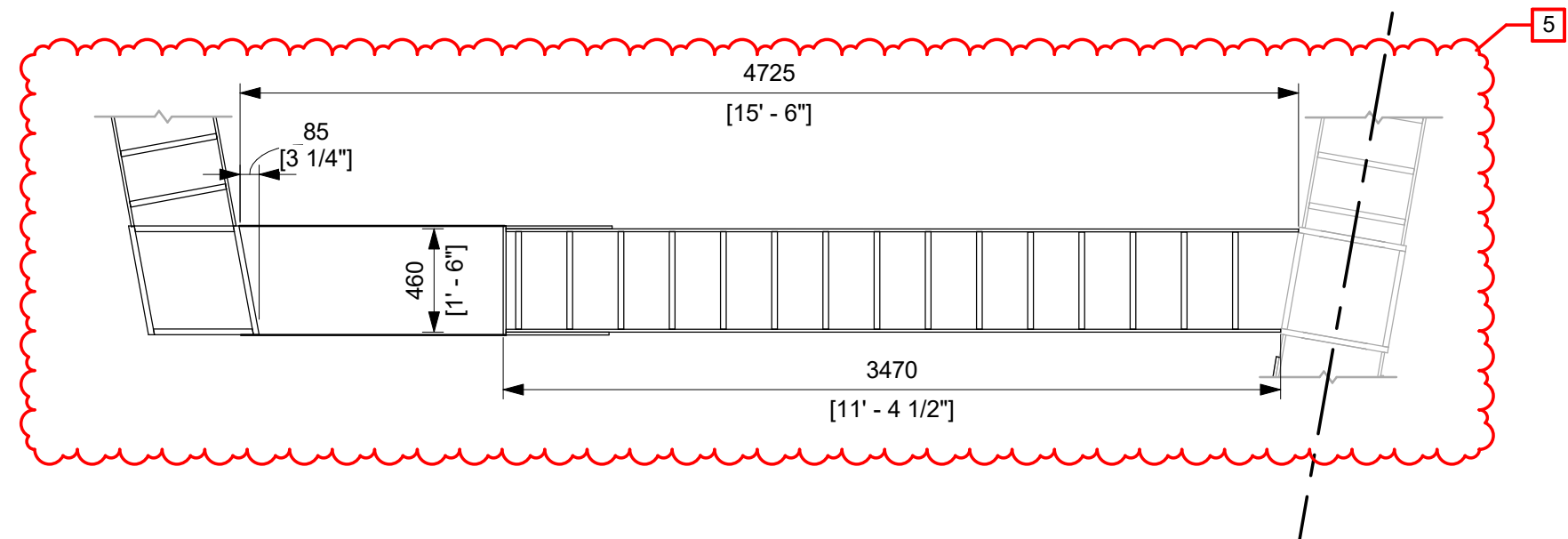
1 STAIR B ENLARGED - PLAN @ -29.0m
1 : 40



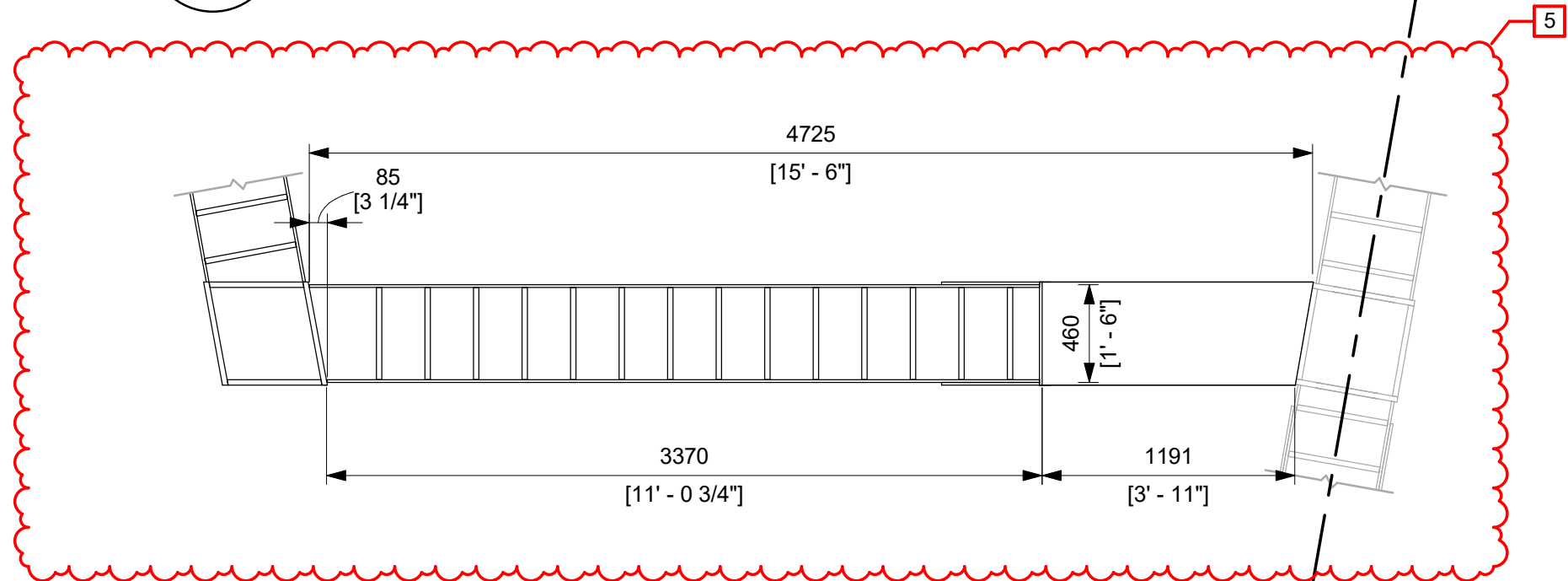
2 STAIR B - ENLARGED PLAN @ -34.0m
1 : 30



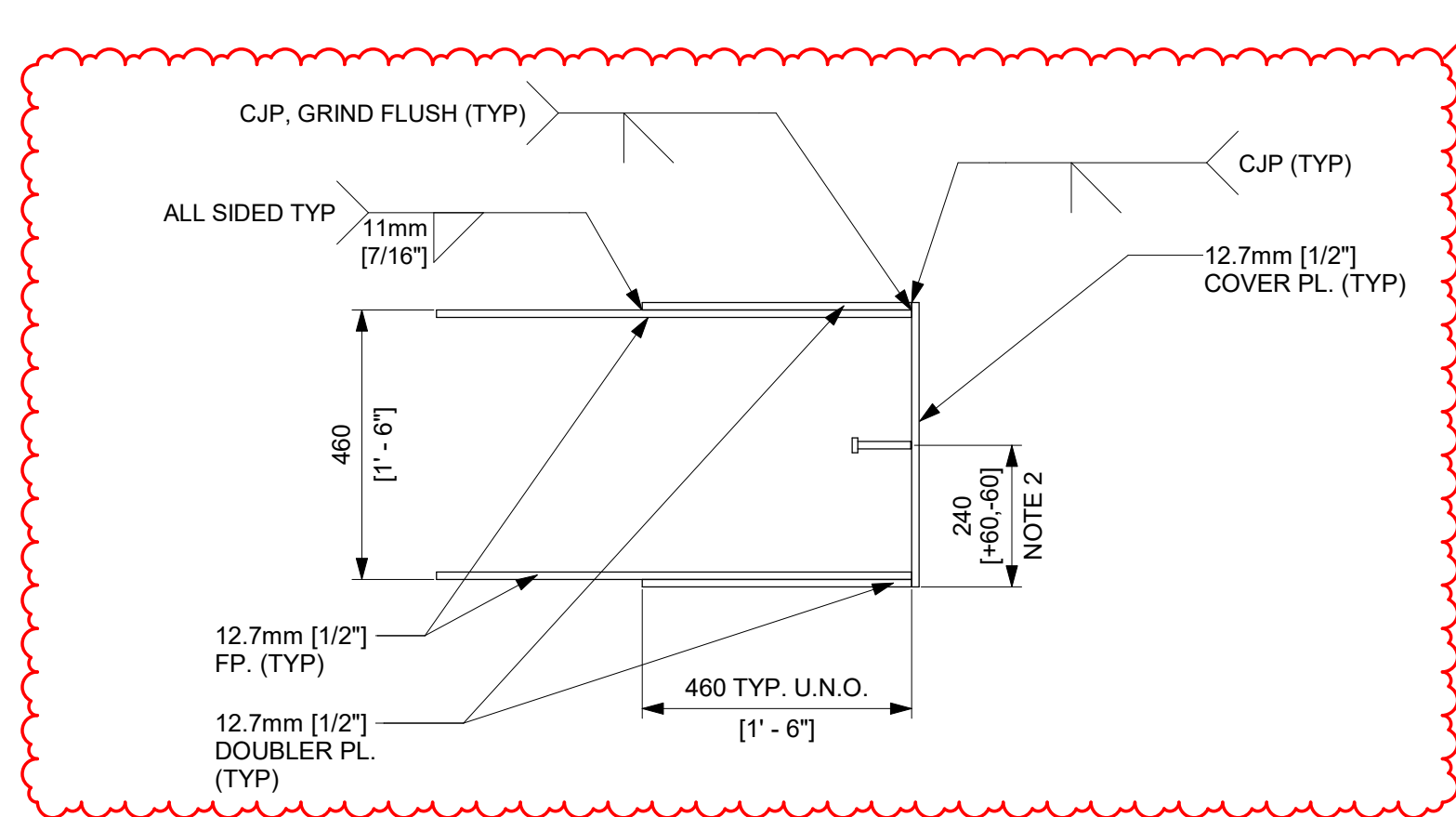
A STAIR B EAST ELEVATION
1 : 30



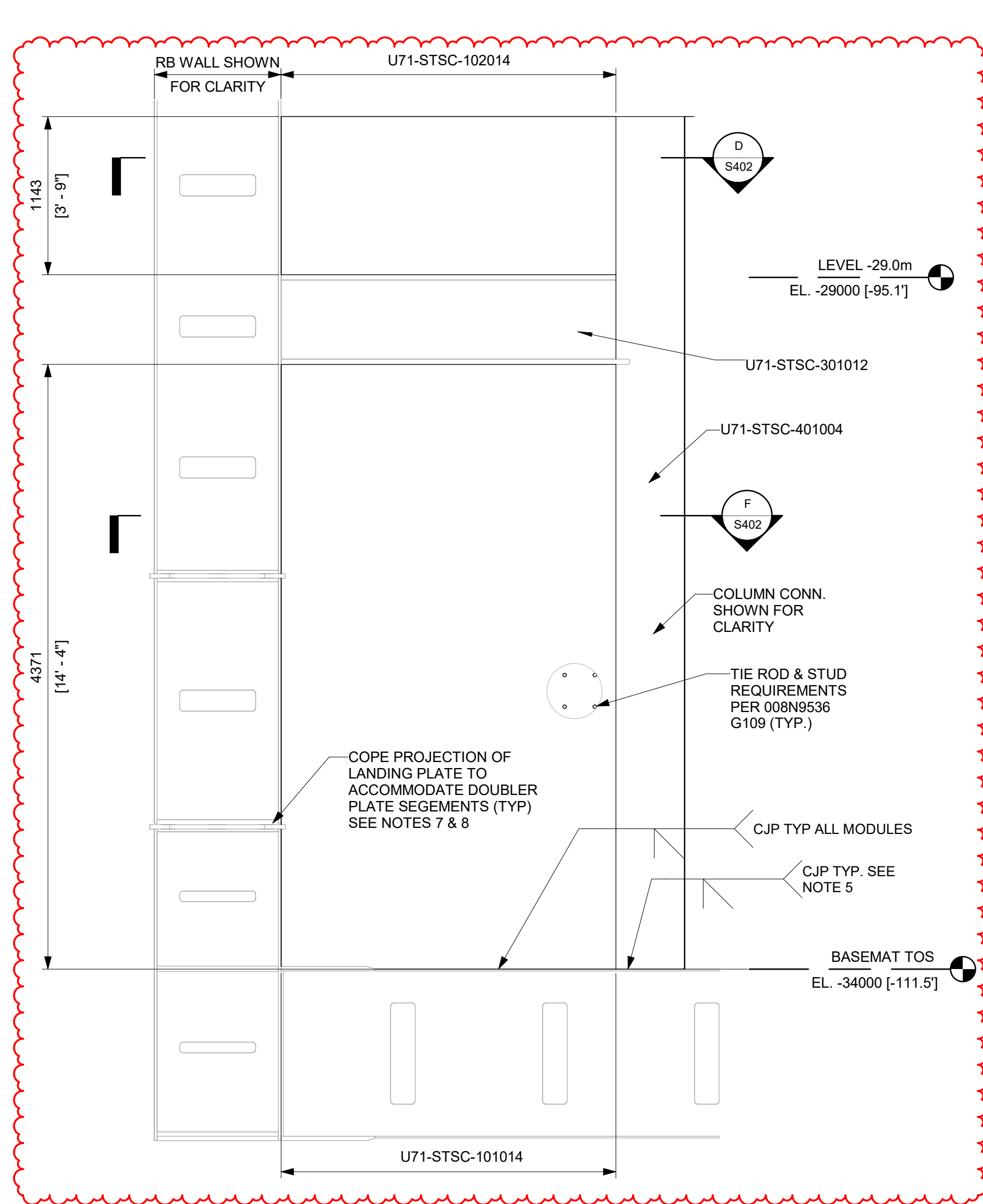
C U71-STSC-102015 PLAN @ -29.0m
1 : 30



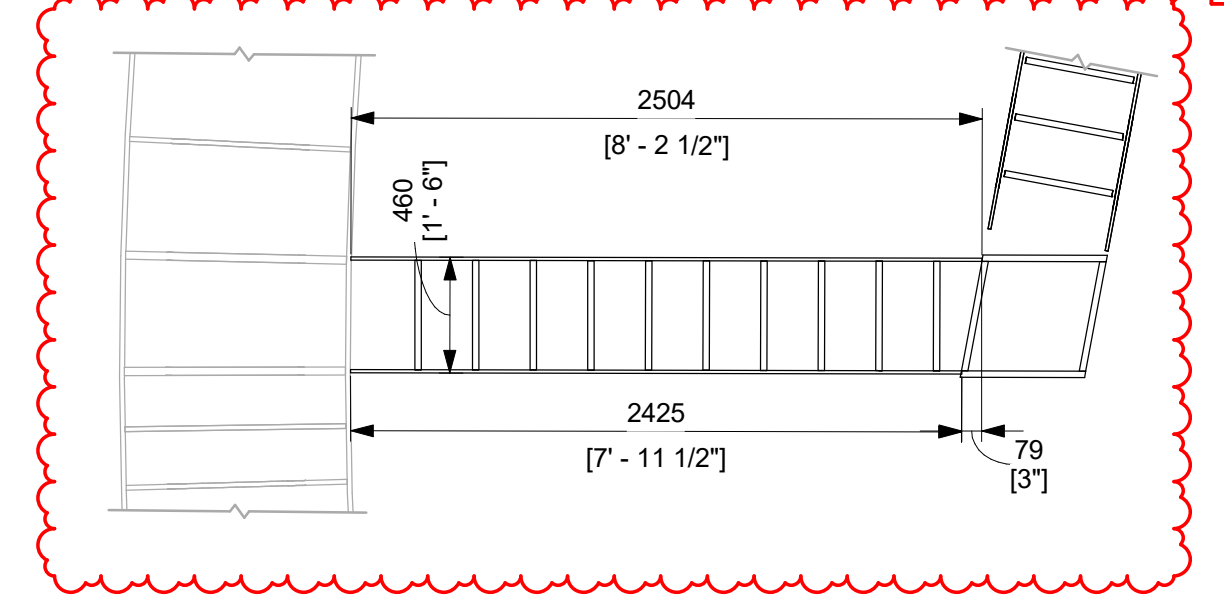
E U71-STSC-101015 PLAN @ -34.0m
1 : 30



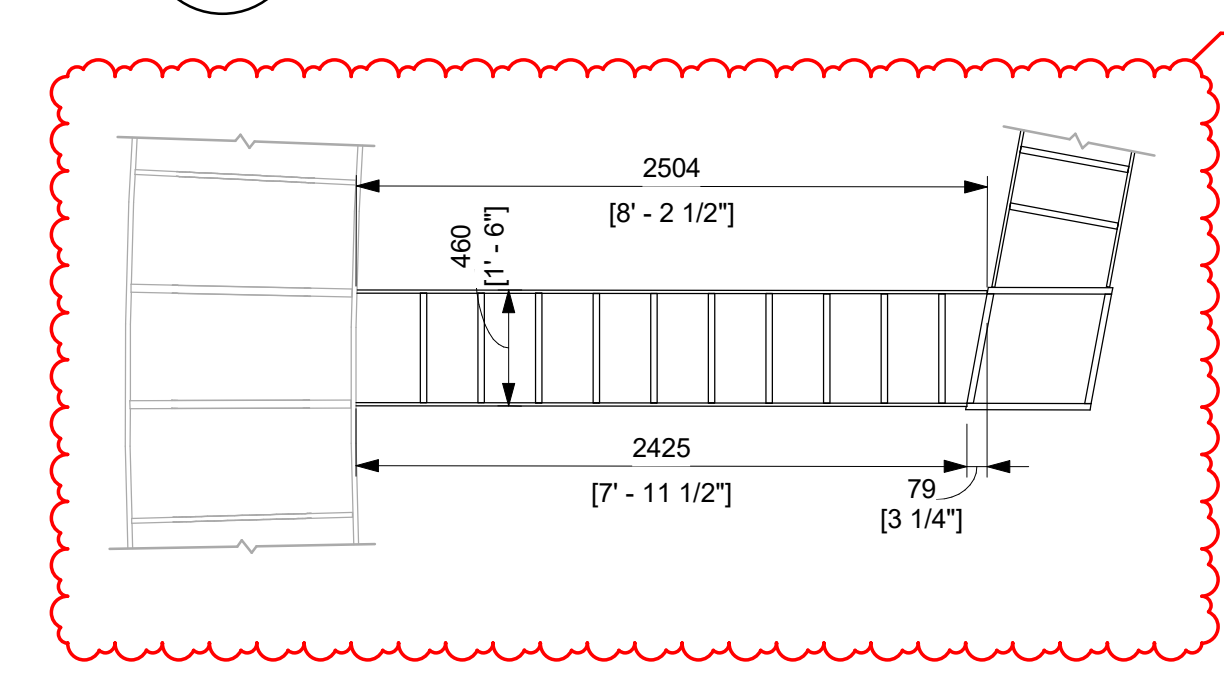
G DETAIL - DOUBLER PLATE TO FACEPLATE
1 : 12



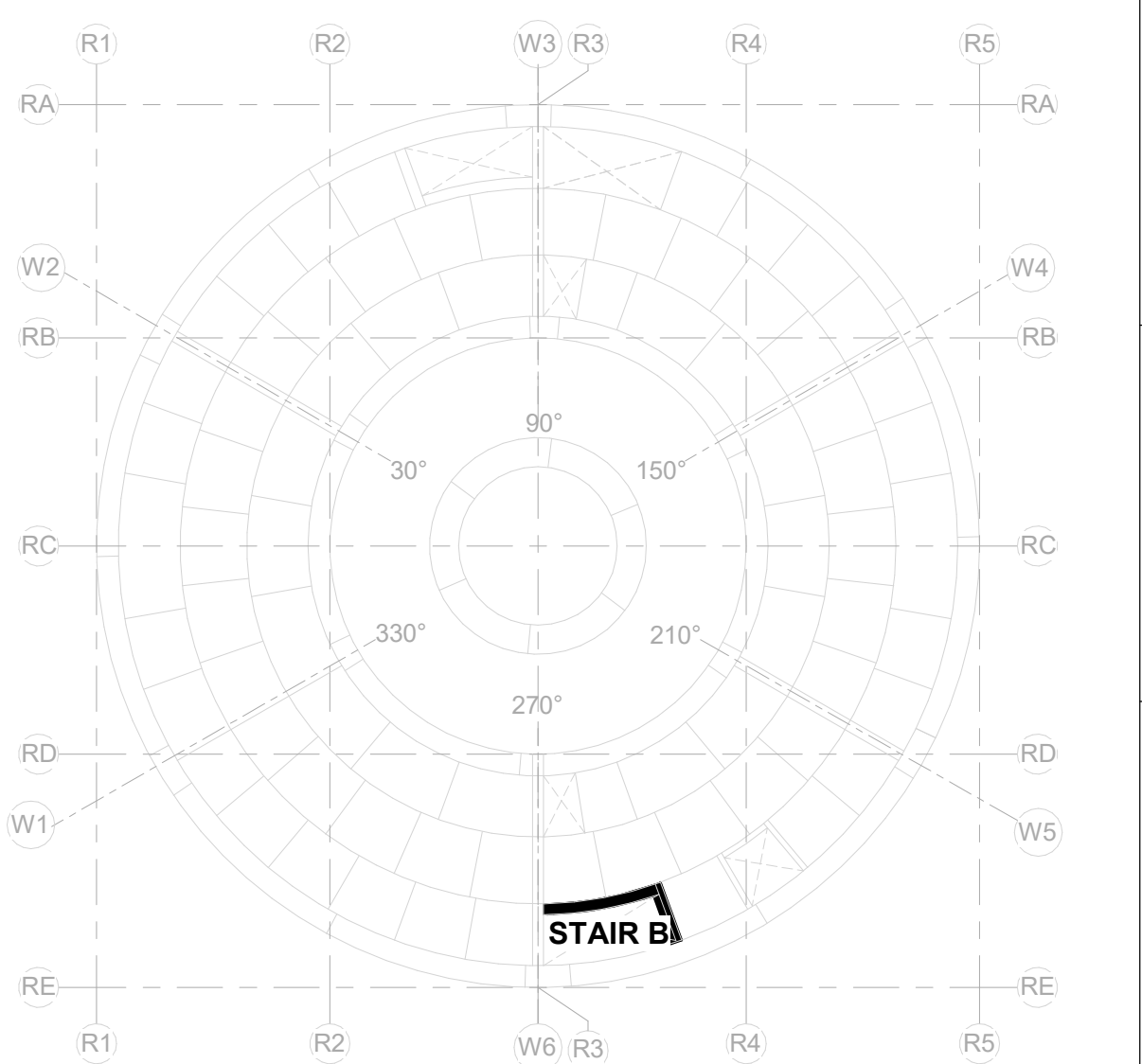
B STAIR A SOUTH ELEVATION
1 : 30



D U71-STSC-102014 PLAN @ -29.0m
1 : 30



F U71-STSC-101014 PLAN @ -34.0m
1 : 30



KEYPLAN
N.T.S.

DEFERRED VERIFICATION
REFER TO CA-00061148

THIS DOCUMENT IS DEFERRED VERIFICATION AND CONTAINS LIMITATIONS ON USE. REVIEW OPEN ITEMS AND OTHER LIMITATIONS ON USE.

GVH PROPRIETARY INFORMATION

NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

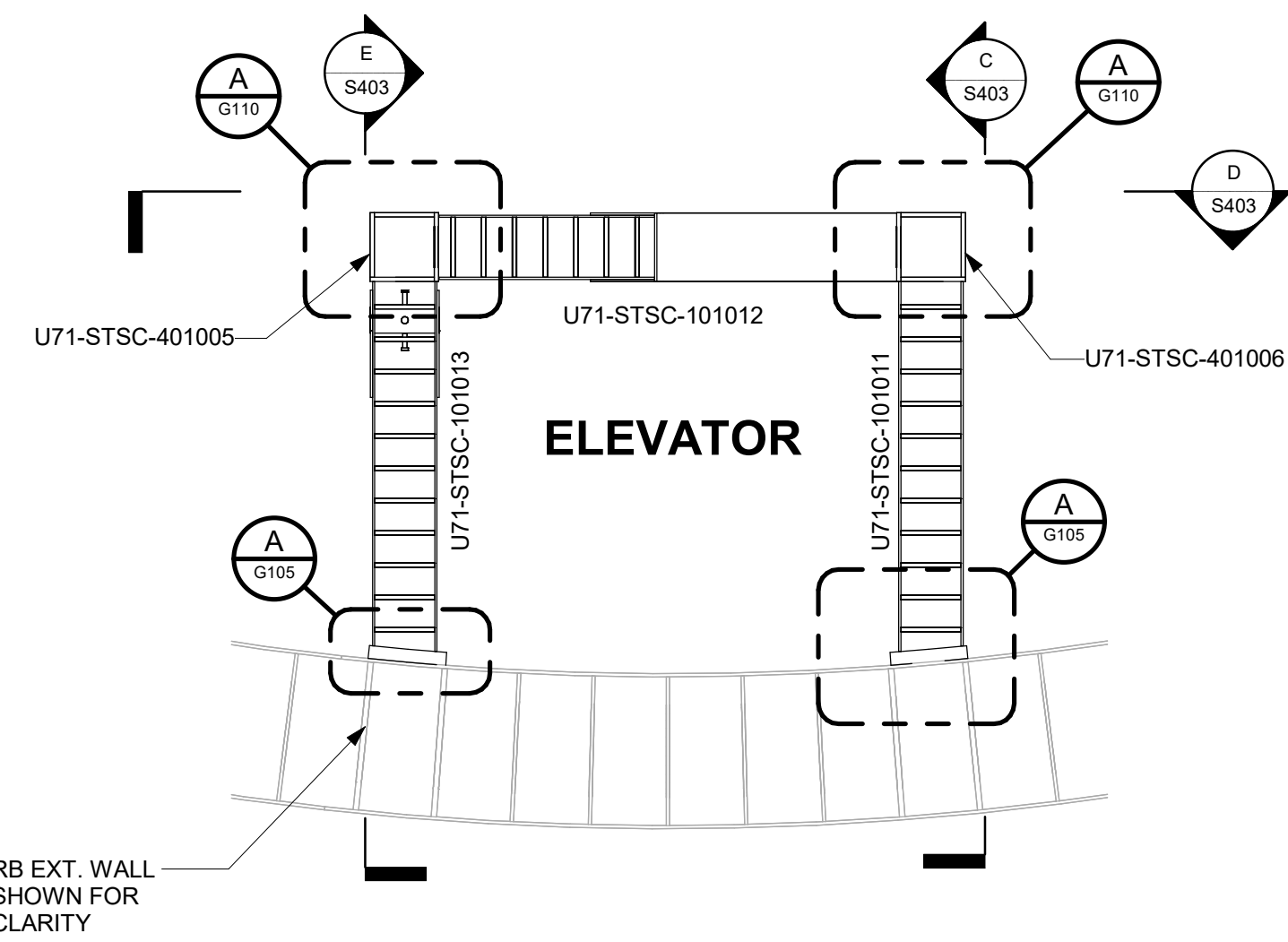
ISSUED FOR CONSTRUCTION
05/31/2026

APPROVALS	DATE
DRAWN R. LUECHT	11/14/2025
RESPONSIBLE ENGINEER P. OSTROWSKI	11/21/2025
SHEET TITLE STAIR B - ENLARGED PLANS & SECTIONS	

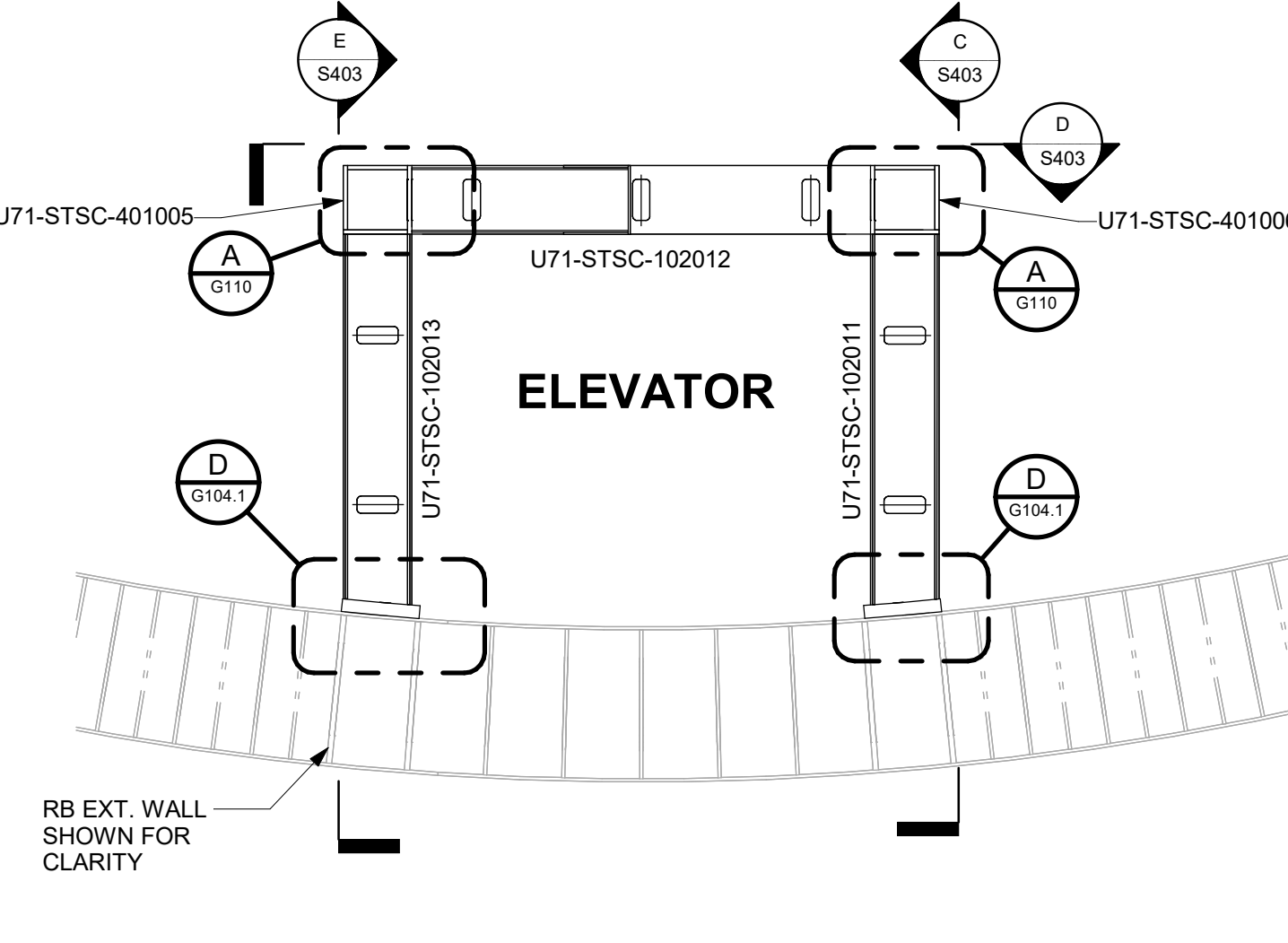
DRAWING NO. 009N0962	REVISION DATE 05/31/2026
ISSUING AUTHORITY CA-00061148	SHEET NO. S402

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

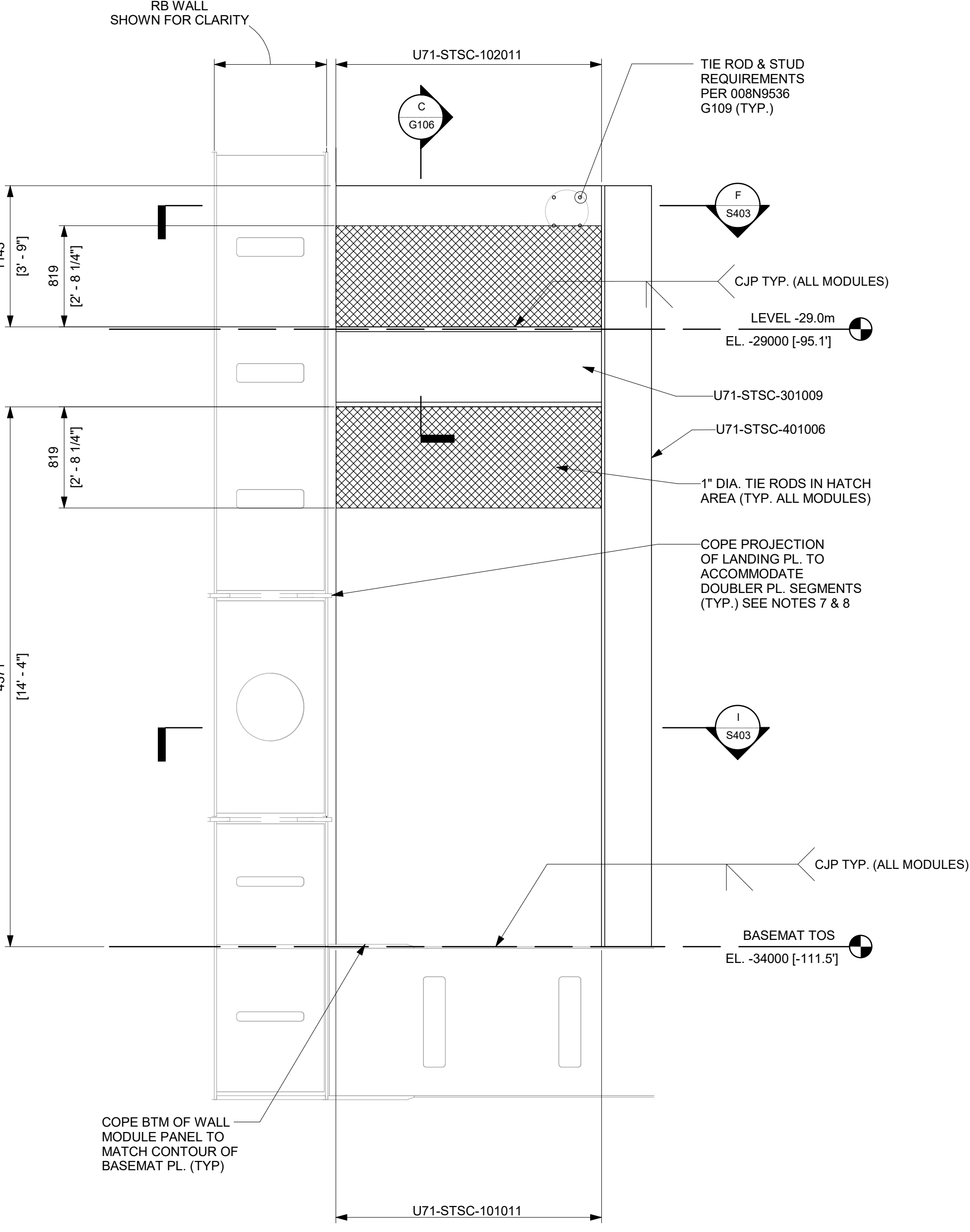
- NOTES:**
- SEE 008N9536, SHEET G109 FOR GENERAL DETAILS OF SC WALLS.
 - PROVIDE ONE ROW OF 12.7mm [1/2"] DIA X 101.6mm [4"] LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 50.8mm [2"] AND 304.8mm [12"] RESPECTIVELY.
 - TWO PLATES (FLANGE PLATE (DOUBLER PLATE) + FACEPLATE) IN DETAIL G CAN BE REPLACED WITH SINGLE 58" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm [5/8"] FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm [1/2"] SC WALL FACEPLATE.
 - TIE RODS IN SC WALL ABOVE THE BUILT-UP BEAM AT FLOOR LEVEL NEED TO BE LOCATED TO AVOID FLOW HOLES IN THE 1-1/2" HORIZONTAL PLATE IN THE BUILT-UP BEAM FOR CONCRETE PLACEMENT.
 - CJP APPLIES TO THE EXTERNAL FACE OF THE BUILT-UP COLUMNS. CJP IS NOT APPLIED TO INNER AND TOP STIFFENERS AT BUILT-UP COLUMN CONNECTION TO BASEMAT.
 - MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.
 - DOUBLER PLATE CAN BE SEGMENTED IN LENGTHS AT THE DISCRETION OF THE CONSTRUCTOR BUT SEGMENTS MUST FORM CONTINUOUS STACK. SEAL WELD HORIZONTAL JOINTS OF SEGMENTS (FOR LEAK TIGHT SEAL - VISUAL INSPECTION ONLY REQUIRED).
 - TWO (5/8") BLIND HOLES UP TO 1 1/2" DEPTH ARE PERMITTED IN EACH DOUBLER PLATE SEGMENT TO ACCOMMODATE HOIST RINGS PROVIDED HOLES ARE LOCATED IN CONCRETE INFILL REGION.
 - IF THE CONCRETE FLOW HOLE IS LOCATED WITHIN DOOR OPENING AREA, THE CONCRETE FLOW HOLE MAY BE OMITTED AND TWO 19mm [3/4"] x 102mm [4"] SHEAR STUDS SHALL BE ADDED TO THE CENTER LINE OF THE OMITTED CONCRETE FLOW HOLE, ON THE STIFFENER PLATE.



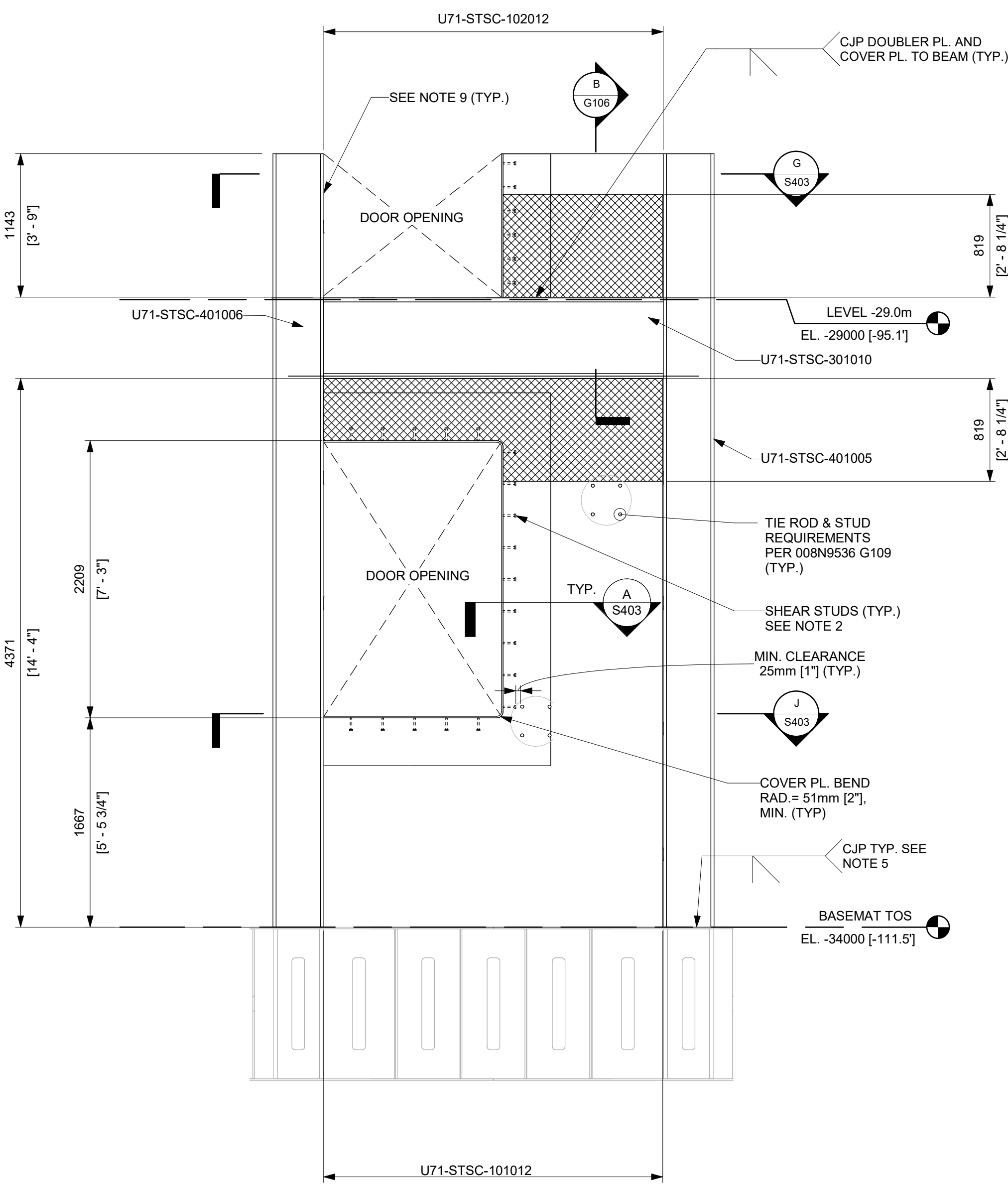
A ELEVATOR - ENLARGED PLAN @ -34.0m
1 : 40



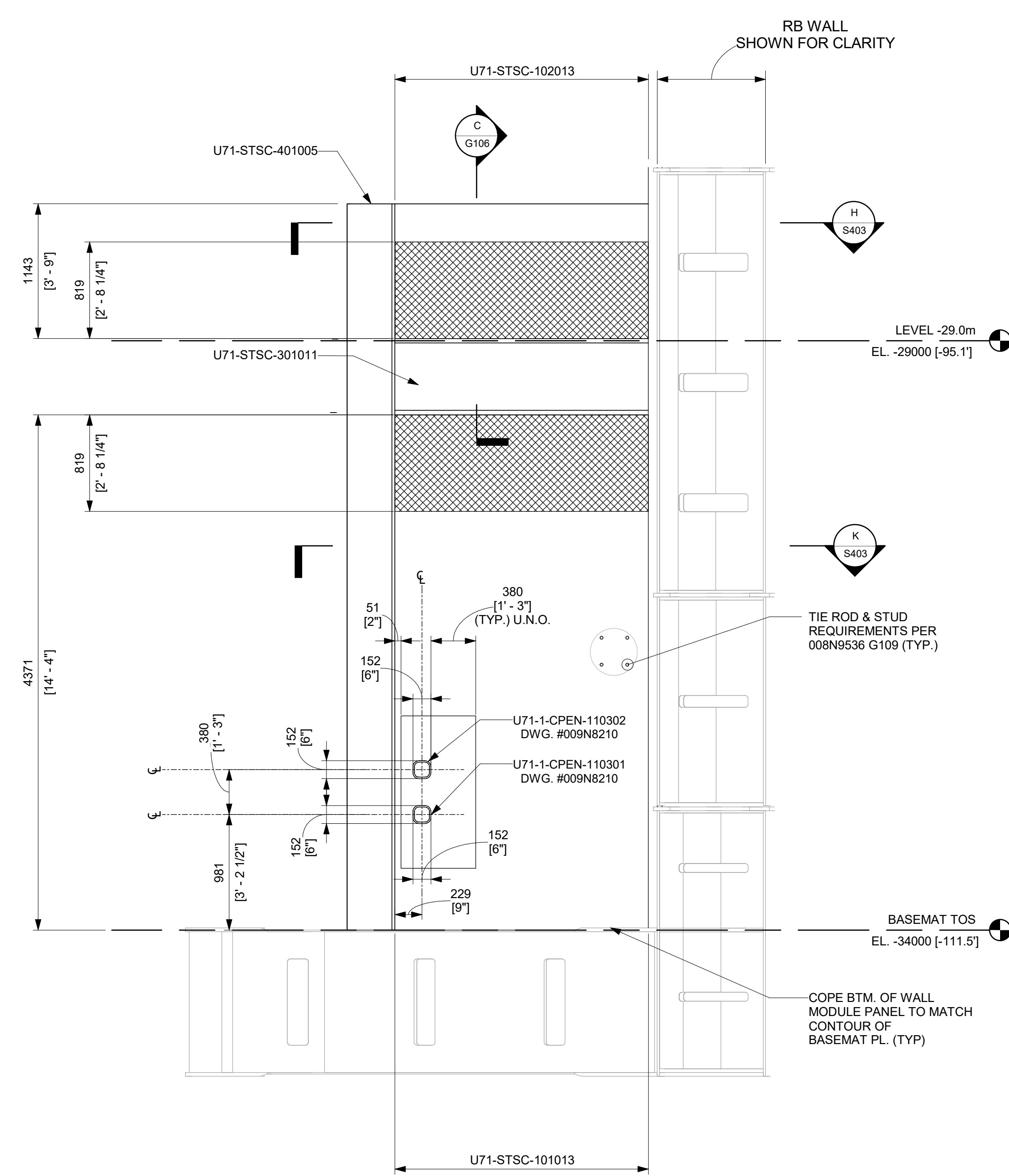
B ELEVATOR - ENLARGED PLAN @ -29.0m
1 : 40



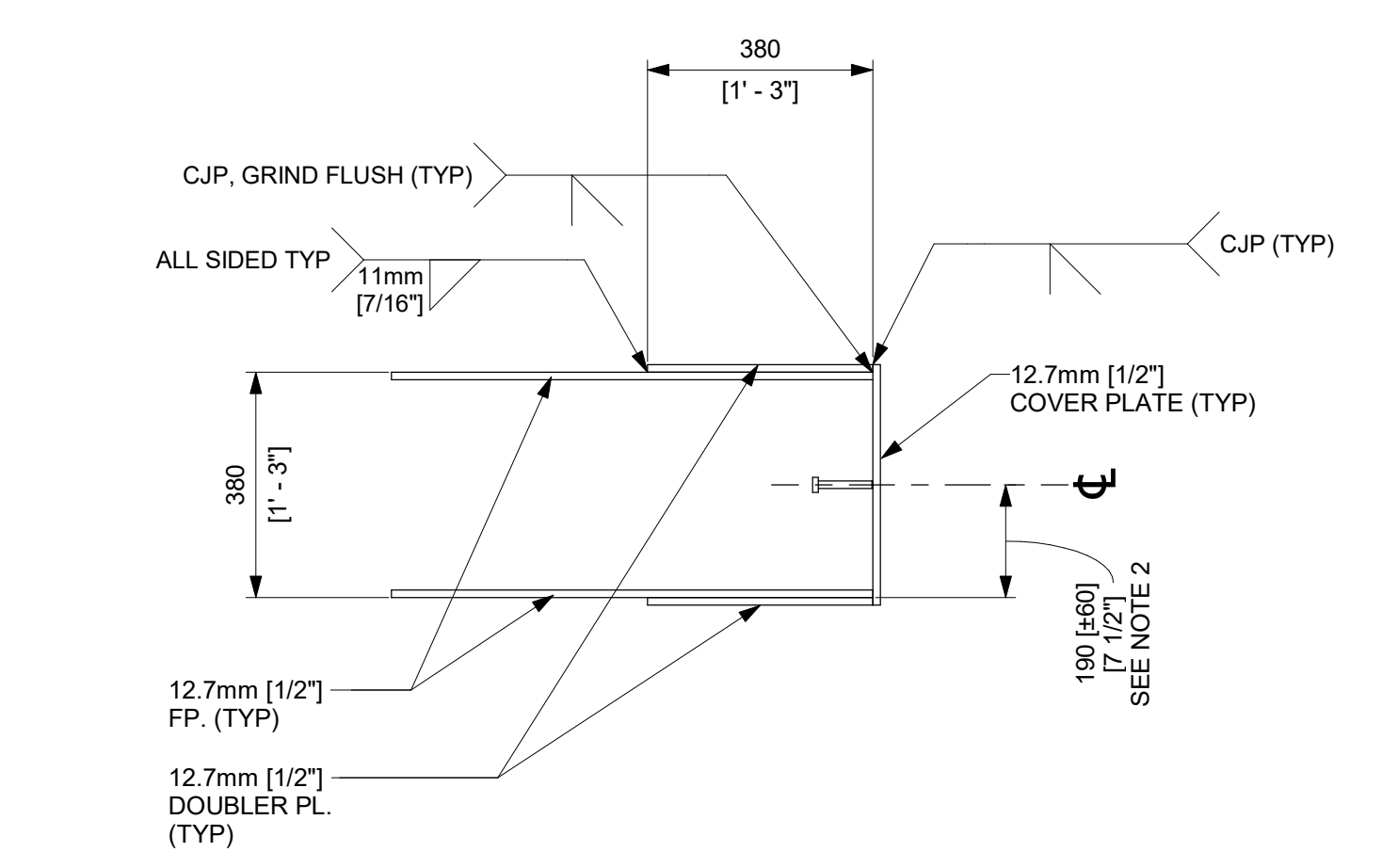
C ELEVATOR SOUTH ELEVATION
1 : 30



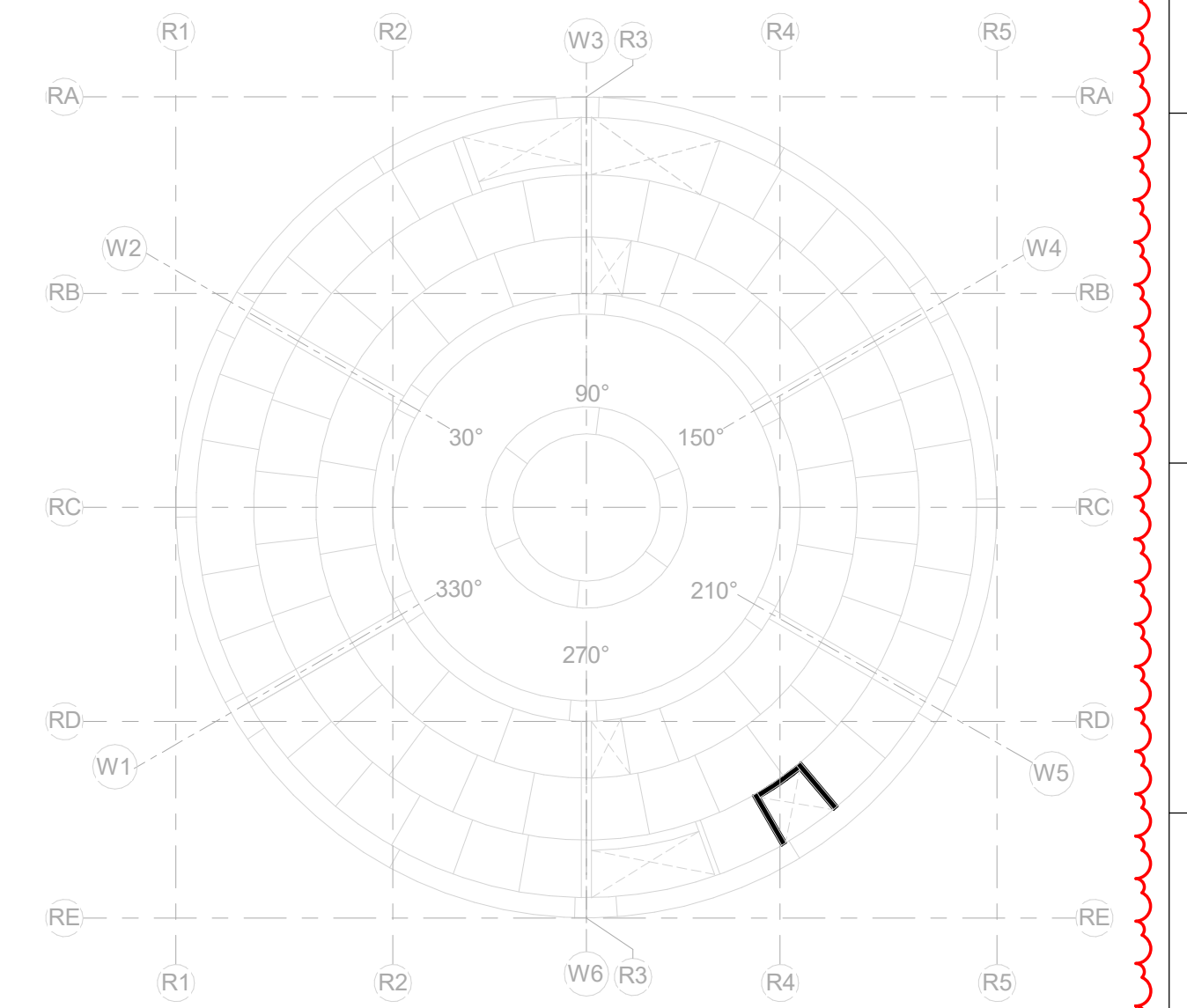
D ELEVATOR EAST ELEVATION
1 : 30



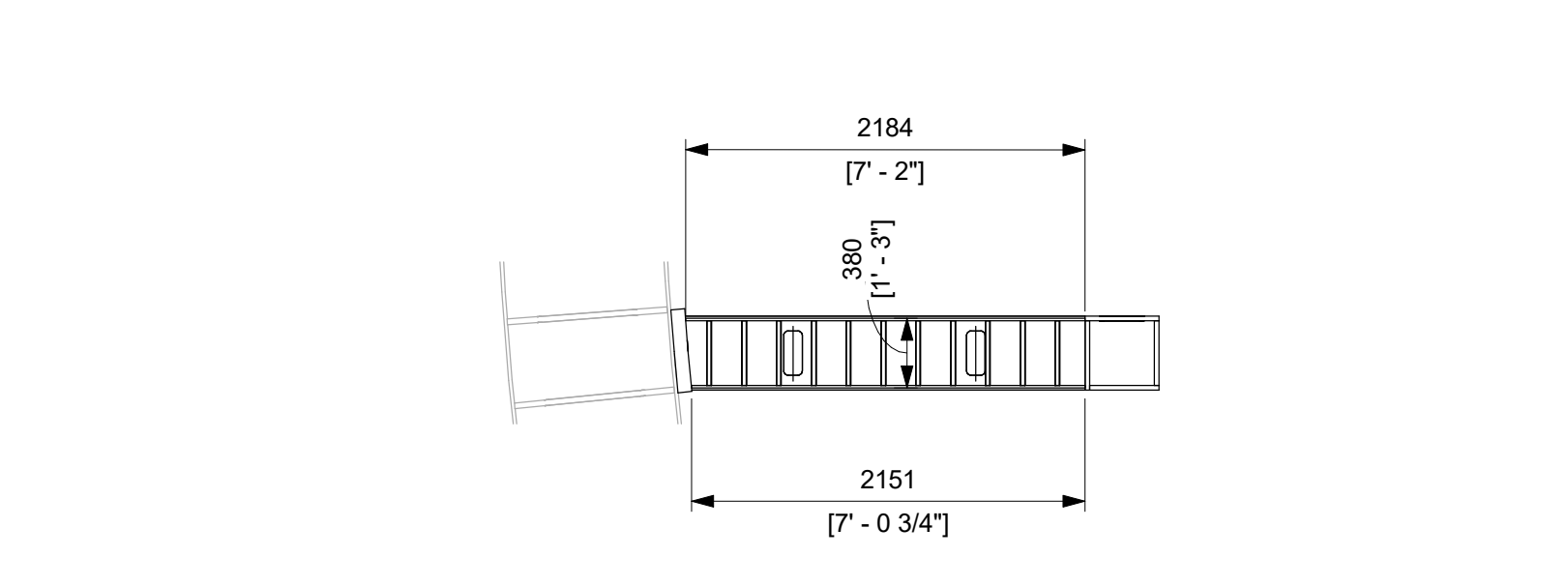
E ELEVATOR NORTH ELEVATION
1 : 30



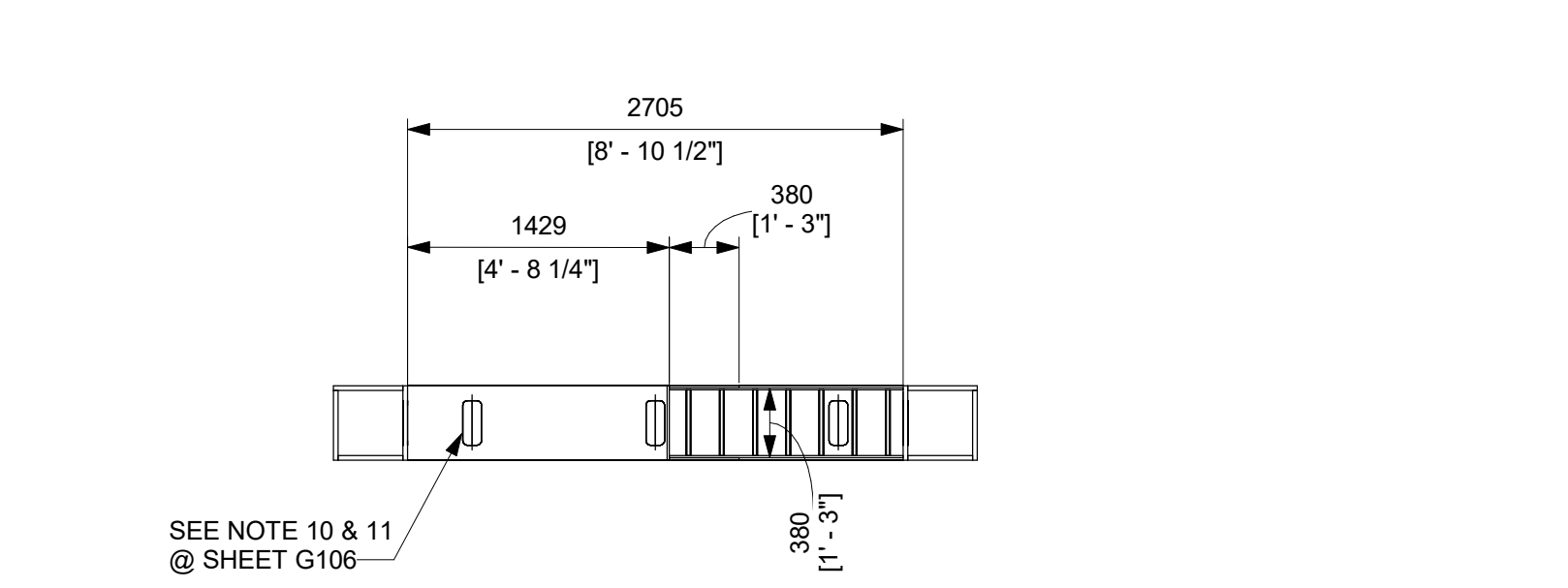
A DETAIL - DOUBLER PLATE TO FACEPLATE
NTS SEE NOTE 3



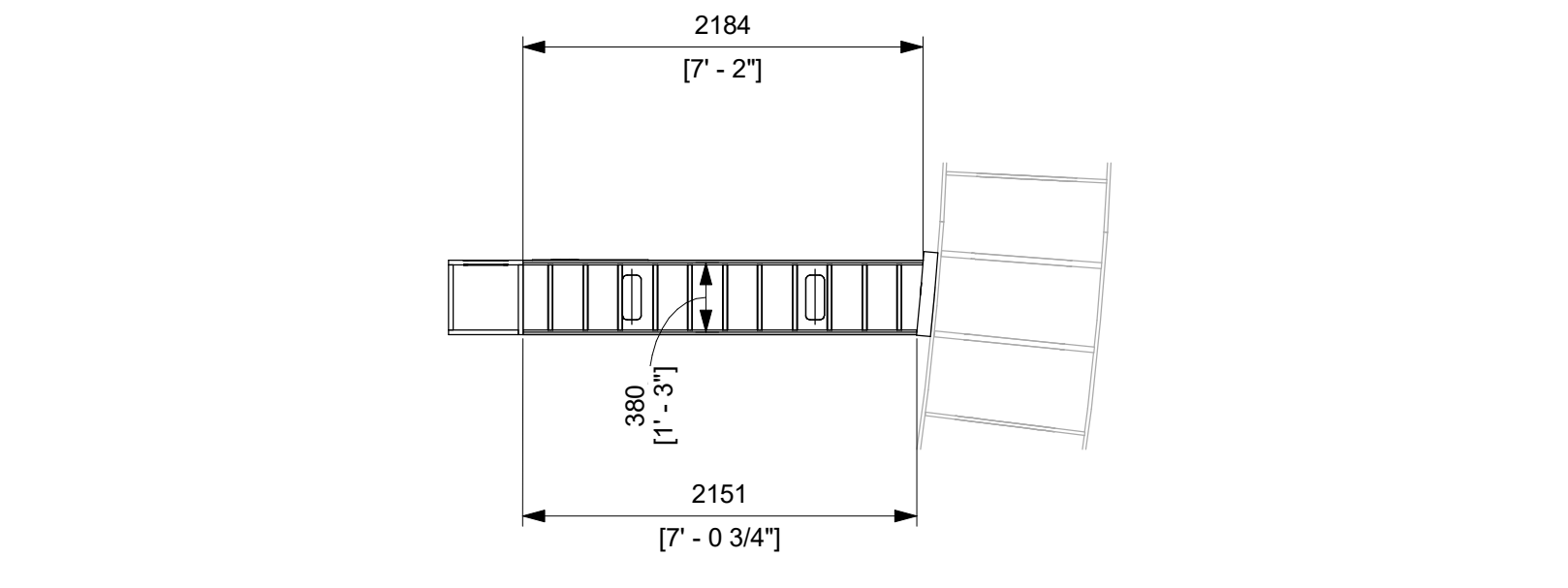
KEYPLAN
N.T.S.



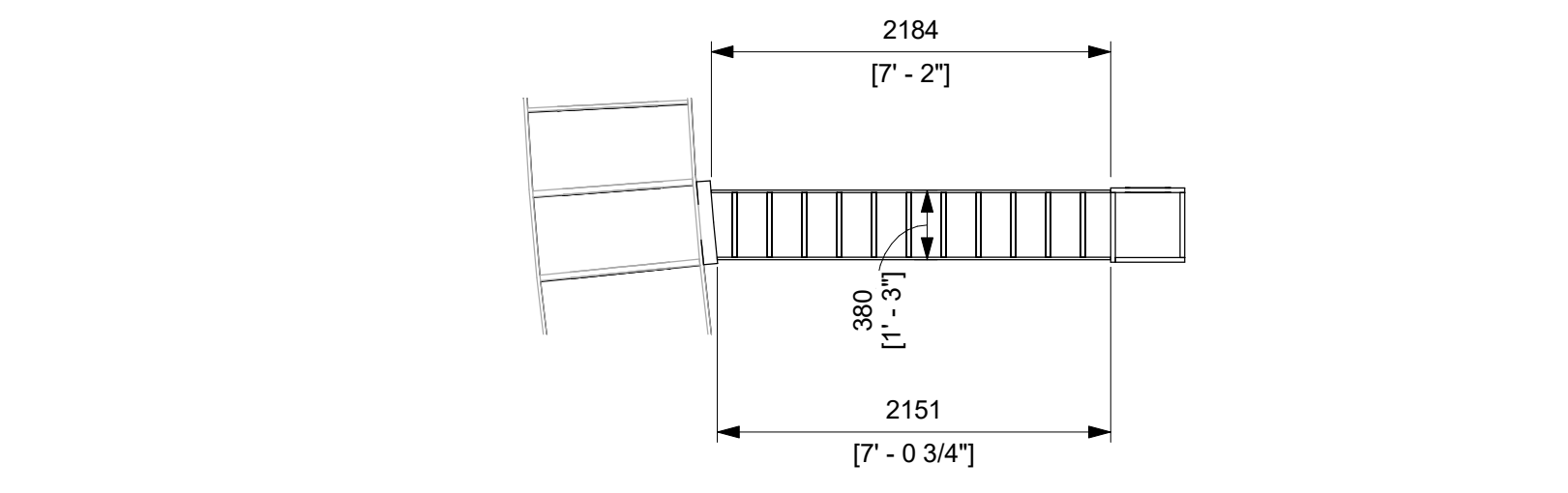
F ELEVATOR U71-STSC-102011 PLAN @ -29.0m
1 : 40



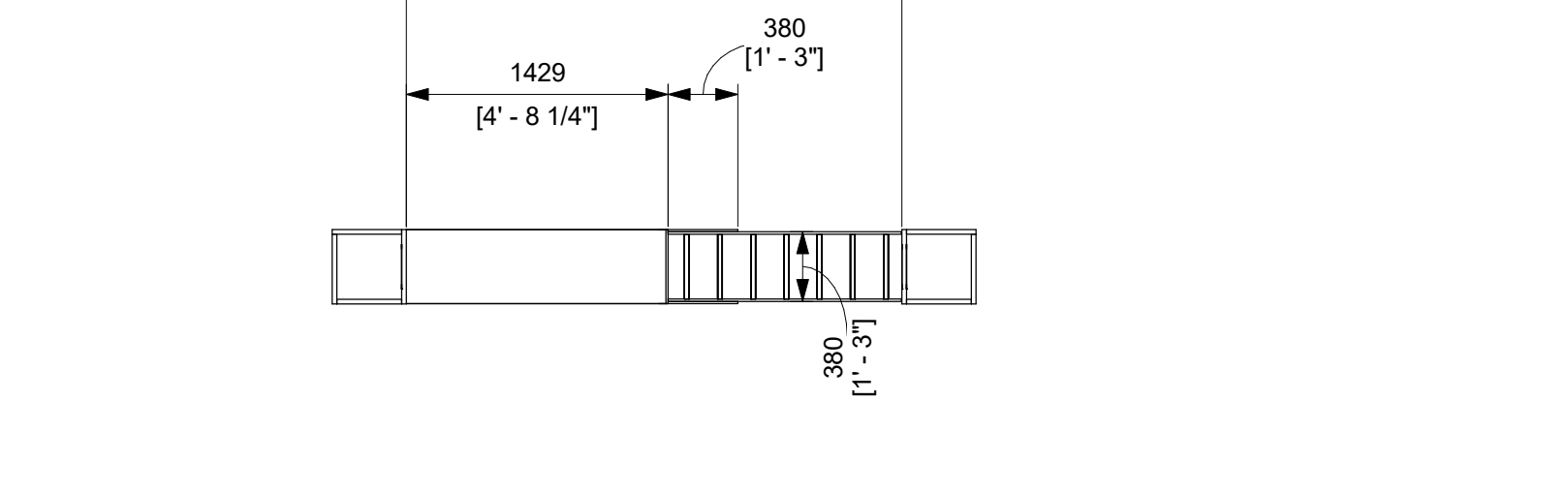
G ELEVATOR U71-STSC-102012 PLAN @ -29.0m
1 : 40



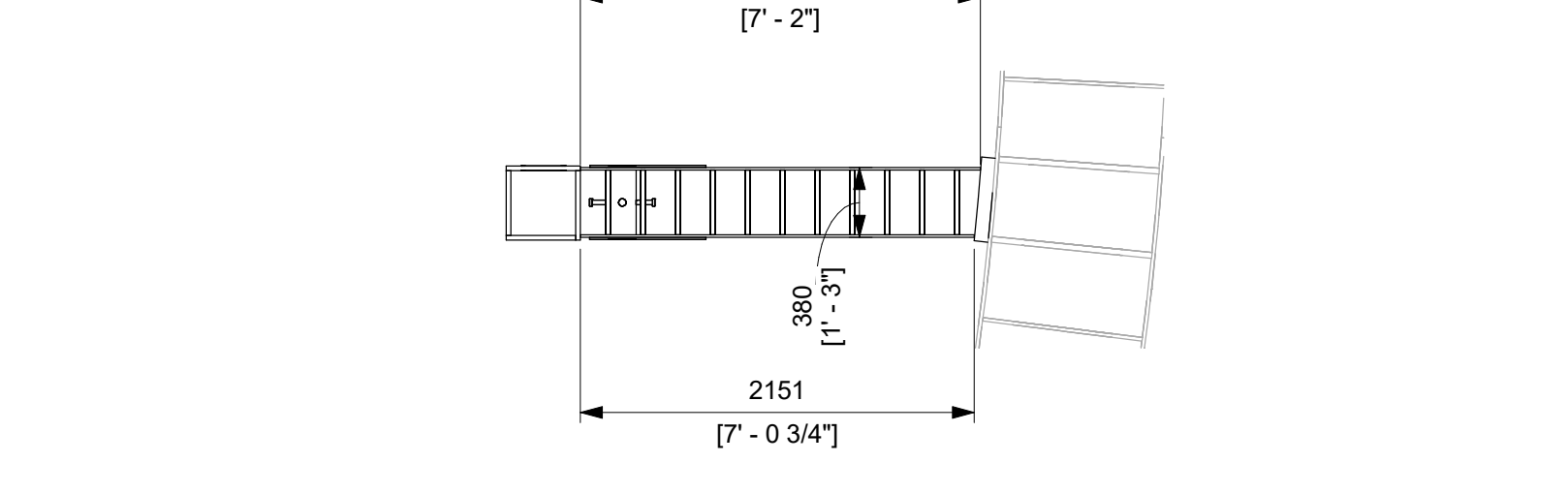
H ELEVATOR U71-STSC-102013 PLAN @ -29.0m
1 : 40



I ELEVATOR U71-STSC-101011 PLAN @ -34.0m
1 : 40



J ELEVATOR U71-STSC-101012 PLAN @ -34.0m
1 : 40



K ELEVATOR U71-STSC-101013 PLAN @ -34.0m
1 : 40

ISSUED FOR CONSTRUCTION
05/31/2026

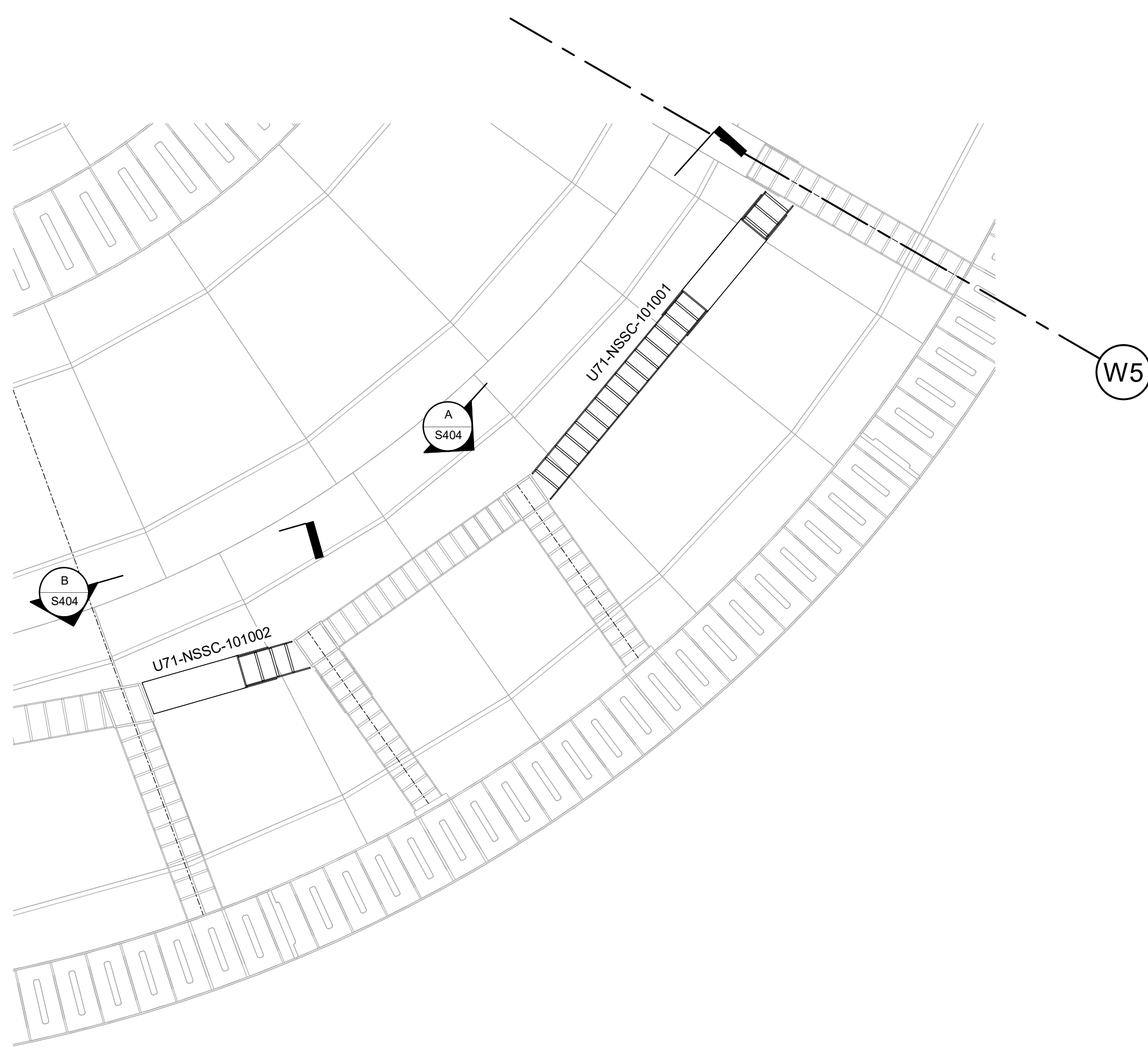
GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	11/14/2025
RESPONSIBLE ENGINEER P OSTROWSKI	11/21/2025
SHEET TITLE ELEVATOR - ENLARGED PLANS & SECTIONS	

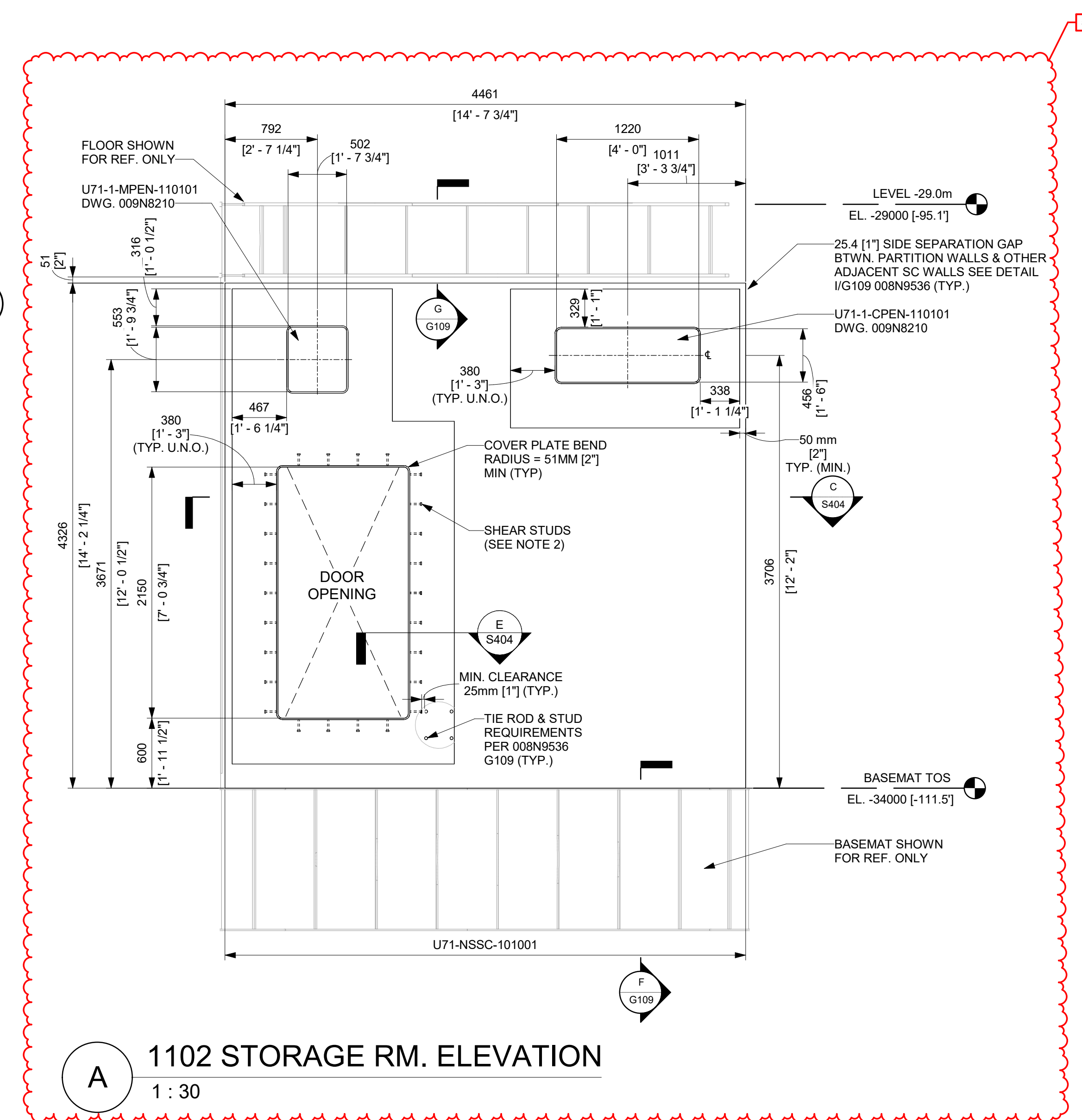
GE VERNOVA HITACHI		
DRAWING NO. 009N0962	REVISION DATE 05/31/2026	REV 5
ISSUING AUTHORITY CA-00061148	SHEET ID S403	

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
5	05/31/2026	R. P. LUECHT	CA-00066621 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

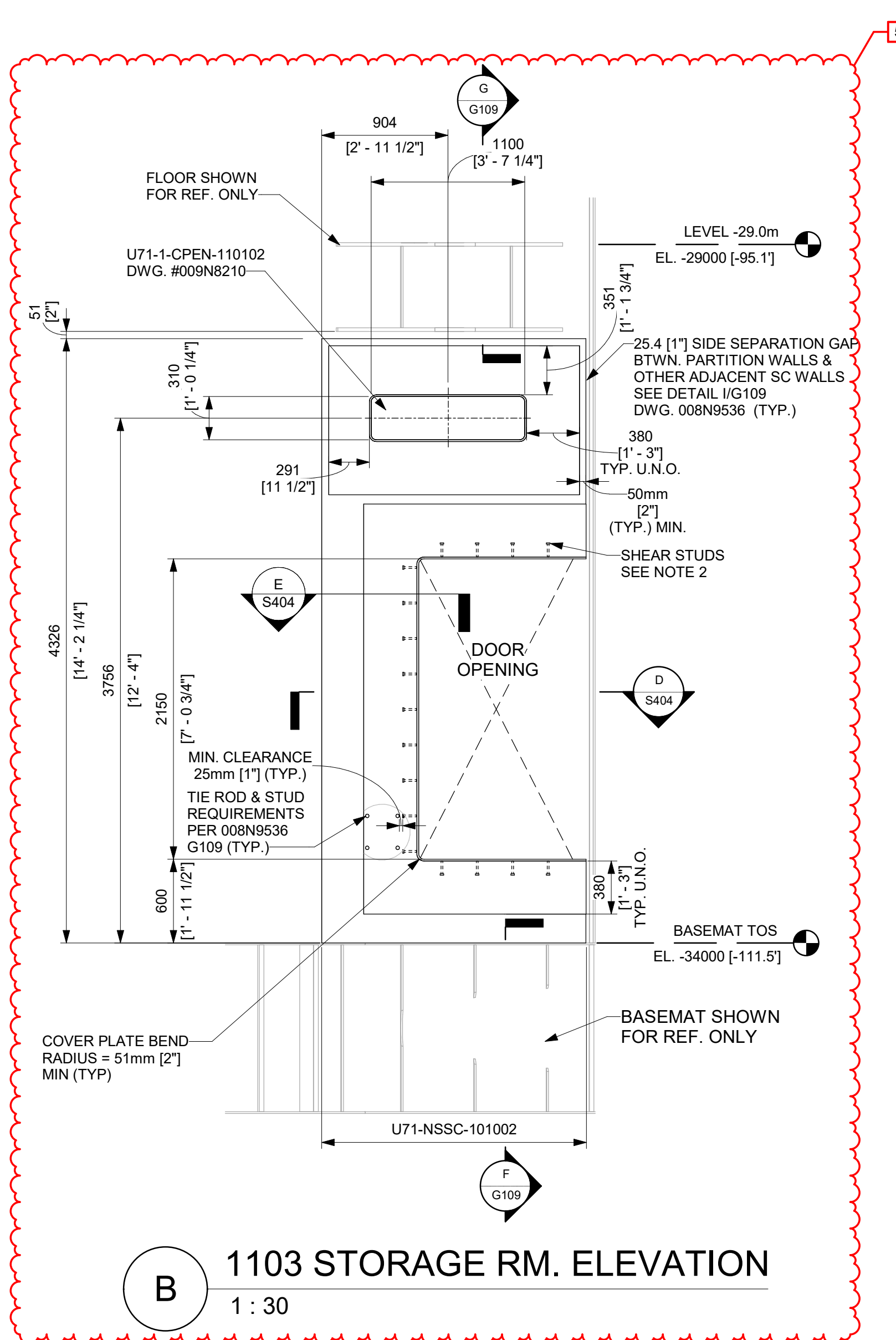
- NOTES:**
- SEE 008N9536, SHEET G109 FOR GENERAL DETAILS OF SC WALLS.
 - PROVIDE ONE ROW OF 12.7mm [1/2"] DIA X 101.6mm [4"] LONG SHEAR STUDS ALL AROUND DOOR COVER PLATE. MIN AND MAX ALLOWED STUD SPACINGS ARE 50.8mm [2"] AND 304.8mm [12"] RESPECTIVELY.
 - TWO PLATES (FLANGE PLATE (DOUBLER PLATE) + FACEPLATE) IN DETAIL E CAN BE REPLACED WITH SINGLE 5/8" FACEPLATE AS NEEDED. IN THIS CASE, THE 15.88mm [5/8"] FACEPLATE SHALL BE CJP WELDED TO TYPICAL 12.7mm [1/2"] SC WALL FACEPLATE.
 - MODULE MAY BE SUPPLIED AS SHOWN, OR A FACEPLATE SPLICE MAY BE ADDED TO OPTIMIZE FABRICATION PROCESSES AT THE FABRICATOR'S DISCRETION. ALL SPLICE WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE FABRICATION SPECIFICATION.
 - MIN CLEARANCE BETWEEN TIE RODS AND DOOR COVER-PLATE SHEAR STUDS IS 25.4 MM [1"].



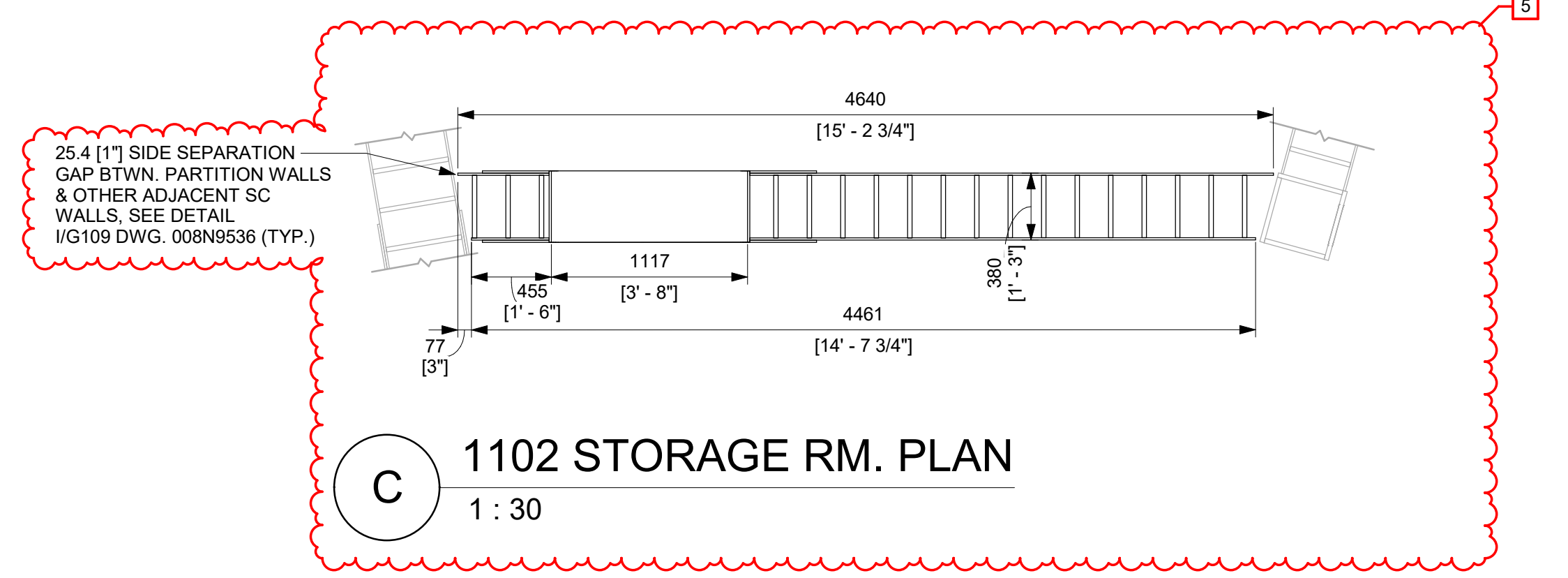
1 PARTITION WALLS PARTIAL VIEW @ -34.0m
1 : 50



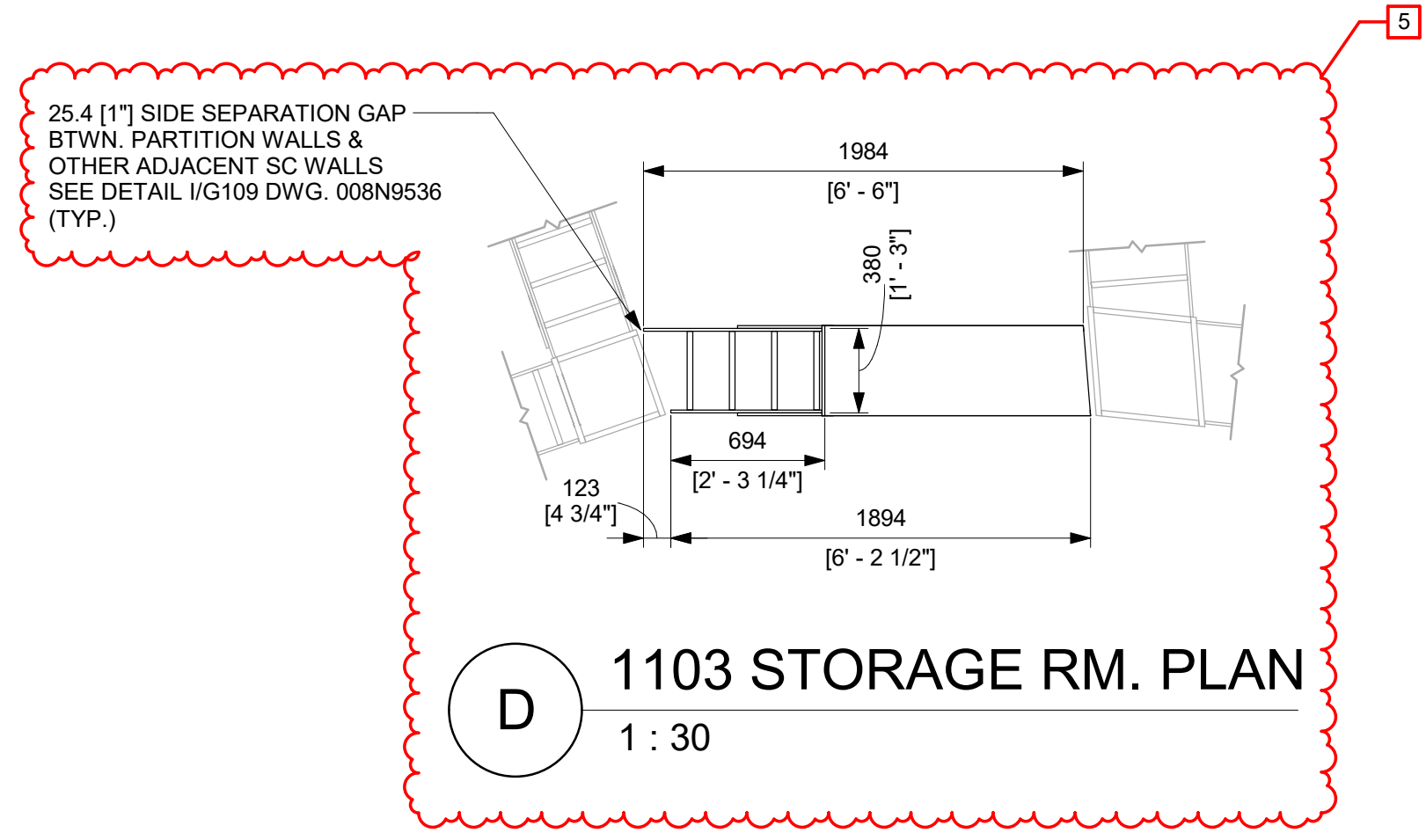
A 1102 STORAGE RM. ELEVATION
1 : 30



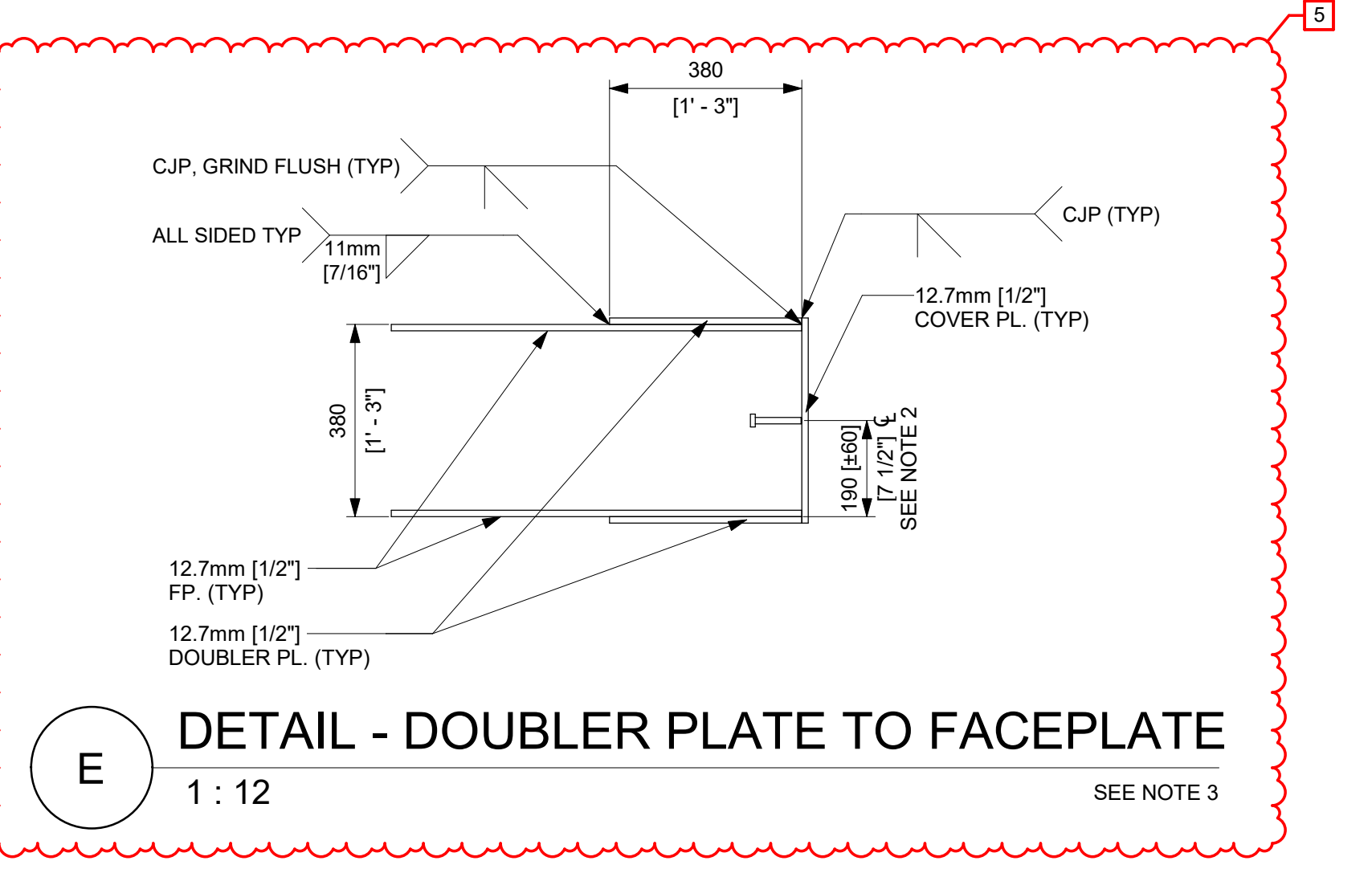
B 1103 STORAGE RM. ELEVATION
1 : 30



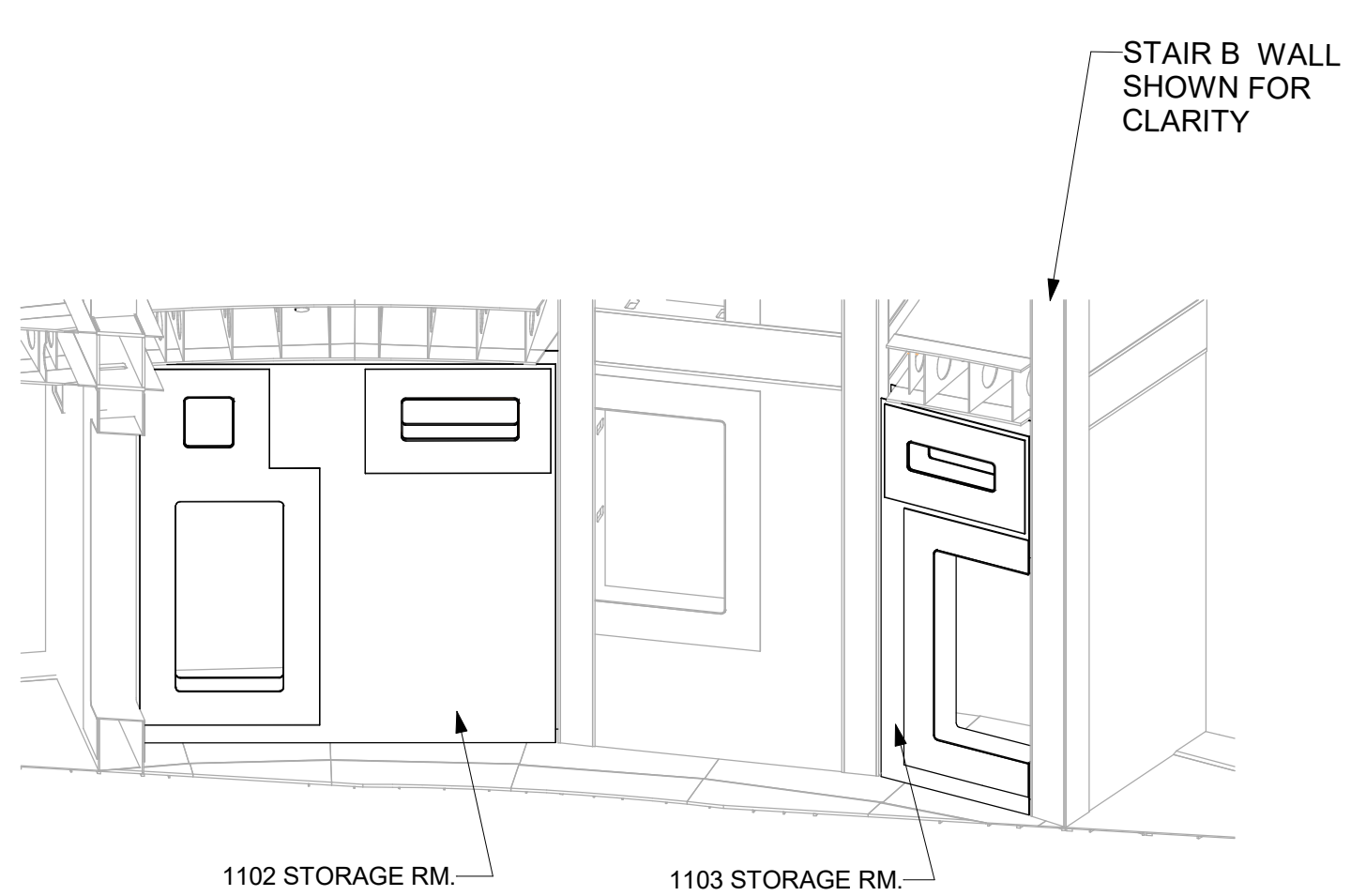
C 1102 STORAGE RM. PLAN
1 : 30



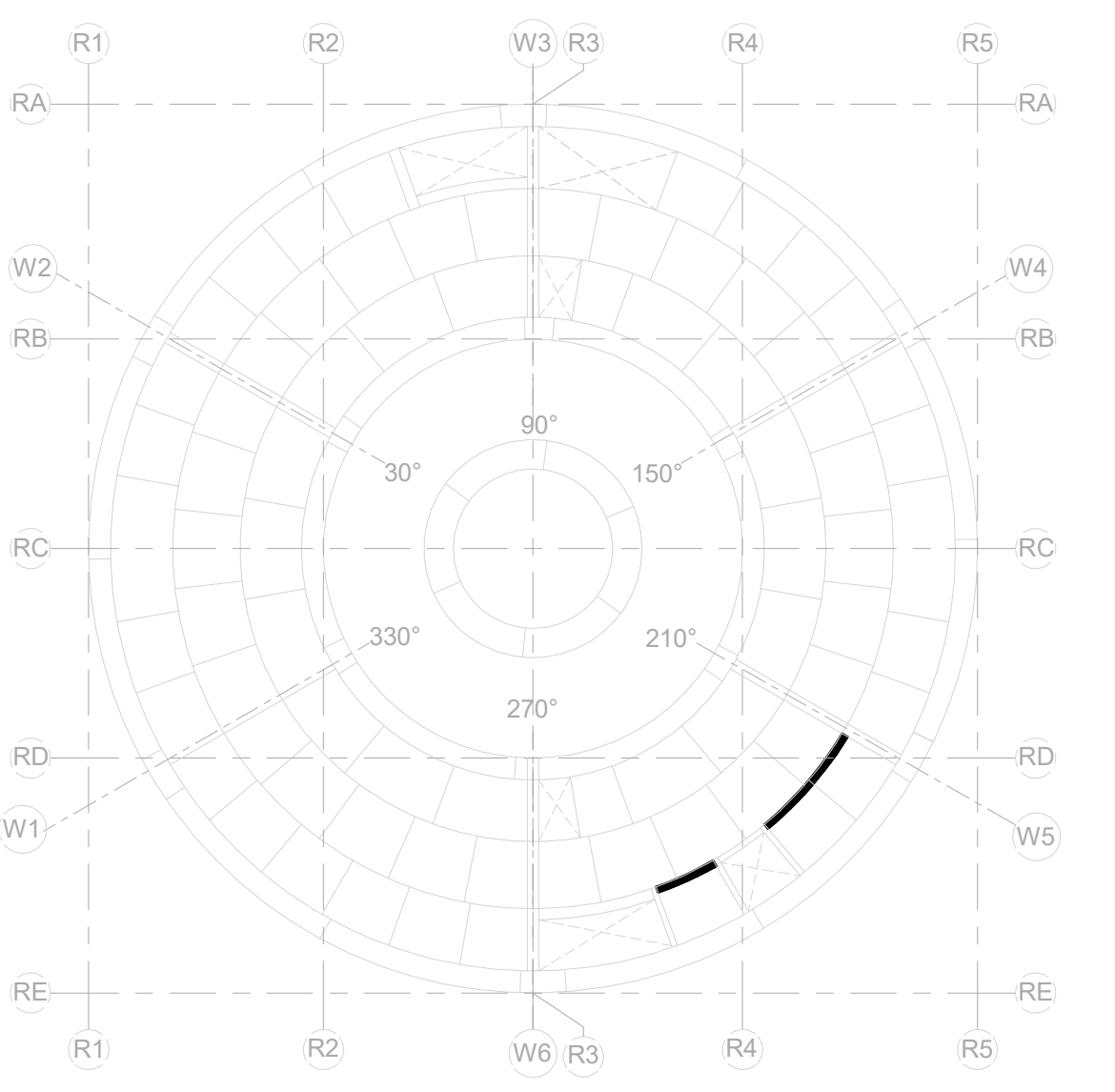
D 1103 STORAGE RM. PLAN
1 : 30



E DETAIL - DOUBLER PLATE TO FACEPLATE
1 : 12
SEE NOTE 3



NSSC-ISO-VIEW



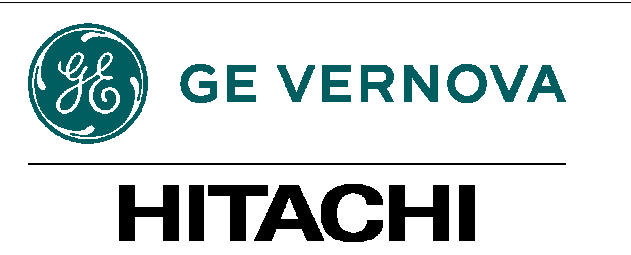
KEYPLAN
N.T.S
PLANT NORTH

ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	11/14/2025
RESPONSIBLE ENGINEER P OSTROWSKI	11/21/2025
SHEET TITLE	
PARTITION WALLS @ -34.0 - ENLARGED PLANS & SECTIONS	

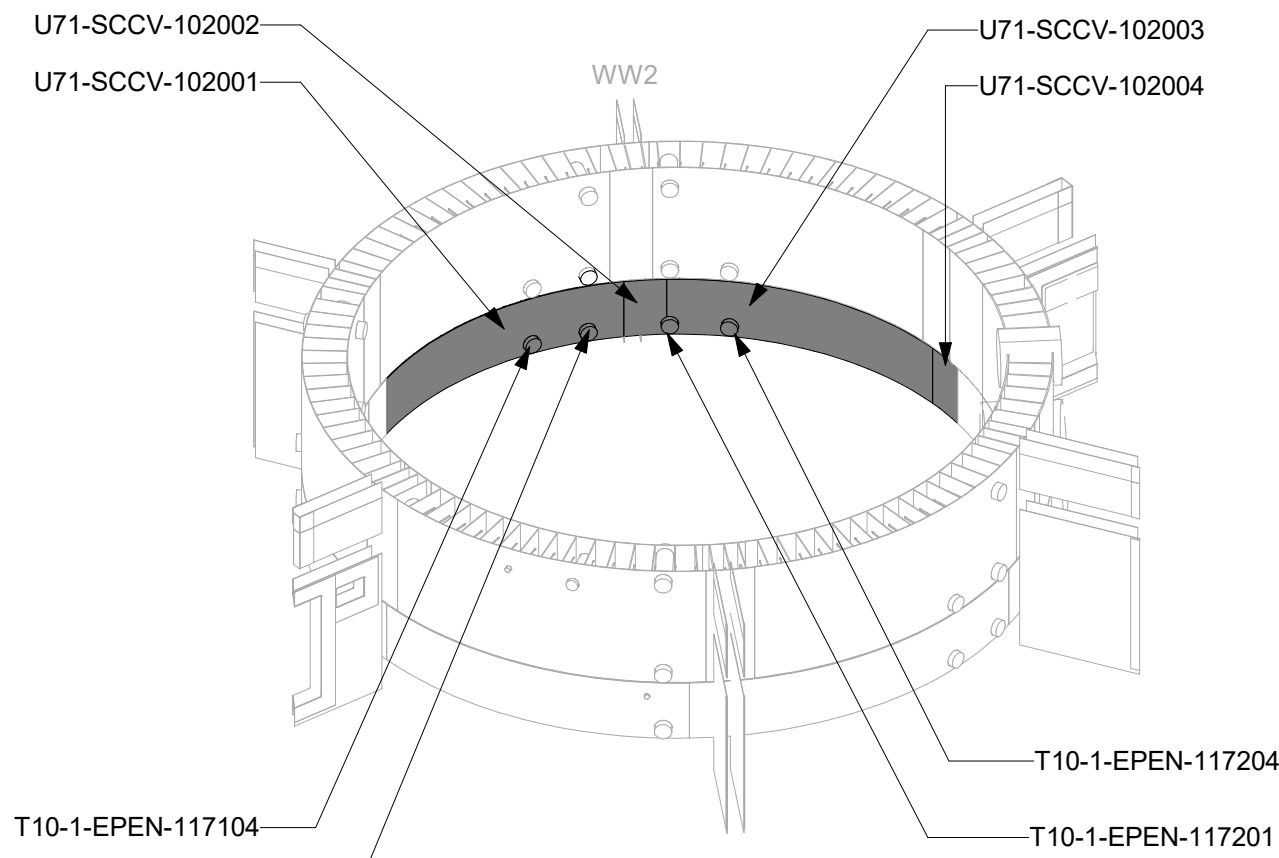
DRAWING NO. 009N0962	REVISION DATE 05/31/2026	REV 5
ISSUING AUTHORITY CA-00061148	SHEET ID S404	



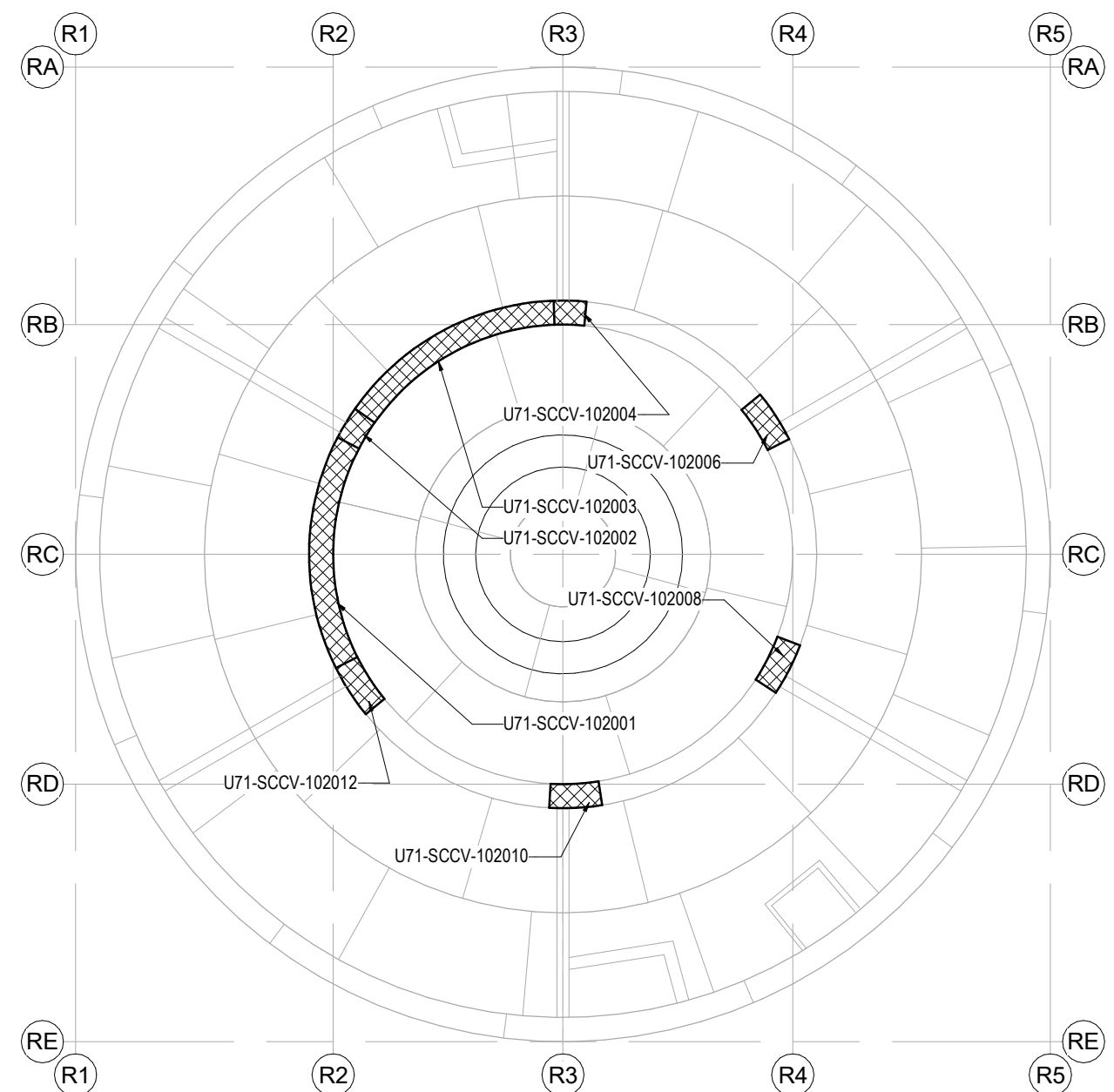
REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
1	05/29/2025	R LUECHT	CA-00055950 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

NOTES:

- SMALL MODULES MAY BE SUPPLIED AS SHOWN OR MAY BE INCORPORATED INTO THE ADJACENT MODULE. FACEPLATES MAY BE SUPPLIED AS SINGLE PLATE.
- THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION.

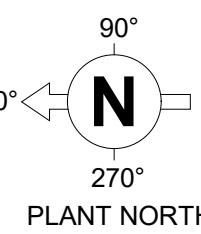


SCCV WALL OVERALL VIEW



KEY PLAN

N.T.S

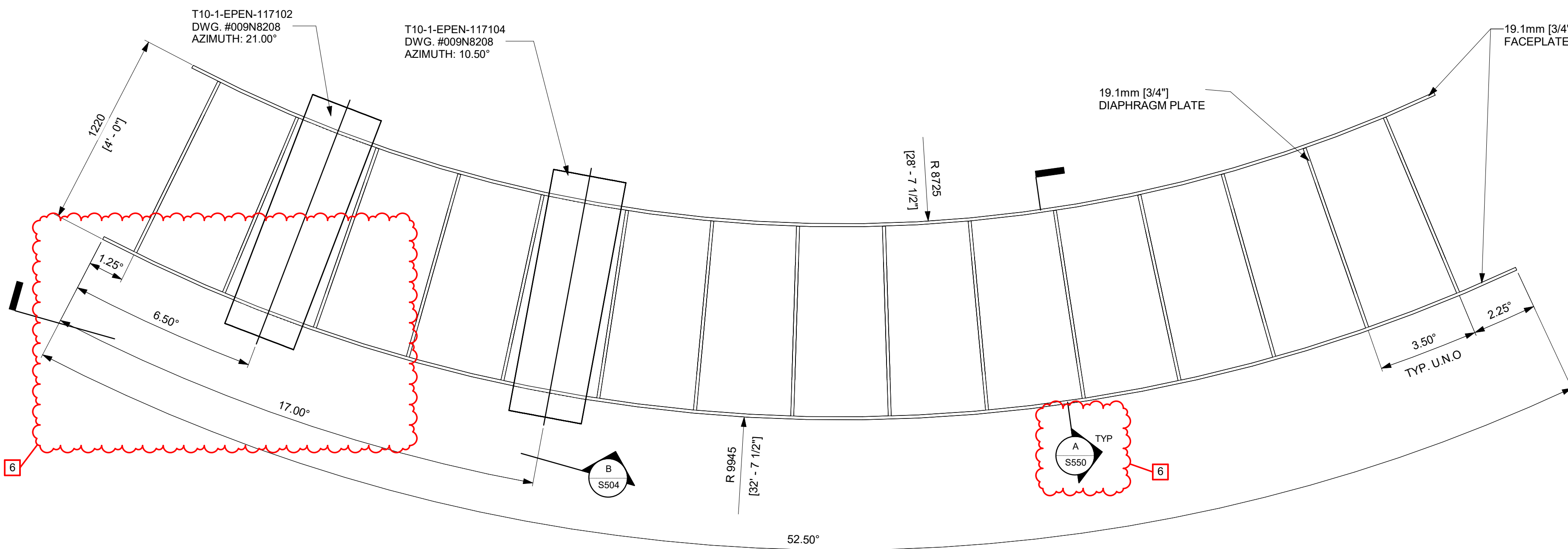


ISSUED FOR CONSTRUCTION
05/31/2026

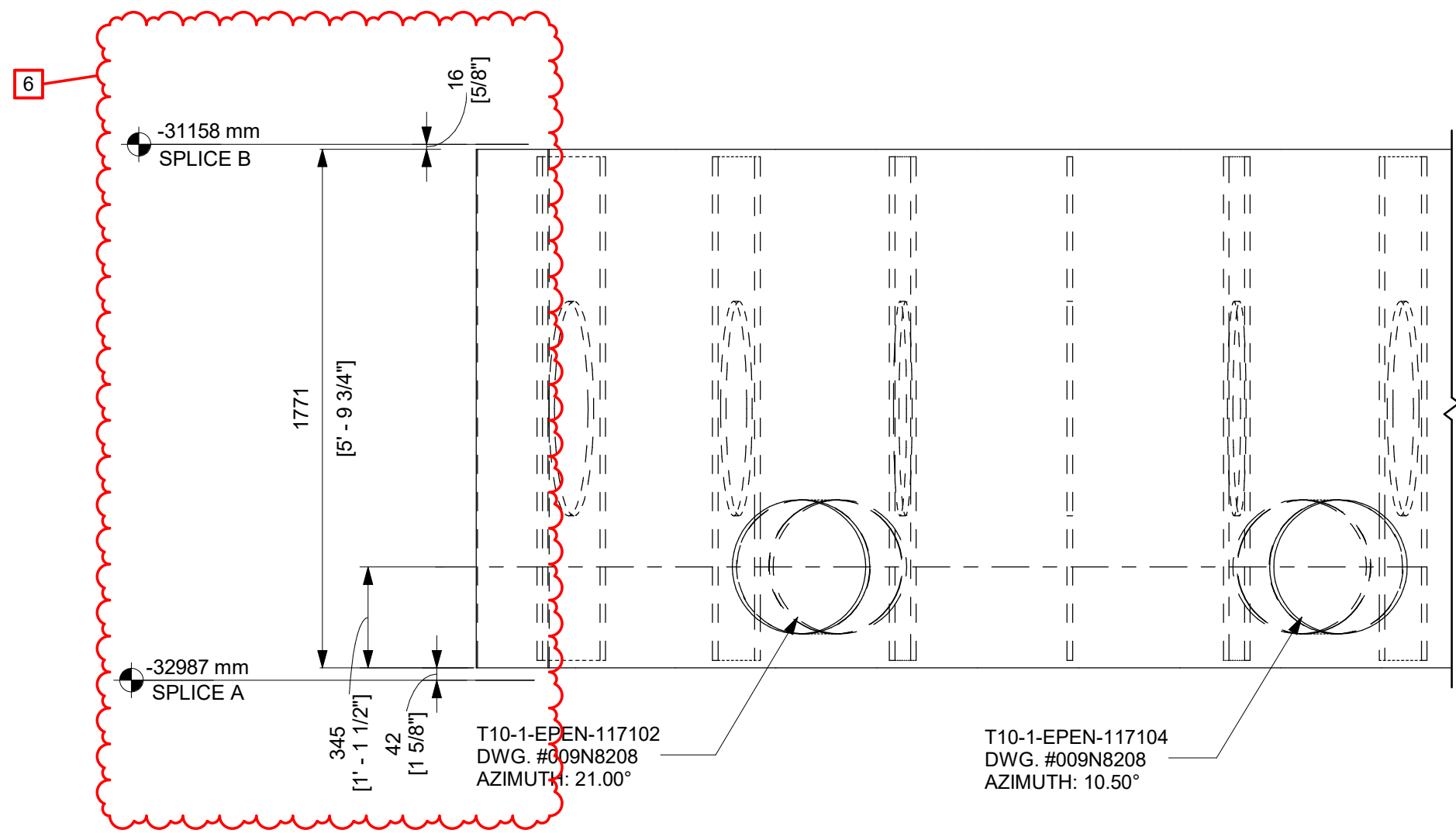
GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	05/05/25
RESPONSIBLE ENGINEER P OSTROWSKI	05/29/25
SHEET TITLE DETAILS - SCCV WALL MODULES SPLICE B	

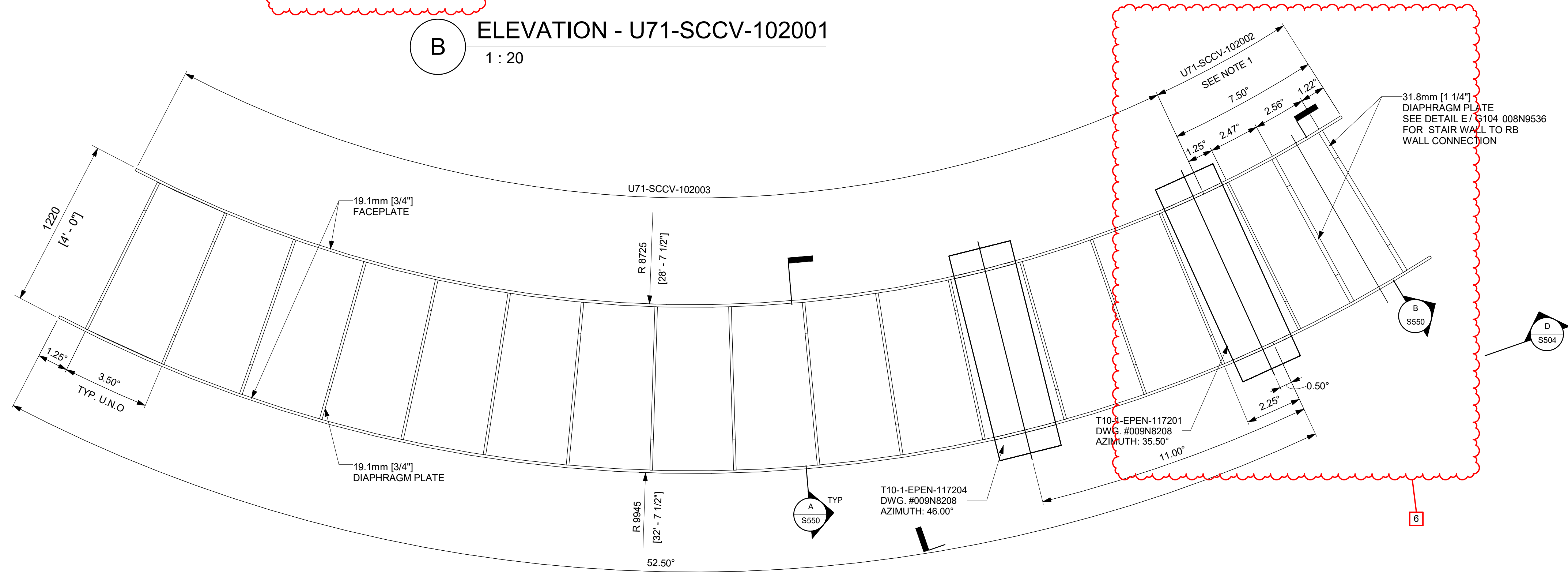
DRAWING NO. 009N0962	REVISION DATE 05/31/2026	REV 6
ISSUING AUTHORITY CA-00055950	SHEET ID S504	



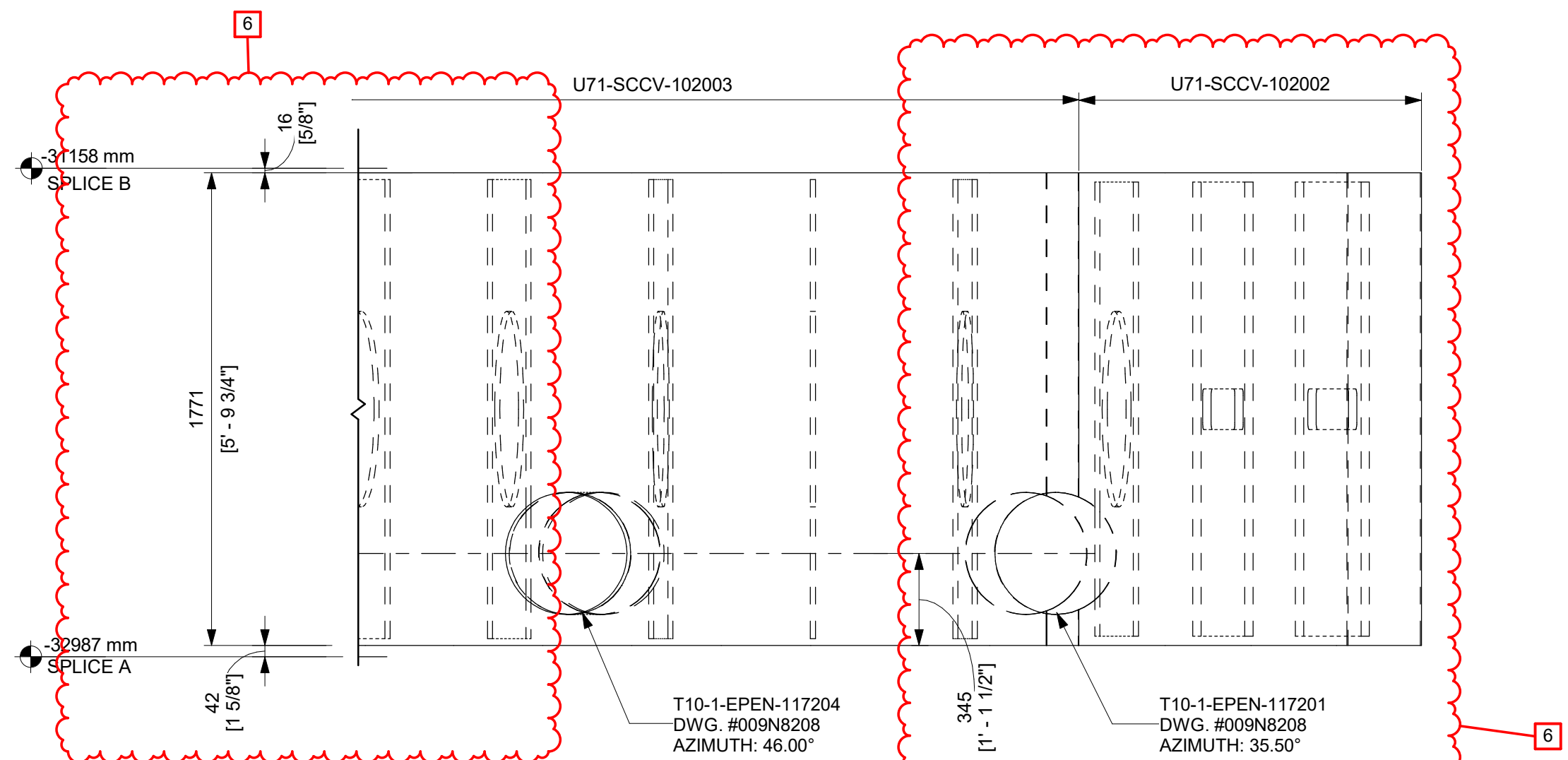
DETAIL - U71-SCCV-102001
1 : 20



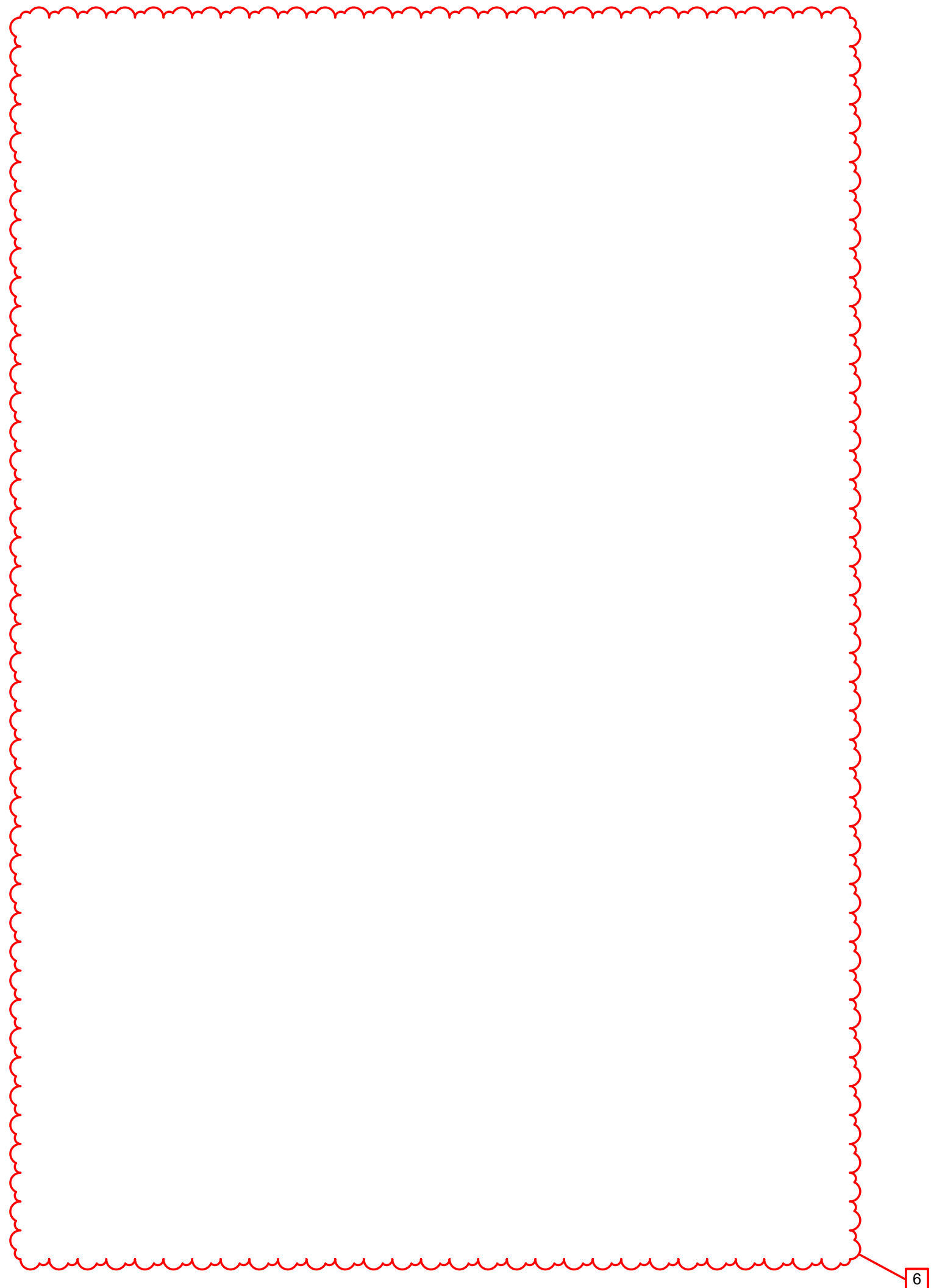
ELEVATION - U71-SCCV-102001
1 : 20



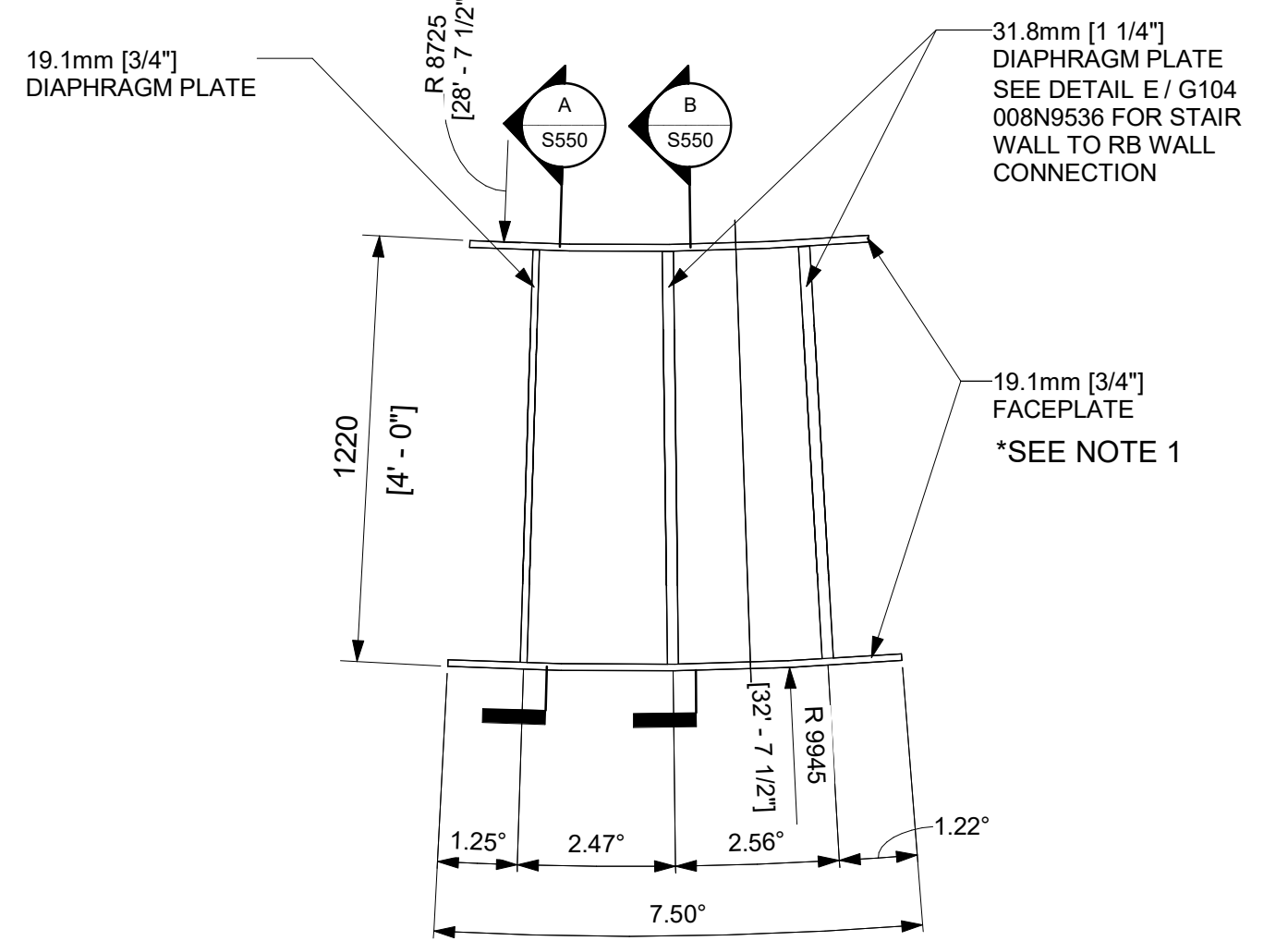
DETAIL - U71-SCCV-102002, U71-SCCV-102003
1 : 20



ELEVATION - U71-SCCV-102002, U71-SCCV-102003
1 : 20



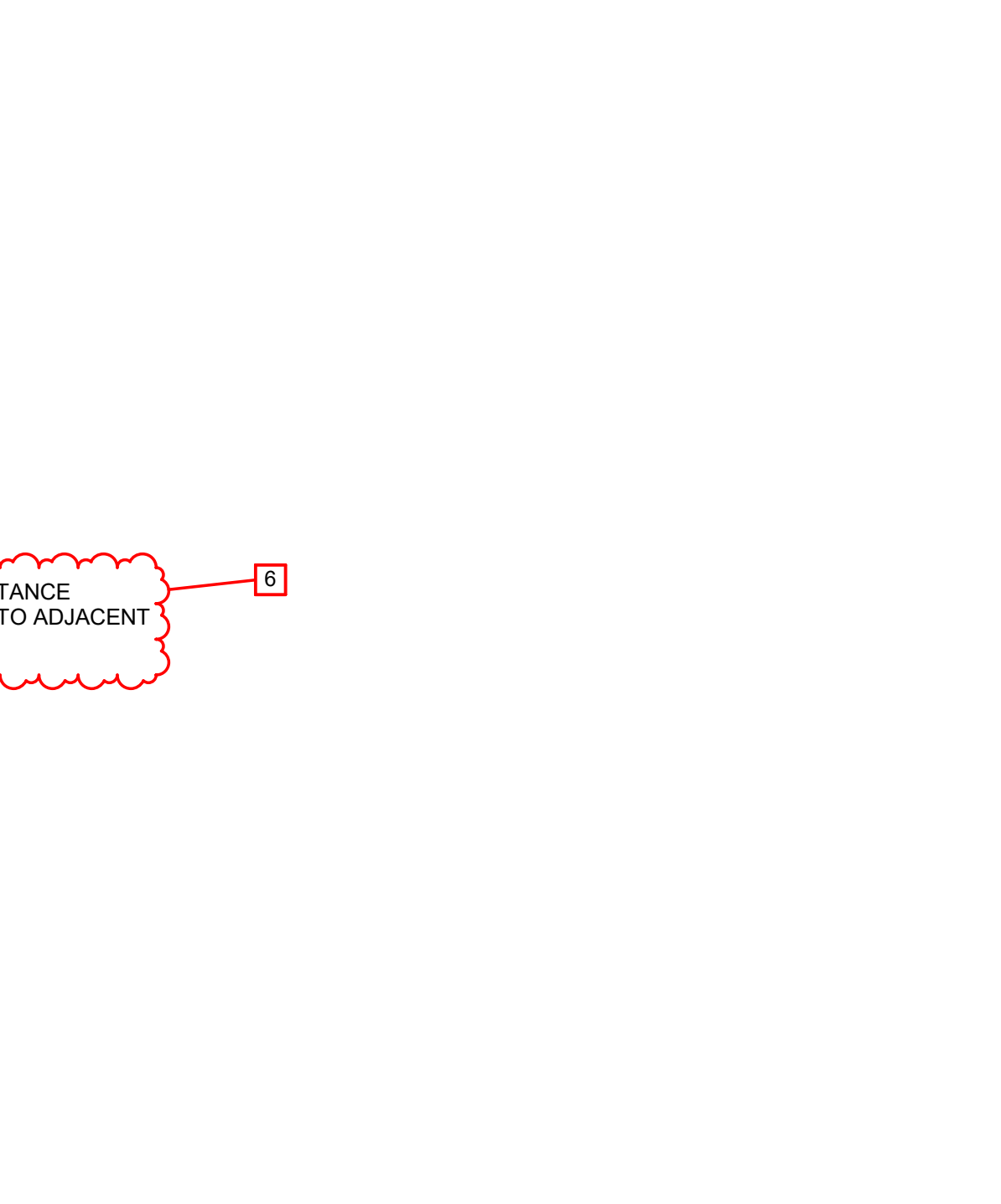
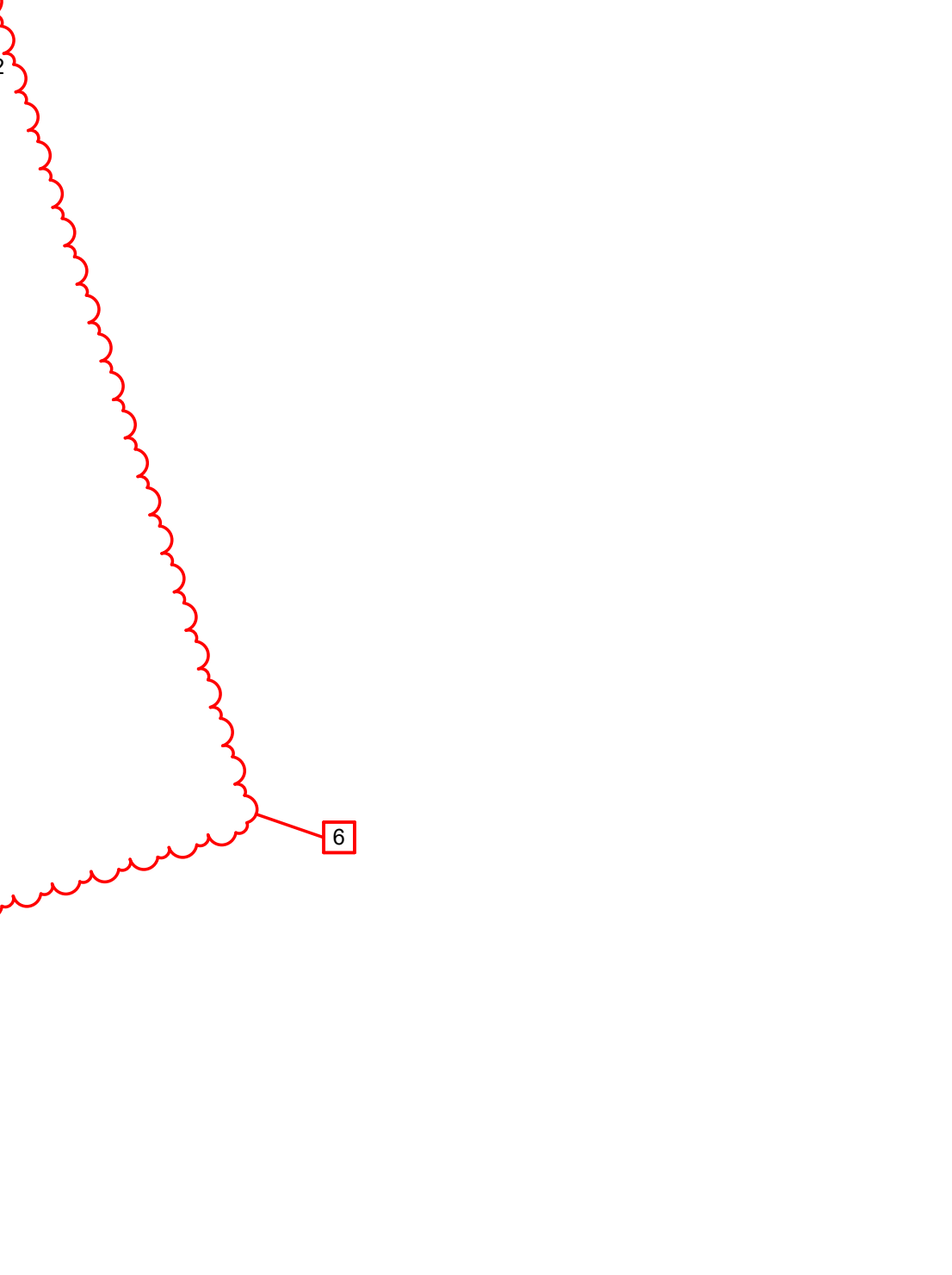
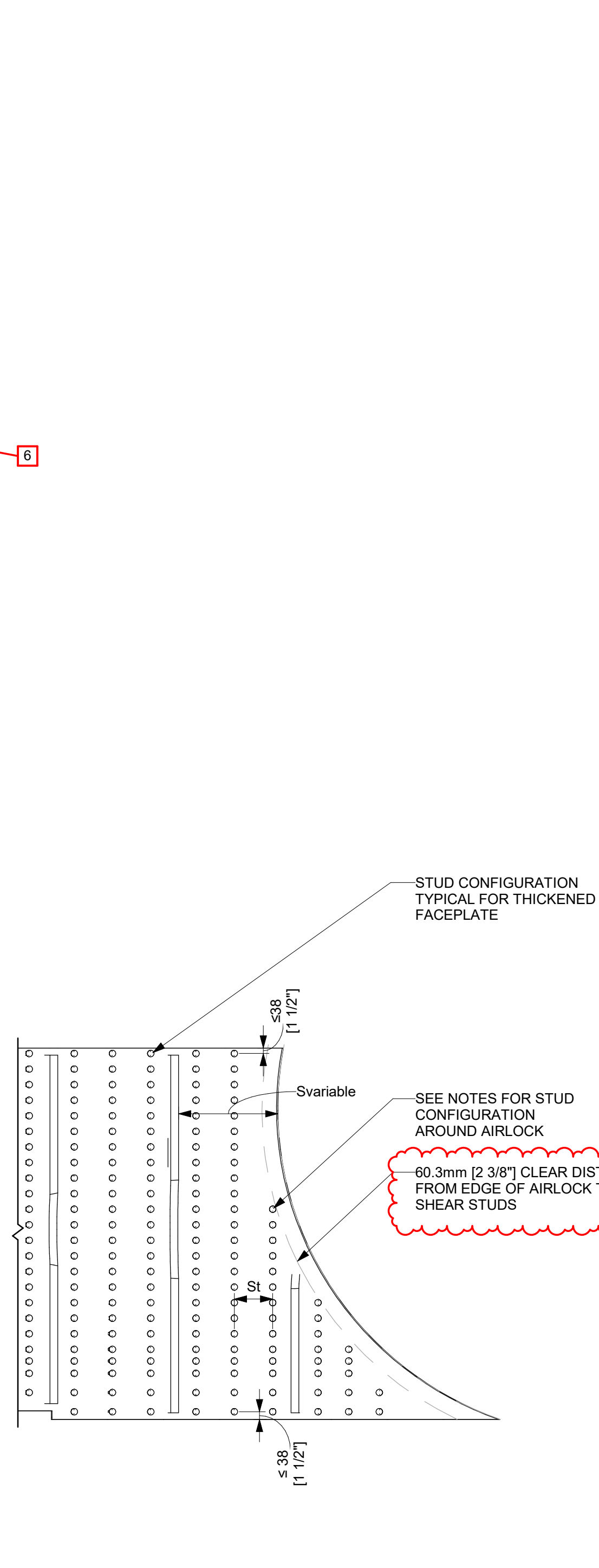
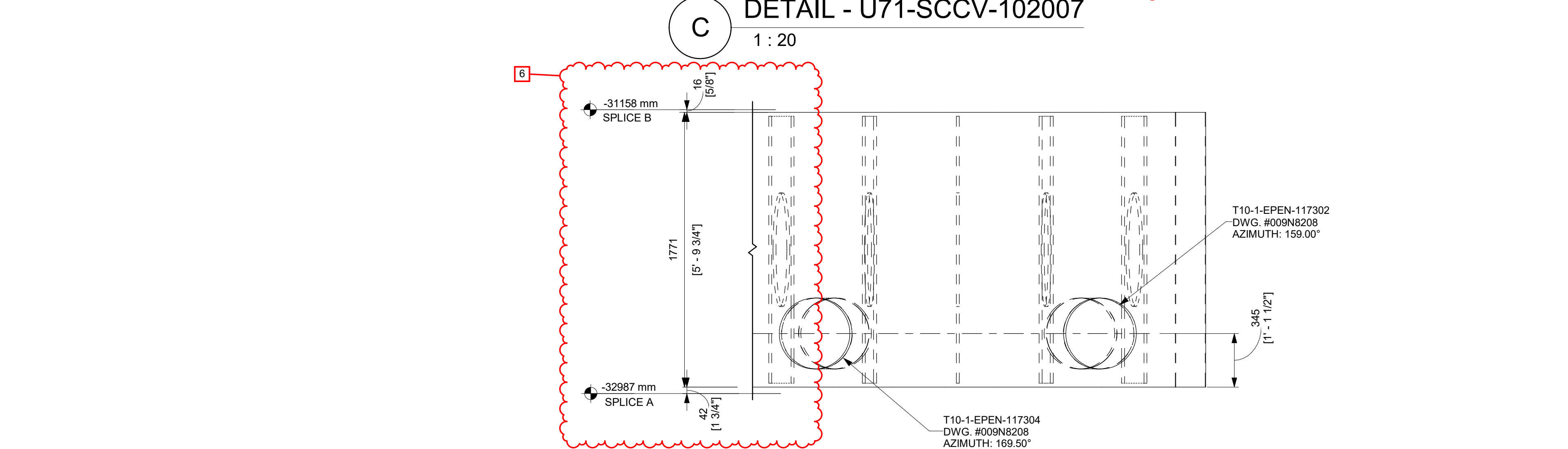
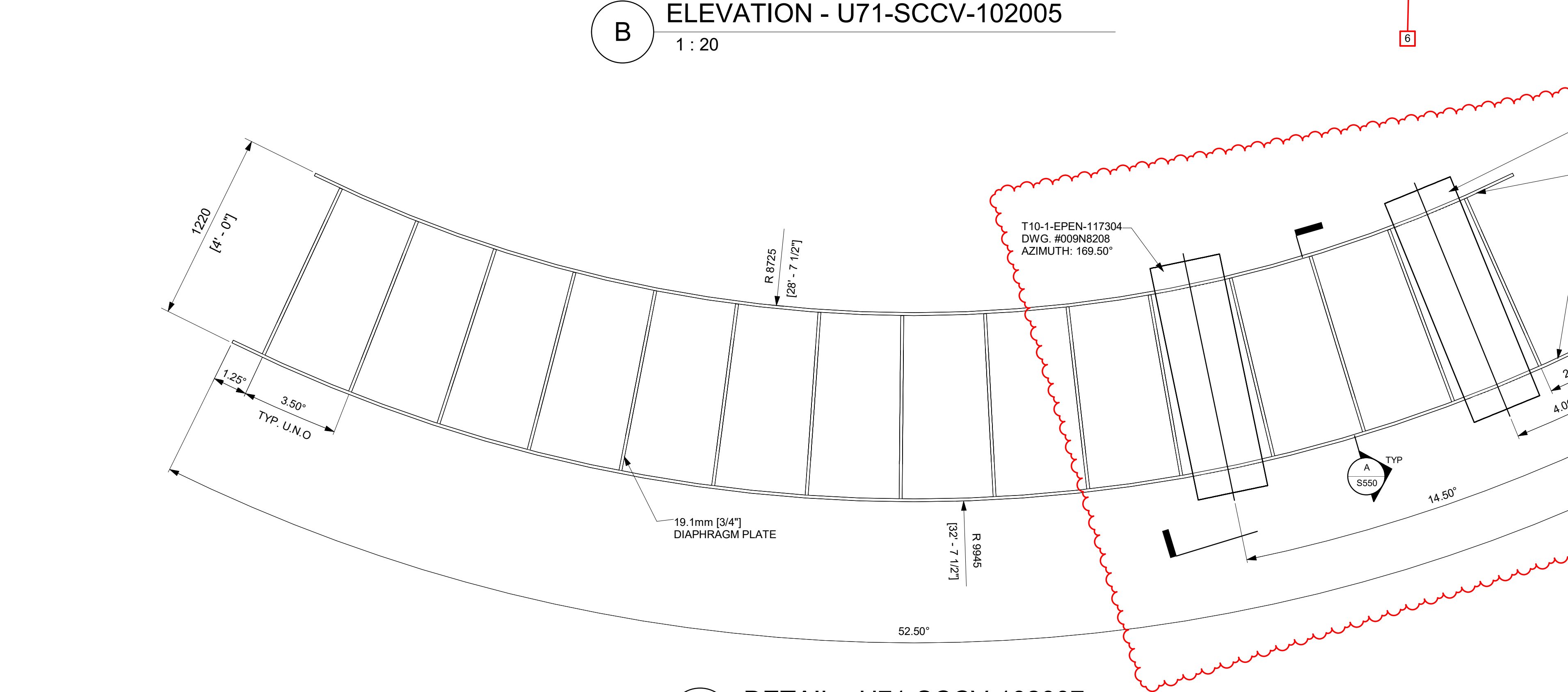
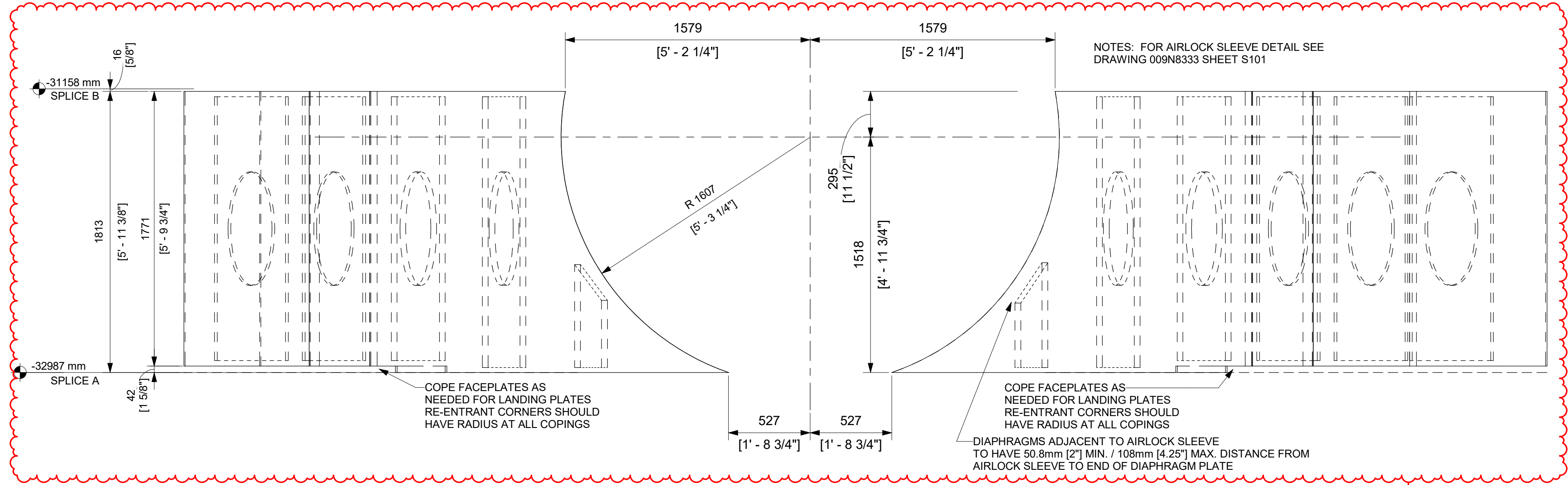
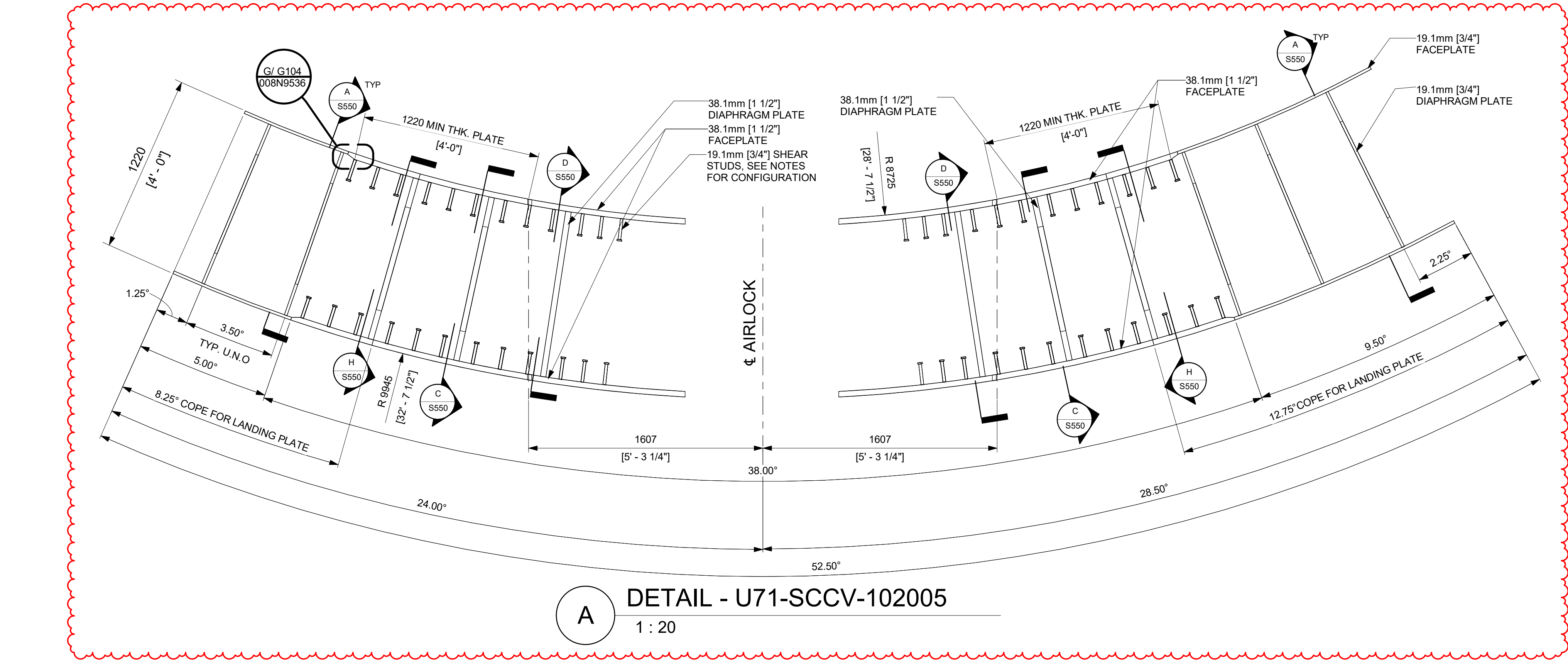
DETAIL - U71-SCCV-102004
1 : 20



SIM. U71-SCCV-102006
U71-SCCV-102008
U71-SCCV-102010
U71-SCCV-102012

P
O
N
M
L
K
J
I
H
G
F
E
D
C
B
A

24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1



REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
1	05/29/2025	R LUECHT	CA-00055950 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

NOTES:

- STUD SPACING SHOWN TYP. FOR THICKENED FACEPLATE AROUND THE AIRLOCK. STUD ANCHOR MATERIAL, LENGTH AND DIAMETER PER TABLE 1-6 G103 008N9536.
- TRANSVERSE STUD SPACING, S_r, AND SPACING BETWEEN THE DIAPHRAGM CENTERLINE TO THE NEXT STUD, SHALL BE KEPT BETWEEN 76mm [3"] TO 143mm [5 5/8"].
- STUDS SHALL BE KEPT AT LEAST 76mm [3"] RADIALLY AWAY FROM THE AIRLOCK SLEEVE CENTERLINE.
- IN REGIONS BETWEEN AIRLOCK SLEEVE EDGE AND FIRST DIAPHRAM PLATE, THE FOLLOWING RULES SHALL BE FOLLOWED:
 - NO STUD IF S_{variable} ≤ 143mm [5 5/8"]
 - 1 ROW OF STUDS IF S_{variable} > 143mm [5 5/8"] & ≤ 286mm [11 1/4"]
 - 2 ROWS OF STUDS IF S_{variable} > 286mm [11 1/4"] & ≤ 429mm [16 7/8"]
 - 3 ROWS OF STUDS IF S_{variable} > 429mm [16 7/8"] & ≤ 572mm [22 1/2"]WHERE S_{variable} IS CENTER TO CENTER DISTANCE BETWEEN DIAPHRAGMS, OR DIAPHRAGM TO SLEEVE.
- THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION.
- MODULE U71-SCCV-102005 HEIGHT MAY BE ADJUSTED AT THE FABRICATOR'S DISCRETION TO OPTIMIZE FABRICATION. DIAPHRAGM HEIGHT SHALL BE ADJUSTED ACCORDINGLY. COORDINATE MODULE LAYOUT WITH MODULES ABOVE AND BELOW AND LANDING PLATE LAYOUT.

SCCV WALL OVERALL VIEW

KEY PLAN
N.T.S.

90°
0°
180°
270°
PLANT NORTH

ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

GE VERNOVA
HITACHI

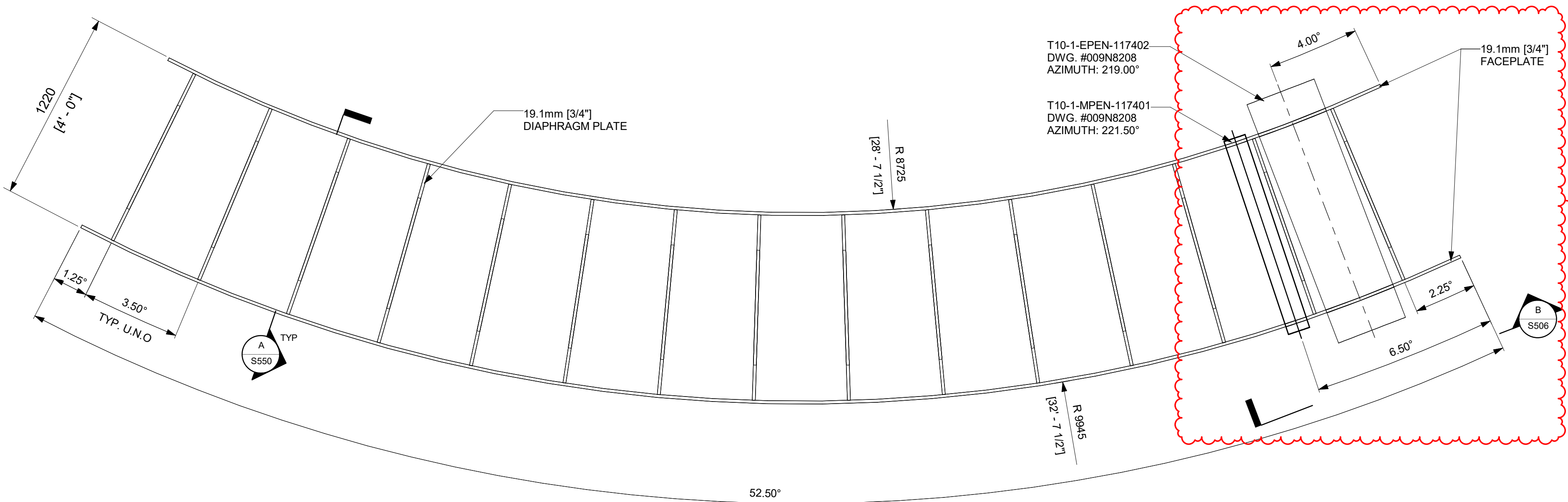
APPROVALS		DATE
DRAWN R LUECHT	05/05/25	
RESPONSIBLE ENGINEER P OSTROWSKI	05/29/25	
SHEET TITLE DETAILS - SCCV WALL MODULES SPLICE B		

DRAWING NO.	REVISION DATE	REV
009N0962	05/31/2026	6

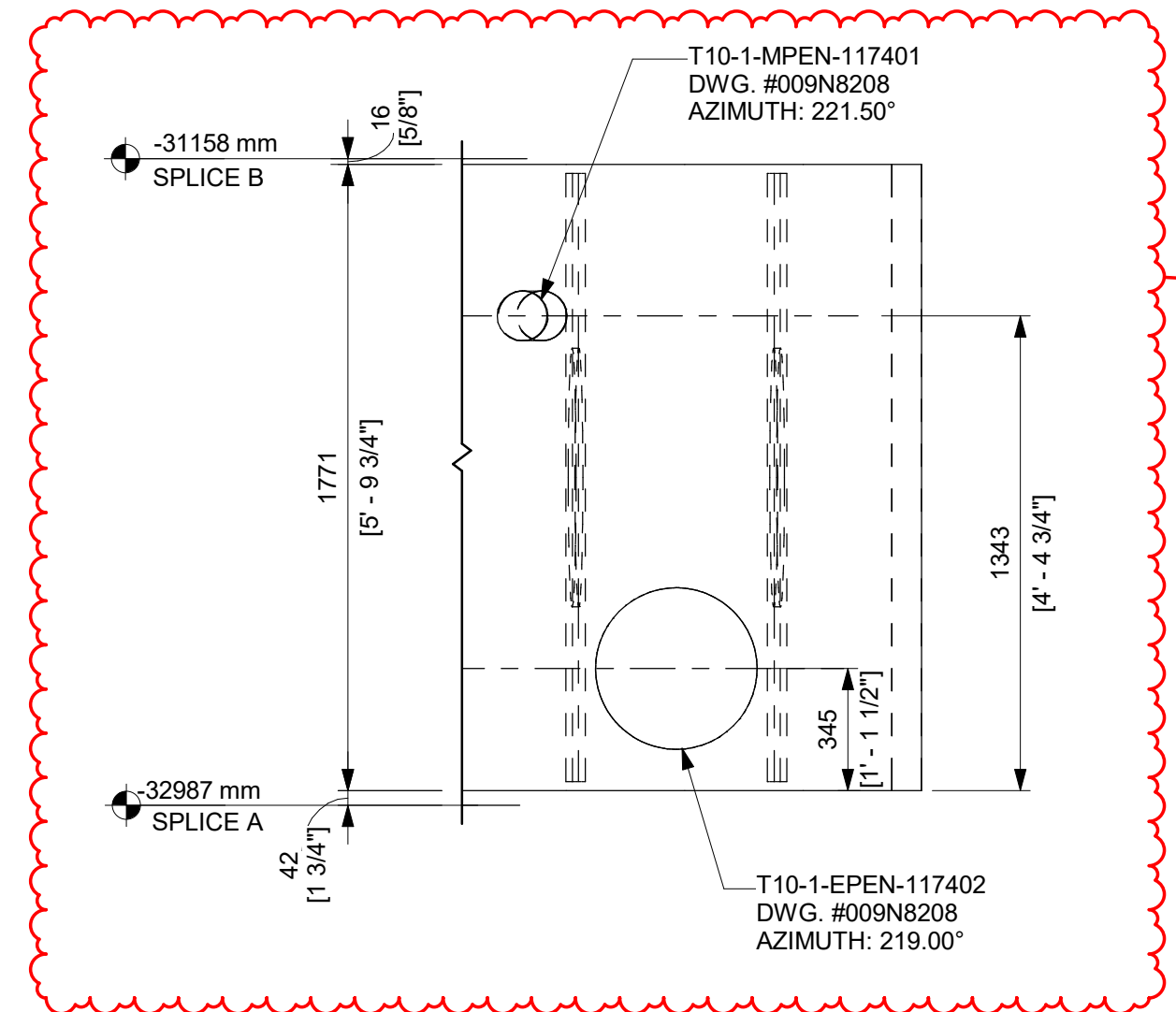
ISSUING AUTHORITY	SHEET ID
CA-00055950	S505

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
0	04/16/2025	R LUECHT	CA-00054674 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
1	05/29/2025	R LUECHT	CA-00055960 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

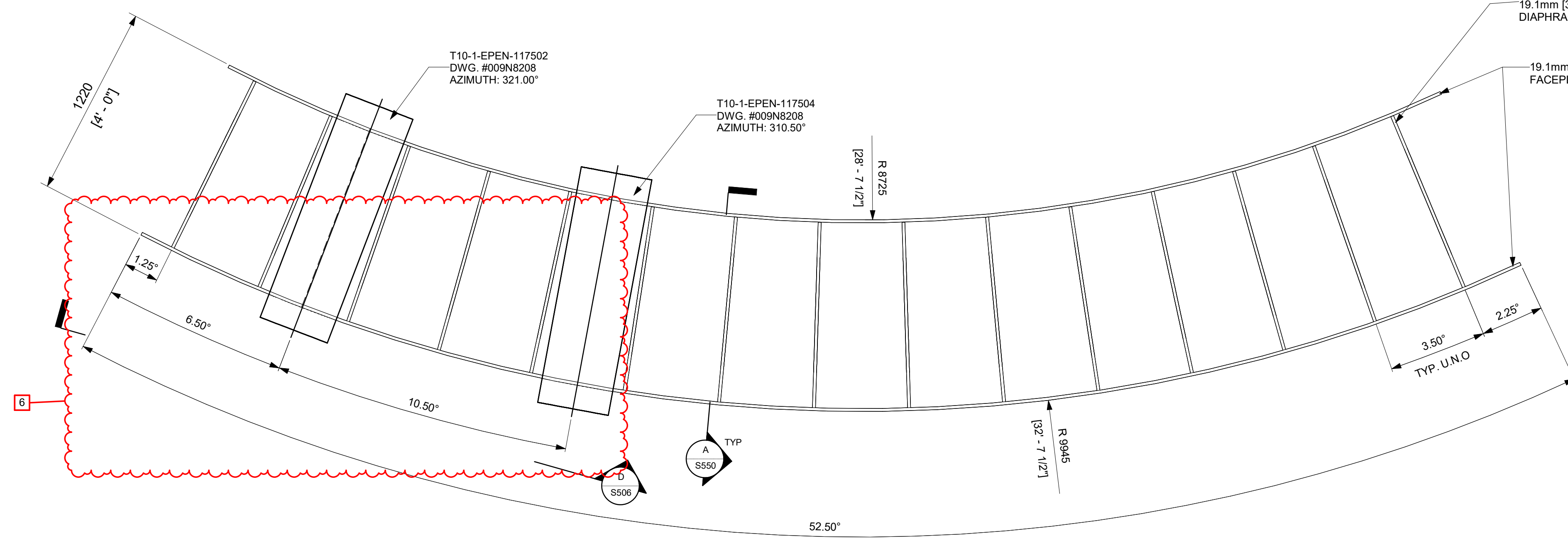
NOTE:
1. THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION.



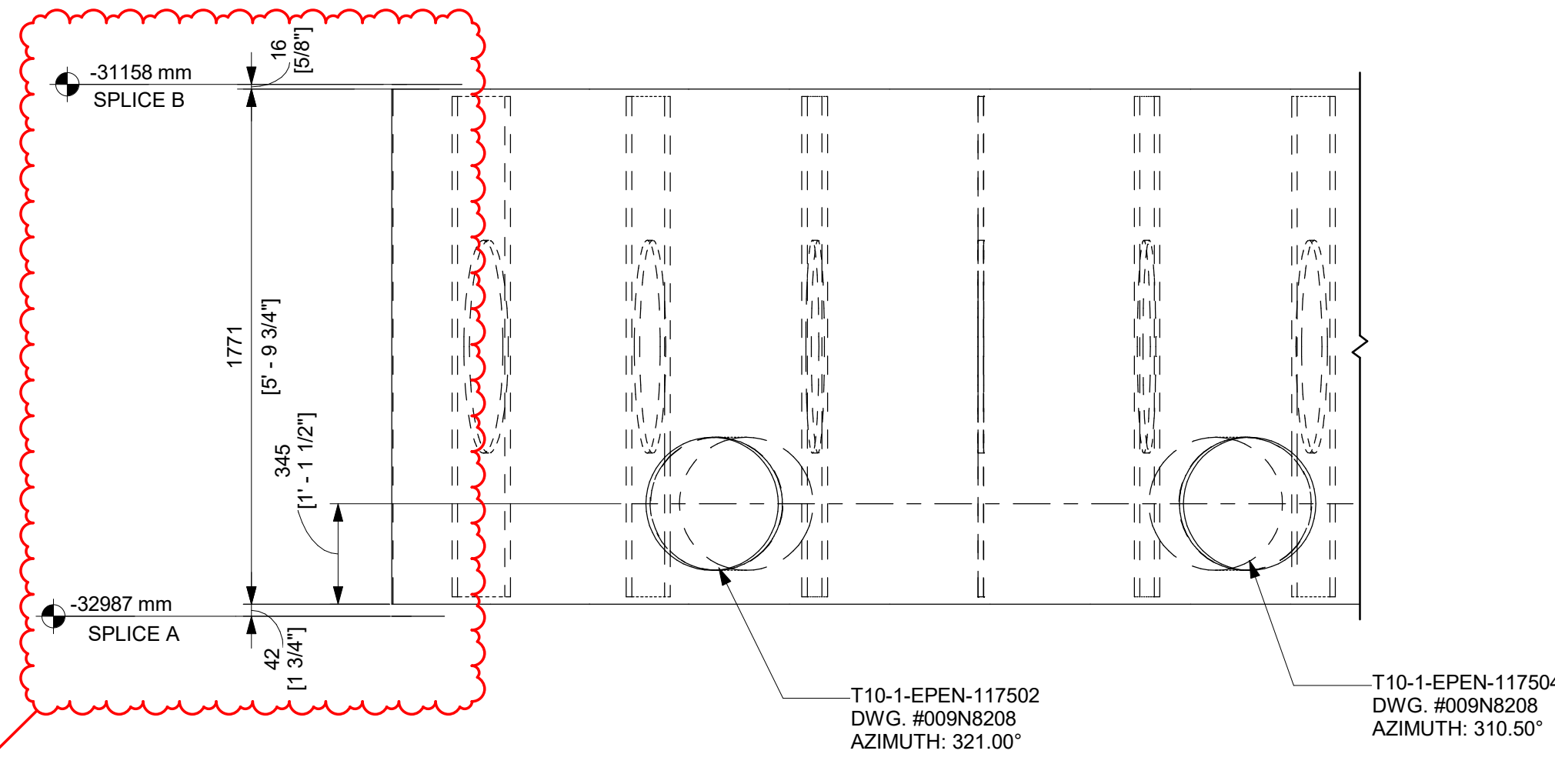
A DETAIL - U71-SCCV-102009
1 : 20



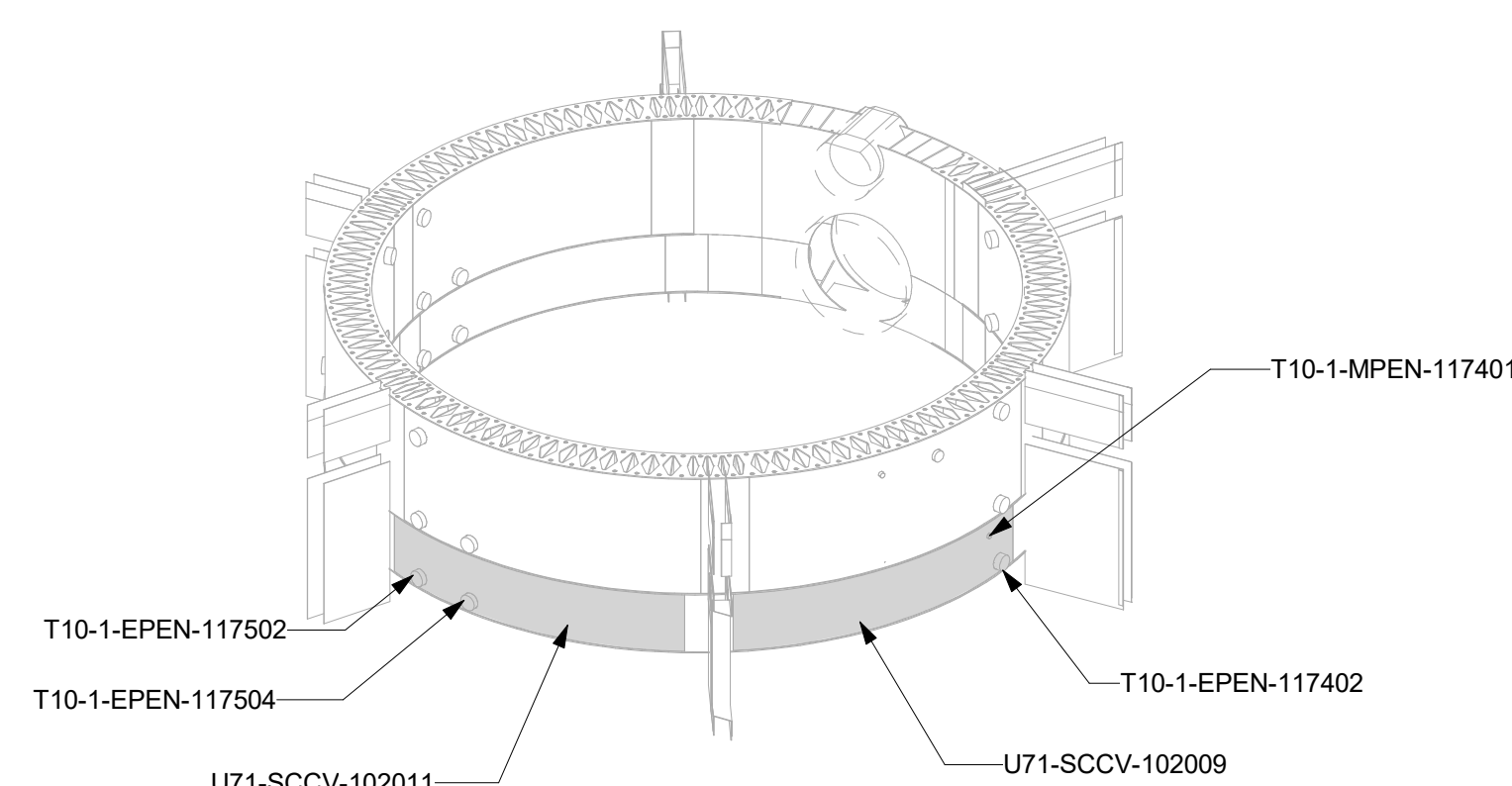
B ELEVATION - U71-SCCV-102009
1 : 20



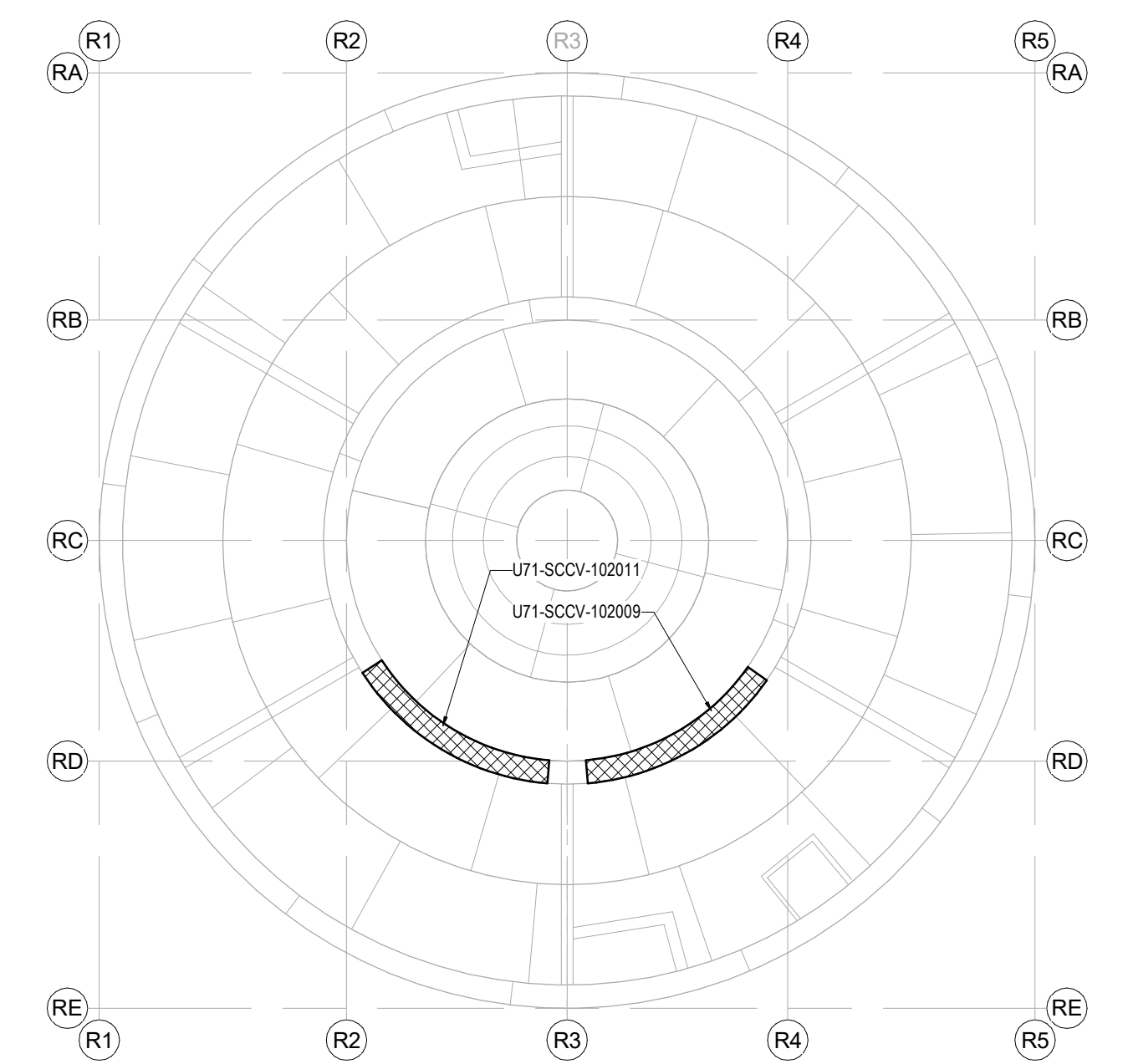
C DETAIL - U71-SCCV-102011
1 : 20



D ELEVATION - U71-SCCV-102011
1 : 20



SCCV WALL OVERALL VIEW



KEY PLAN
N.T.S.

ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	05/05/25
RESPONSIBLE ENGINEER P OSTROWSKI	05/29/25
SHEET TITLE DETAILS - SCCV WALL MODULES SPLICE B	

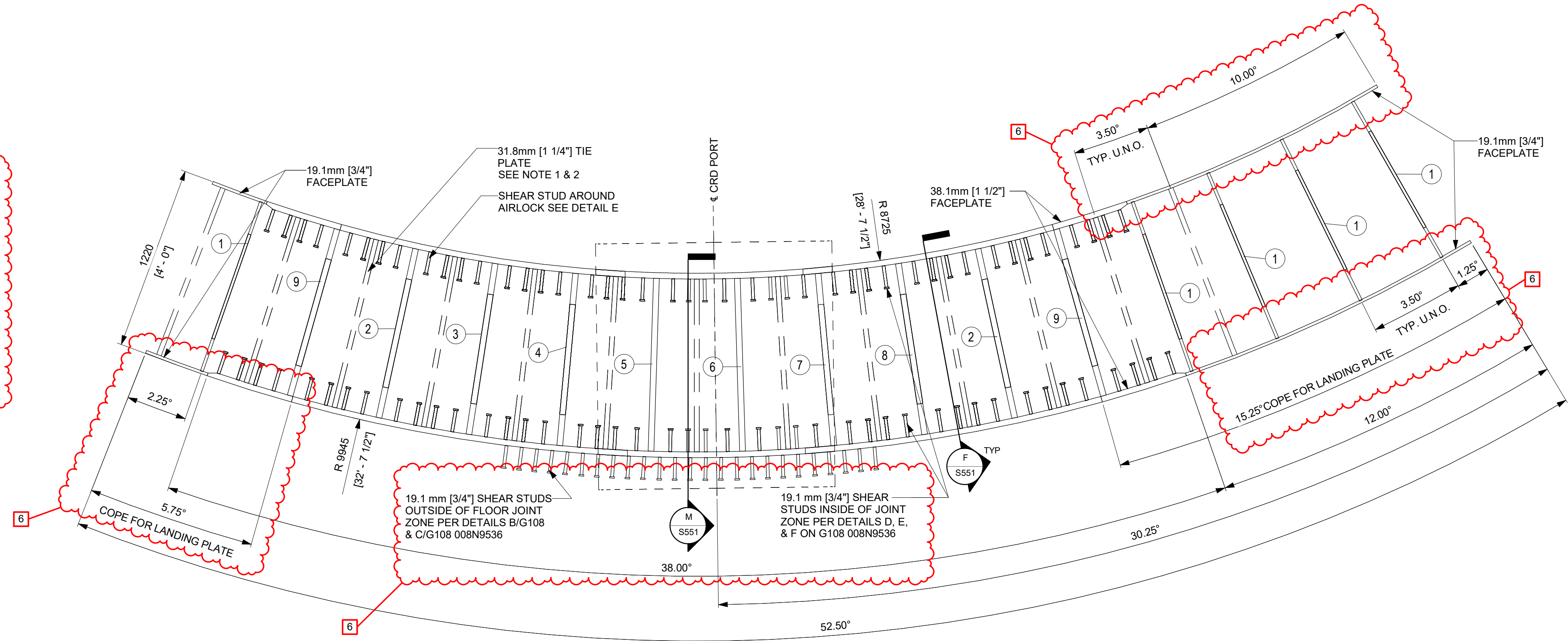
REVISION DATE 05/31/2026	REV 6
ISSUING AUTHORITY CA-00054674	SHEET ID S506



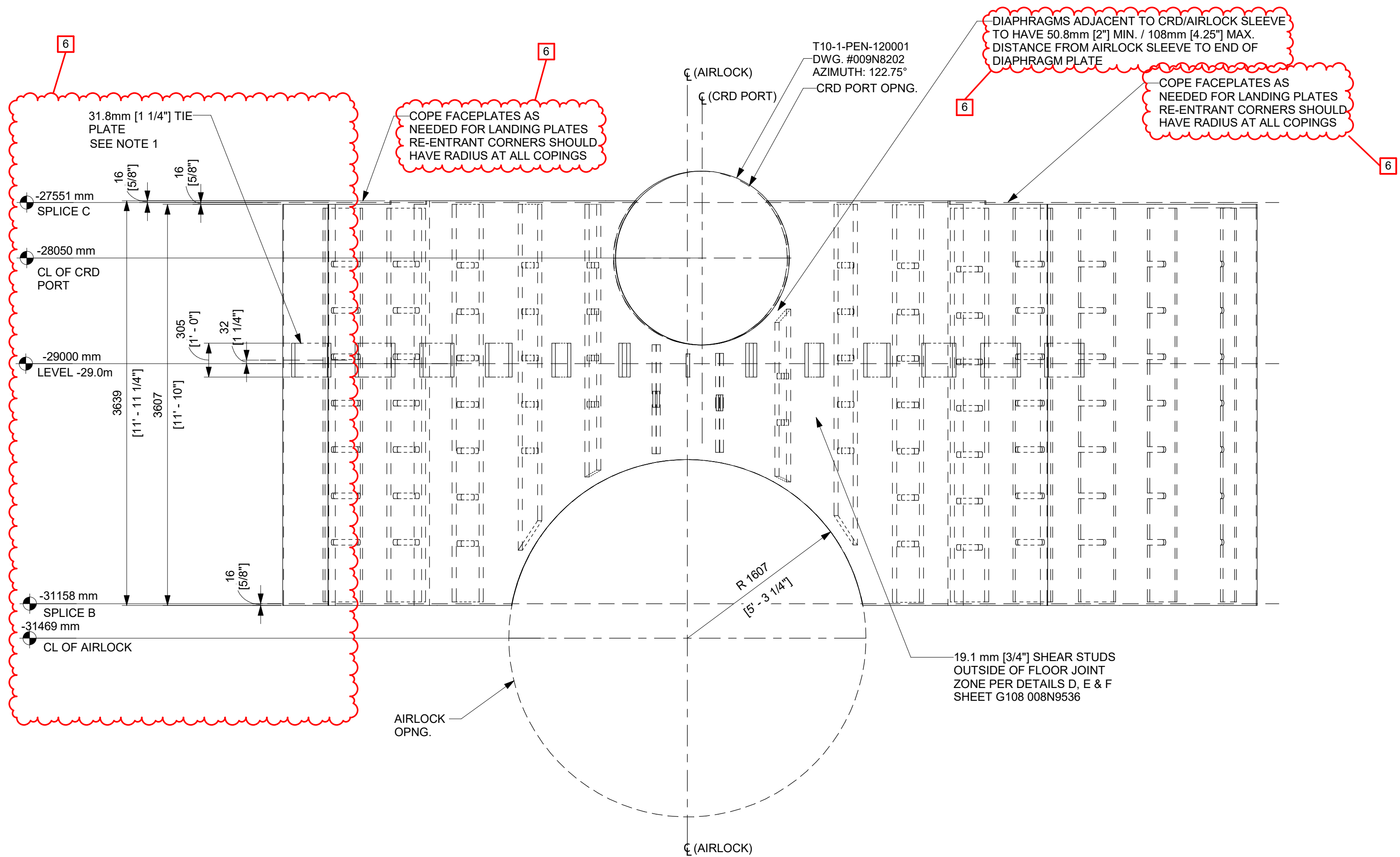
REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

- NOTES:
- 31.8mm [1 1/4"] X 305mm [1'-0"] TIE PLATES TO BE CENTERED BETWEEN DIAPHRAGM PLATES.
 - TIE PLATES SHOWN AS DOUBLE-DASH LINES FOR CLARITY.
 - MODULE U71-SCCV-103005 HEIGHT MAY BE ADJUSTED AT THE FABRICATOR'S DISCRETION TO OPTIMIZE FABRICATION. DIAPHRAGM HEIGHT SHALL BE ADJUSTED ACCORDINGLY. COORDINATE MODULE LAYOUT WITH MODULES ABOVE AND BELOW.
 - THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION.

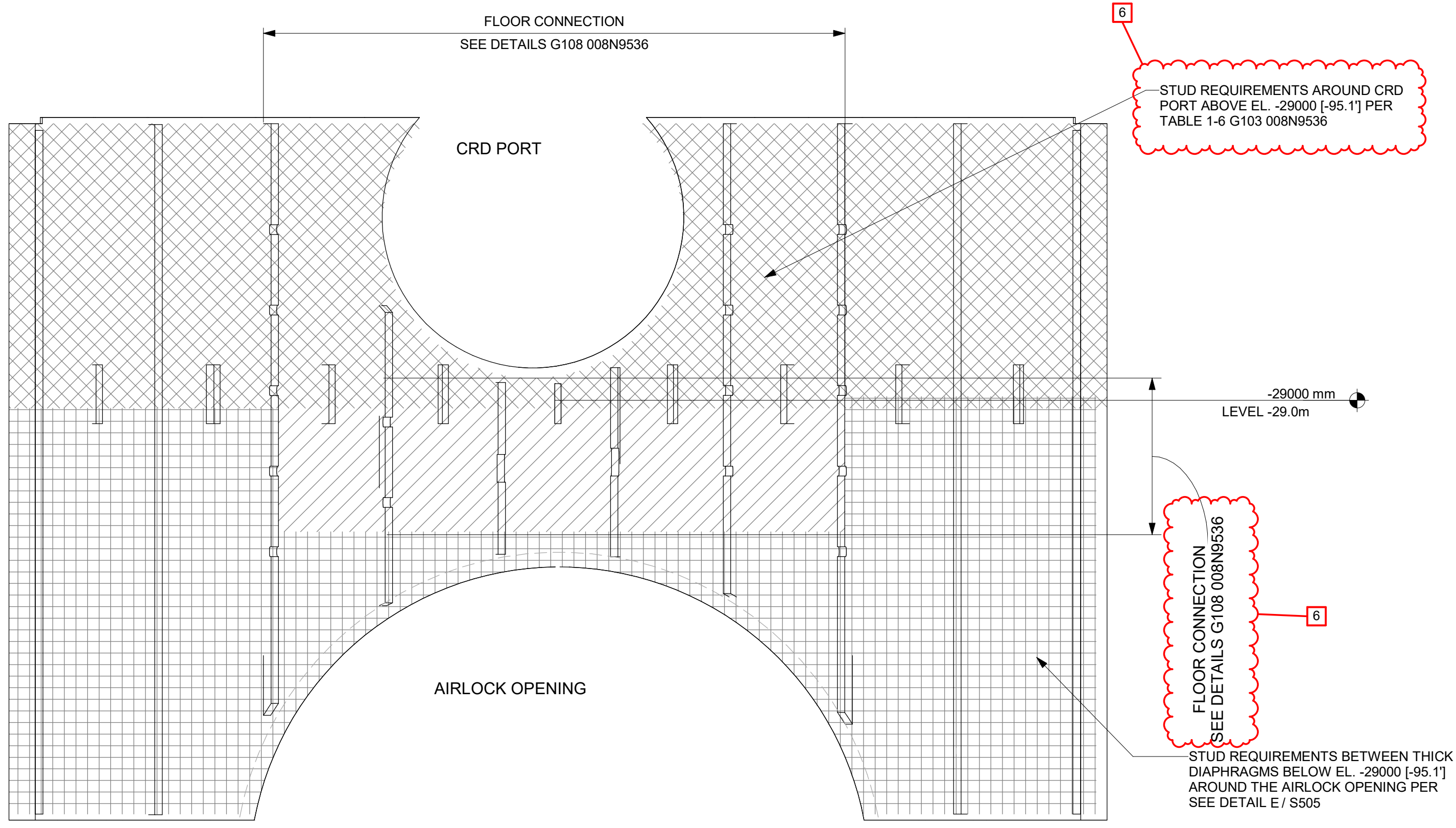
NO.	THK.	QTY	DETAIL
1	19.1	5	N / S551
2	38.1	2	C / S551
3	38.1	1	E / S551
4	38.1	1	G / S551
5	38.1	1	J / S551
6	38.1	1	K / S551
7	38.1	1	L / S551
8	38.1	1	D / S551
9	38.1	2	H / S551



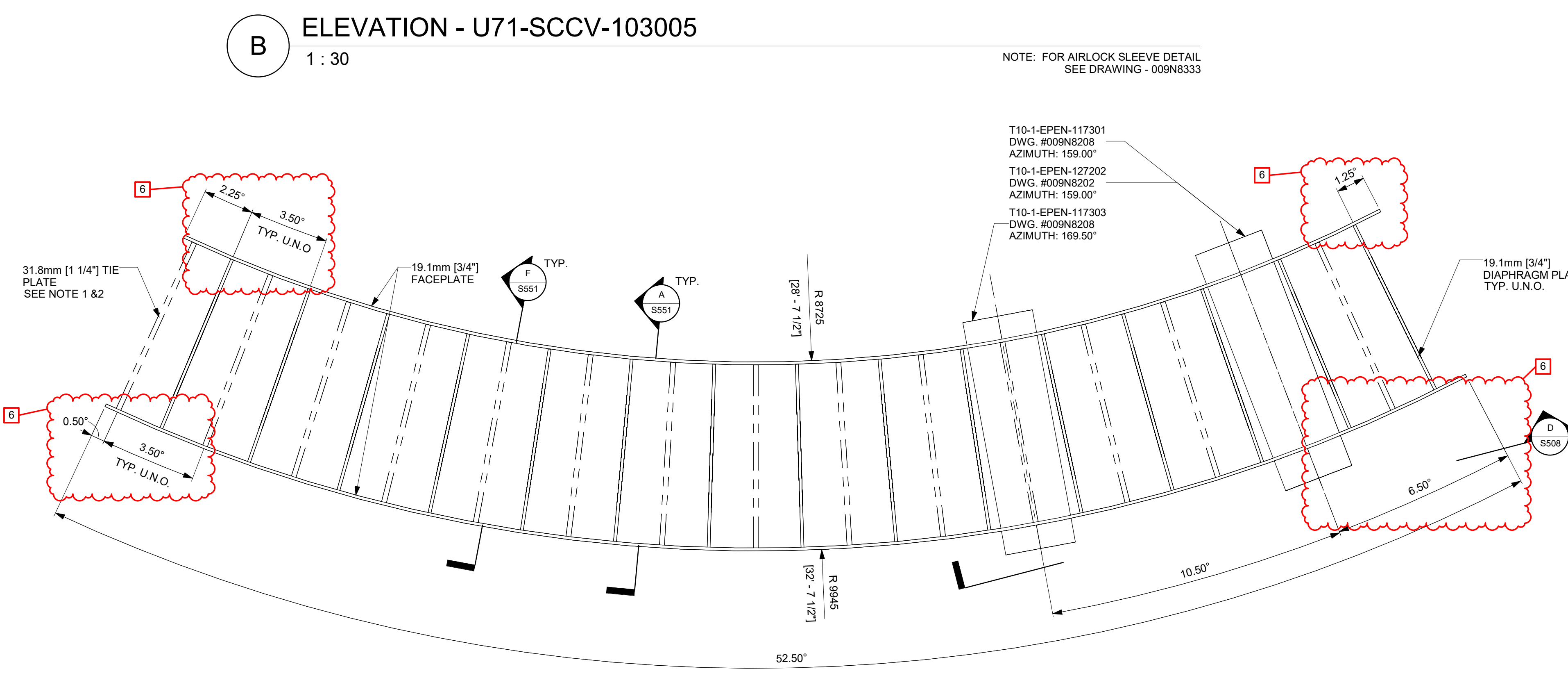
A DETAIL - U71-SCCV-103005
1 : 20



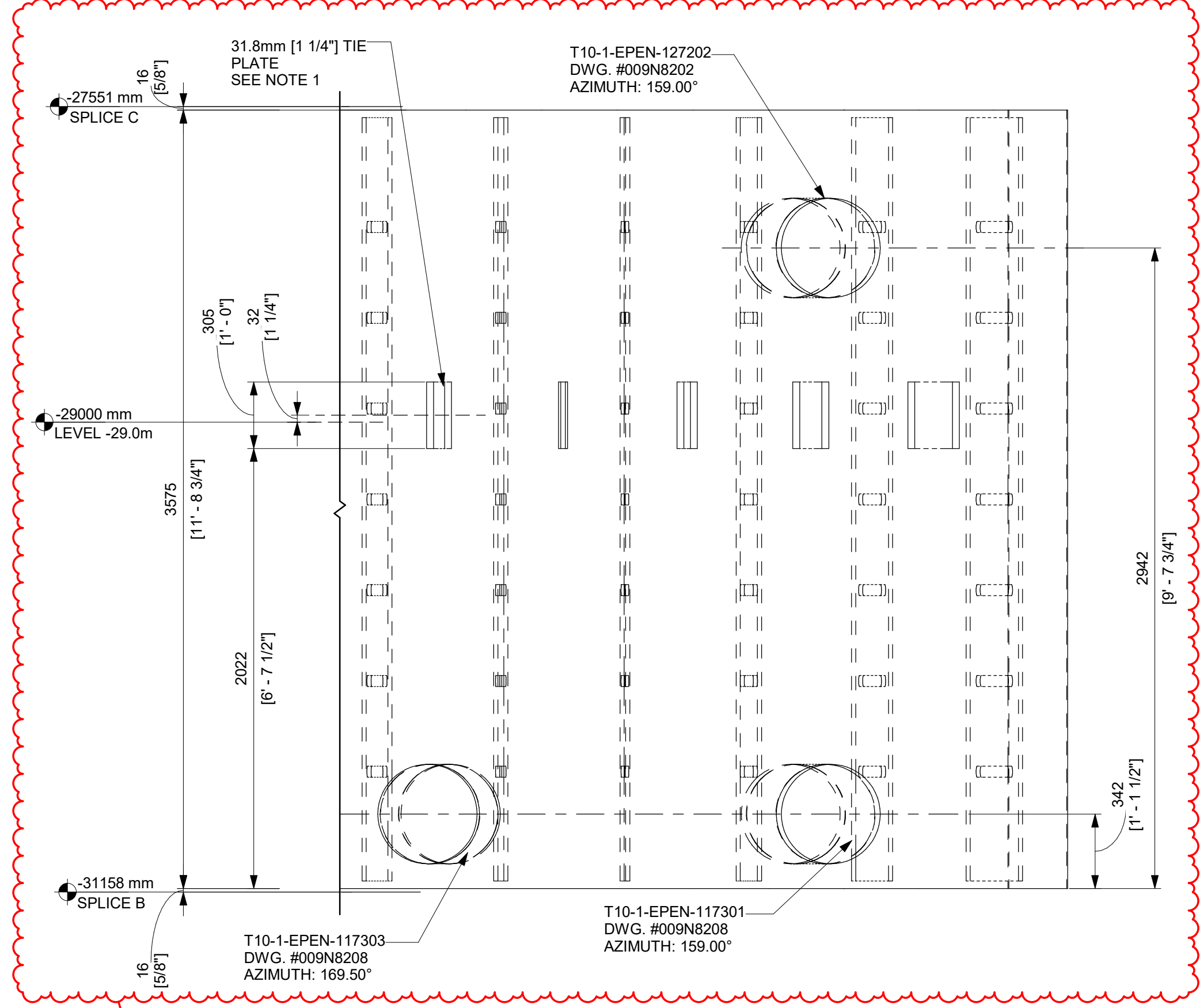
B ELEVATION - U71-SCCV-103005
1 : 30



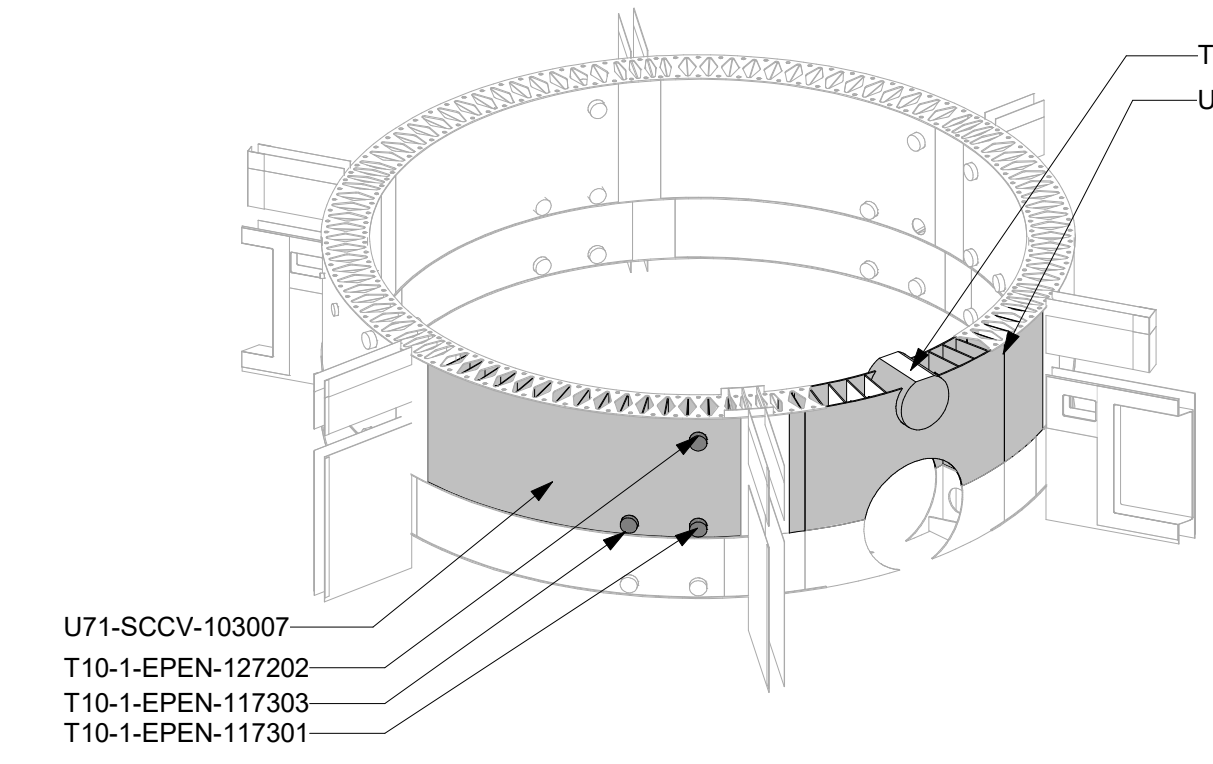
E DETAIL - STUD CONFIGURATION AT AIRLOCK & CRD PORT
1 : 20



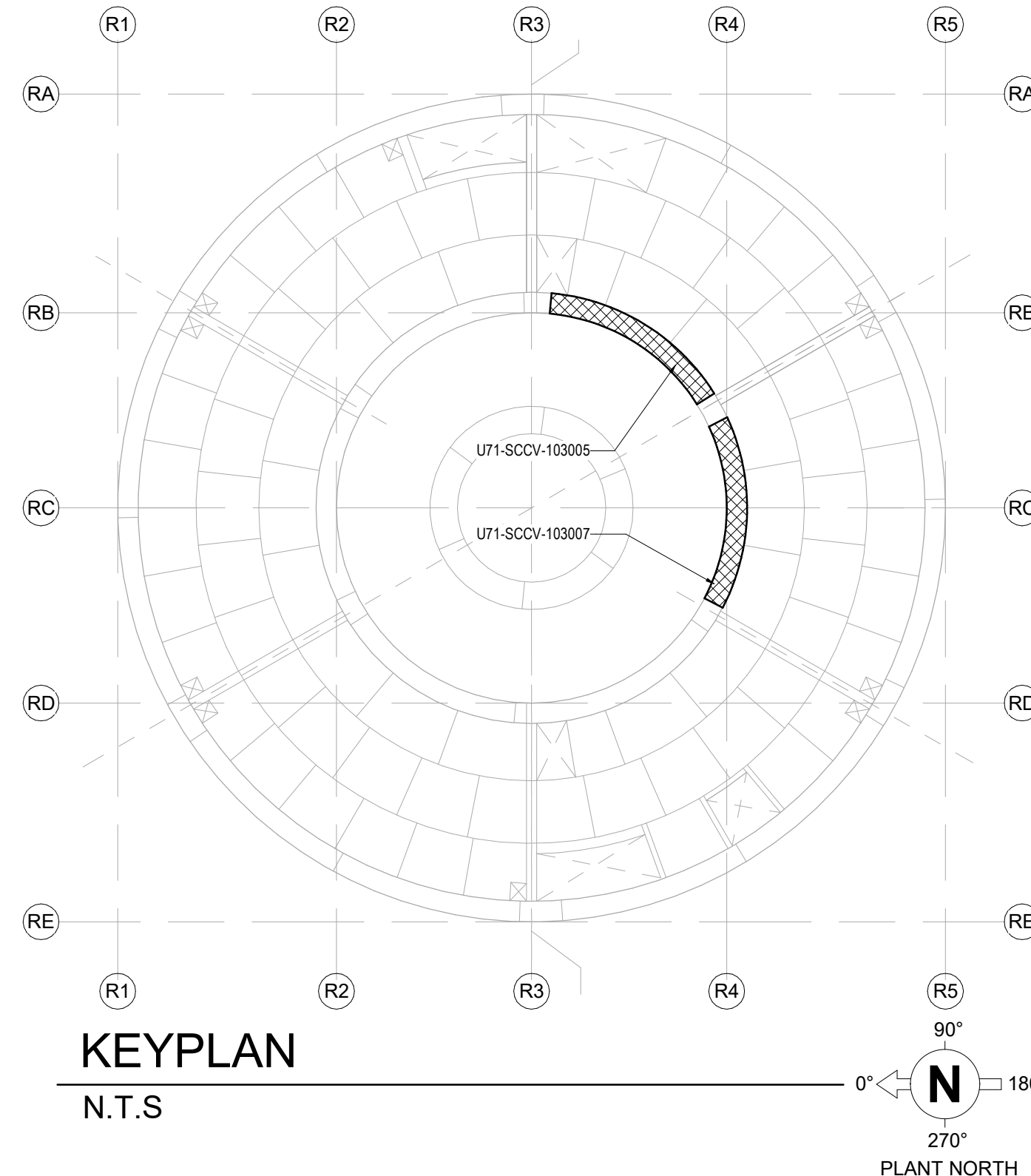
C DETAIL - U71-SCCV-103007
1 : 20



D ELEVATION - U71-SCCV-103007
1 : 20



SCCV WALL OVERALL VIEW



ISSUED FOR CONSTRUCTION
05/31/2026

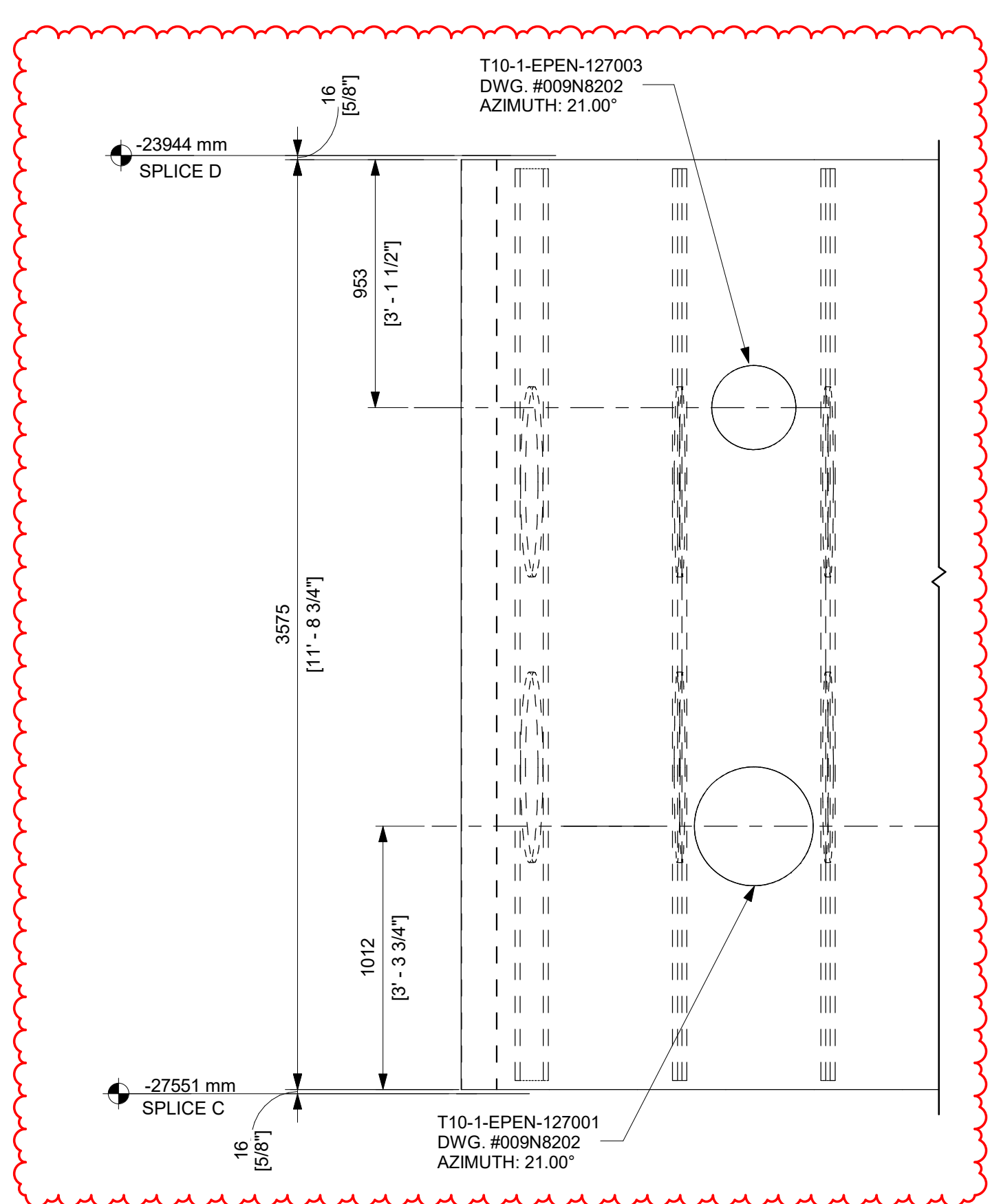
GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
R LUECHT	07/28/2025
P OSTROWSKI	08/14/2025
SHEET TITLE	
DETAILS - SCCV WALL MODULES SPLICE C	

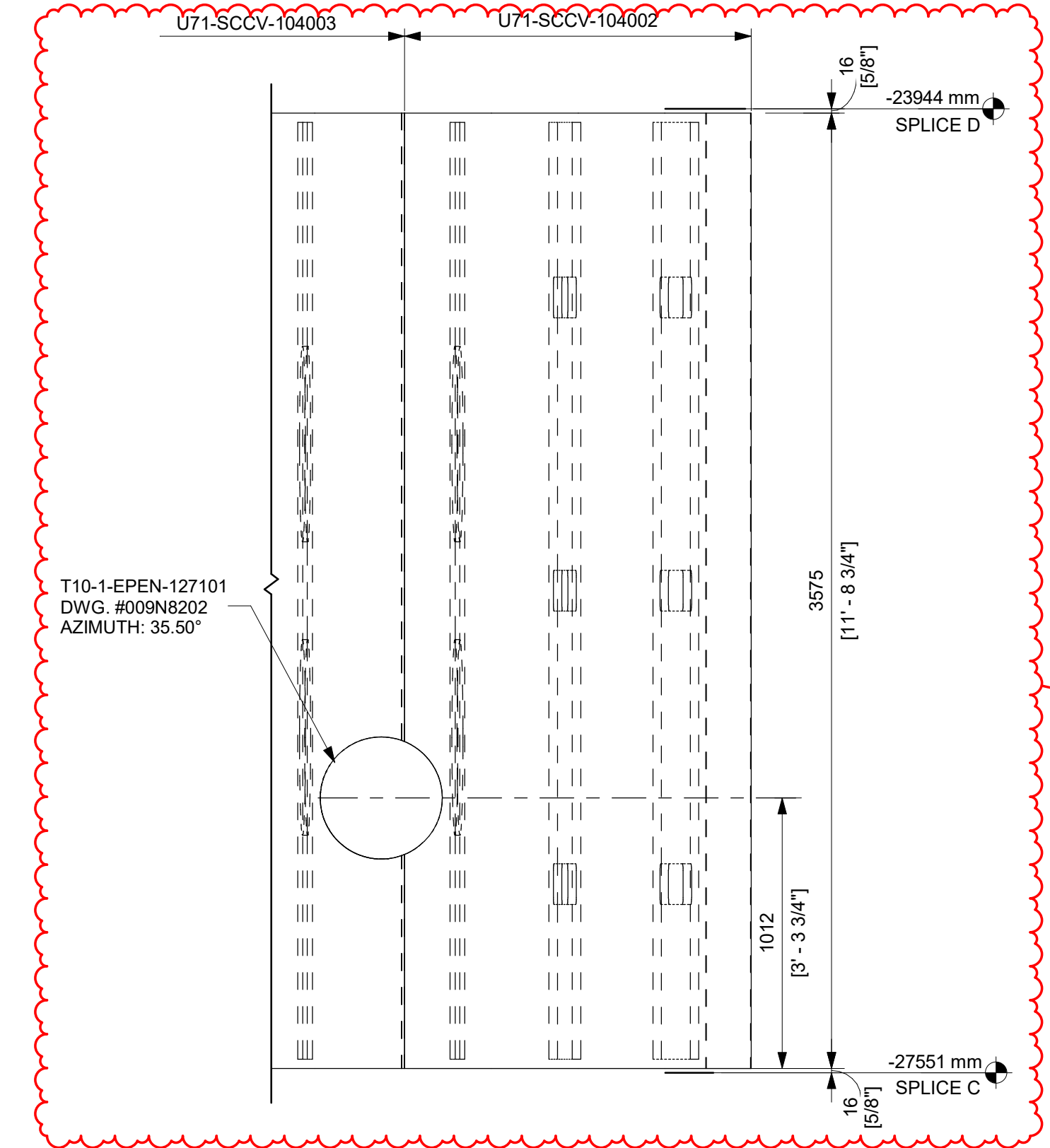
DRAWING NO. 009N0962	REVISION DATE 05/31/2026	REV 6
ISSUING AUTHORITY CA-00054674	SHEET ID S508	

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

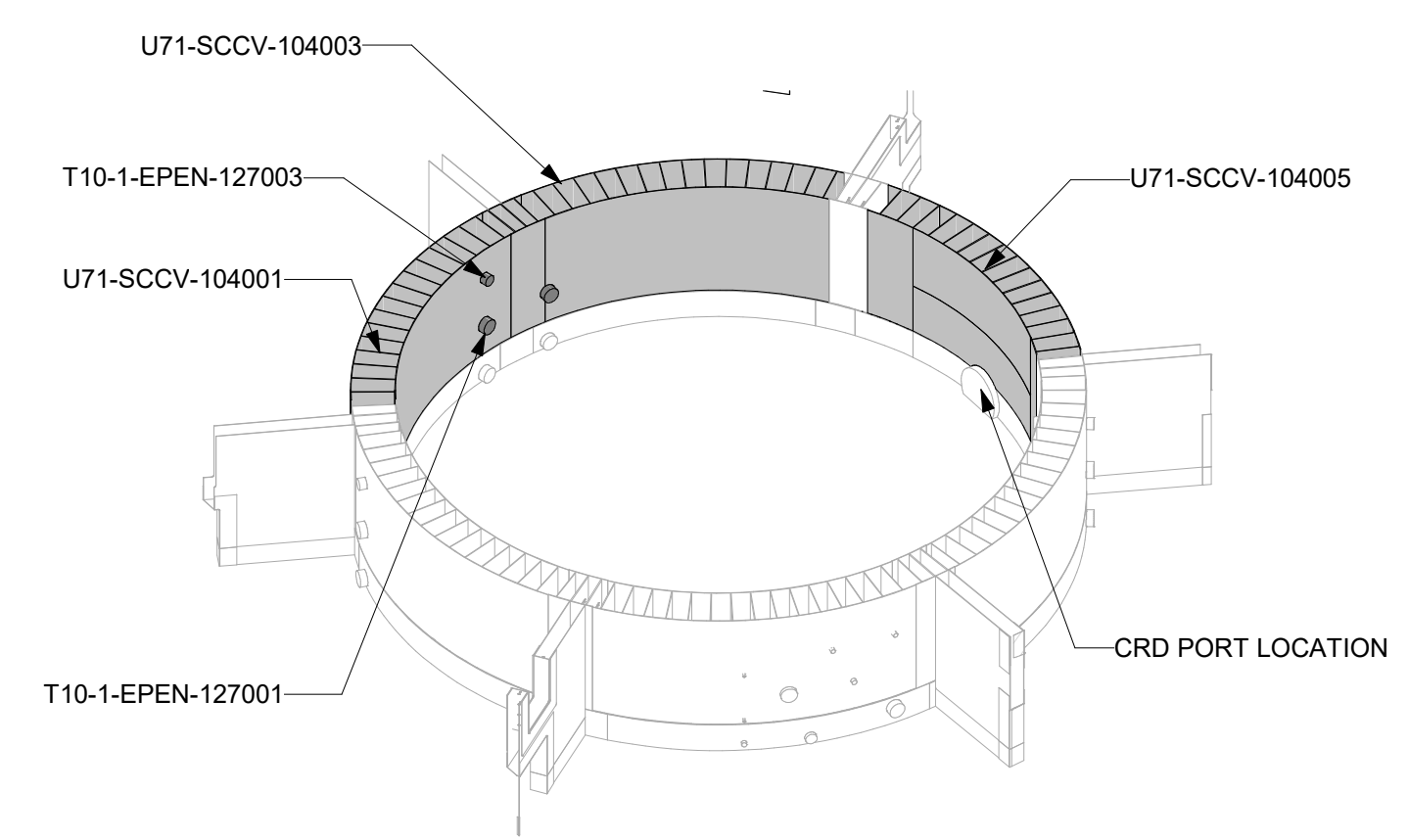
- NOTES:
- STUD SPACING SHOWN TYP. FOR THICKENED FACEPLATES AROUND AIRLOCK. STUD ANCHOR MATERIAL, LENGTH AND DIAMETER PER TABLE 1-6 G103.
 - TRANSVERSE STUD SPACING, S_t , AND SPACING BETWEEN THE DIAPHRAGM CENTERLINE TO THE NEXT STUD, SHALL BE KEPT BETWEEN 76mm [3"] TO 143mm [5 5/8"].
 - STUDS SHALL BE KEPT AT LEAST 76mm [3"] RADIALLY AWAY FROM THE AIRLOCK SLEEVE CENTERLINE.
 - IN REGIONS BETWEEN AIRLOCK SLEEVE EDGE AND FIRST DIAPHRAGM PLATE, THE FOLLOWING RULES SHALL BE FOLLOWED:
 - NO STUD IF $S_{variable} \leq 143mm$ [5 5/8"]
 - 1 ROW OF STUDS IF $S_{variable} > 143mm$ [5 5/8"] & $\leq 286mm$ [11 1/4"]
 - 2 ROWS OF STUDS IF $S_{variable} > 286mm$ [11 1/4"] & $\leq 429mm$ [16 7/8"]
 - 3 ROWS OF STUDS IF $S_{variable} > 429mm$ [16 7/8"] & $\leq 572mm$ [22 1/2"]WHERE $S_{variable}$ IS CENTER TO CENTER DISTANCE BETWEEN DIAPHRAGMS, OR DIAPHRAGM TO SLEEVE
 - SMALL MODULES MAY BE SUPPLIED AS SHOWN OR MAY BE INCORPORATED INTO THE ADJACENT MODULE. FACEPLATES MAY BE SUPPLIED AS SINGLE PLATE.
 - THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION.



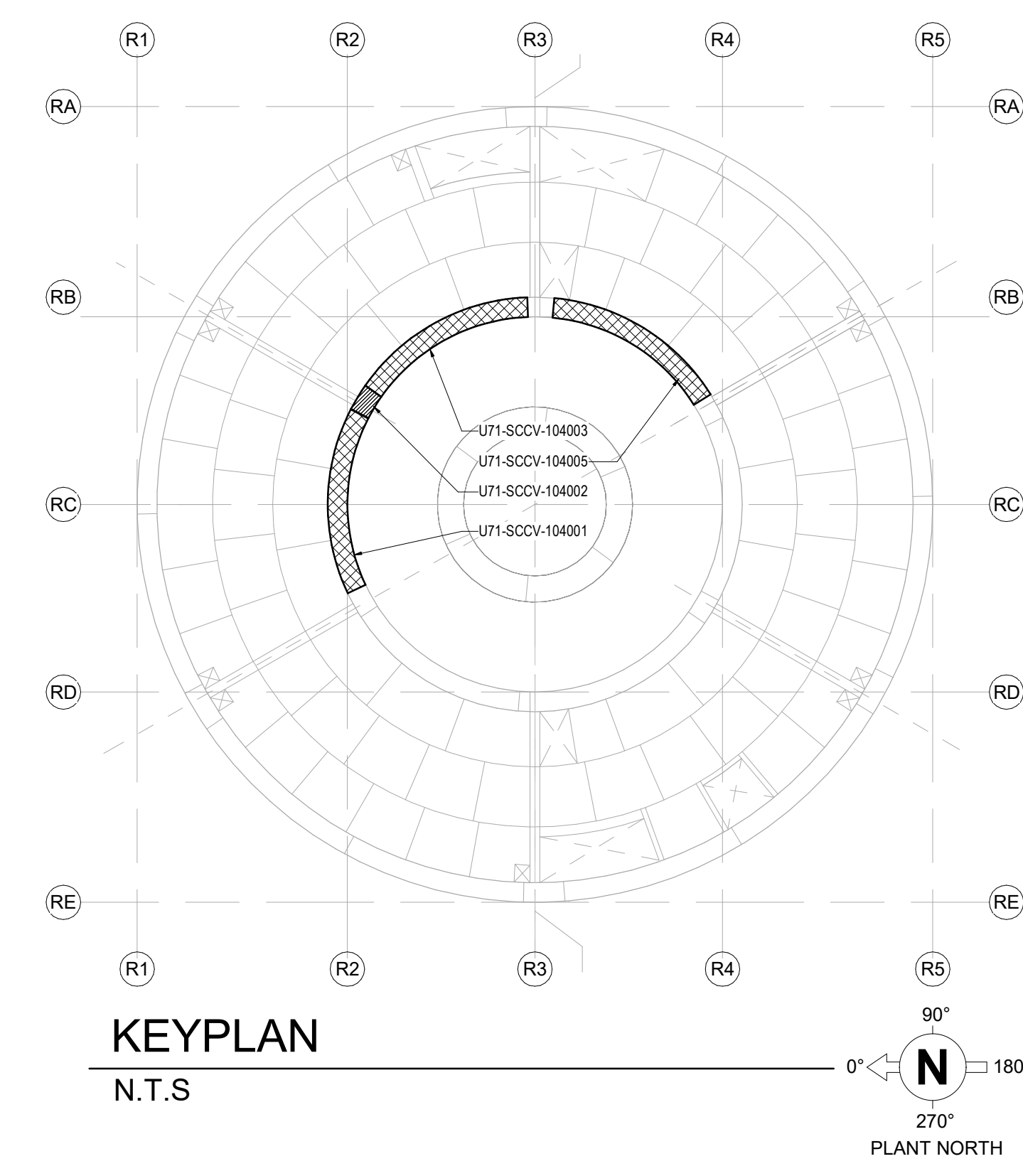
B ELEVATION - U71-SCCV-104001
1 : 20



F ELEVATION - U71-SCCV-104002, U71-SCCV-104003
1 : 20



SCCV WALL OVERVIEW



KEYPLAN
N.T.S.

ISSUED FOR CONSTRUCTION
05/31/2026

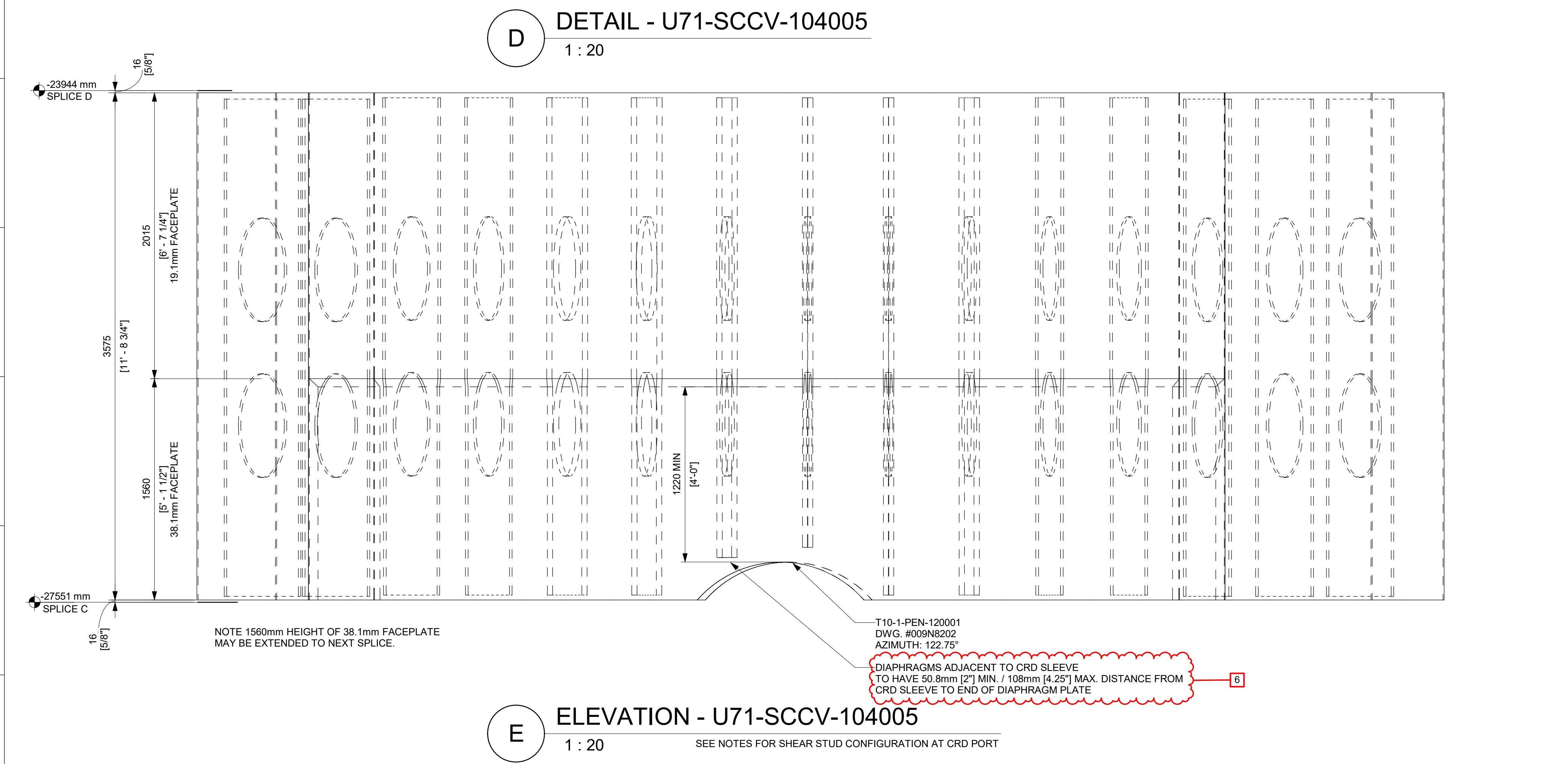
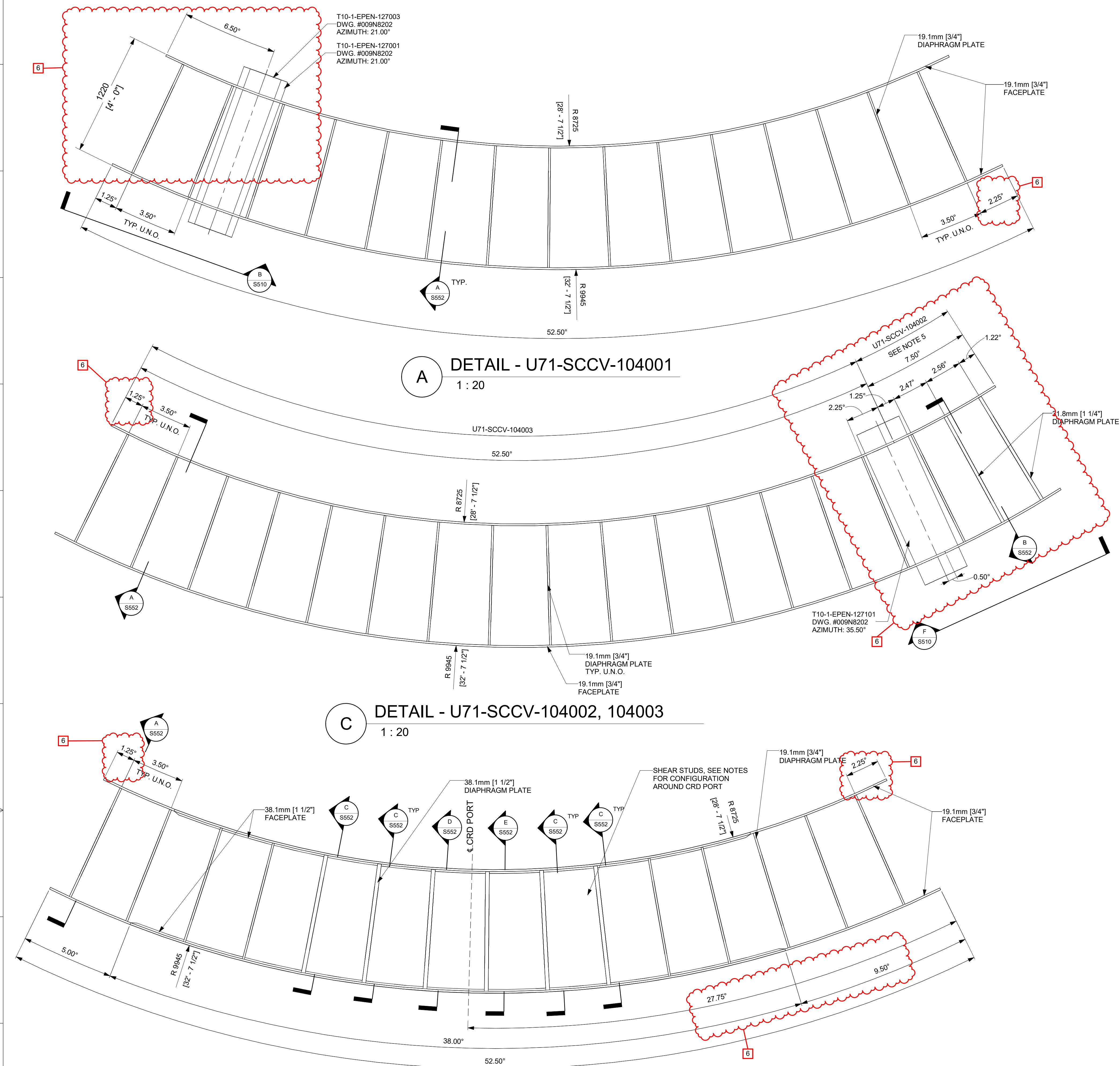
GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	07/28/2025
RESPONSIBLE ENGINEER P OSTROWSKI	08/14/2025
SHEET TITLE	

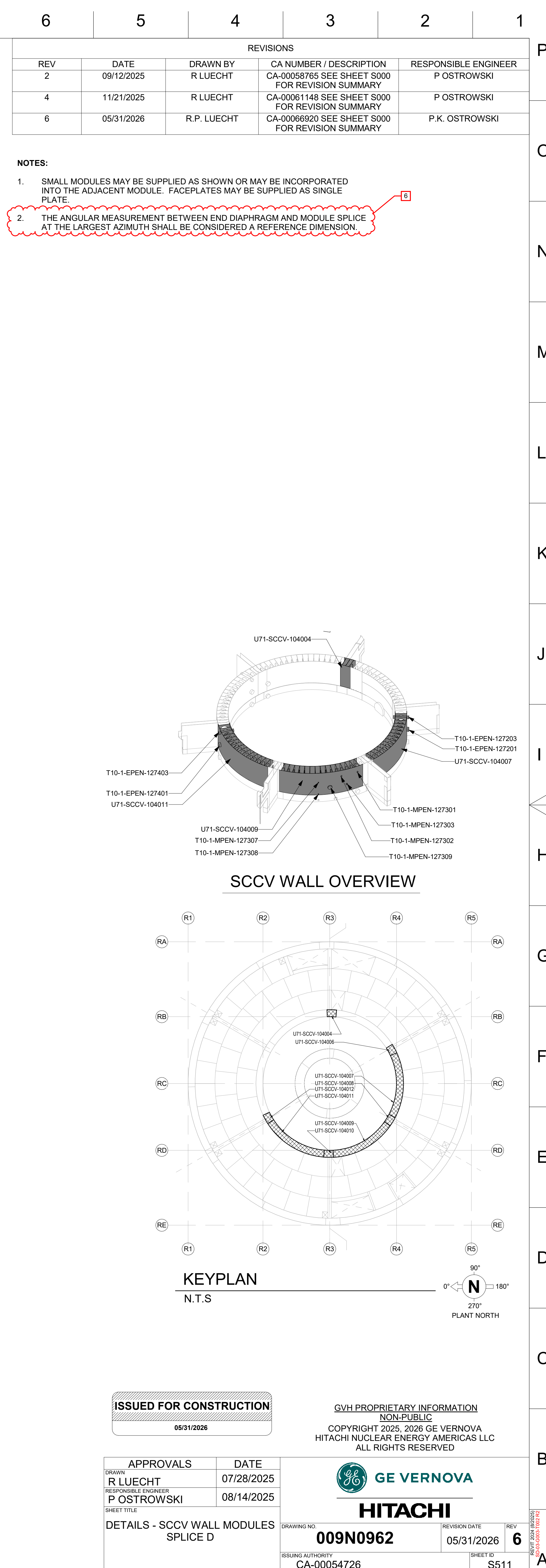


DETAILS - SCCV WALL MODULES SPLICE D	DRAWING NO. 009N0962	REVISION DATE 05/31/2026	REV 6
	ISSUING AUTHORITY CA-00054726	SHEET ID S510	

--	--	--	--



E ELEVATION - U71-SCCV-104005
1 : 20
SEE NOTES FOR SHEAR STUD CONFIGURATION AT CRD PORT

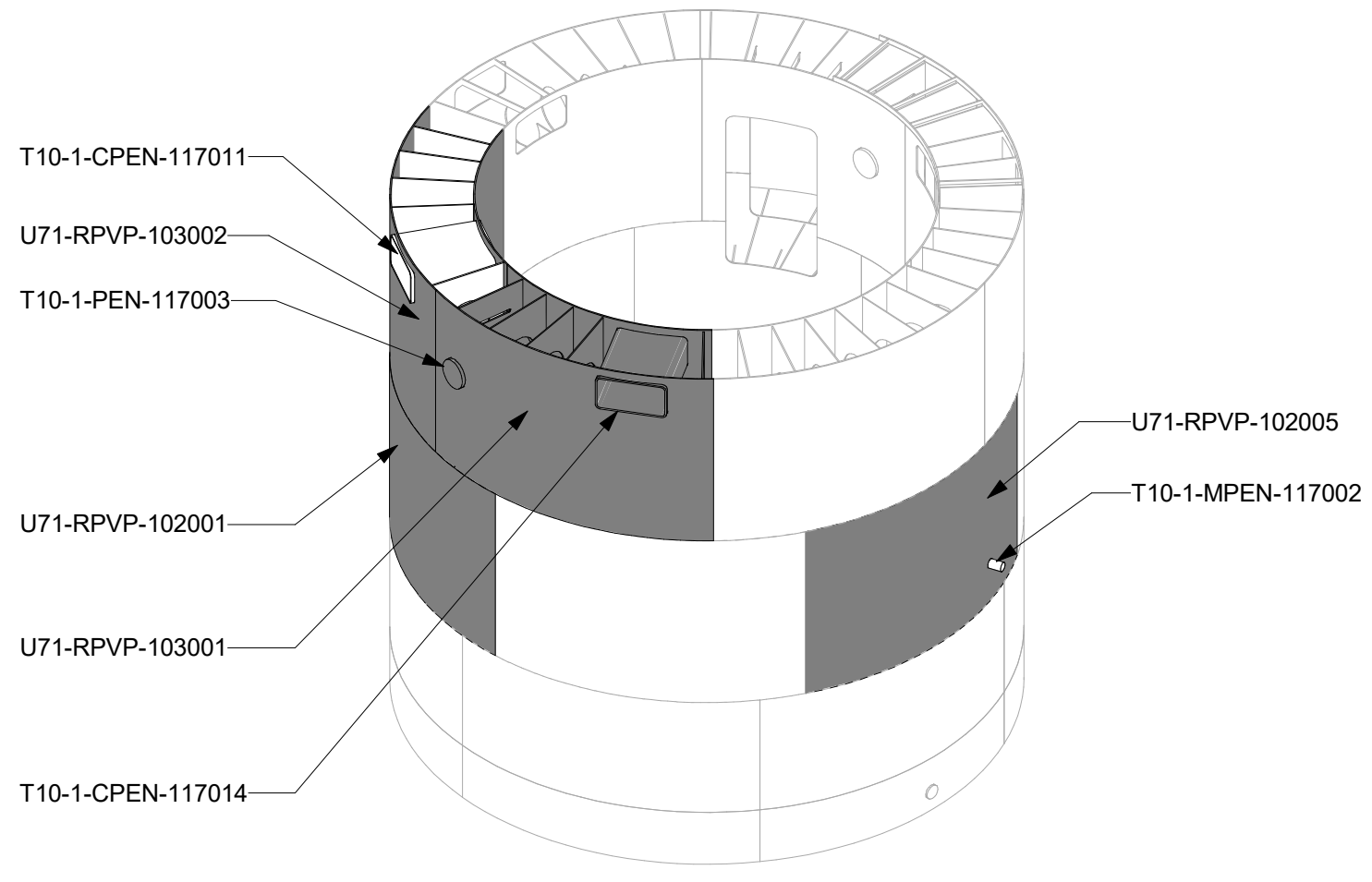


REVISIONS				
REV/	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

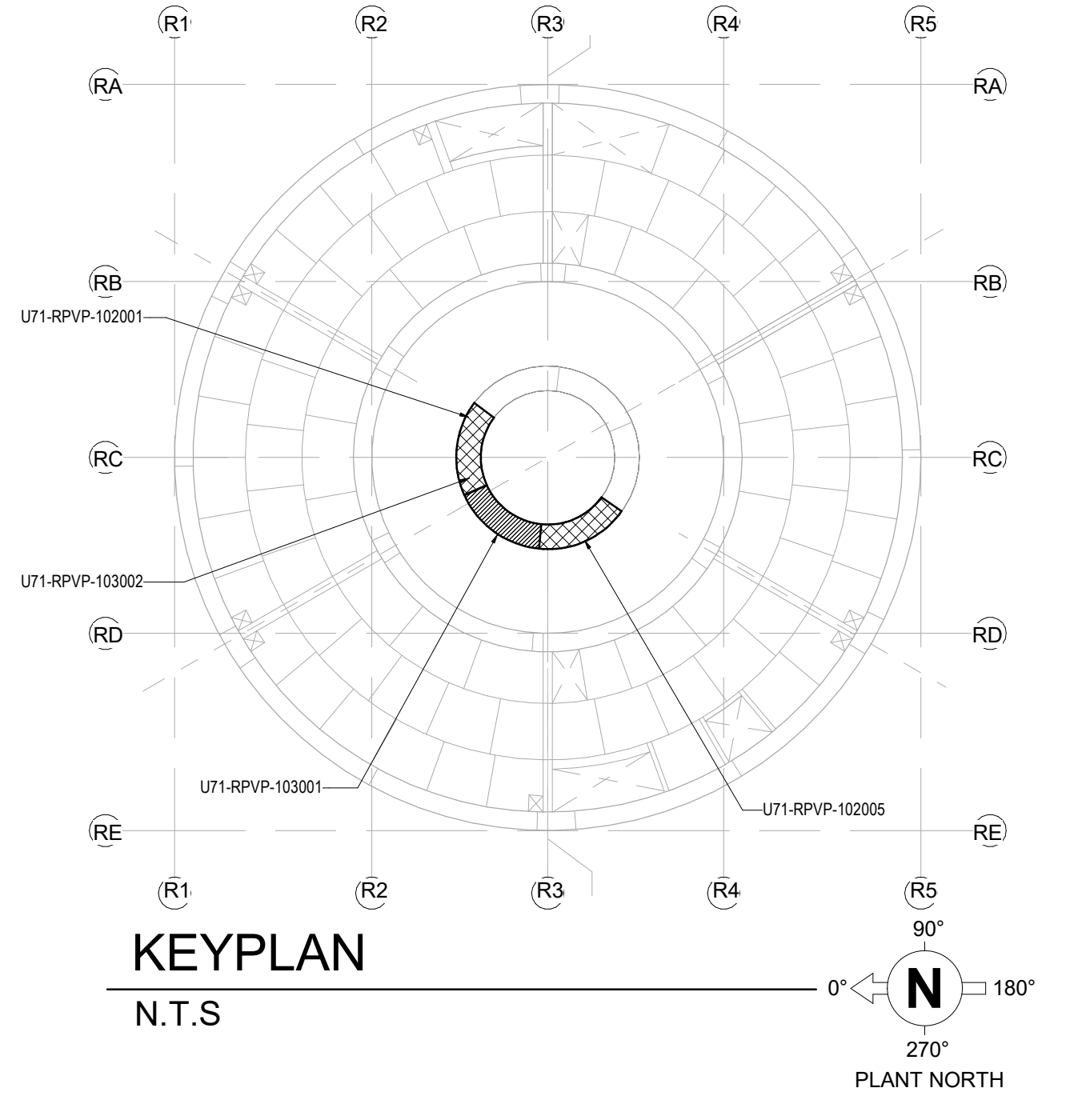
- NOTES:**
- SMALL MODULES MAY BE SUPPLIED AS SHOWN OR MAY BE INCORPORATED INTO THE ADJACENT MODULE. FACEPLATES MAY BE SUPPLIED AS SINGLE PLATE.
 - THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION.
 - TABLE:

PENETRATIONS	
PENETRATION ID	RPVP WALL MODULE
T10-1-PEN-117003	U71-RPVP-103001
T10-1-CPEN-117011	U71-RPVP-103002
T10-1-CPEN-117012	U71-RPVP-103003
T10-1-CPEN-117013	U71-RPVP-103005
T10-1-CPEN-117014	U71-RPVP-103001

FOR PENETRATIONS, SEE DRAWING SET 009N8202 LATEST REVISION.



RPVP FULL VIEW



KEYPLAN
N.T.S

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED



HITACHI

APPROVALS		DATE
DRAWN R LUECHT	RESPONSIBLE ENGINEER P OSTROWSKI	05/05/25
SHEET TITLE		05/29/25
DETAILS - RPVP WALL MODULES SPLICE PB/PC		

DRAWING NO 009N0962	REVISION DATE 07/02/2026	REV 8
ISSUING AUTHORITY CA-00055950	SHEET ID S513	

A DETAIL - U71-RPVP-102001

1 : 20

SIM: U71-RPVP-102004
U71-RPVP-102006
U71-RPVP-103006

B DETAIL - U71-RPVP-103002

1 : 20

SIM: U71-RPVP-103003
U71-RPVP-103005

C DETAIL - U71-RPVP-102005

1 : 20

D DETAIL - U71-RPVP-103001

1 : 20

E ELEVATION - U71-RPVP-102005

1 : 20

F ELEVATION - U71-RPVP-103001

1 : 20

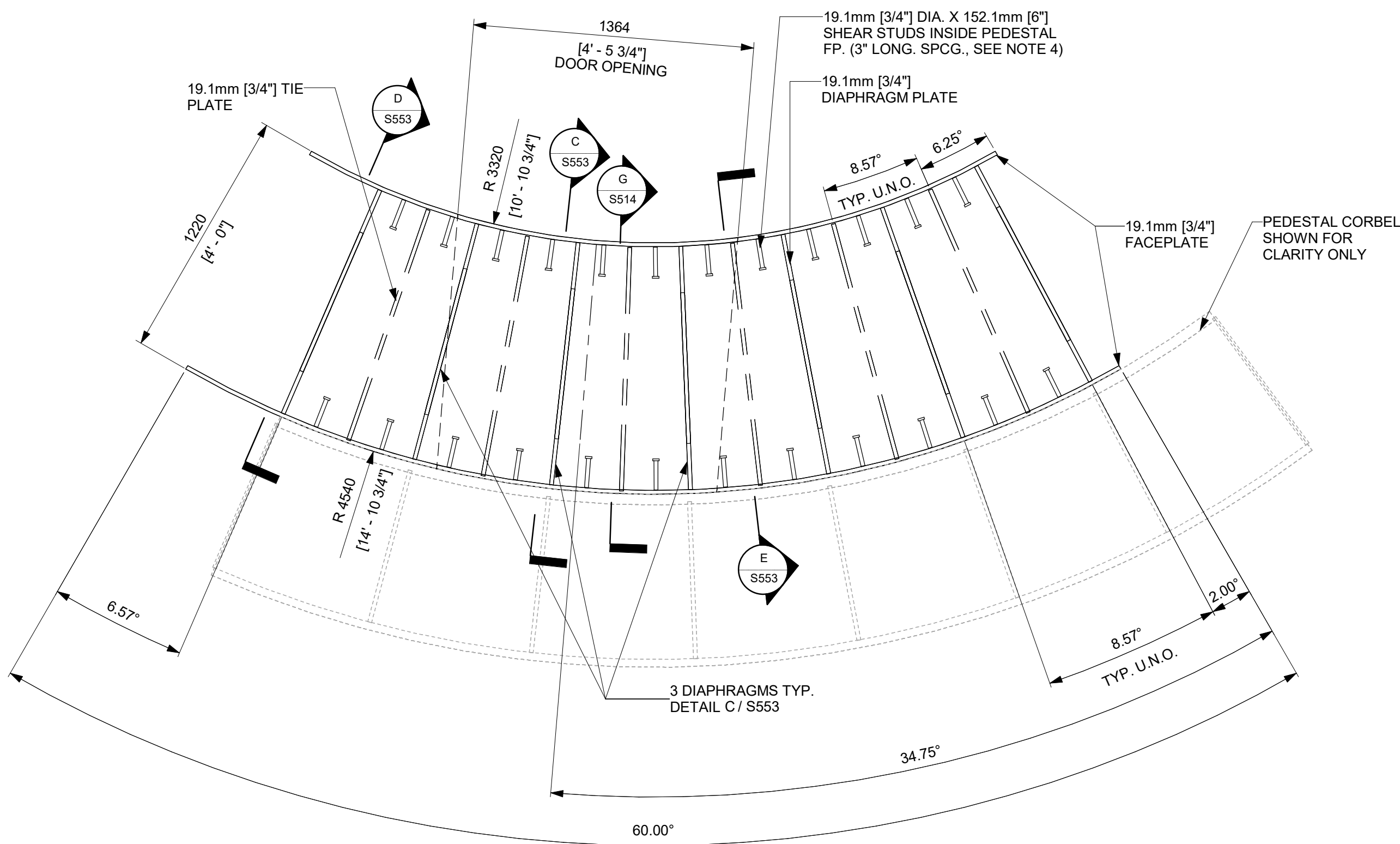
G ELEVATION - U71-RPVP-103002

1 : 20

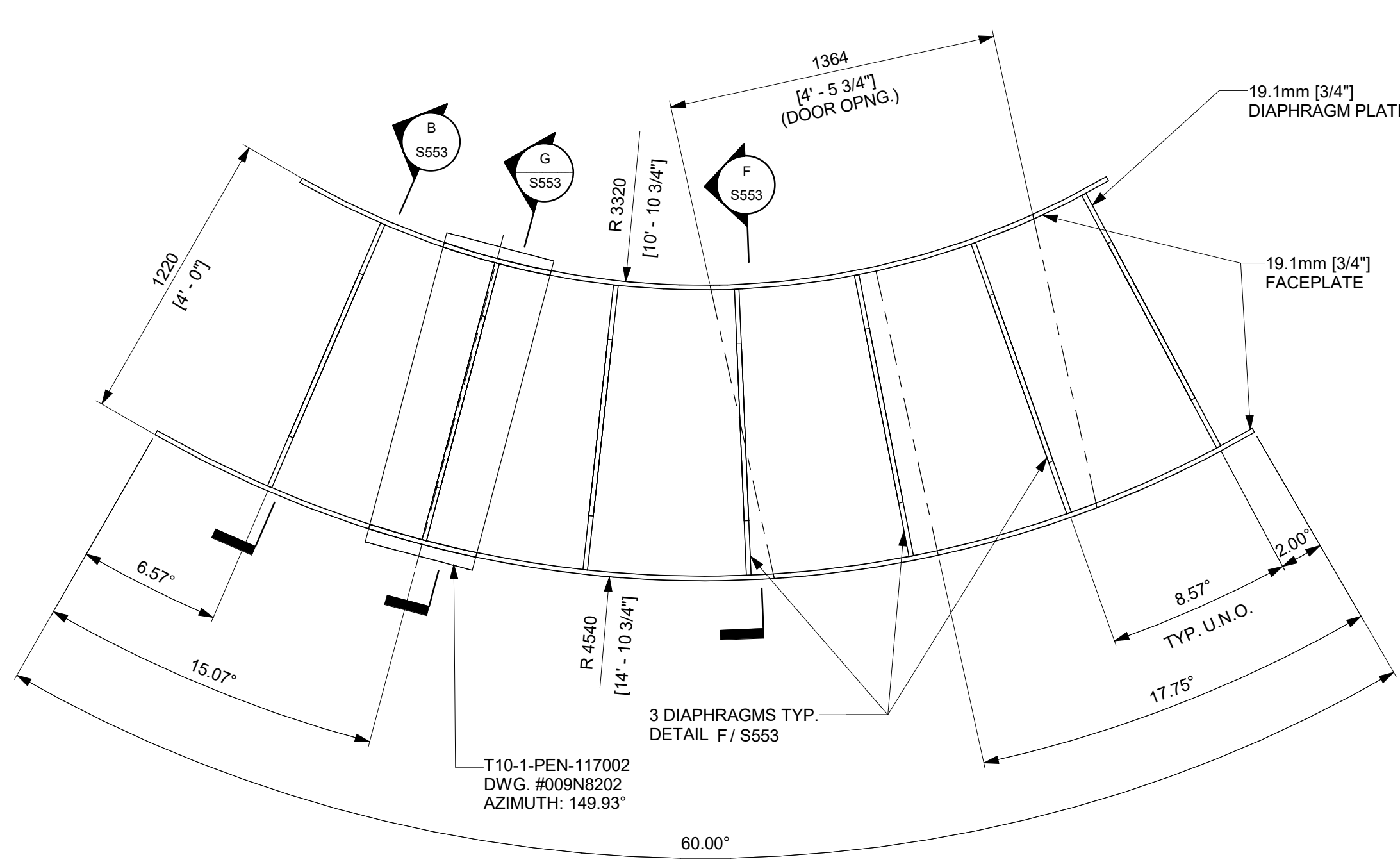
SIM: U71-RPVP-103003
U71-RPVP-103005

REVISIONS				
REV/	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

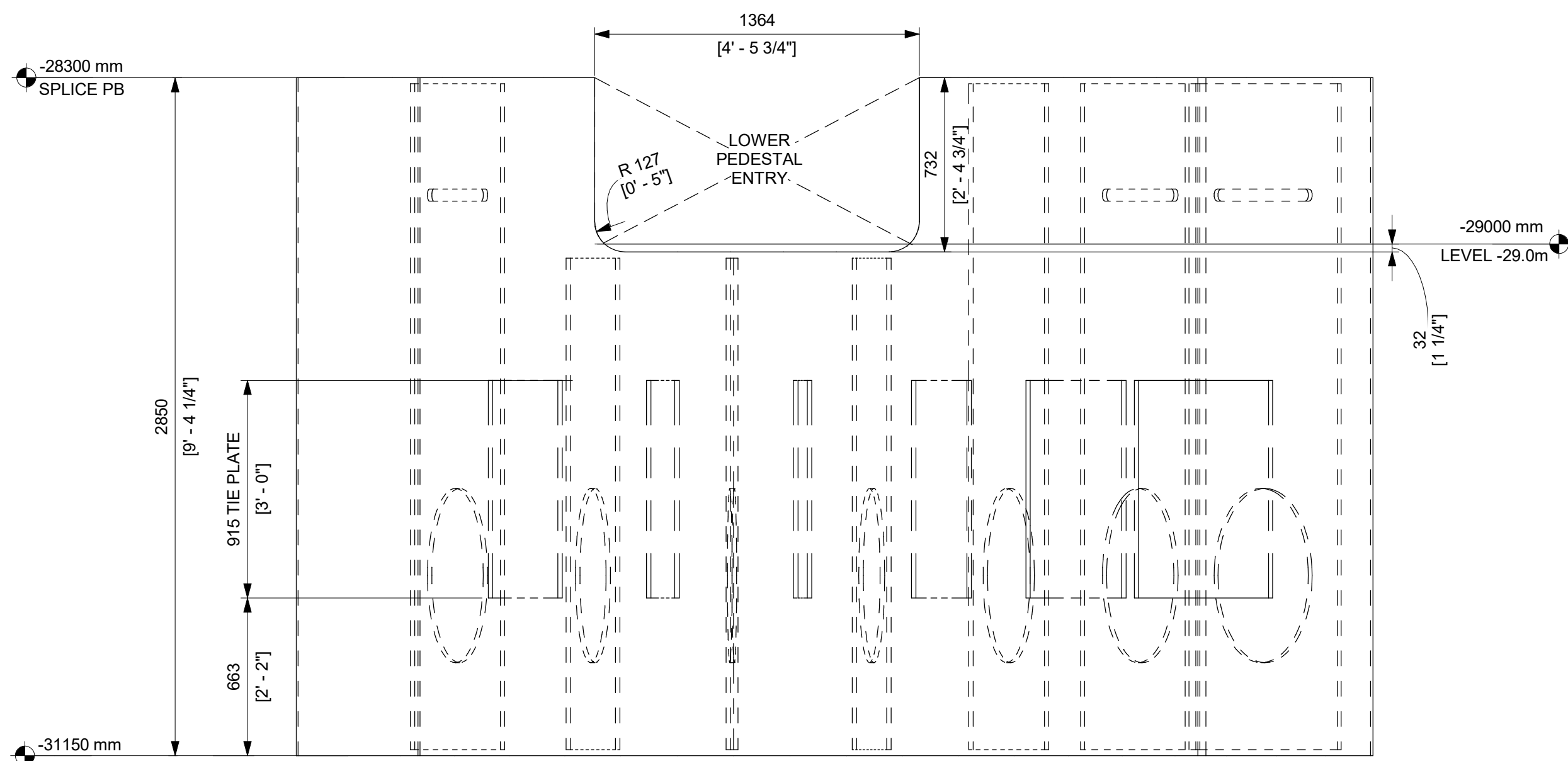
- NOTES:**
- TIE-PLATE STEEL IS ASTM A572 GRADE 50.
 - MODULES IN SAME RING MAY BE SUPPLIED AS SHOWN OR COMBINED AT AT FABRICATOR DISCRETION.
 - THE WELD REQUIREMENT FOR THE TIE-PLATE IS IDENTICAL TO THE ADJACENT TYPICAL 3/4" DIAPHRAGM PLATES (008N9536 SHT.G103 TABLE 1-5).
 - HEADED STUDS SHALL BE CENTER LOCATED BETWEEN DIAPHRAGM PLATE AND TIE-PLATE.
 - TIE-PLATE SHALL BE CENTER LOCATED BETWEEN DIAPHRAGM PLATES.
 - THE ANGULAR MEASUREMENT BETWEEN END DIAPHRAGM AND MODULE SPLICE AT THE LARGEST AZIMUTH SHALL BE CONSIDERED A REFERENCE DIMENSION.



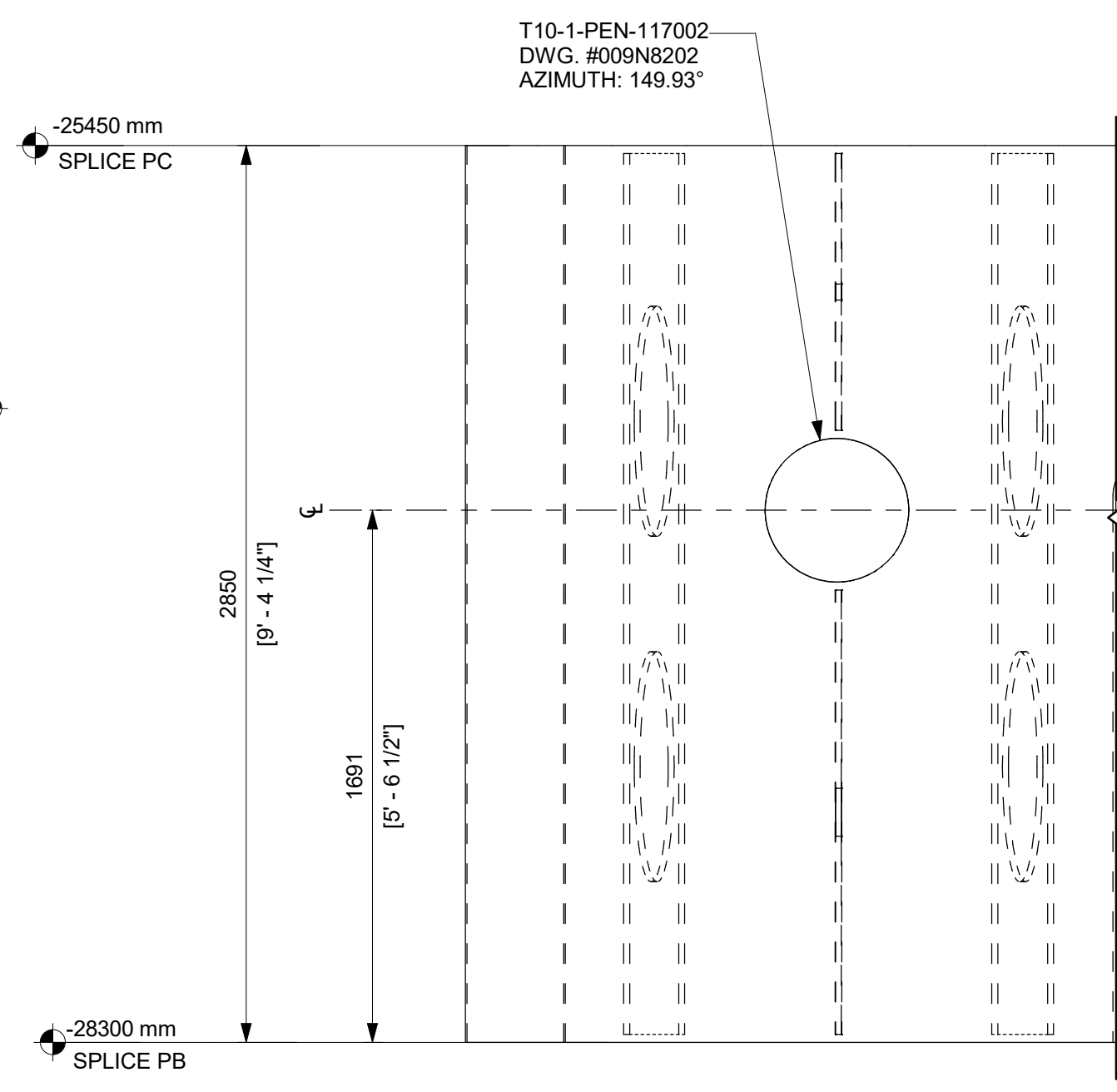
A DETAIL - U71-RPVP-102003
1 : 20
AT PEDESTAL ENTRY



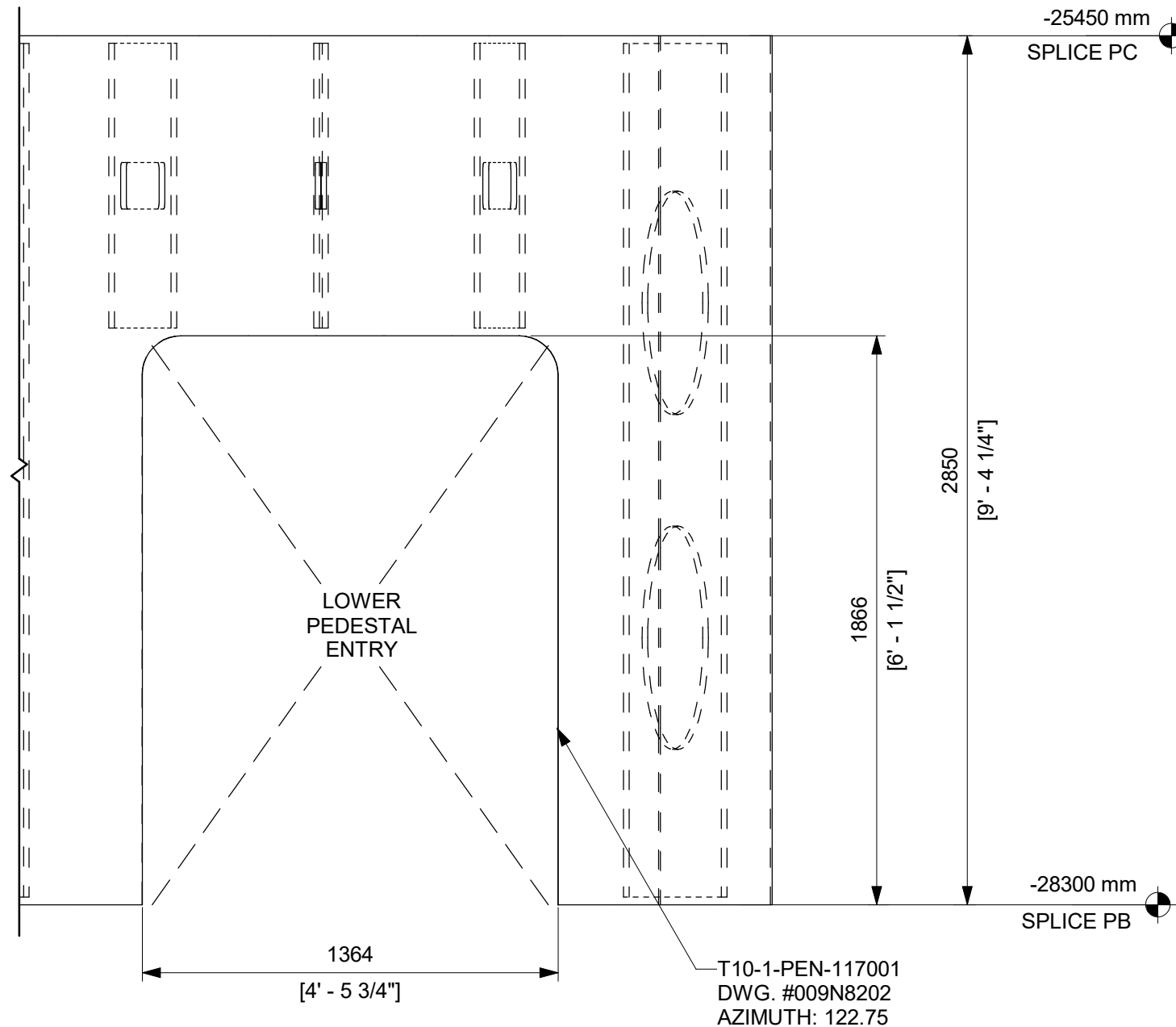
B DETAIL - U71-RPVP-103004
1 : 20



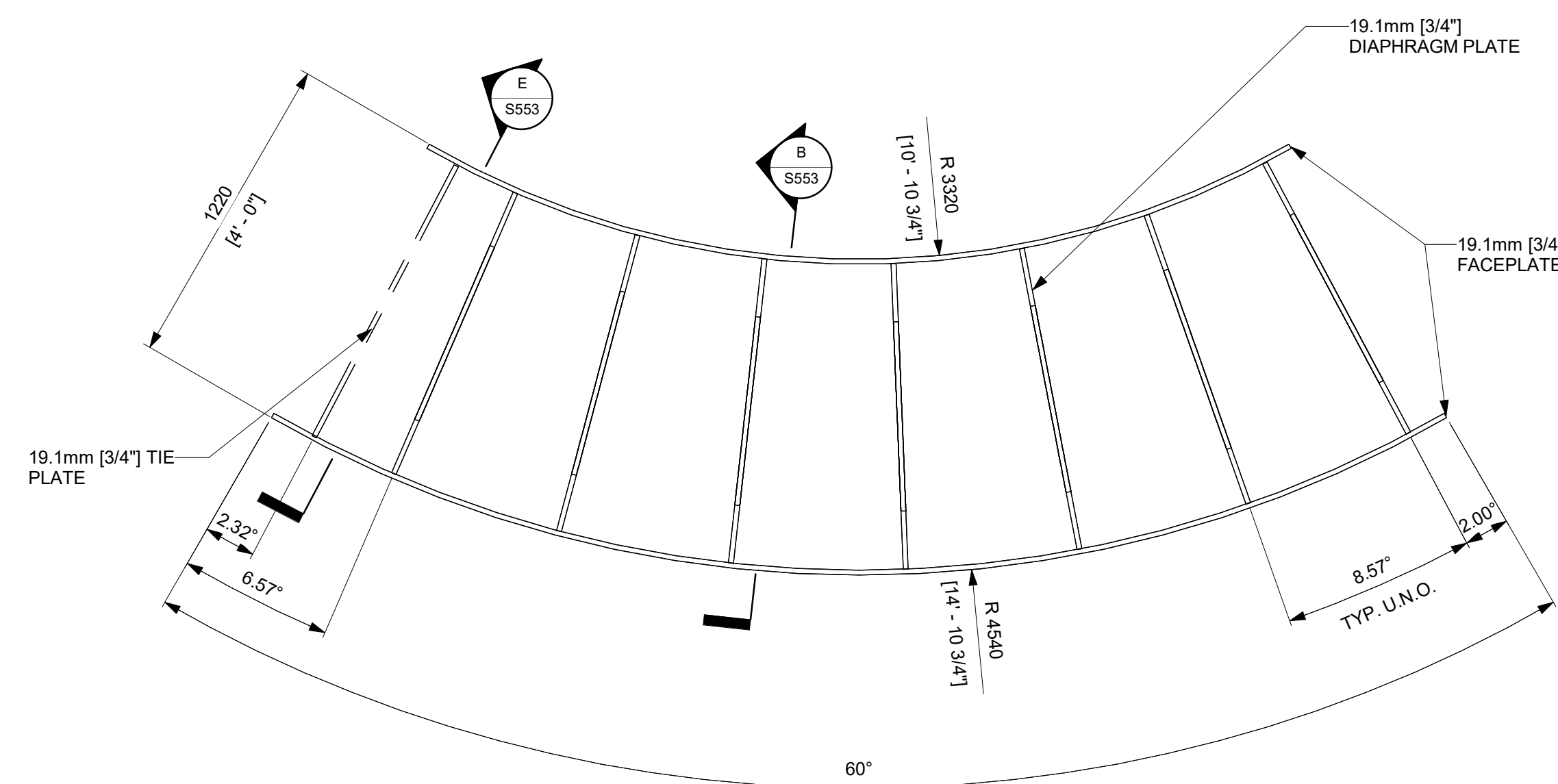
C ELEVATION - U71-RPVP-102003
1 : 20
PEDESTAL CORBEL NOT SHOWN FOR CLARITY



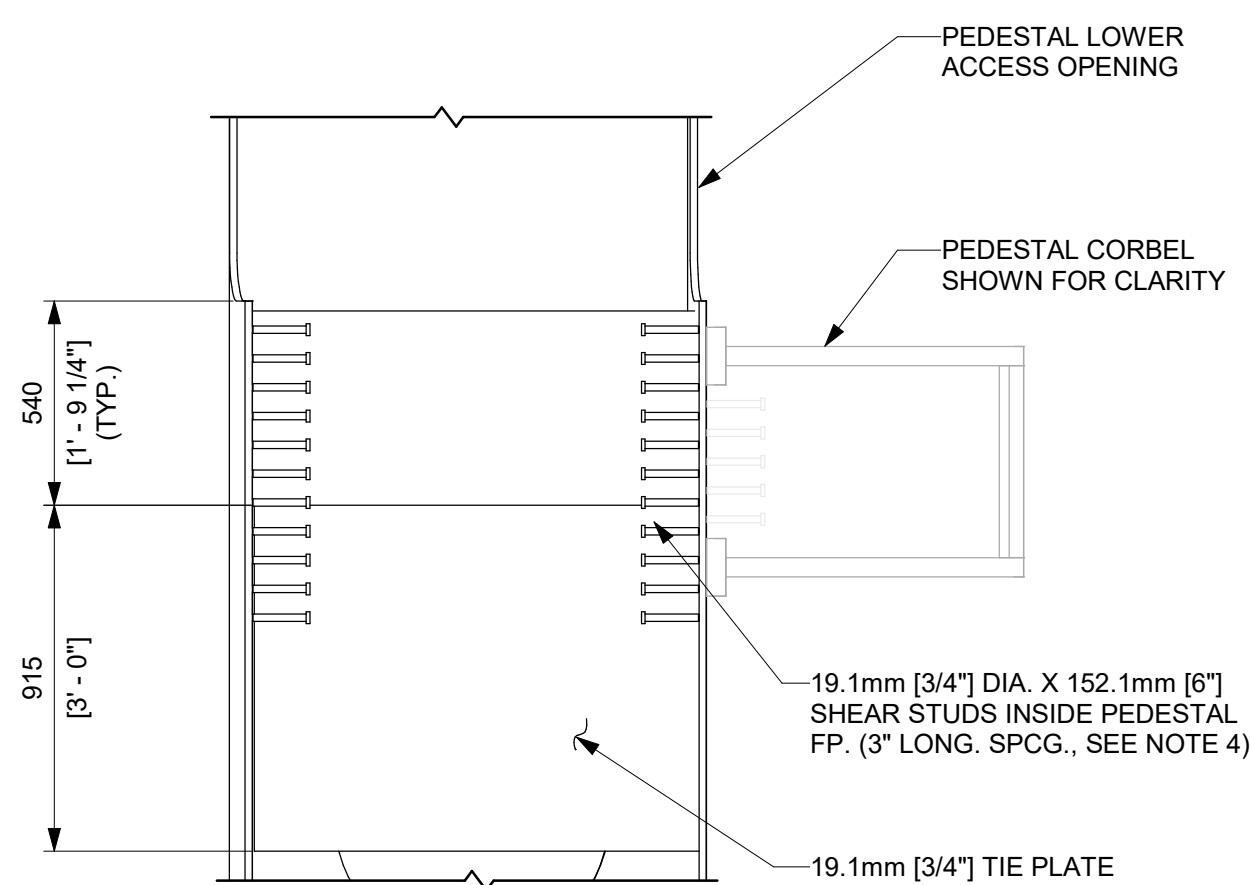
D DETAIL - U71-RPVP-103004 @ PENETRATION
1 : 20



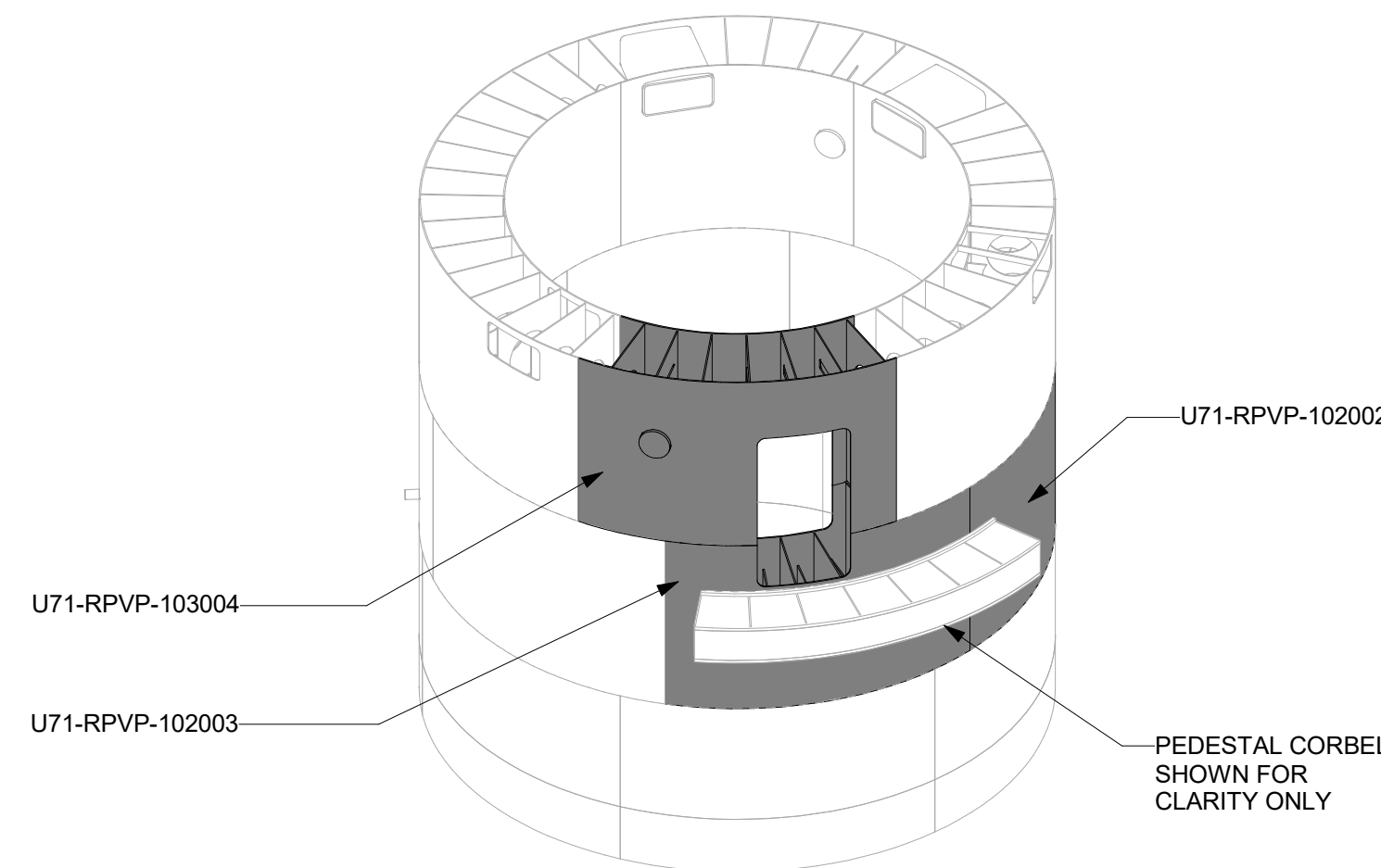
E DETAIL - U71-RPVP-103004 @ LOWER PEDESTAL ENTRY
1 : 20



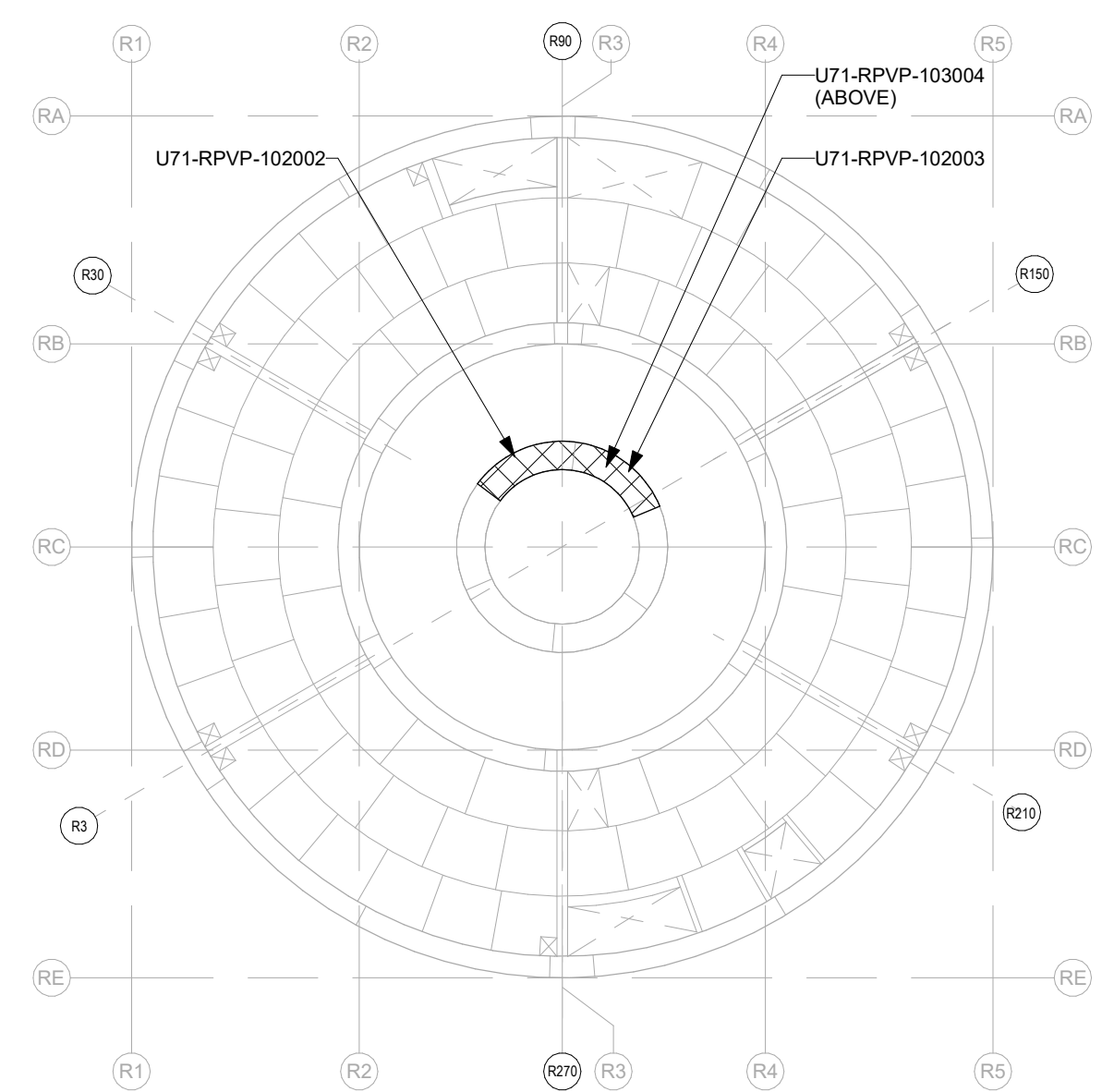
F DETAIL - U71-RPVP-102002
1 : 20
PEDESTAL CORBEL NOT SHOWN FOR CLARITY



G DETAIL - STUD PLACEMENT AT CORBEL
1 : 20



RPVP FULL VIEW

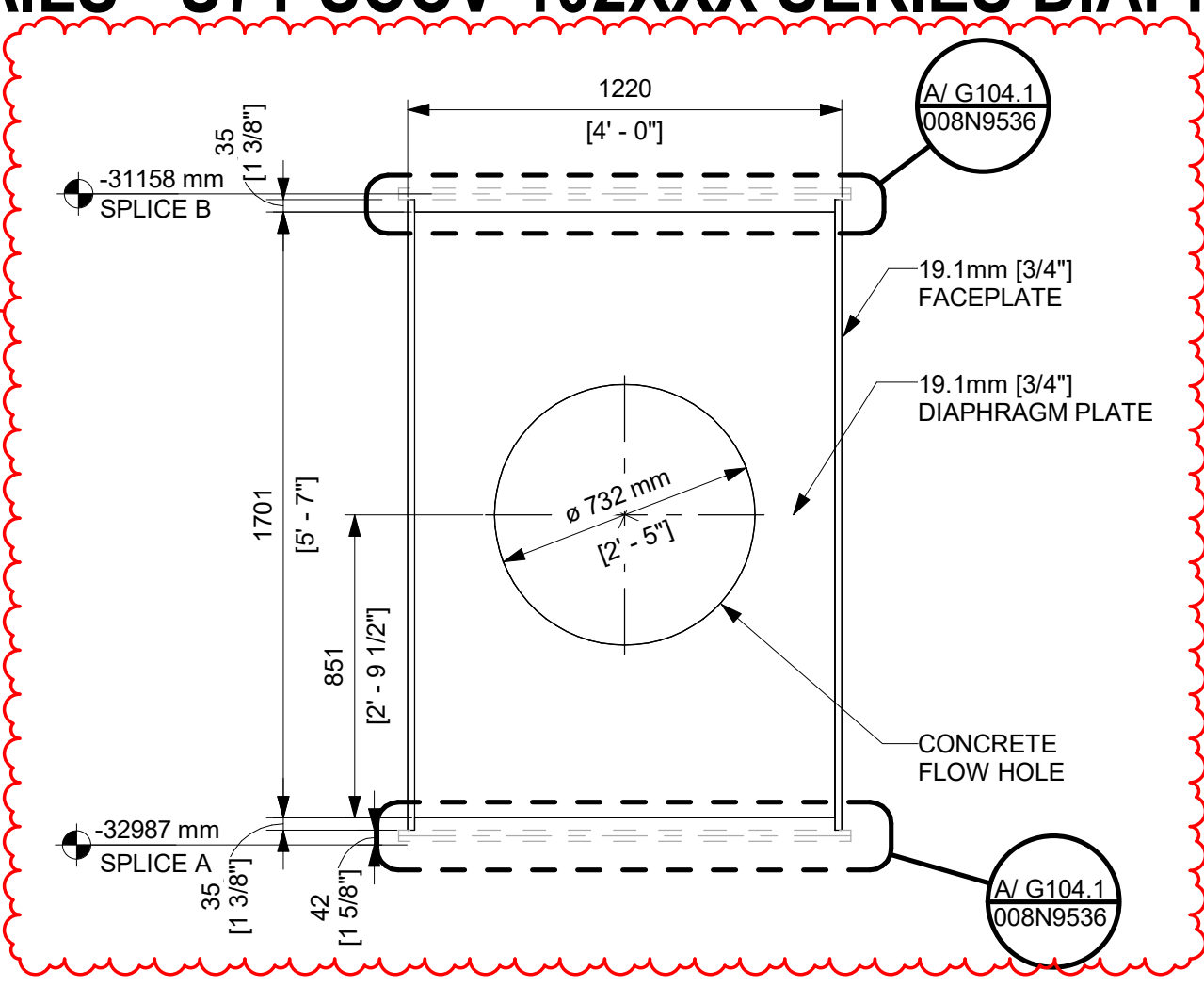


KEYPLAN
N.T.S
90°
0°
180°
270°
PLANT NORTH

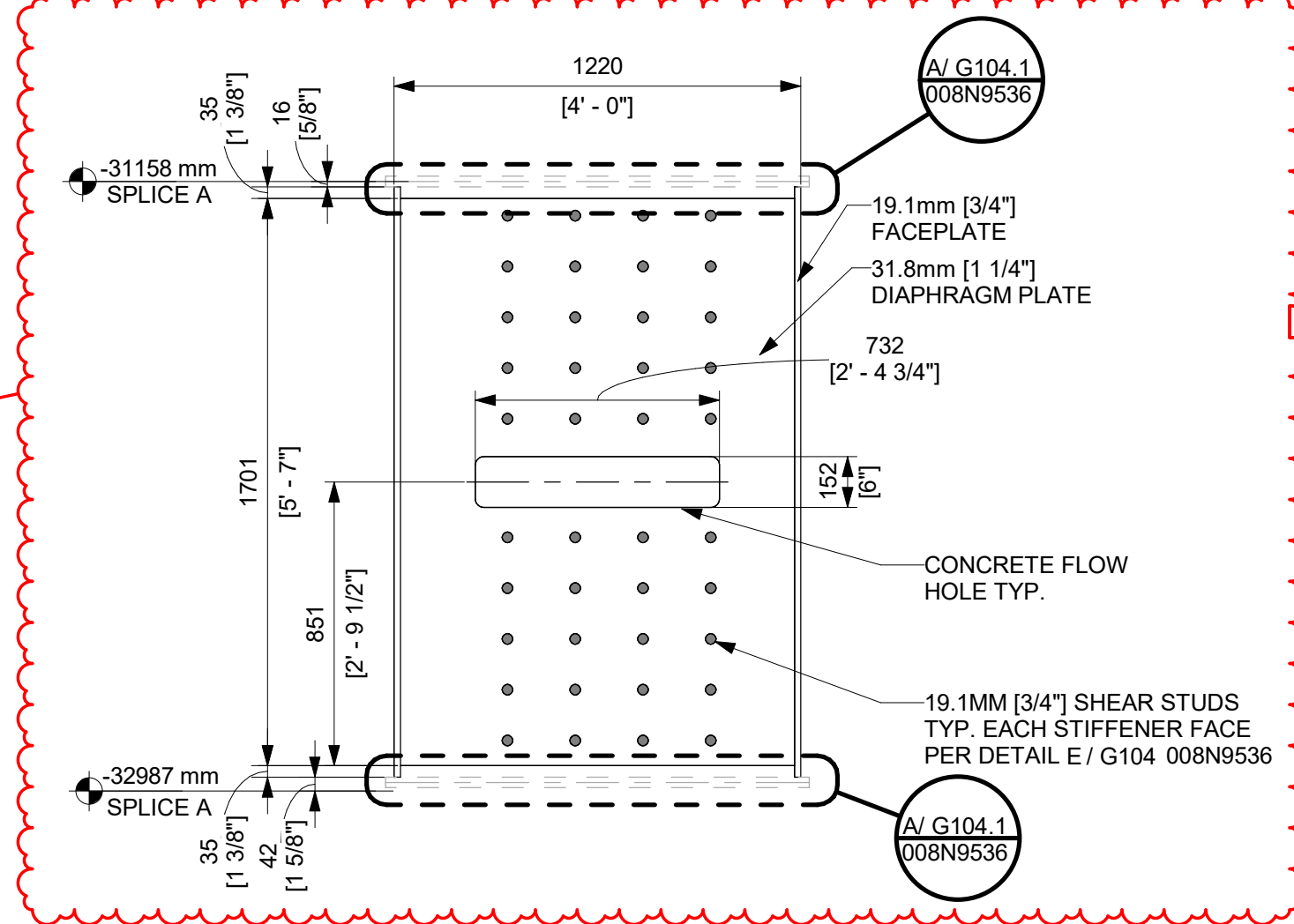
GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS		DATE	GE VERNOVA	
DRAWN	R LUECHT	11/14/2025	HITACHI	
RESPONSIBLE ENGINEER	P OSTROWSKI	11/21/2025	009N0962	
SHEET TITLE	DETAILS - RPVP WALL MODULES @ LOWER PEDESTAL ENTRY		ISSUING AUTHORITY	CA-00061148
			REVISION DATE	07/02/2026
			REV	8
			SHEET ID	S514

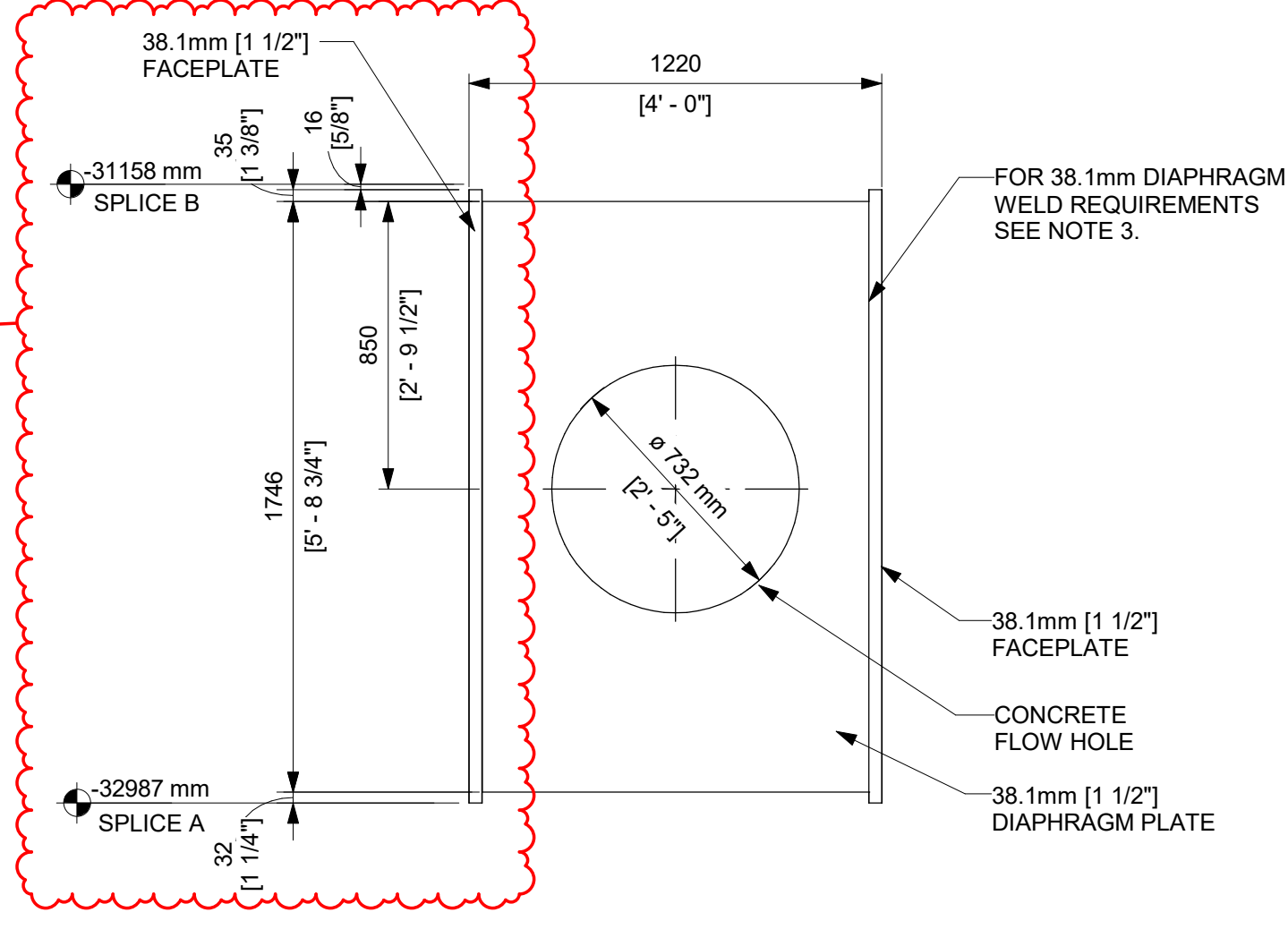
DETAILS - U71-SCCV-102XXX SERIES DIAPHRAGMS



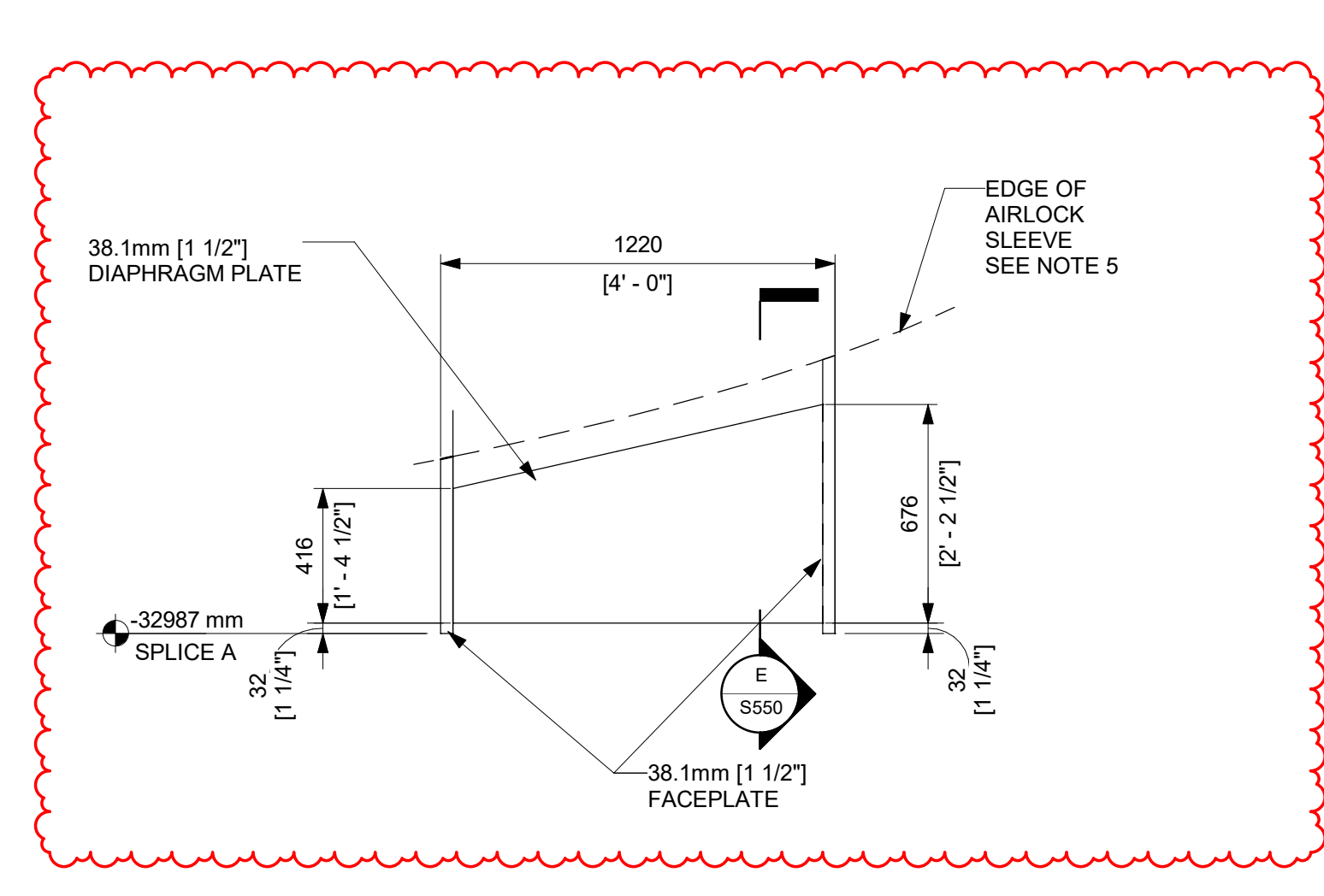
A
DETAIL 19.1mm DIAPHRAGM
1 : 20
SCCV WALL



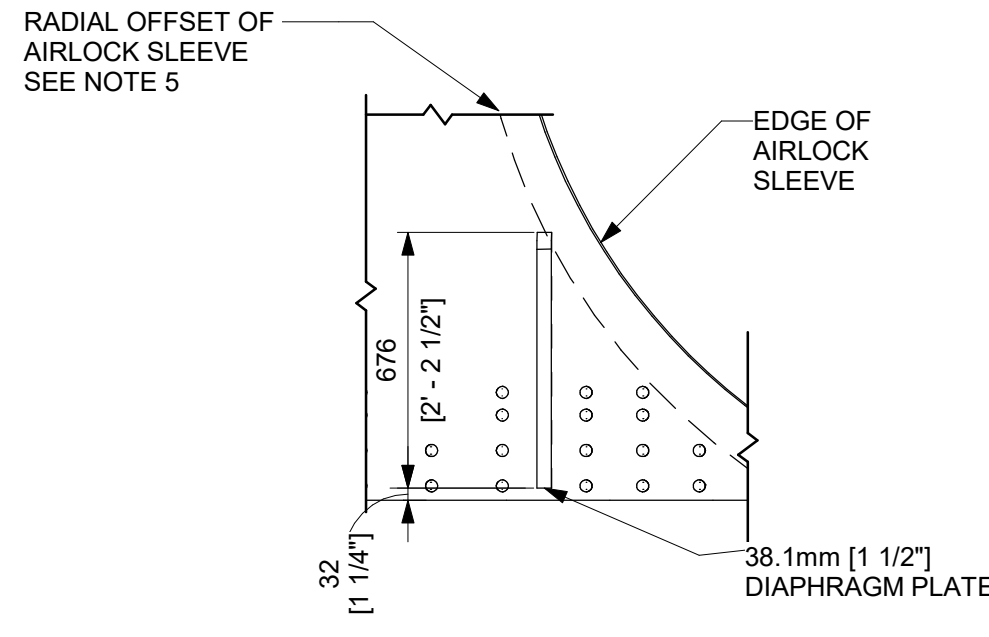
B
DETAIL - 38.1mm STIFFENER
1 : 20
SCCV WALL @ WALL CONNECTIONS



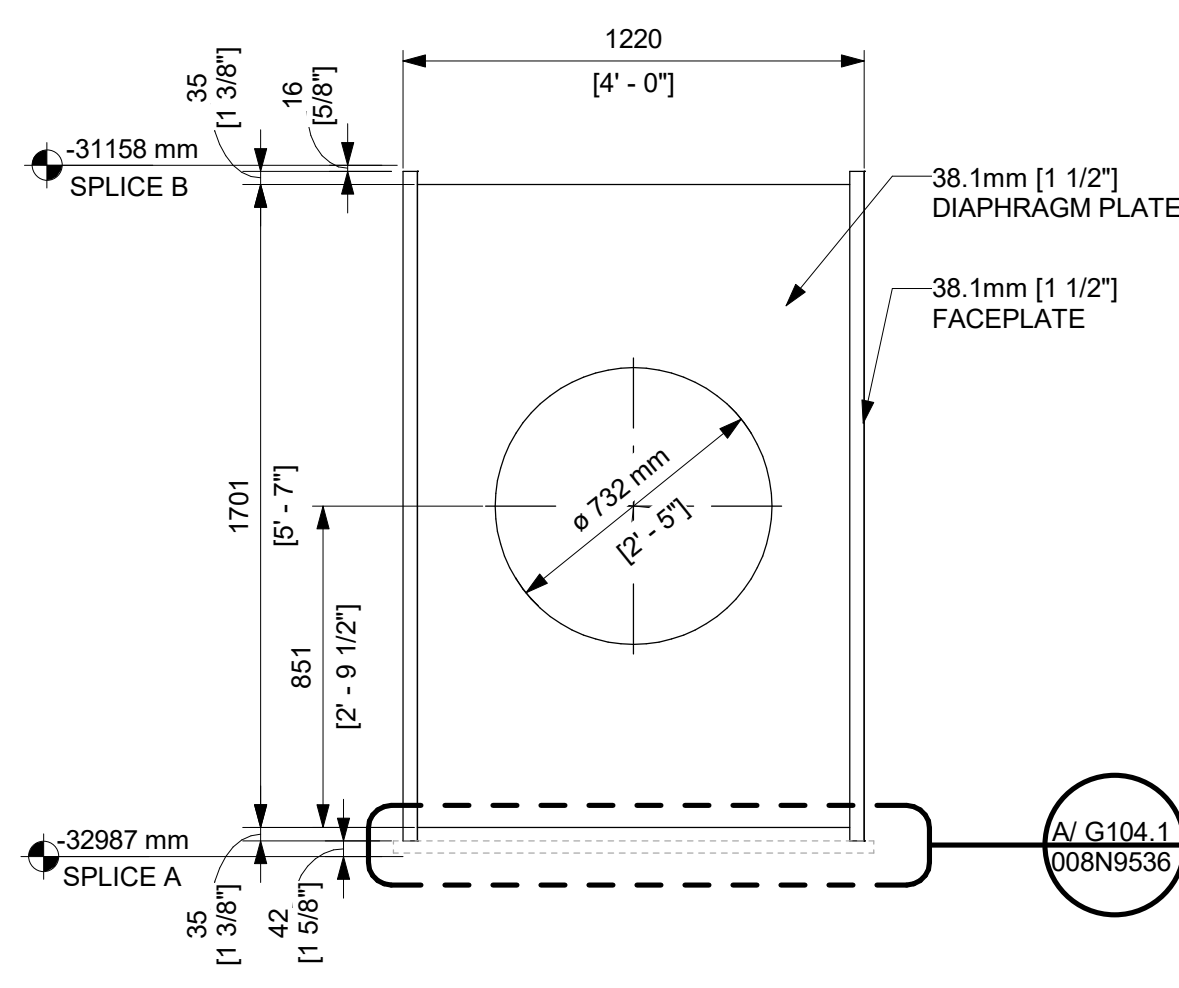
C
DETAIL - 38.1mm DIAPHRAGM
1 : 20
SCCV WALL @ AIRLOCK



D
DETAIL - SCCV WALL 38.1mm DIAPHRAGM
1 : 20



E
SECTION - 38.1mm DIAPHRAGM PLATE
1 : 20



H
DETAIL - 38.1mm DIAPHRAGM
1 : 20

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
1	05/29/2025	R LUECHT	CA-00055950 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

- NOTES:
- WALL TO WALL DP-SC MODULE HORIZONTAL SPLICE WITHOUT LANDING PLATE PER DETAIL P/G104 DWG 008N9536 AND WALL TO WALL DP-SC MODULE VERTICAL SPLICE PER DETAIL C/G104 DWG 008N9536.
 - FOR DIAPHRAGM STIFFENER PLATES WITH RECTANGULAR FLOW HOLES, IT IS RECOMMENDED TO PROVIDE A CORNER RADIUS OF 2 TIMES THE PLATE THICKNESS, OR 5/8 IN (15.9 MM), WHICHEVER IS GREATER, AT THE RE-ENTRANT CORNERS. AT A MINIMUM, THE CORNER RADIUS OF AT LEAST 1/2 IN (12.7 MM) SHALL BE PROVIDED.
 - FOR 38.1mm [1 1/2"] DIAPHRAGM PLATE WELD SHALL BE ONE OF THE FOLLOWING:
(1) CJP
(2) DOUBLE FILLET (LEG SIZE OF 25mm [1-1/8"])
(3) RJP + FILLET (EFFECTIVE THROAT SIZE OF 47.6mm [1 7/8"])
(4) RJP + FILLET (EFFECTIVE THROAT SIZE OF 25.4mm [1"] + SINGLE FILLET ON THE PLATE BACKSIDE (LEG SIZE OF 38mm [1-3/8"] - CATEGORY G PER SECTION 6.13 AND FIGURE 6-3 OF NEDC-33926P TYP.
 - FOR 31.8mm [1 1/4"] TIE PLATE, WELD SHALL BE ONE OF THE FOLLOWING:
(1) CJP
(2) DOUBLE FILLET (LEG SIZE 22.2mm [7/8"])
(3) RJP + FILLET (EFFECTIVE THROAT SIZE OF 47.6mm [1 7/8"])
(4) RJP + FILLET (EFFECTIVE THROAT SIZE OF 25.4mm [1"] + SINGLE FILLET ON THE PLATE BACKSIDE (LEG SIZE OF 25.4mm [1"] - CATEGORY G PER SECTION 6.13 AND FIGURE 6-3 OF NEDC-33926P TYP.
 - DIAPHRAGM LENGTHS ADJACENT TO THE CRD PORT/AIR-LOCK SLEEVE MAY BE ADJUSTED AS REQUIRED TO MAINTAIN 50.8mm [2"] MIN. AND 108mm [4.25"] MAX. GAP.
 - THE DIMENSIONS BETWEEN THE EDGE OF THE FACEPLATE AND THE EDGE OF THE DIAPHRAGM STIFFENER ARE TO BE INTERPRETED AS MAXIMUM DIMENSIONS, BUT NOT LESS THAN 25MM, WHILE THE DIAPHRAGM LENGTHS ARE TO BE TREATED AS REFERENCE DIMENSIONS.
 - FLOW HOLE EDGE SHALL NOT BE LESS THAN 0.3tc FROM DIAPHRAGM EDGE.

ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS	DATE
DRAWN R LUECHT	01/25/2025
RESPONSIBLE ENGINEER P OSTROWSKI	04/17/2025
SHEET TITLE	

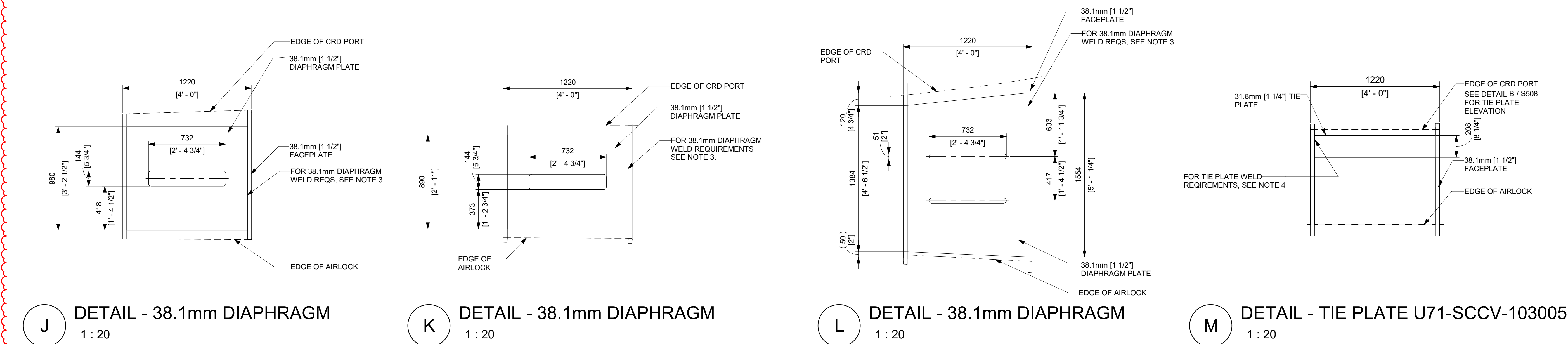
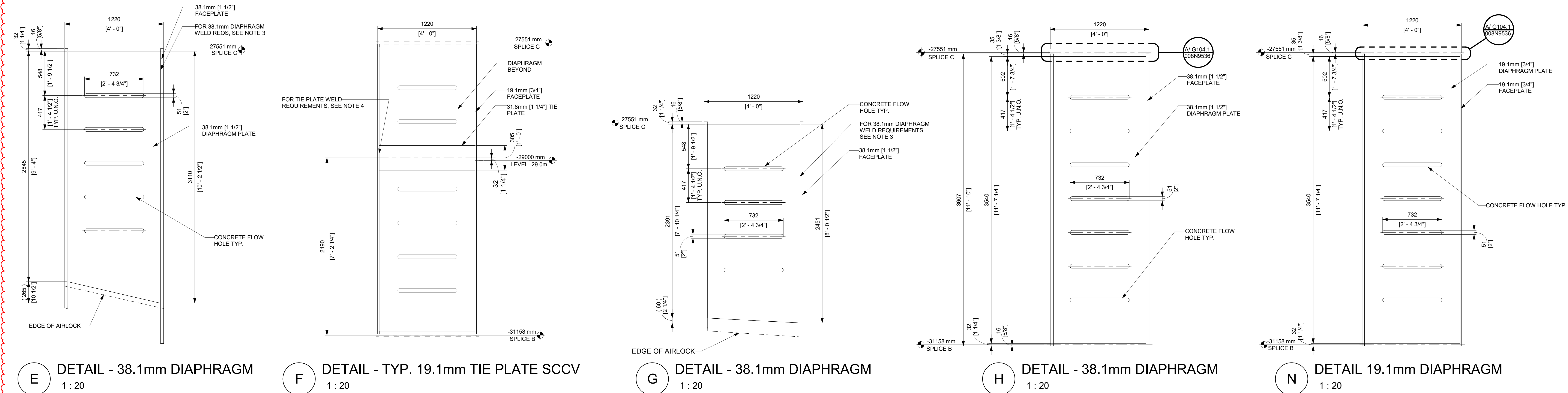
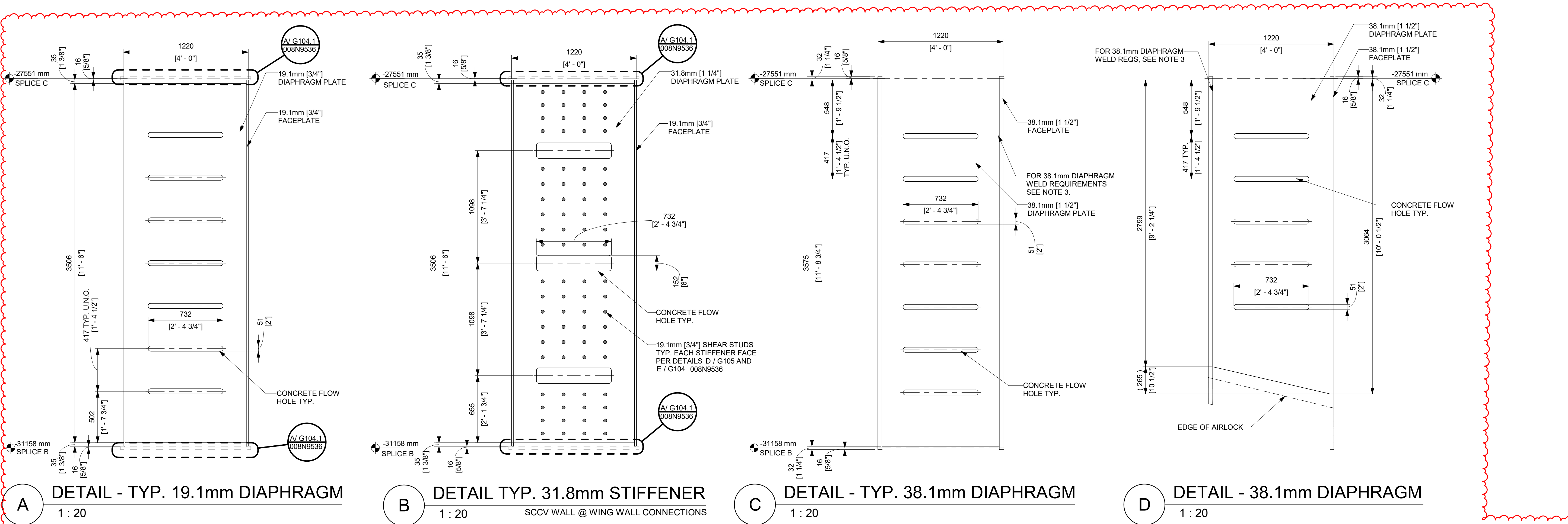
SCCV WALL MODULE DETAILS

GE VERNOVA
HITACHI
DRAWING NO. **009N0962** REVISION DATE 05/31/2026 REV **6**
ISSUING AUTHORITY CA-00055950 SHEET **S550**

DETAILS - U71-SCCV-103XXX SERIES DIAPHRAGMS

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

- NOTES:
- WALL TO WALL DP-SC MODULE HORIZONTAL SPLICE WITHOUT LANDING PLATE PER DETAIL F/G104 DWG 008N9536 AND WALL TO WALL DP-SC MODULE VERTICAL SPLICE PER DETAIL C/G104 DWG 008N9536.
 - FOR DIAPHRAGM STIFFENER PLATES WITH RECTANGULAR FLOW HOLES, IT IS RECOMMENDED TO PROVIDE A CORNER RADI OF 2 TIMES THE PLATE THICKNESS, OR 5/8 IN (15.9 MM), WHICHEVER IS GREATER, AT THE REENTRANT CORNERS. AT A MINIMUM, THE CORNER RADI OF AT LEAST 1/2 IN (12.7 MM) SHALL BE PROVIDED.
 - FOR 38.1mm [1 1/2"] DIAPHRAGM PLATE WELD SHALL BE ONE OF THE FOLLOWING:
(1) CJP
(2) DOUBLE FILLET (LEG SIZE OF 29mm [1-1/8"])
(3) PJP + FILLET (EFFECTIVE THROAT SIZE OF 44mm [1-3/4"])
(4) PJP + FILLET (EFFECTIVE THROAT SIZE OF 38mm [1-1/2"]) + SINGLE FILLET ON THE PLATE BACKSIDE (LEG SIZE OF 35mm [1-3/8"])
CATEGORY G PER SECTION 6.13 AND FIGURE 6-3 OF NEDC-33926P TYP.
 - FOR 31.8mm [1 1/4"] TIE PLATE, WELD SHALL BE ONE OF THE FOLLOWING:
(1) CJP
(2) DOUBLE FILLET (LEG SIZE 22.2mm [7/8"])
(3) PJP + FILLET (EFFECTIVE THROAT SIZE OF 47.6mm [1 7/8"])
(4) PJP + FILLET (EFFECTIVE THROAT SIZE OF 25.4mm [1"] + SINGLE FILLET ON THE PLATE BACKSIDE (LEG SIZE OF 25.4mm [1"])
CATEGORY G PER SECTION 6.13 AND FIGURE 6-3 OF NEDC-33926P TYP.
 - DIAPHRAGM LENGTHS ADJACENT TO THE CRD PORT/AIR-LOCK SLEEVE MAY BE ADJUSTED AS REQUIRED TO MAINTAIN 50.8mm [2"] MIN. AND 108mm [4.25"] MAX. GAP.
 - THE DIMENSIONS BETWEEN THE EDGE OF THE FACEPLATE AND THE EDGE OF THE DIAPHRAGM STIFFENER ARE TO BE INTERPRETED AS MAXIMUM DIMENSIONS, BUT NOT LESS THAN 25 MM, WHILE THE DIAPHRAGM LENGTHS ARE TO BE TREATED AS REFERENCE DIMENSIONS.
 - FLOW HOLE EDGE SHALL NOT BE LESS THAN 0.35c FROM DIAPHRAGM EDGE.



ISSUED FOR CONSTRUCTION
05/31/2026

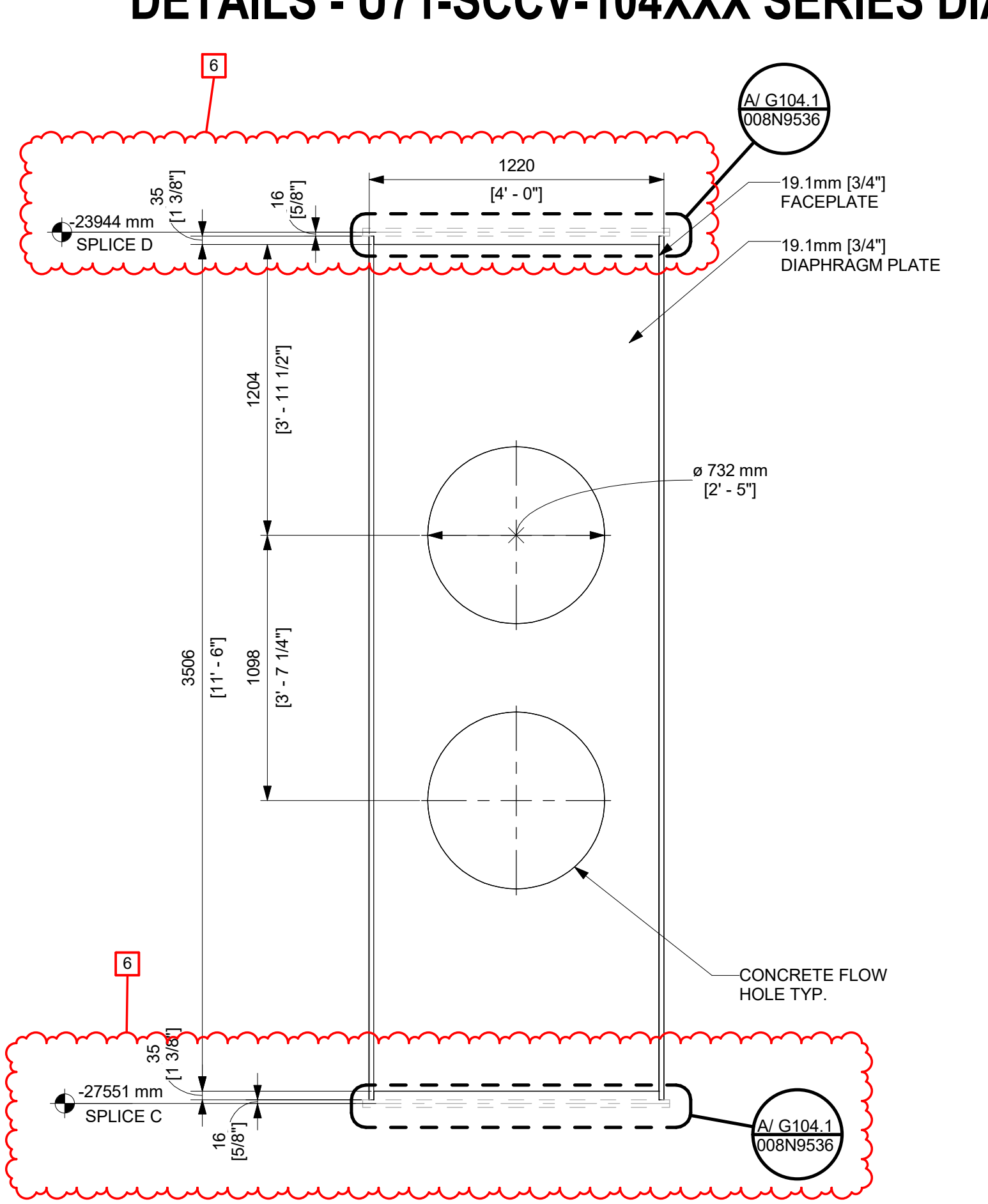
GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2026 GE VERNOVA HITACHI
NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

GE VERNOVA
HITACHI

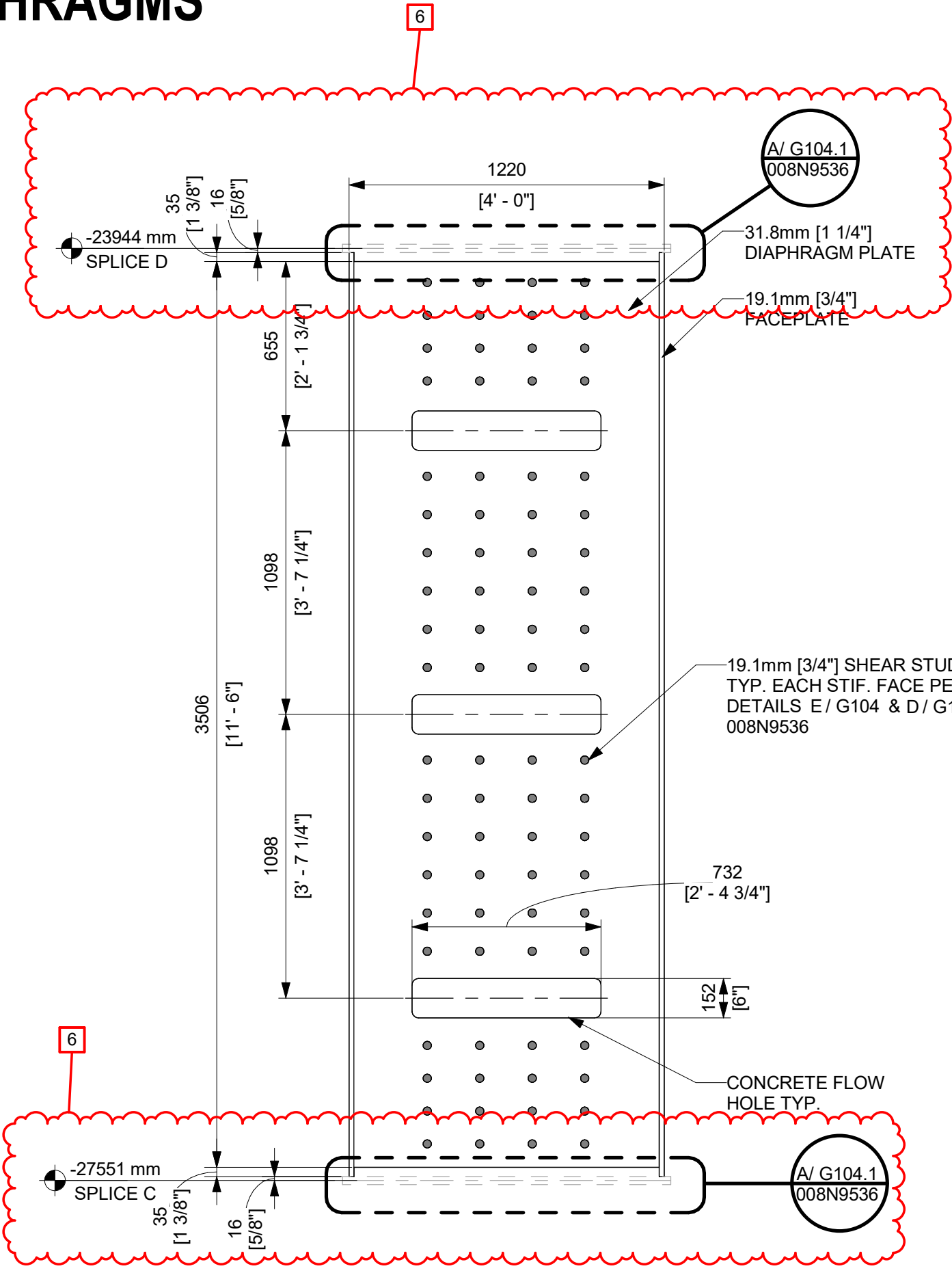
APPROVALS	DATE
DRAWN R LUECHT	01/25/2025
RESPONSIBLE ENGINEER P OSTROWSKI	04/17/2025
SHEET TITLE	

SCCV WALL MODULE DETAILS	DRAWING NO. 009N0962	REVISION DATE 05/31/2026	REV 6
	ISSUING AUTHORITY CA-00055950	SHEET ID S551	

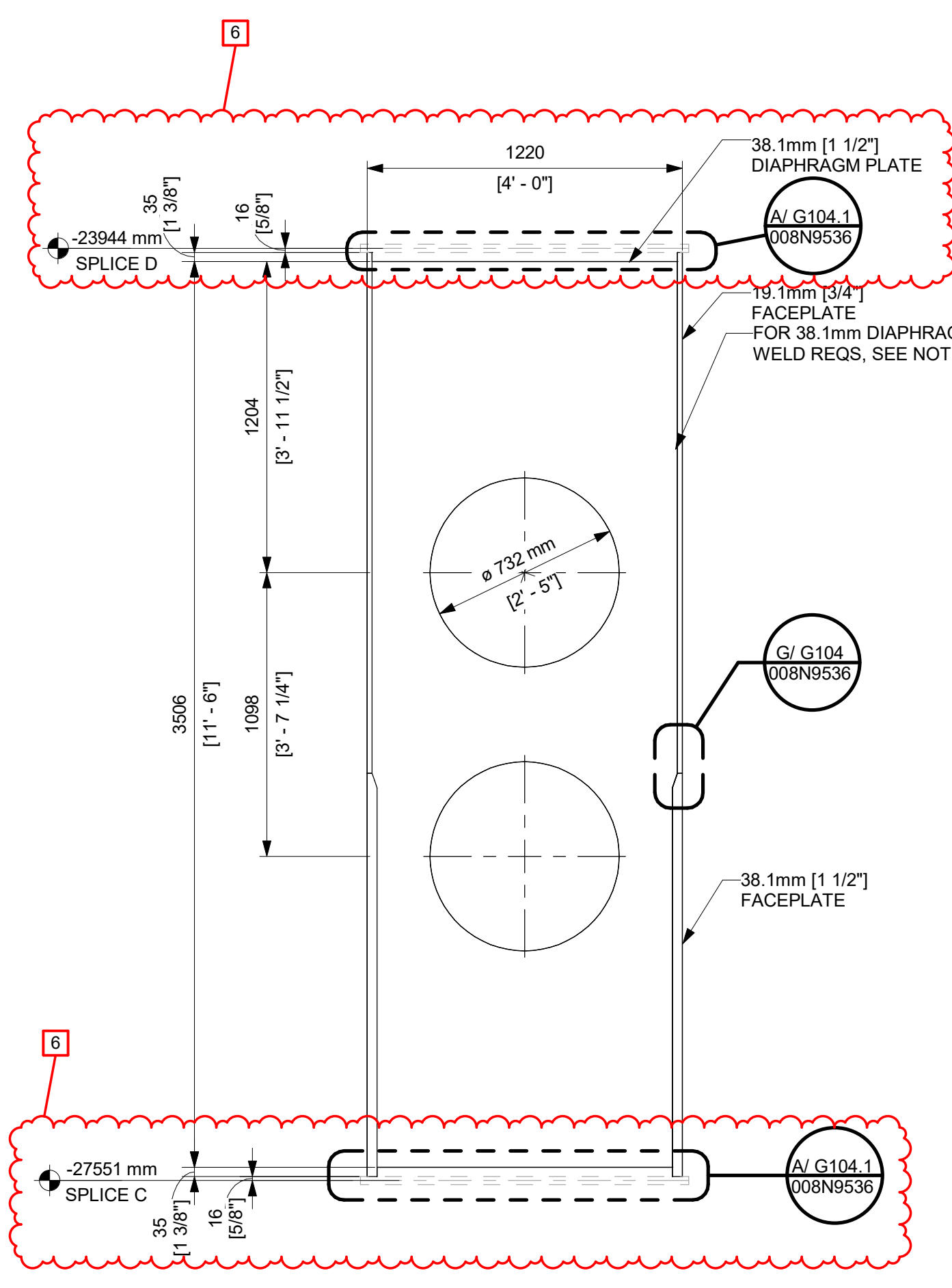
DETAILS - U71-SCCV-104XXX SERIES DIAPHRAGMS



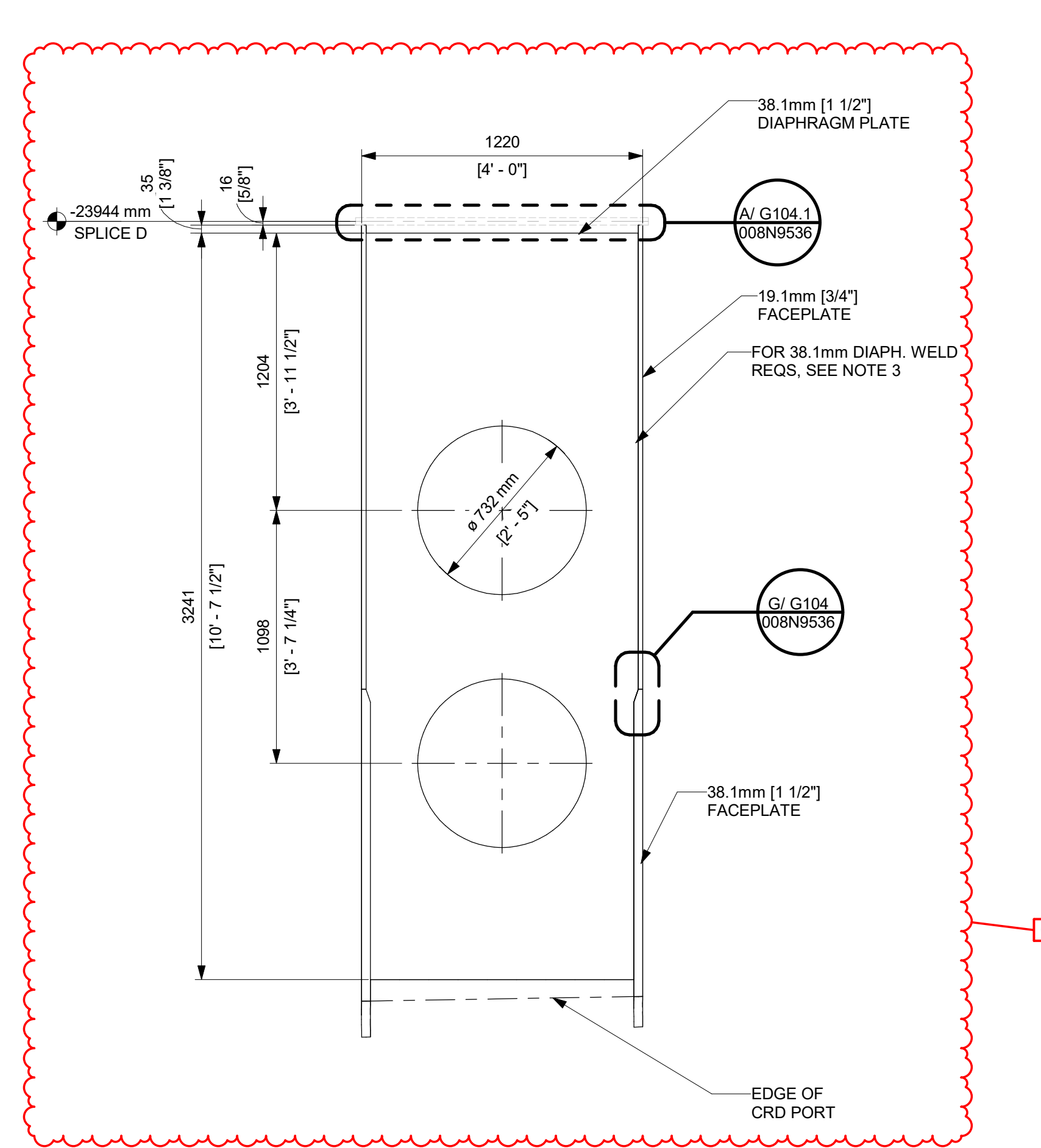
A DETAIL - TYP. 19.1mm DIAPHRAGM PLATE
1 : 20



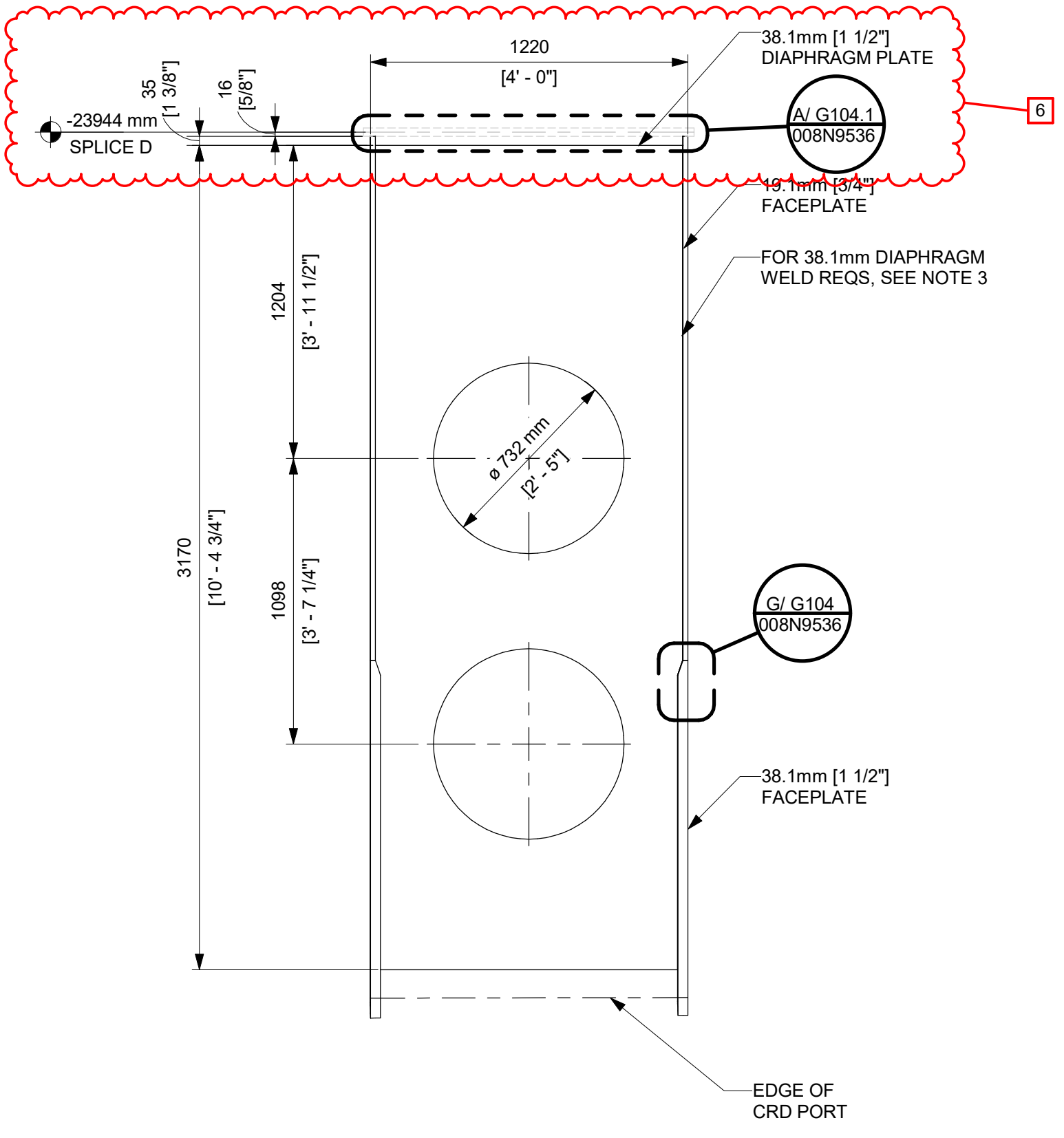
B DETAIL - 38.1mm STIFFENER PLATE
1 : 20
SCCV WALL @ WING WALL CONNECTIONS



C DETAIL - 38.1mm DIAPHRAGM
1 : 20



D DETAIL - 38.1mm DIAPHRAGM
1 : 20



E DETAIL - 38.1mm DIAPHRAGM
1 : 20

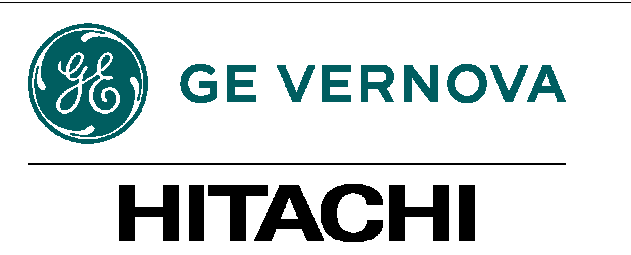
REVISIONS				
REV/	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
2	09/12/2025	R LUECHT	CA-00058765 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
6	05/31/2026	R.P. LUECHT	CA-00066920 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

- NOTE:
- WALL TO WALL DP-SC MODULE HORIZONTAL SPLICE WITHOUT LANDING PLATE PER DETAIL F/G104 DWG 008N9536 AND WALL TO WALL DP-SC MODULE VERTICAL SPLICE PER DETAIL C/G104 DWG 008N9536.
 - FOR DIAPHRAGM/STIFFENER PLATES WITH RECTANGULAR FLOW HOLES, IT IS RECOMMENDED TO PROVIDE A CORNER RADIUS OF 2 TIMES THE PLATE THICKNESS, OR 5/8 IN (15.9 MM), WHICHEVER IS GREATER, AT THE REENTRANT CORNERS. AT A MINIMUM, THE CORNER RADIUS OF AT LEAST 1/2 IN (12.7 MM) SHALL BE PROVIDED.
 - FOR 38.1mm [1 1/2"] DIAPHRAGM PLATE WELD SHALL BE ONE OF THE FOLLOWING:
(1) CJP
(2) DOUBLE FILLET (LEG SIZE OF 29mm [1-1/8"])
(3) PJP + FILLET (EFFECTIVE THROAT SIZE OF 44mm [1-3/4"])
(4) PJP+FILLET (EFFECTIVE THROAT SIZE OF 38mm [1-1/2"]) + SINGLE FILLET ON THE PLATE BACKSIDE (LEG SIZE OF 35mm [1-3/8"])
CATEGORY G PER SECTION 6.13 AND FIGURE 6-3 OF NEDC-33026P TYP.
 - DIAPHRAGM LENGTHS ADJACENT TO THE CRD PORT/AIRLOCK SLEEVE MAY BE ADJUSTED AS REQUIRED TO MAINTAIN 50.8mm [2"] MIN. AND 108mm [4 25"] MAX. GAP.
 - THE DIMENSIONS BETWEEN THE EDGE OF THE FACEPLATE AND THE EDGE OF THE DIAPHRAGM/STIFFENER ARE TO BE INTERPRETED AS MAXIMUM DIMENSIONS, BUT NOT LESS THAN 25MM, WHILE THE DIAPHRAGM LENGTHS ARE TO BE TREATED AS REFERENCE DIMENSIONS.
 - FLOW HOLE EDGE SHALL NOT BE LESS THAN 0.38c FROM DIAPHRAGM EDGE.

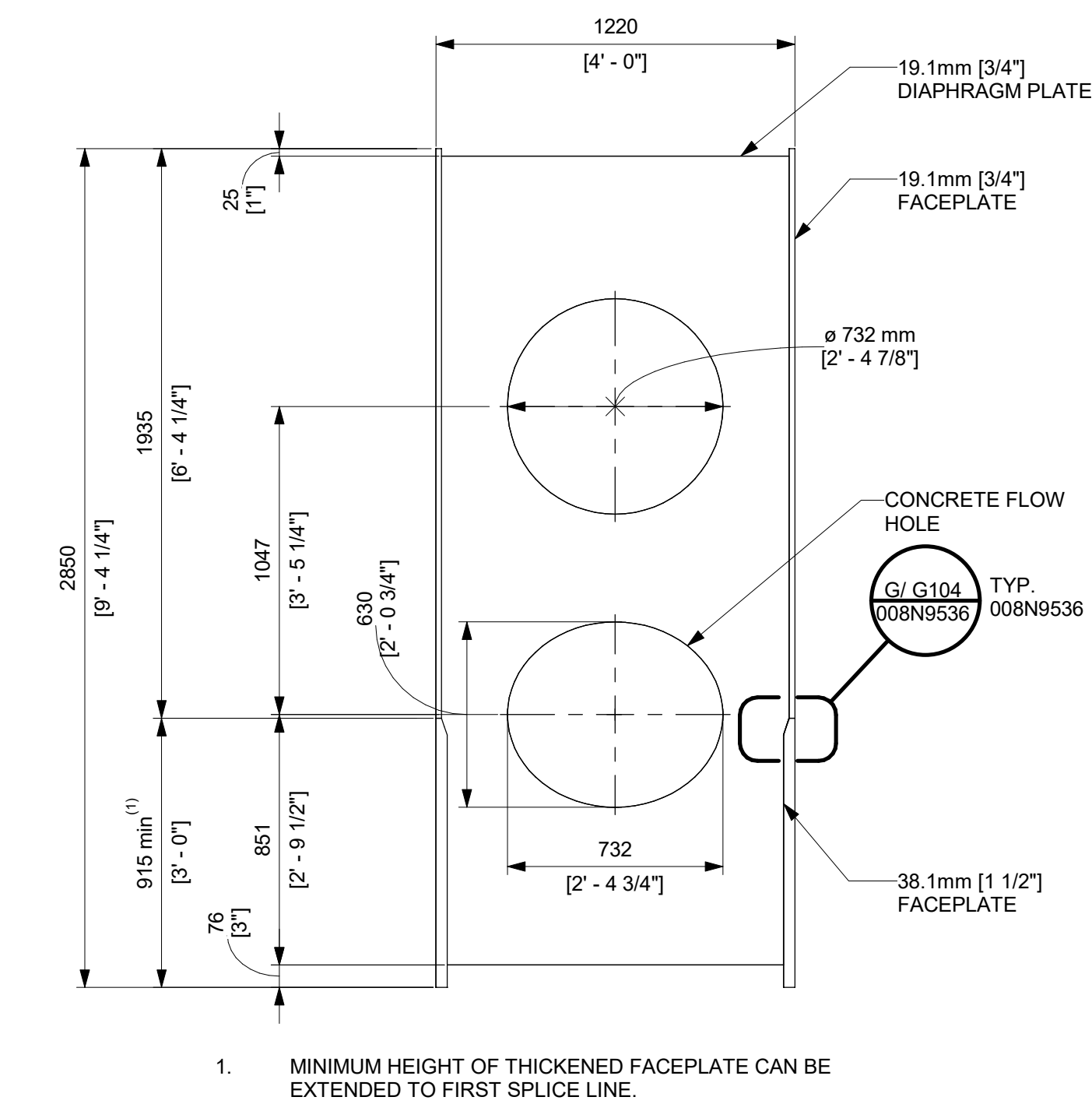
ISSUED FOR CONSTRUCTION
05/31/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS		DATE	
DRAWN R LUECHT		01/25/2025	
RESPONSIBLE ENGINEER P OSTROWSKI		04/17/2025	
SHEET TITLE SCCV WALL MODULE DETAILS		DRAWING NO. 009N0962	REVISION DATE 05/31/2026
ISSUING AUTHORITY CA-00055950		REV 6	SHEET ID S552

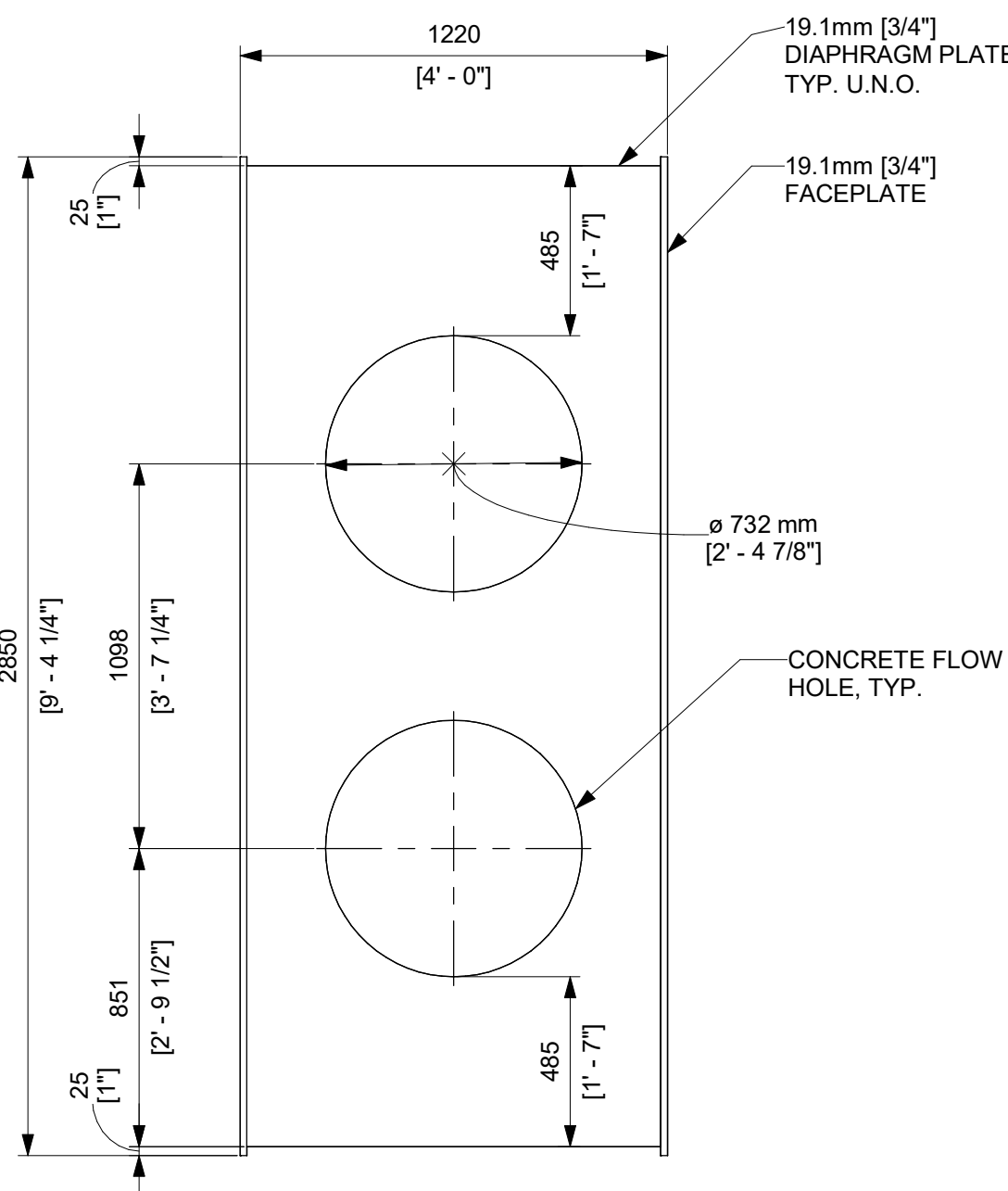


DETAILS - U71-RPVP-101XXX

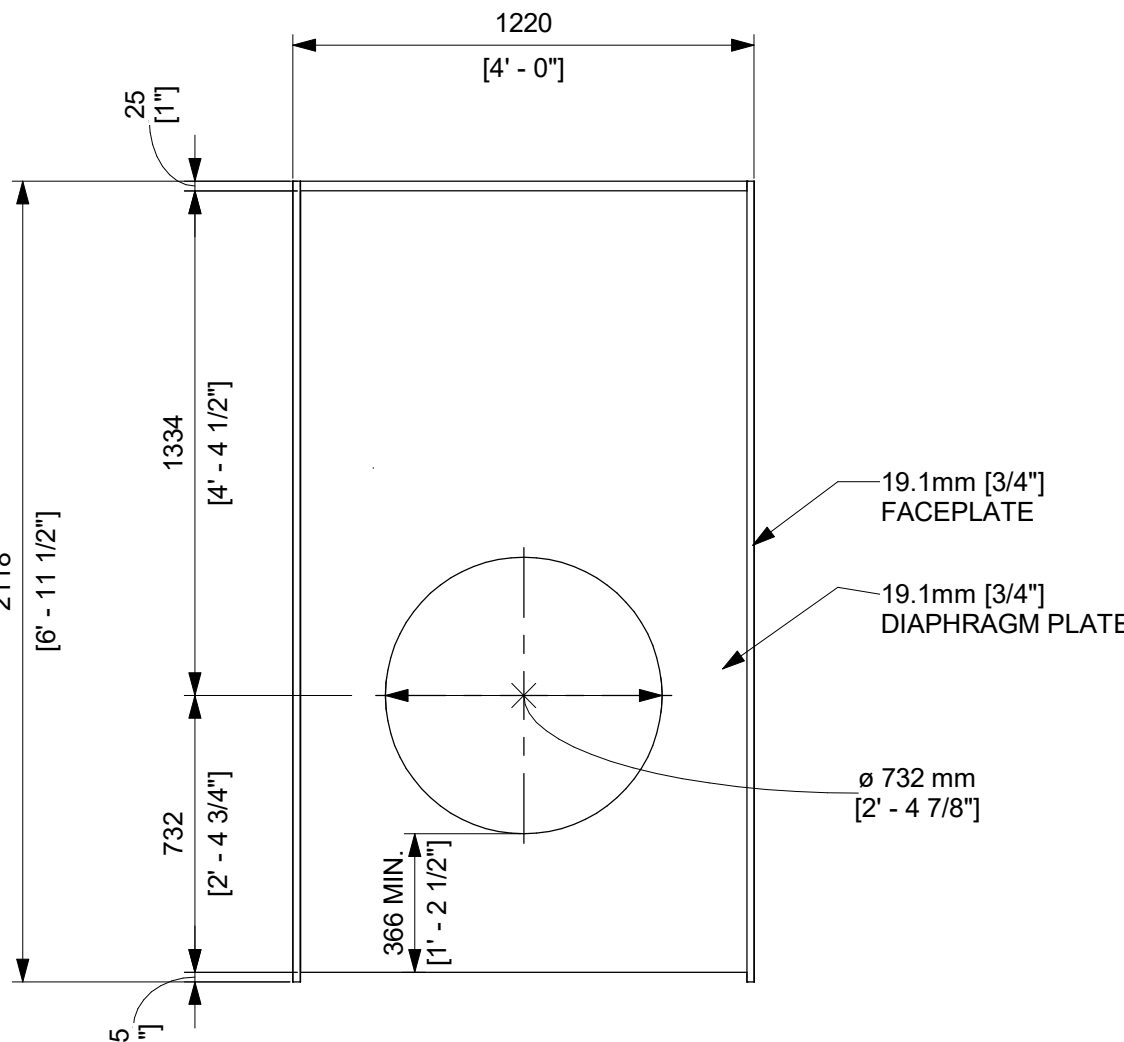


A DETAIL - TYP. 19.1mm PEDESTAL DIAPHRAGM
S512 1 : 20 FIRST RING OF PEDESTAL

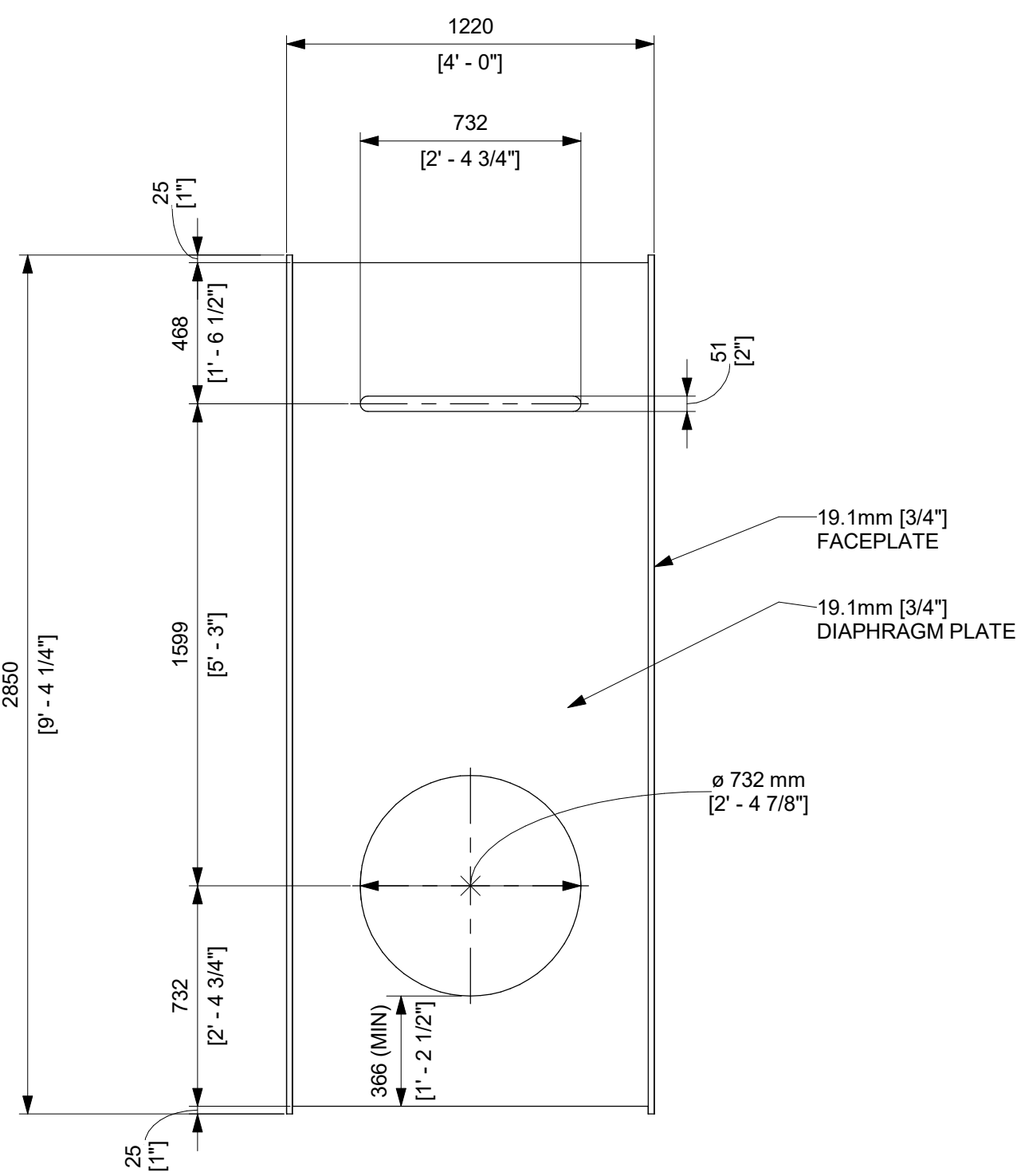
DETAILS - U71-RPVP-10XXXX



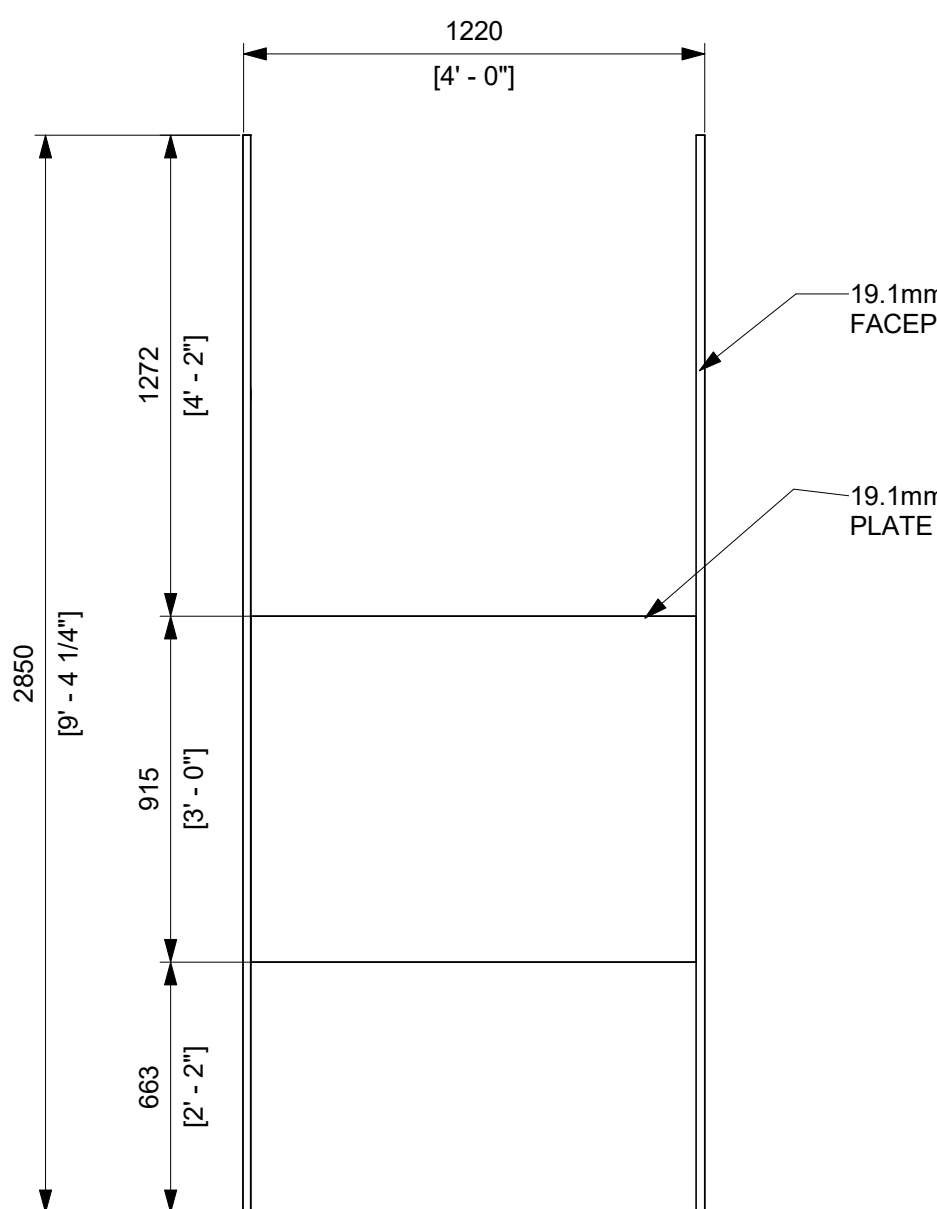
B DETAIL - TYP. 19.1mm PEDESTAL DIAPHRAGM
S513 1 : 20



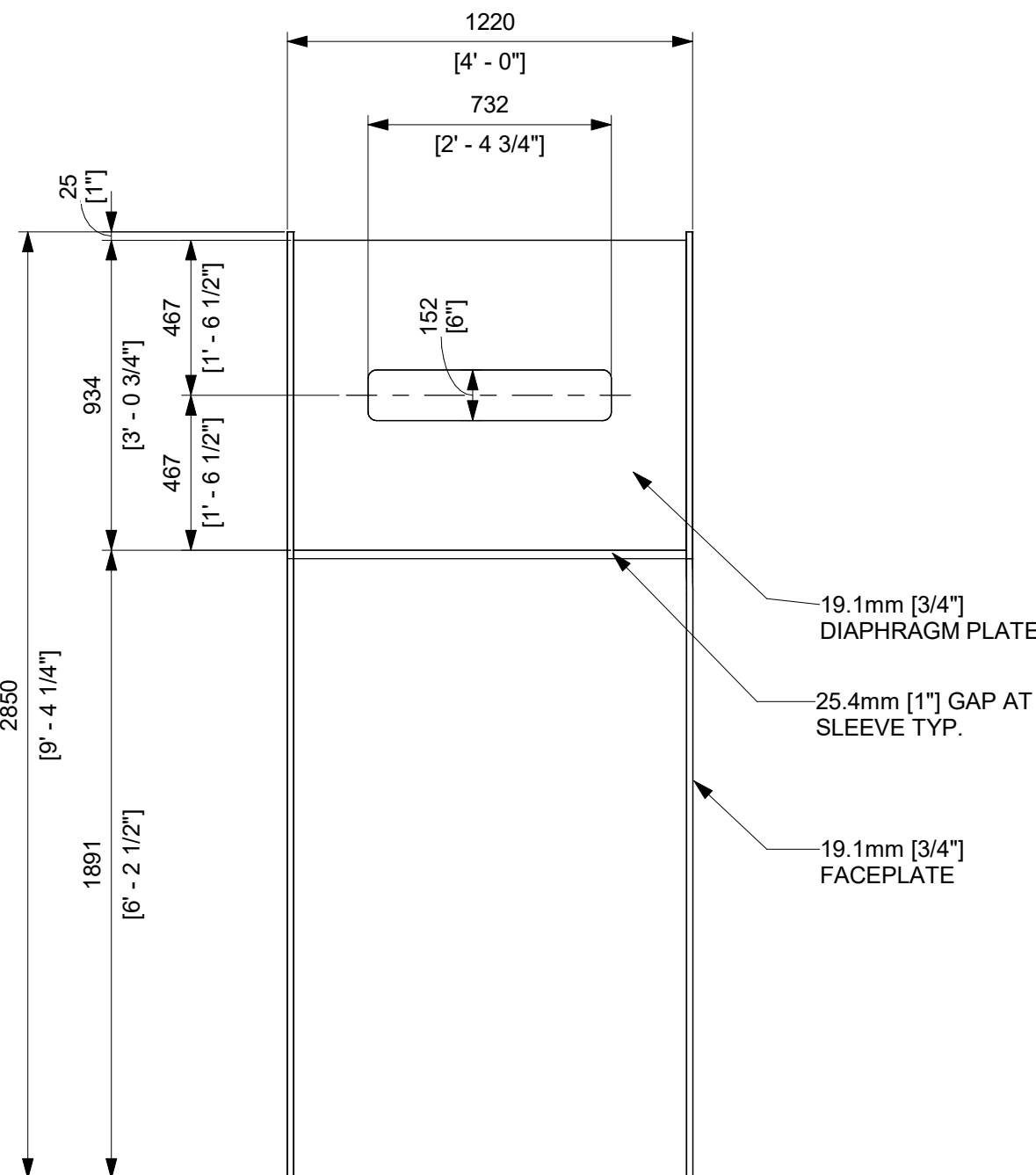
C DETAIL - 19.1mm DIAPHRAGM
S514 1 : 20 @ PEDESTAL CORBEL



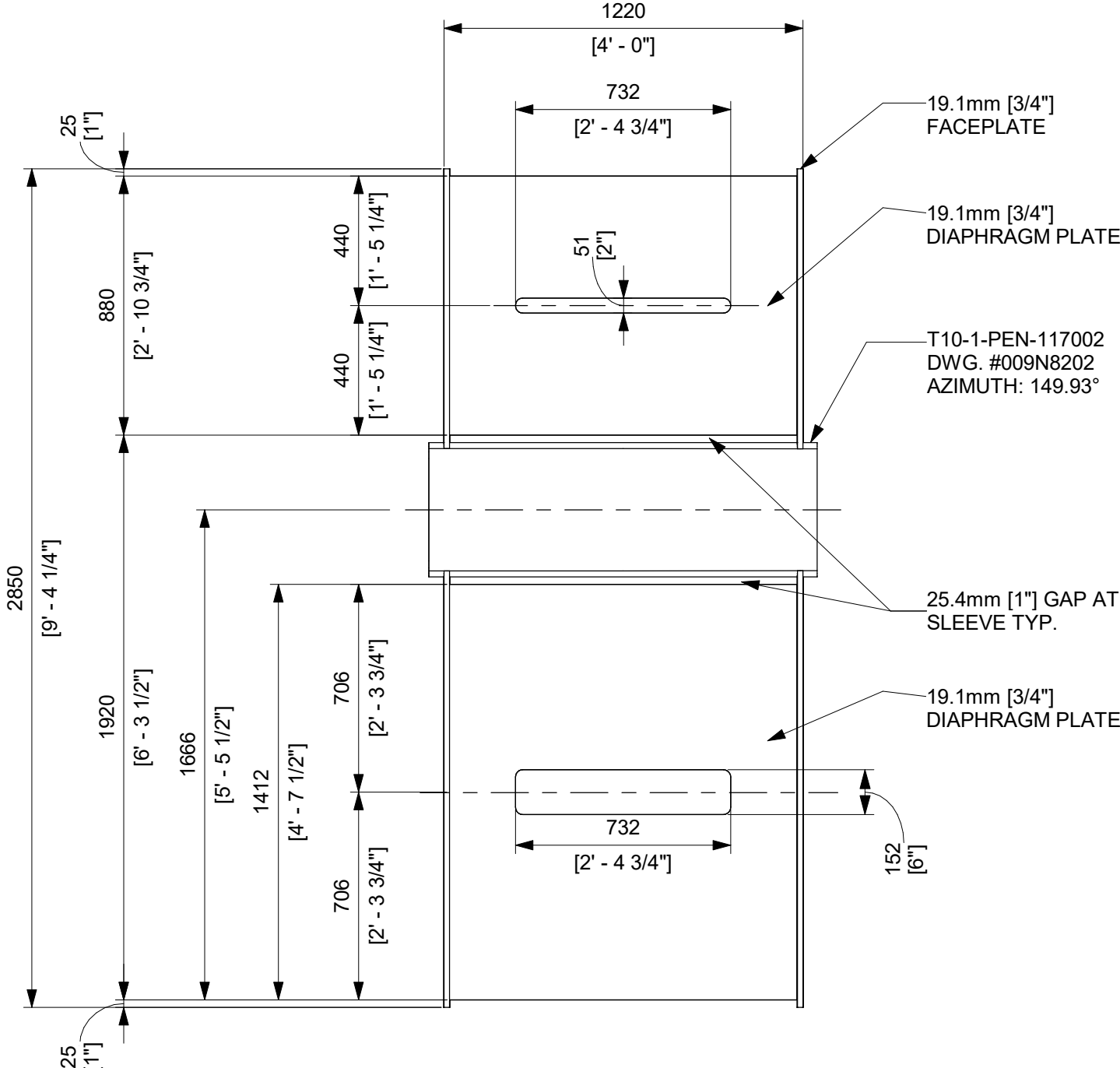
D DETAIL 19.1mm DIAPHRAGM
S514 1 : 20



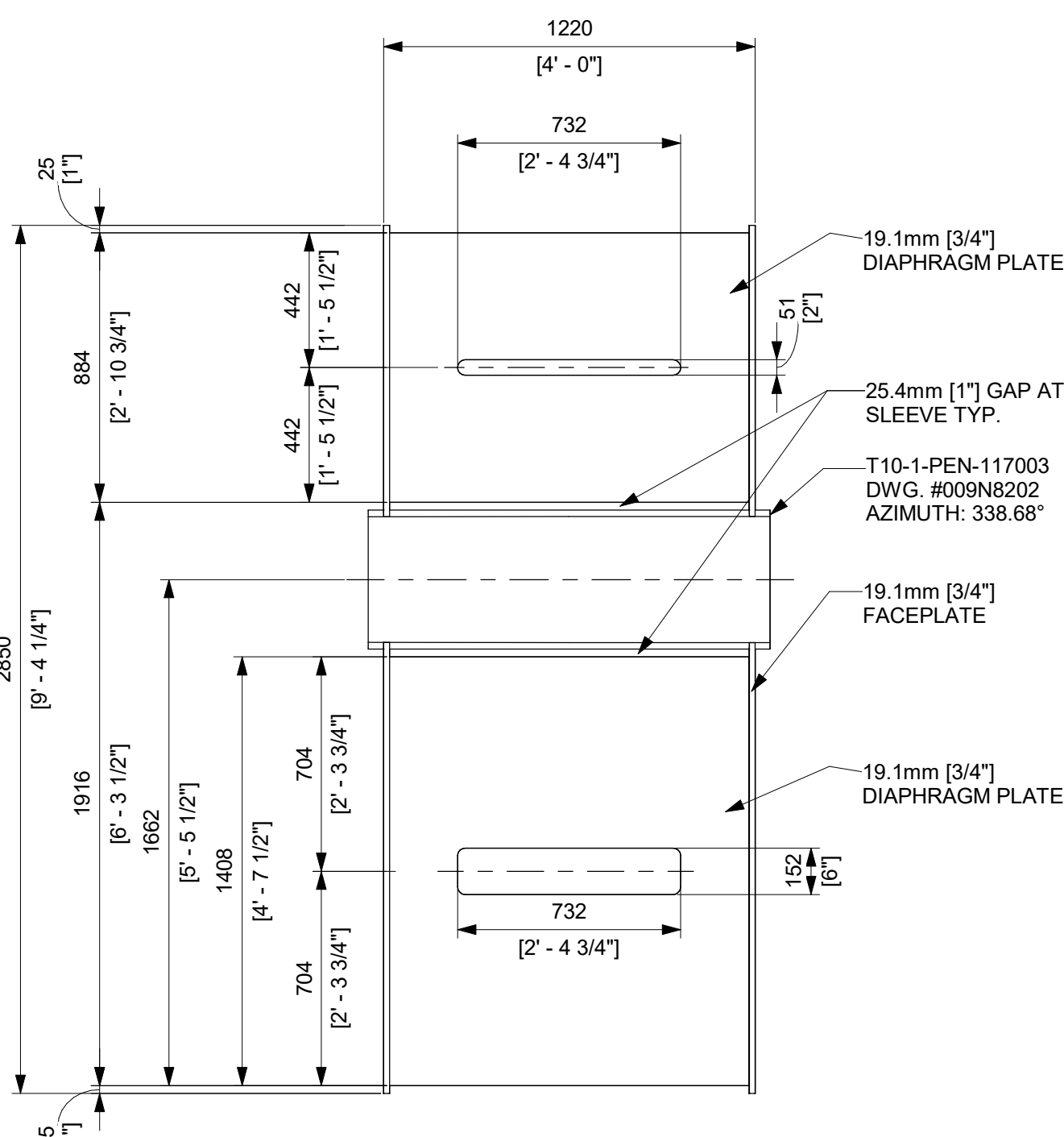
E DETAIL - 19.1mm TIE PLATE
S514 1 : 20 @ PEDESTAL CORBEL



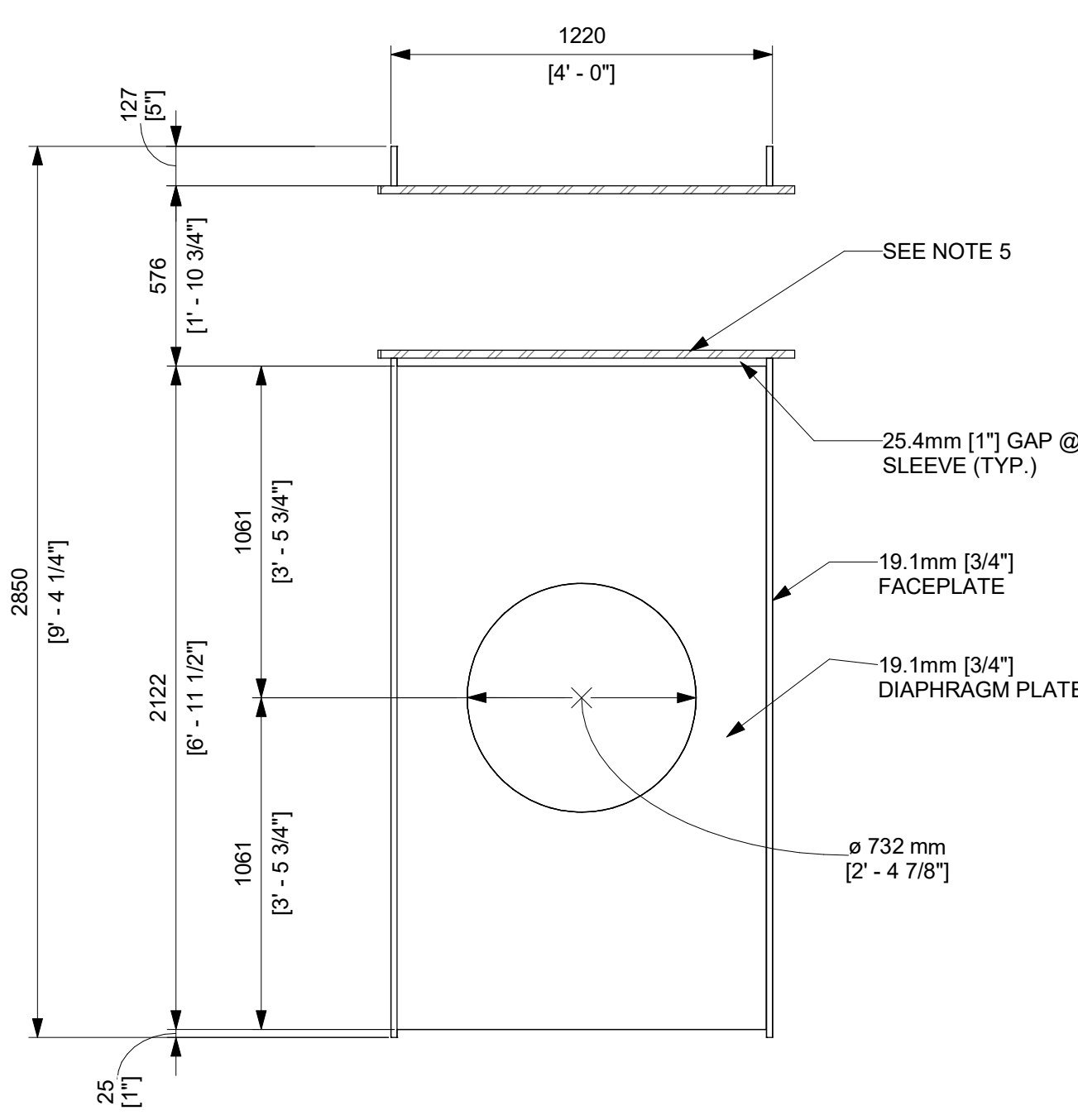
F DETAIL - 19.1mm DIAPHRAGM
S514 1 : 20 ABOVE CRD OPENING



G DETAIL - 19.1mm DIAPHRAGM @ PENETRATION
S514 1 : 20 U71-RPVP-103004



H DETAIL - 19.1mm DIAPHRAGM @ PENETRATION
S513 1 : 20 U71-RPVP-103001



I DETAIL - 19.1mm DIAPHRAGM @ PENETRATION
S513 1 : 20 U71-RPVP-103001
U71-RPVP-103002
U71-RPVP-103003
U71-RPVP-103005

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

NOTES:

- WALL TO WALL DP-SC MODULE HORIZONTAL SPLICE PER DETAIL F/G104 DWG 008N9536 AND WALL TO WALL DP-SC MODULE VERTICAL SPLICE PER DETAIL C/G104 DWG 008N9536.
- FOR DIAPHRAGM/STIFFENER PLATES WITH RECTANGULAR FLOW HOLES, IT IS RECOMMENDED TO PROVIDE A CORNER RADI OF 2 TIMES THE PLATE THICKNESS, OR 5/8 IN (15.9 MM), WHICHEVER IS GREATER. AT THE REENTRANT CORNERS, AT A MINIMUM, THE CORNER RADI OF AT LEAST 1/2 IN (12.7 MM) SHALL BE PROVIDED.
- THE DIMENSIONS BETWEEN THE EDGE OF THE FACEPLATE AND THE EDGE OF THE DIAPHRAGM/STIFFENER ARE TO BE INTERPRETED AS MAXIMUM DIMENSIONS BUT NOT LESS THAN 25mm, WHILE THE DIAPHRAGM LENGTHS ARE TO BE TREATED AS REFERENCE DIMENSIONS.
- FLOW HOLE EDGE SHALL NOT BE LESS THAN 0.3tc FROM DIAPHRAGM EDGE.
- TABLE

PENETRATIONS	
PENETRATION ID	RPVP WALL MODULE
T10-1-OPEN-117011	U71-RPVP-103002
T10-1-OPEN-117012	U71-RPVP-103003
T10-1-OPEN-117013	U71-RPVP-103005
T10-1-OPEN-117014	U71-RPVP-103001

FOR PENETRATIONS, SEE DRAWING SET 009N8202 LATEST REVISION.

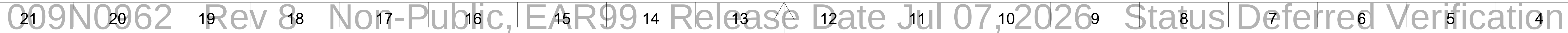
8

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

APPROVALS		DATE		
DRAWN	R LUECHT	01/25/2025		
RESPONSIBLE ENGINEER	P OSTROWSKI	04/17/2025		
SHEET TITLE				
RPVP WALL MODULE DETAILS				
DRAWING NO		009N0962	REVISION DATE	07/02/2026
ISSUING AUTHORITY		CA-00061148	SHEET ID	S553

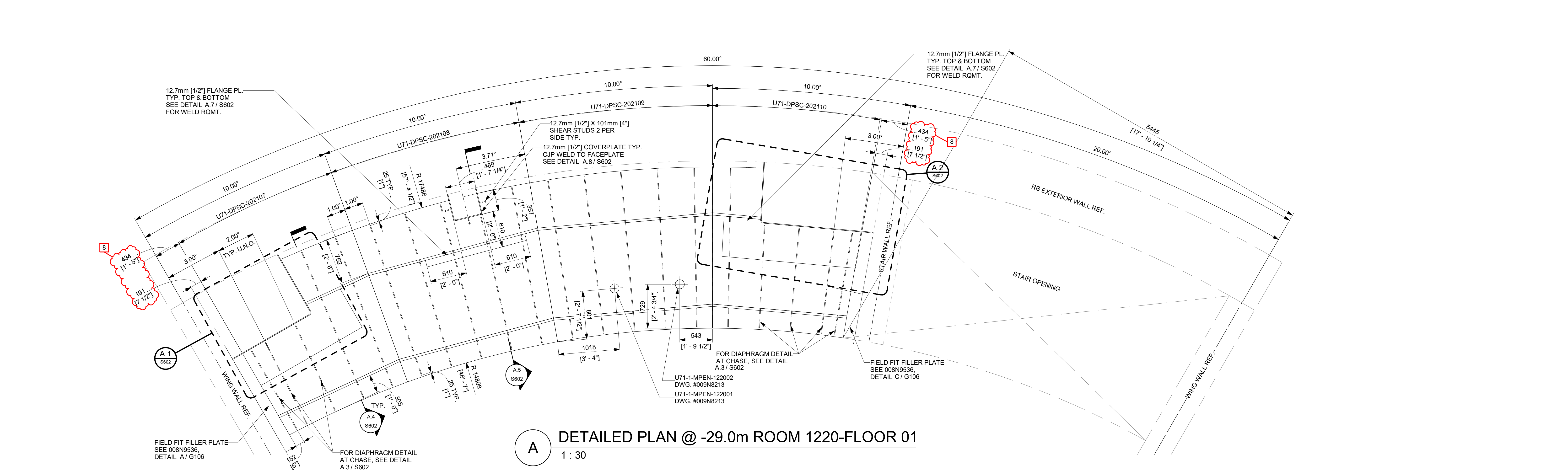
GE VERNOVA

HITACHI

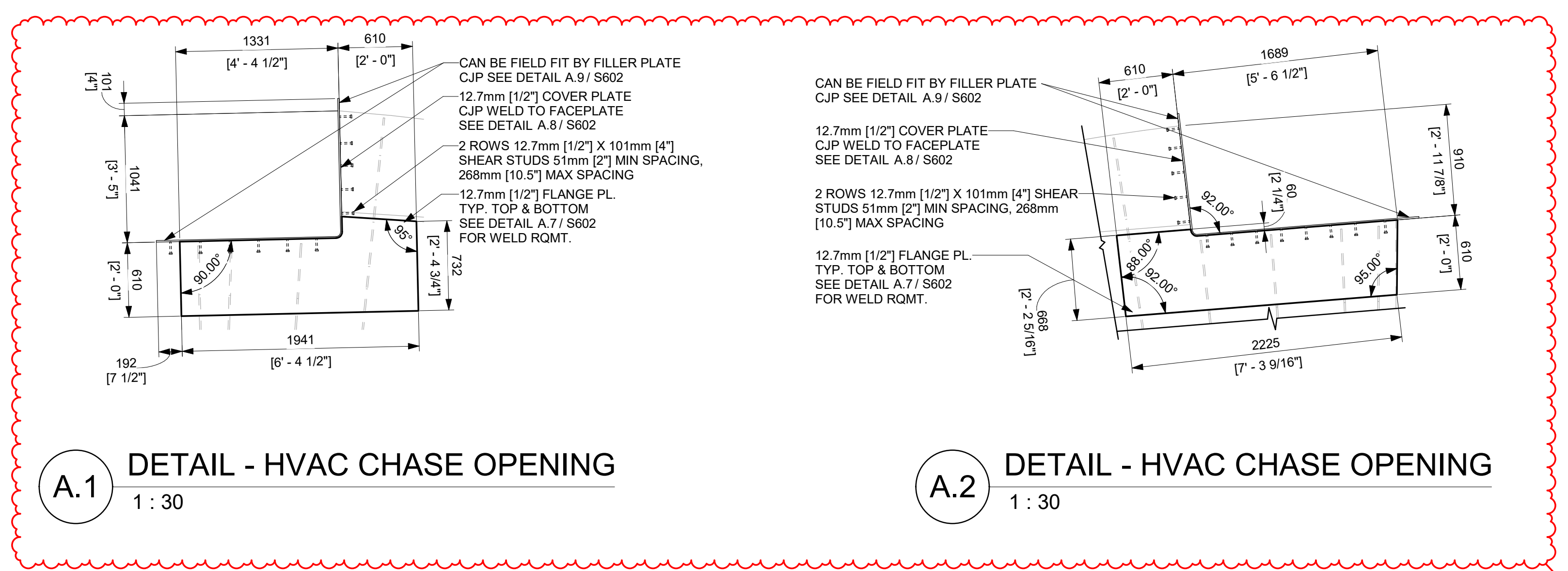


REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

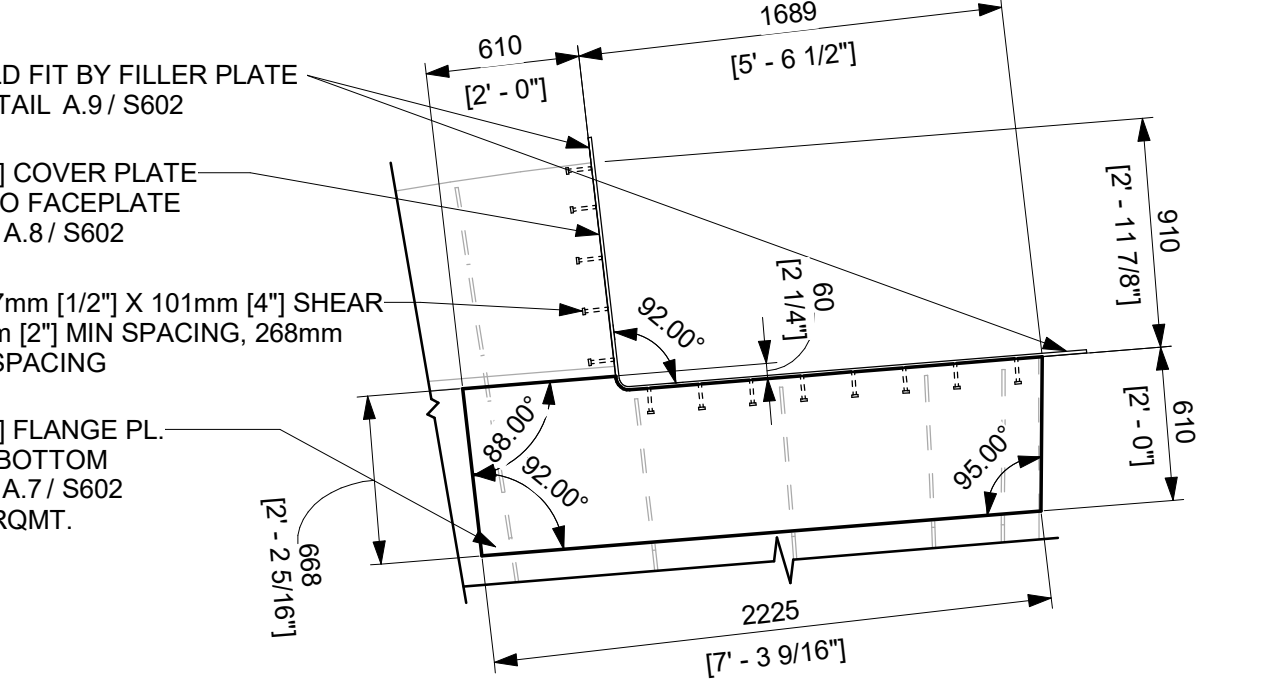
NOTE:
1. SEE SHEET S801 FOR TYPICAL NOTES.



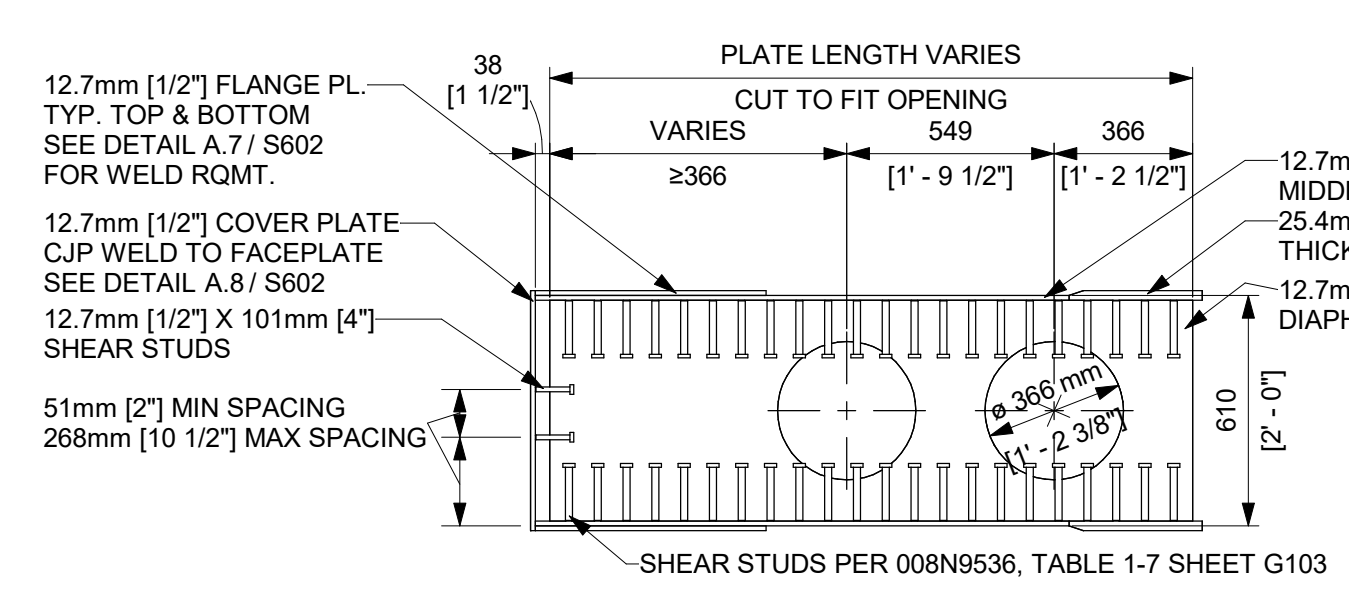
A DETAILED PLAN @ -29.0m ROOM 1220-FLOOR 01
1 : 30



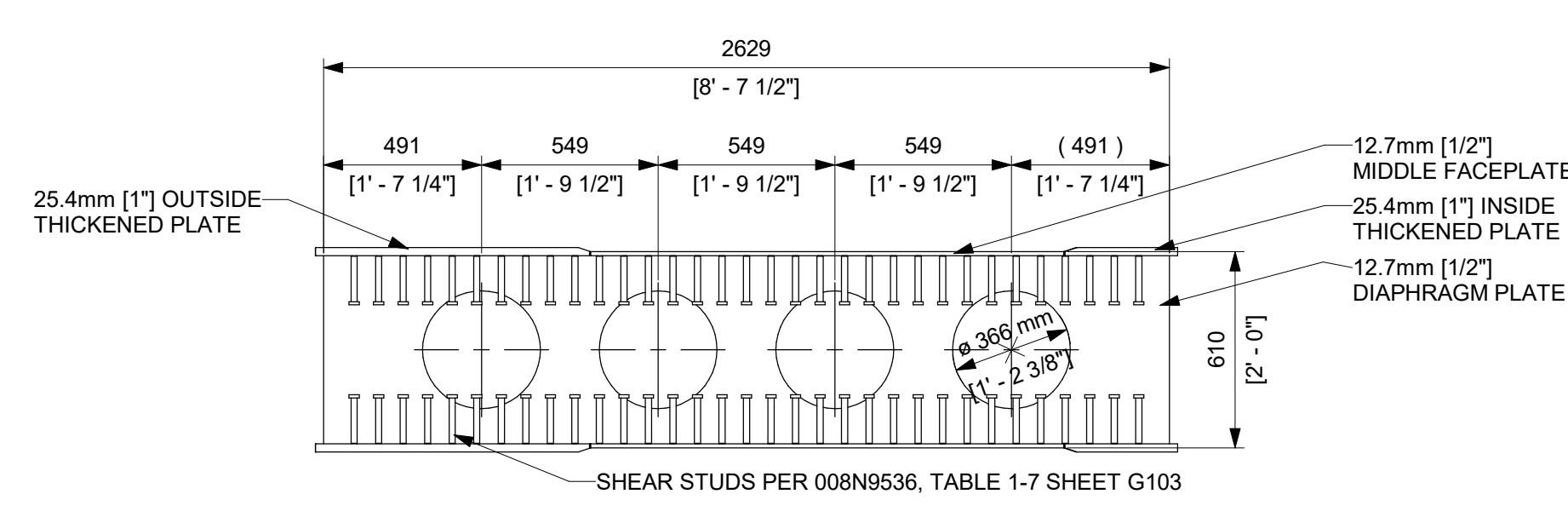
A.1 DETAIL - HVAC CHASE OPENING
1 : 30



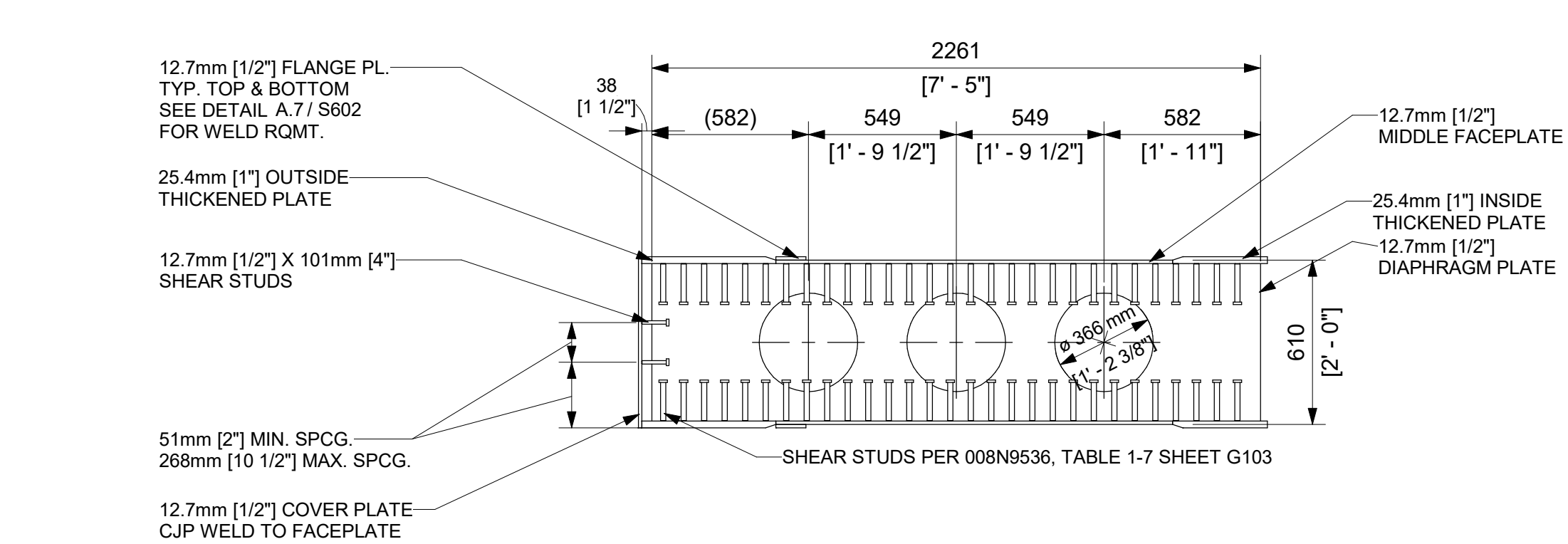
A.2 DETAIL - HVAC CHASE OPENING
1 : 30



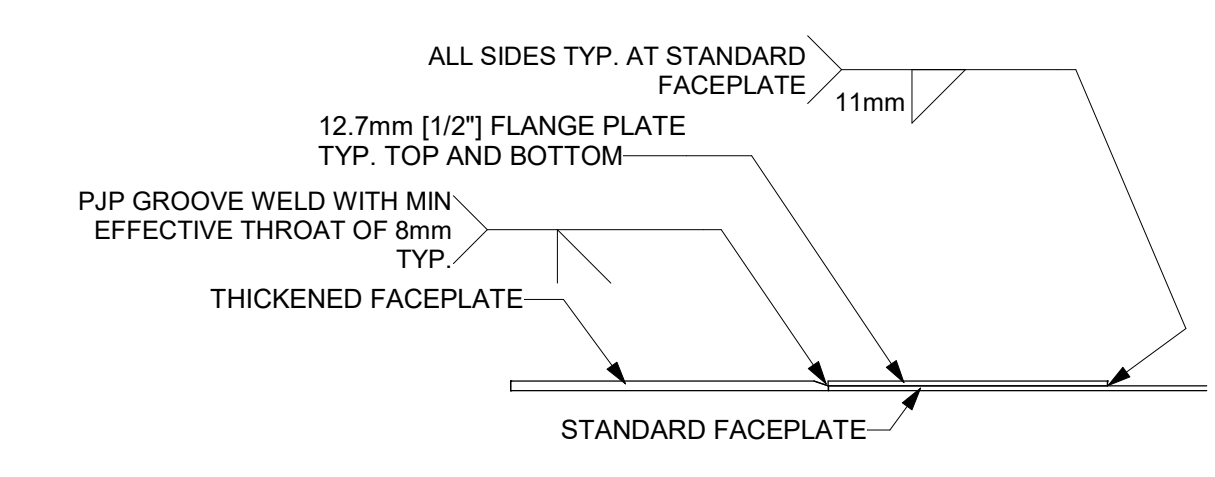
A.3 DETAIL - TYP. 12.7mm DIAPHRAGM
1 : 20



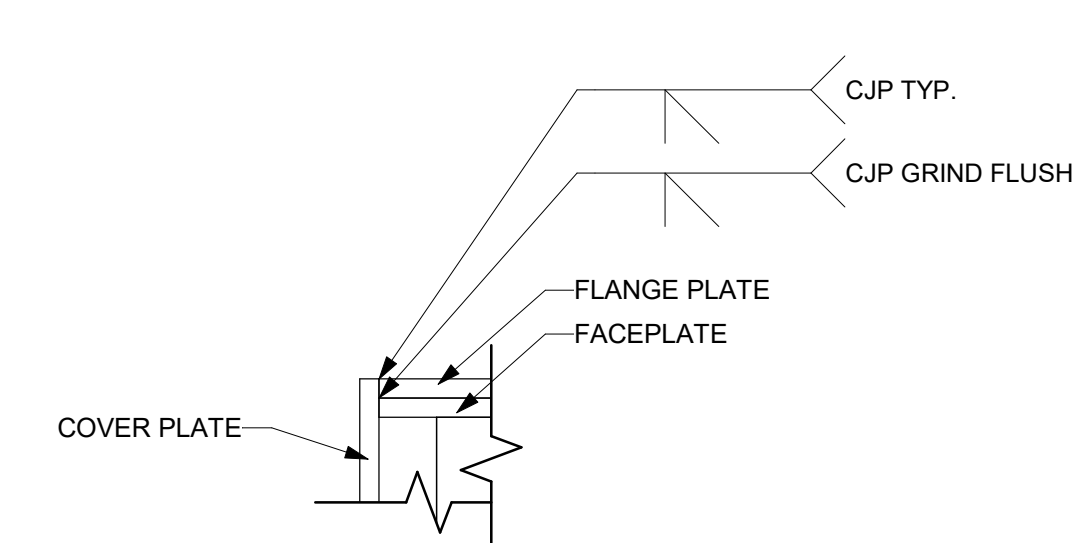
A.4 DETAIL - TYP. 12.7mm DIAPHRAGM
1 : 20



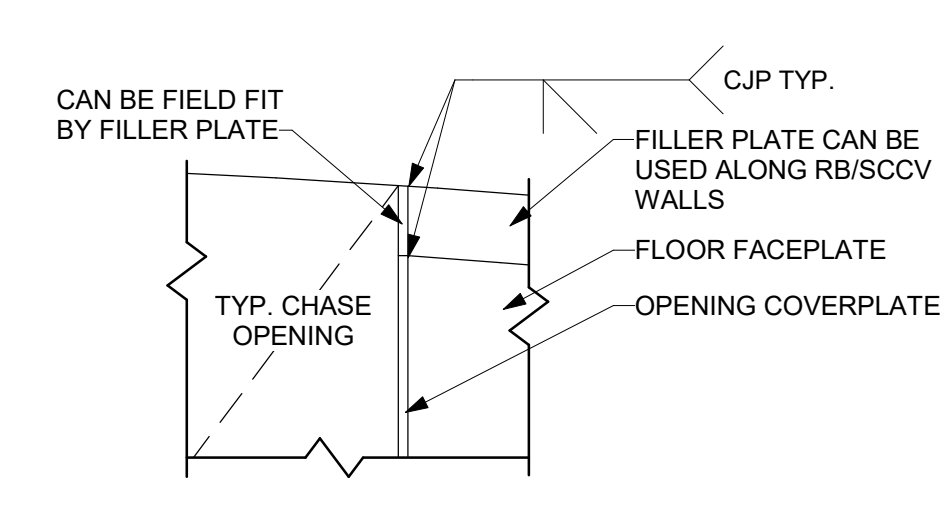
A.5 DETAIL - 12.7mm DIAPHRAGM
1 : 20



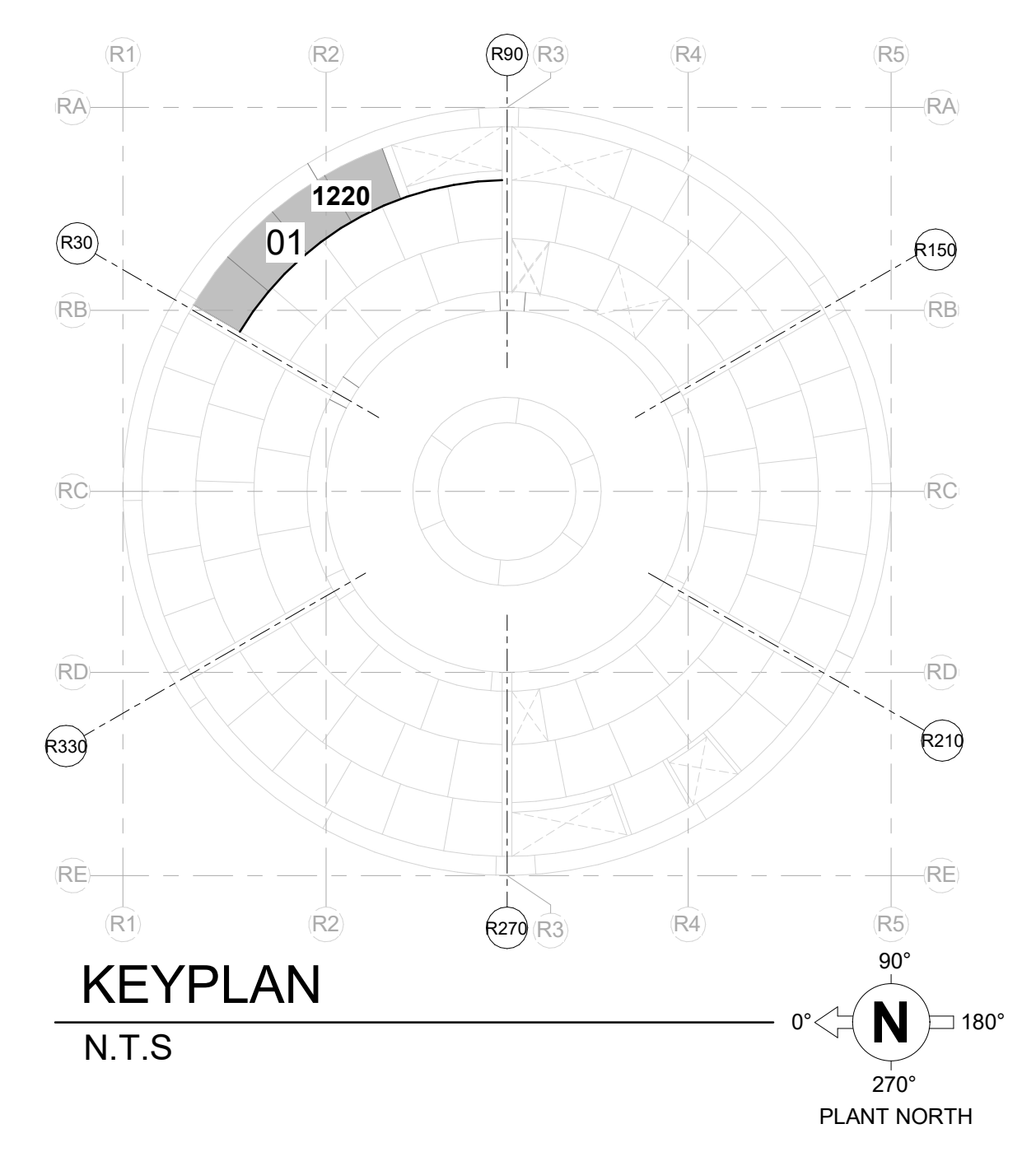
A.7 DETAIL - TYP. FLANGE PLATE TO FACEPLATE WELDING
1 : 20



A.8 DETAIL - TYP. COVERPLATE WELDING
1 : 5



A.9 CHASE FILLER PLATE WELDING
1 : 10



KEYPLAN
N.T.S

GVH PROPRIETARY INFORMATION
NON-PUBLIC
COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

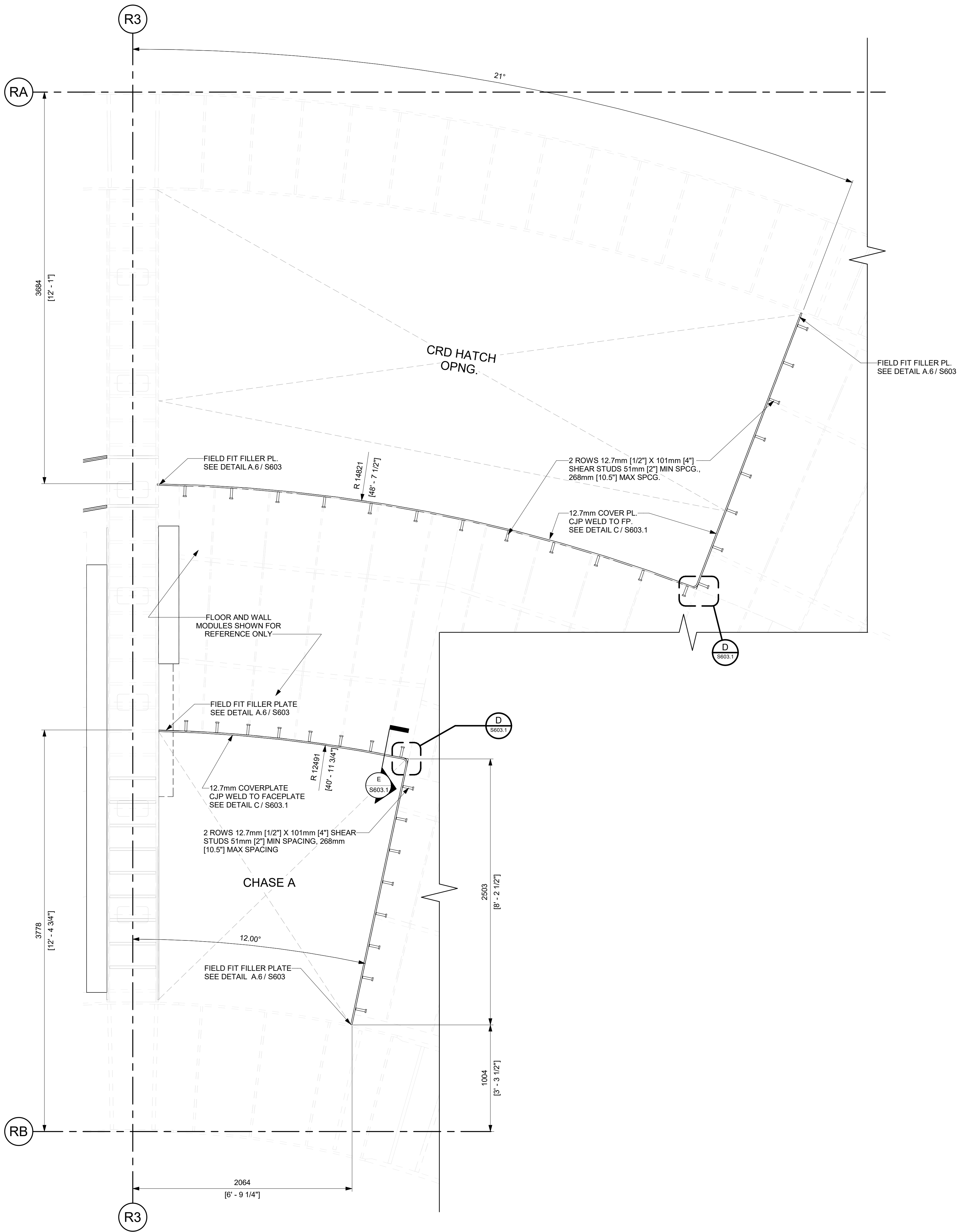
APPROVALS		DATE
DRAWN R LUECHT	RESPONSIBLE ENGINEER P OSTROWSKI	10/10/2025 10/28/2025
FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1220		
ISSUING AUTHORITY CA-00060353	SHEET NO S602	REVISION DATE 07/02/2026



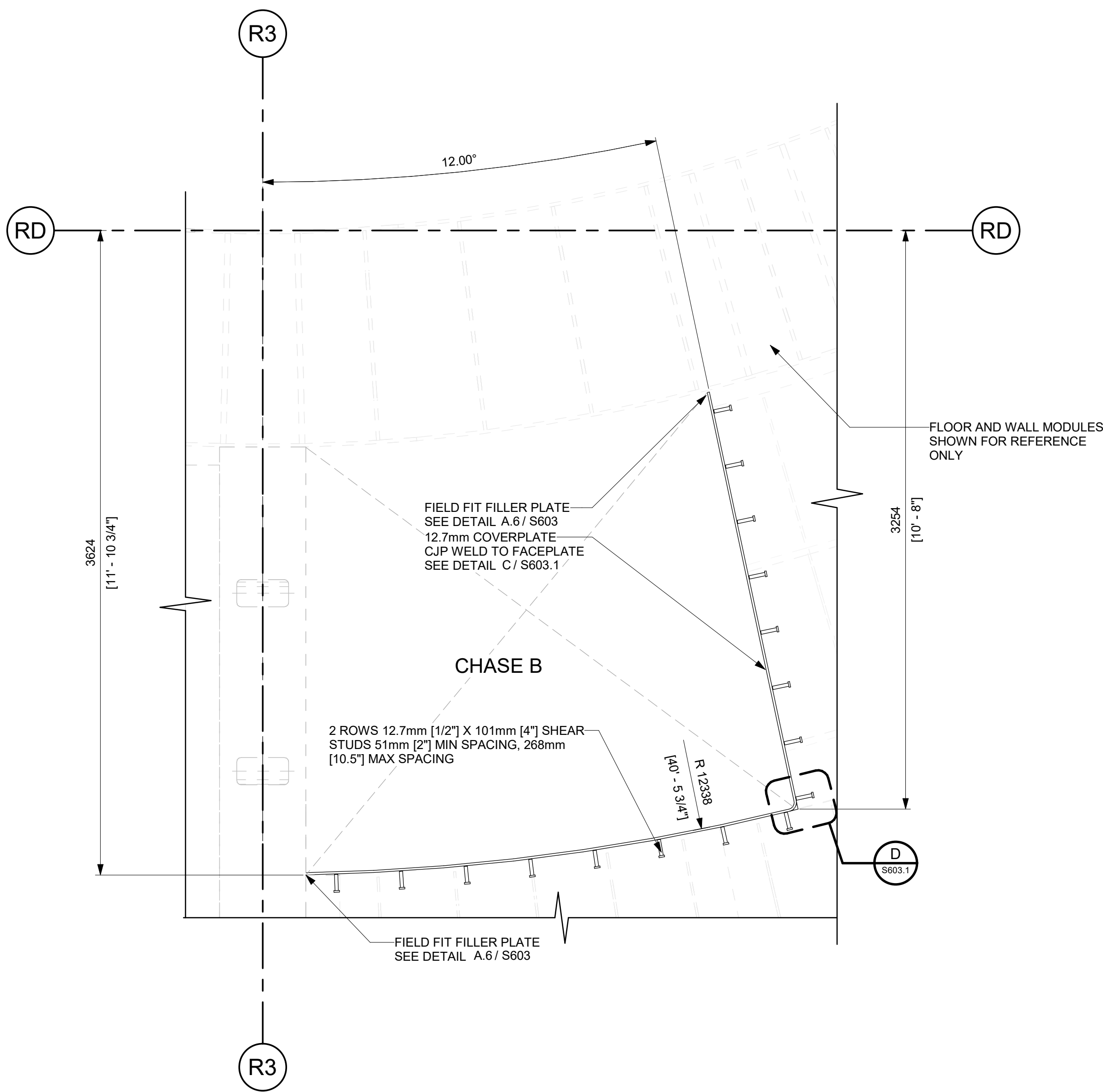
REVISIONS				
REV/	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI

NOTES:

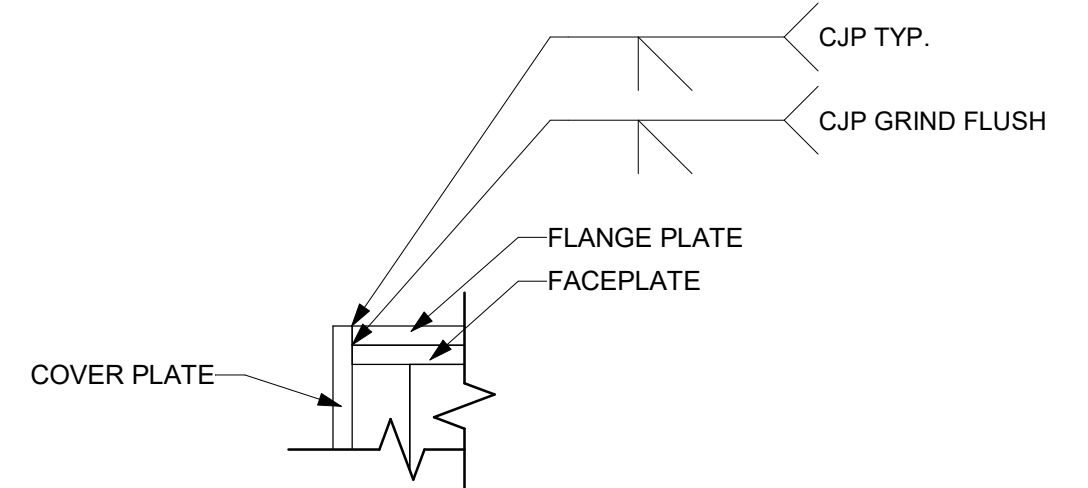
- SEE S100 SERIES SHEETS FOR WALL AND FLOOR MODULE IDENTIFICATION. MODULE TAGGING BREAKDOWN ON G102 DWG 008N9536
- LIGHTER COMPONENTS SHOWN FOR REFERENCE ONLY



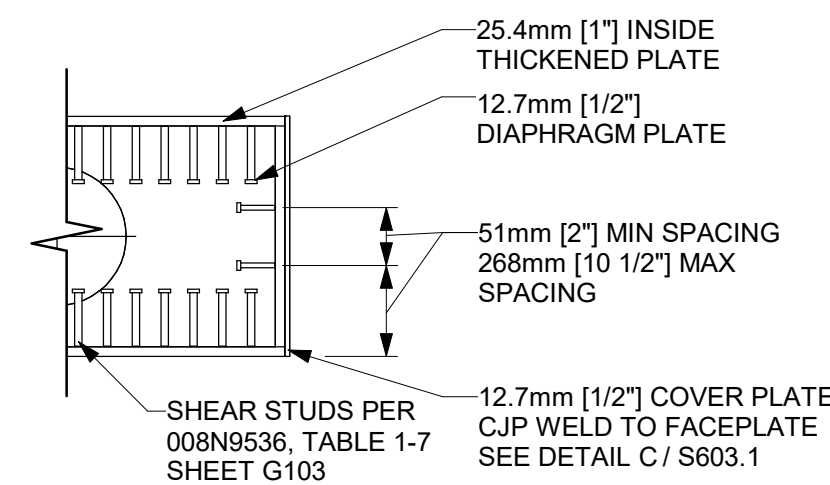
A LEVEL -29.0m PARTIAL PLAN - CRD HATCH AND CHASE A
1 : 20
SIM. LEVEL -21.0m
LEVEL -14.5m
LEVEL -8.5m
LEVEL 0m



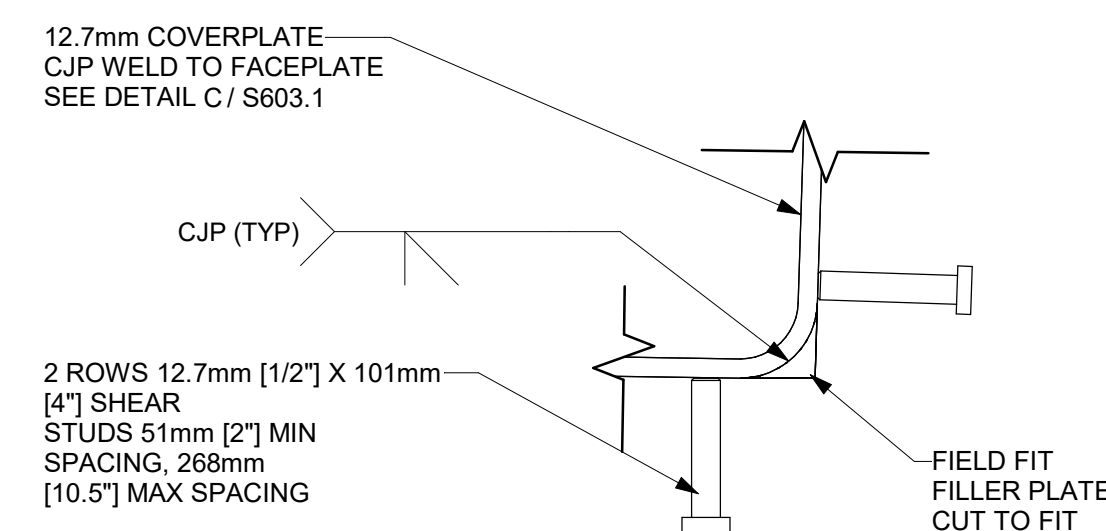
B LEVEL -29.0m PARTIAL PLAN - CHASE B
1 : 20
SIM. LEVEL -21.0m
LEVEL -14.5m
LEVEL -8.5m
LEVEL 0m



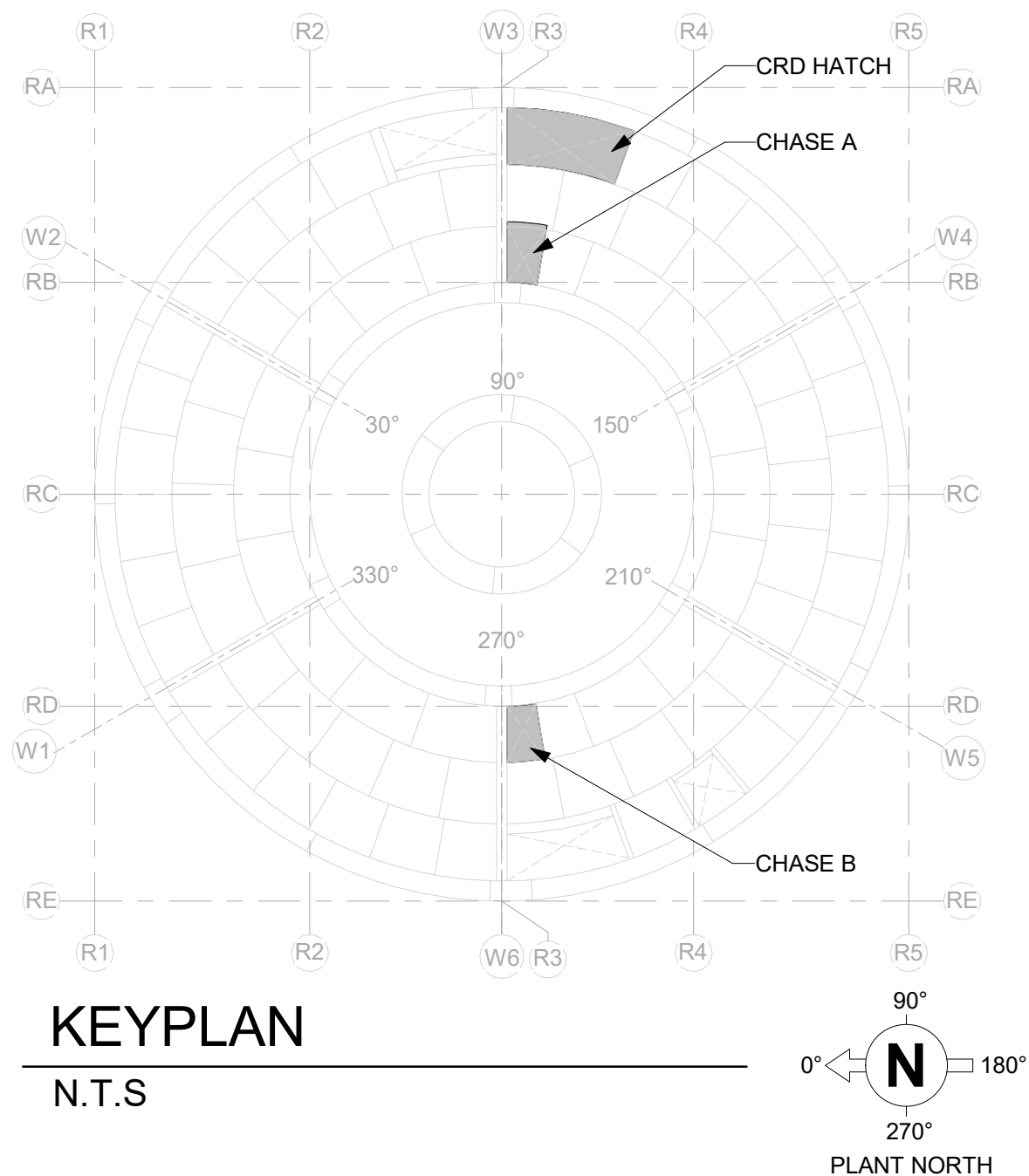
C DETAIL - TYP. COVER PLATE WELDING
1 : 5
TYPICAL TOP AND BOTTOM



E DETAIL - CHASE A 12.7mm DIAPHRAGM
1 : 20



D DETAIL - TYP CORNER - COVER PLATE
1 : 5



ISSUED FOR CONSTRUCTION
06/05/2026

GVH PROPRIETARY INFORMATION
NON-PUBLIC

COPYRIGHT 2025, 2026 GE VERNOVA
HITACHI NUCLEAR ENERGY AMERICAS LLC
ALL RIGHTS RESERVED

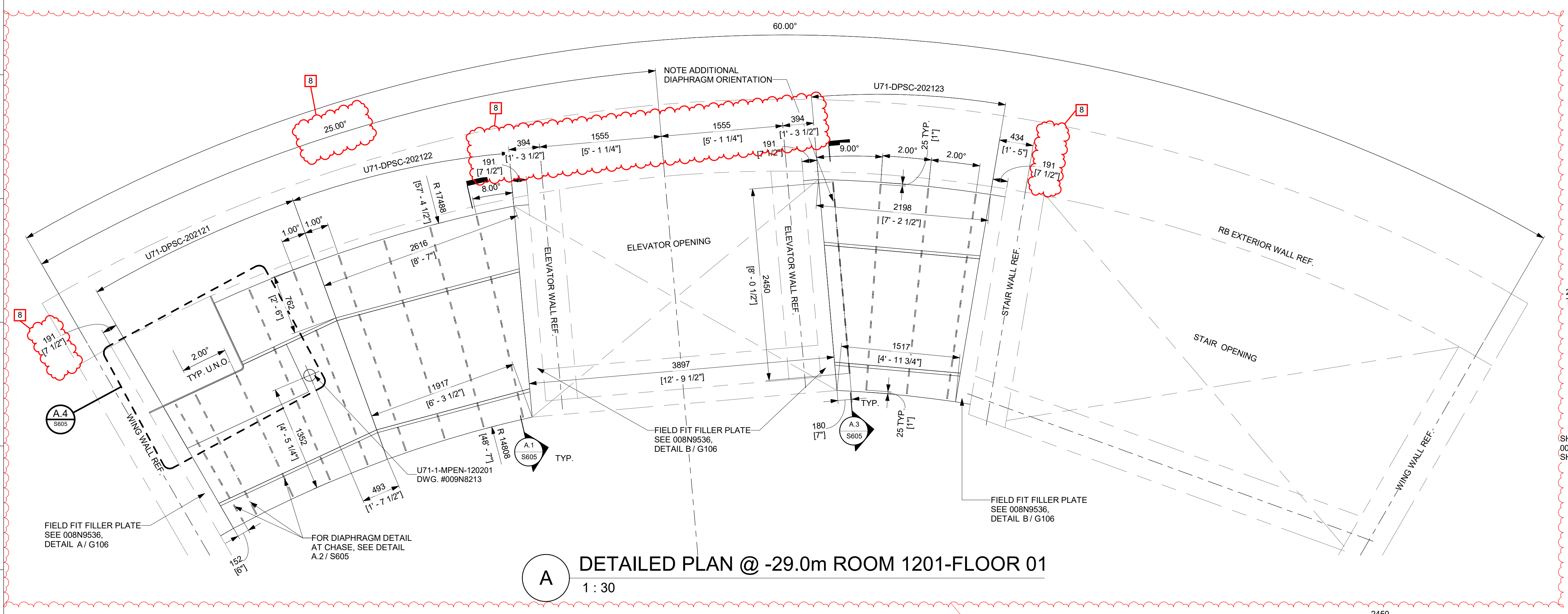
APPROVALS	DATE
DRAWN R LUECHT	11/20/2025
RESPONSIBLE ENGINEER P OSTROWSKI	11/21/2025
SHEET TITLE	

CRD HATCH, CHASE A AND
CHASE B COVER PLATE DETAILS

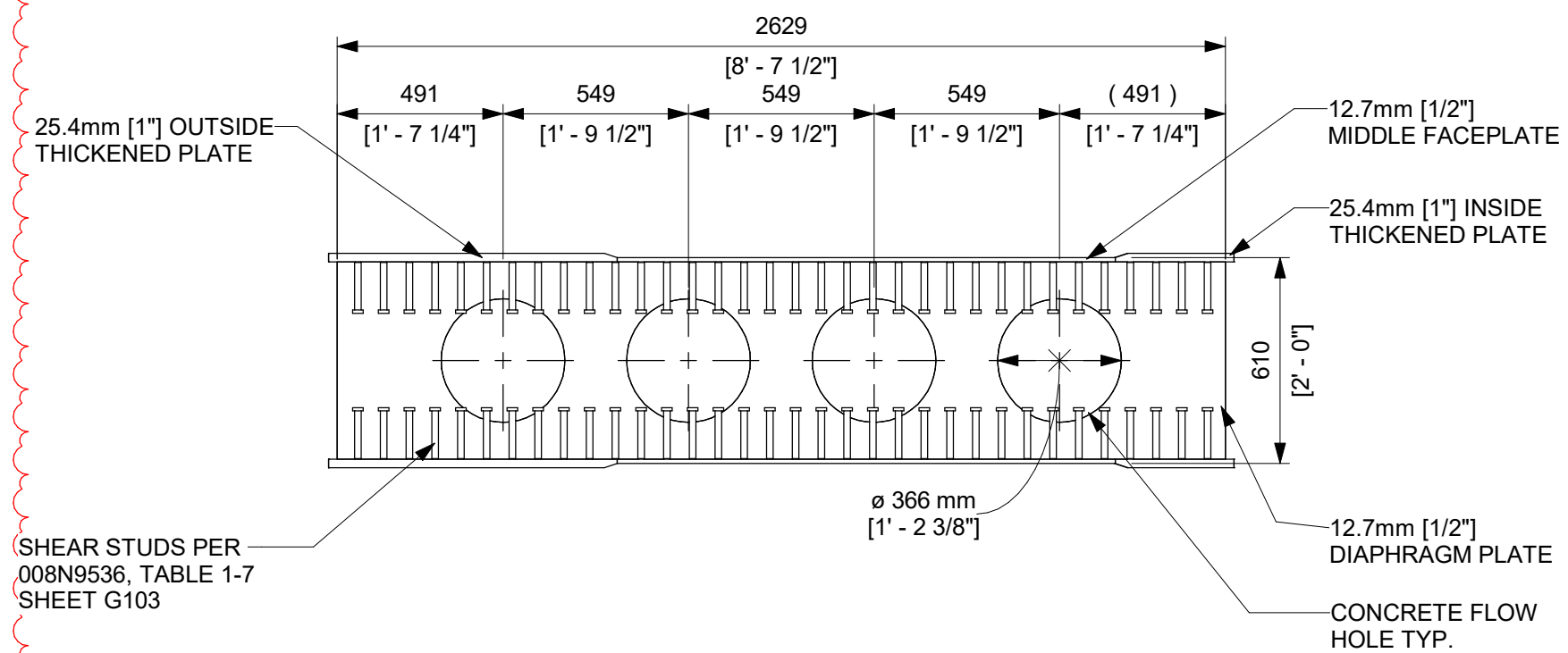
HITACHI	
ISSUING AUTHORITY CA-00061148	REVISION DATE 06/05/2026
REV 7	SHEET ID S603.1

REVISIONS				
REV	DATE	DRAWN BY	CA NUMBER / DESCRIPTION	RESPONSIBLE ENGINEER
4	11/21/2025	R LUECHT	CA-00061148 SEE SHEET S000 FOR REVISION SUMMARY	P OSTROWSKI
7	06/05/2026	R.P. LUECHT	CA-00067059 SEE SHEET S000 FOR REVISION SUMMARY	P.K.OSTROWSKI
8	07/02/2026	R.P. LUECHT	CA-00067574 SEE SHEET S000 FOR REVISION SUMMARY	P.K. OSTROWSKI

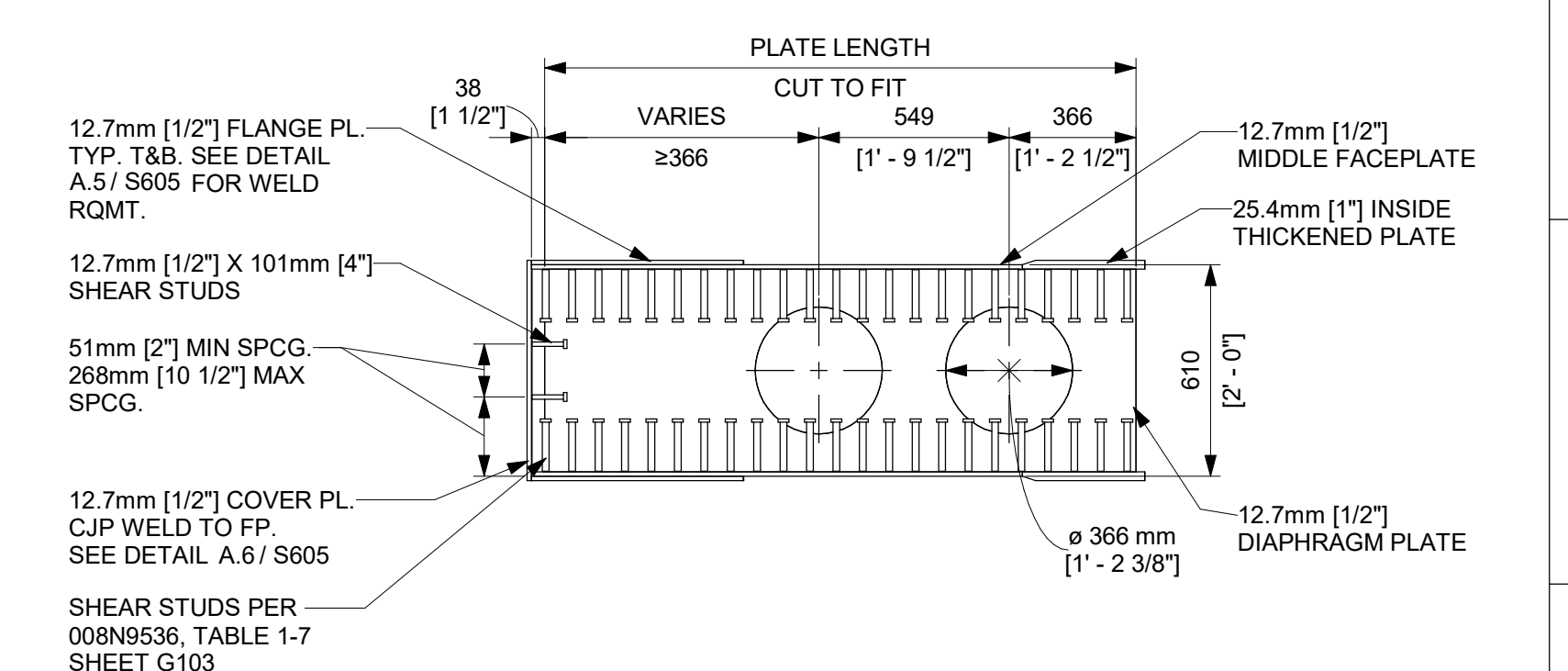
NOTE:
1. SEE SHEET S601 FOR TYPICAL NOTES



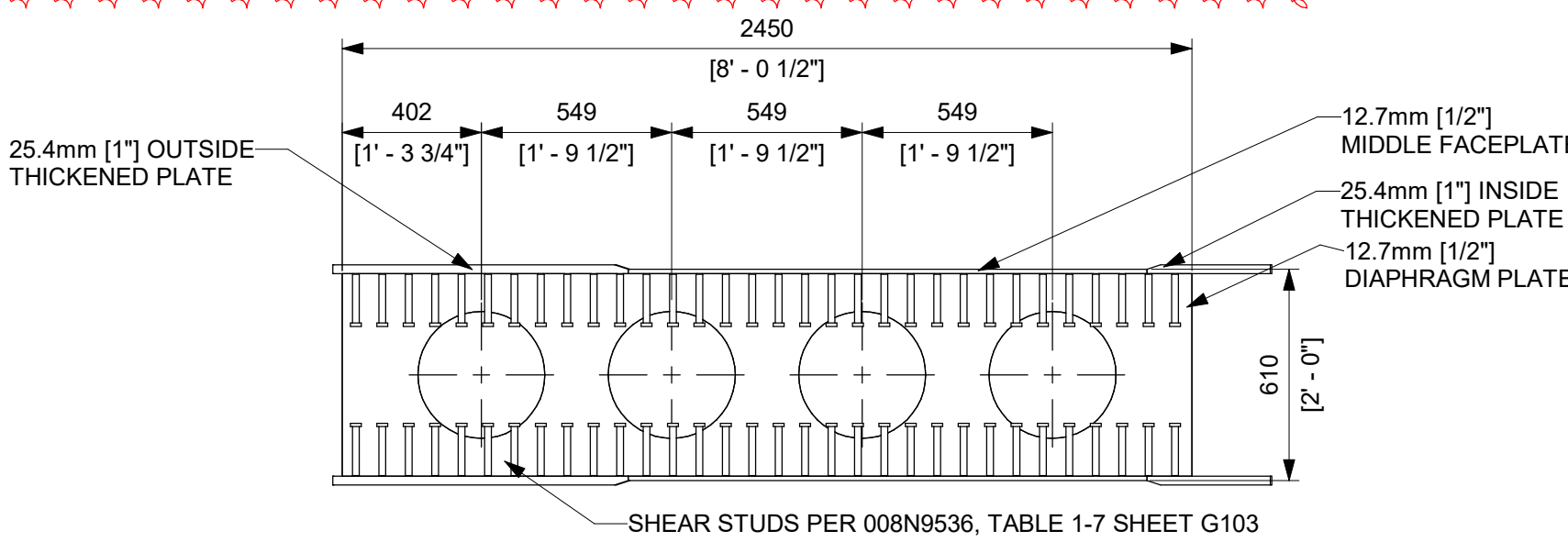
A DETAILED PLAN @ -29.0m ROOM 1201-FLOOR 01
1 : 30



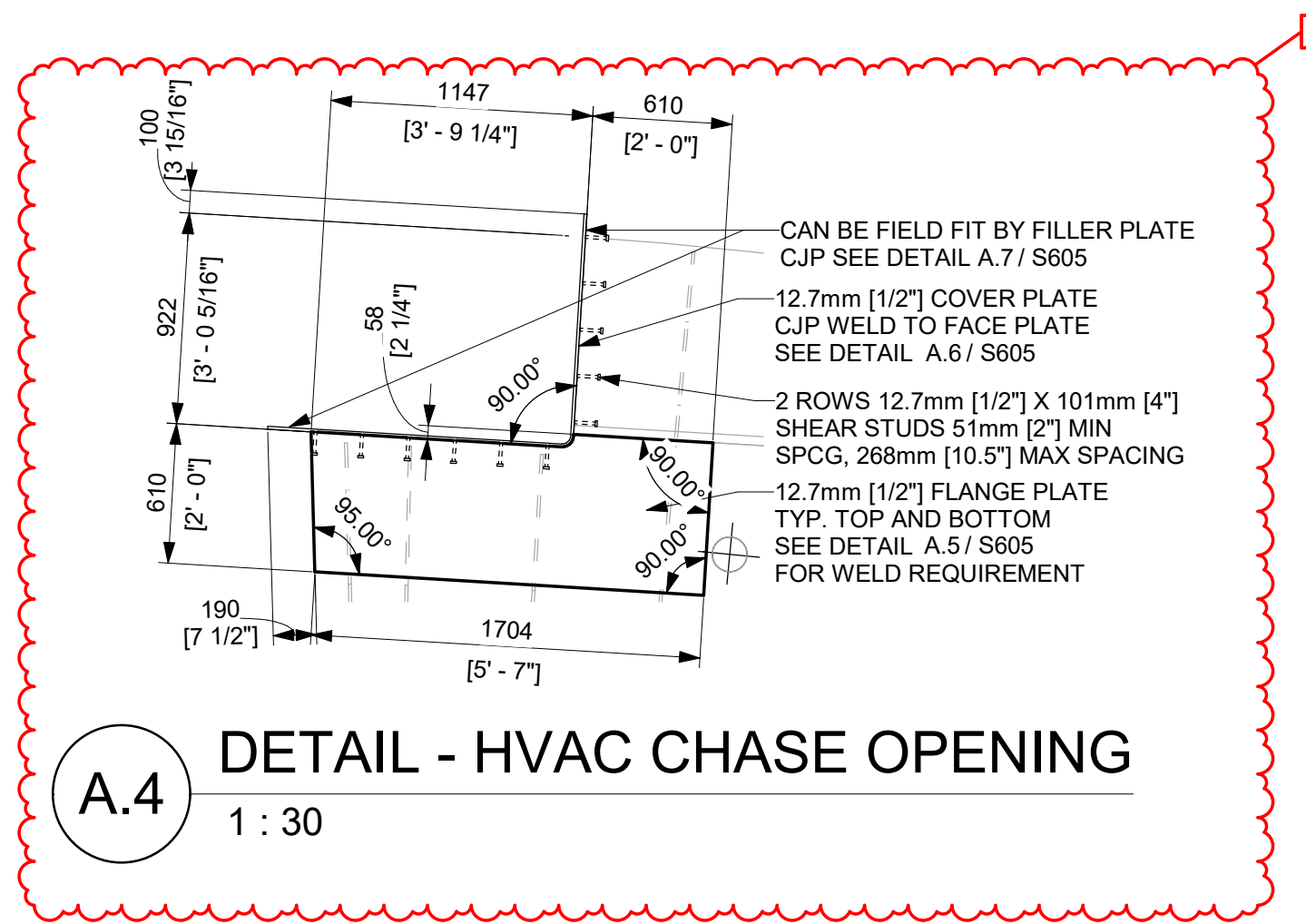
A.1 DETAIL - 12.7mm DIAPHRAGM (TYP)
1 : 20



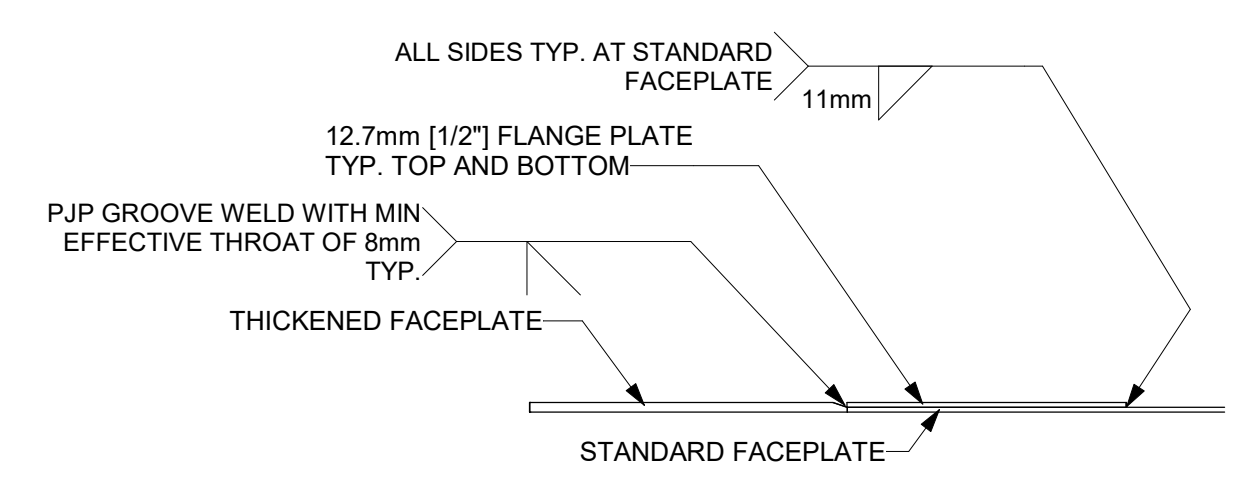
A.2 DETAIL - TYP. 12.7mm DIAPHRAGM @HVAC CHASE
1 : 20



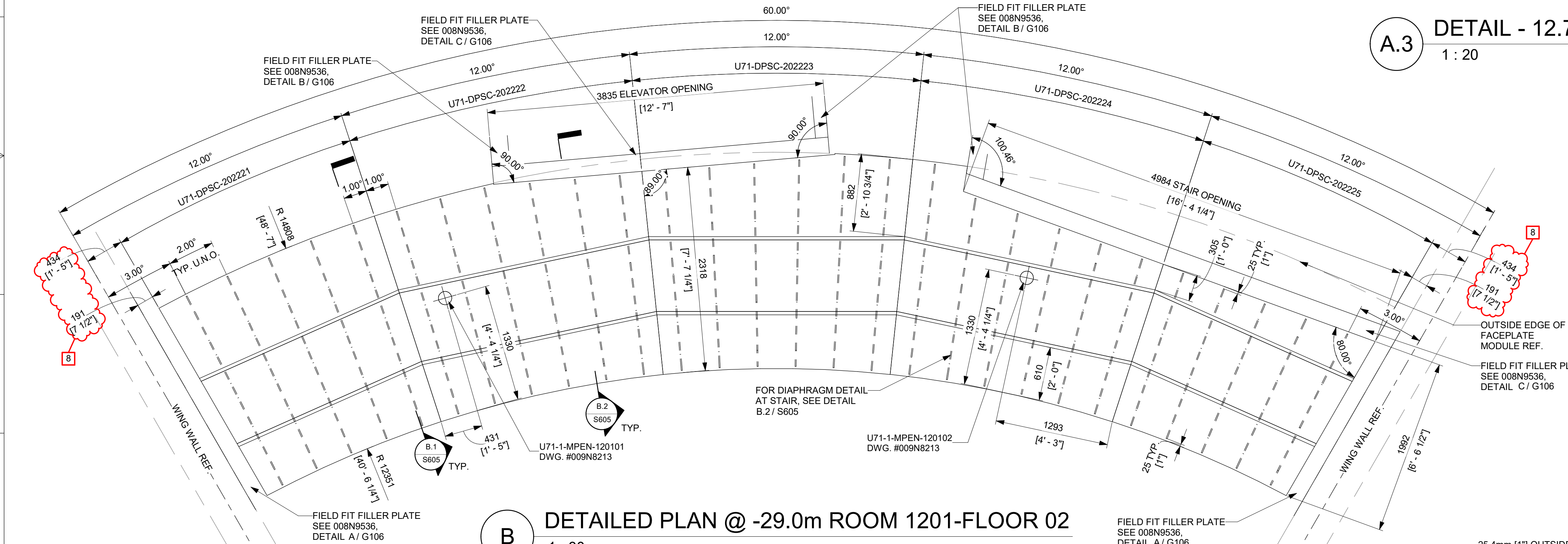
A.3 DETAIL - 12.7mm DIAPHRAGM
1 : 20



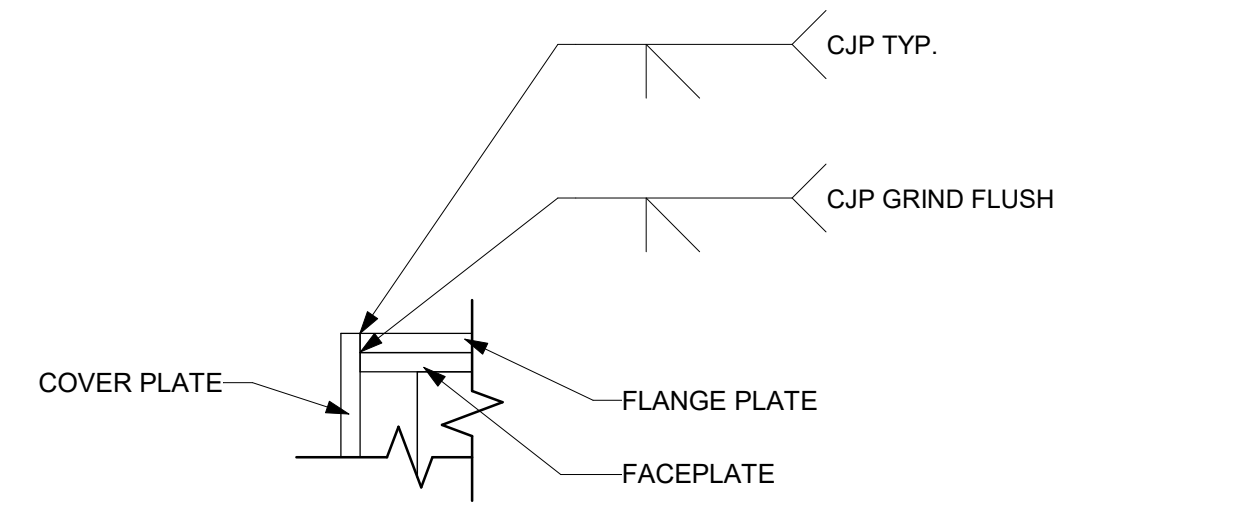
A.4 DETAIL - HVAC CHASE OPENING
1 : 30



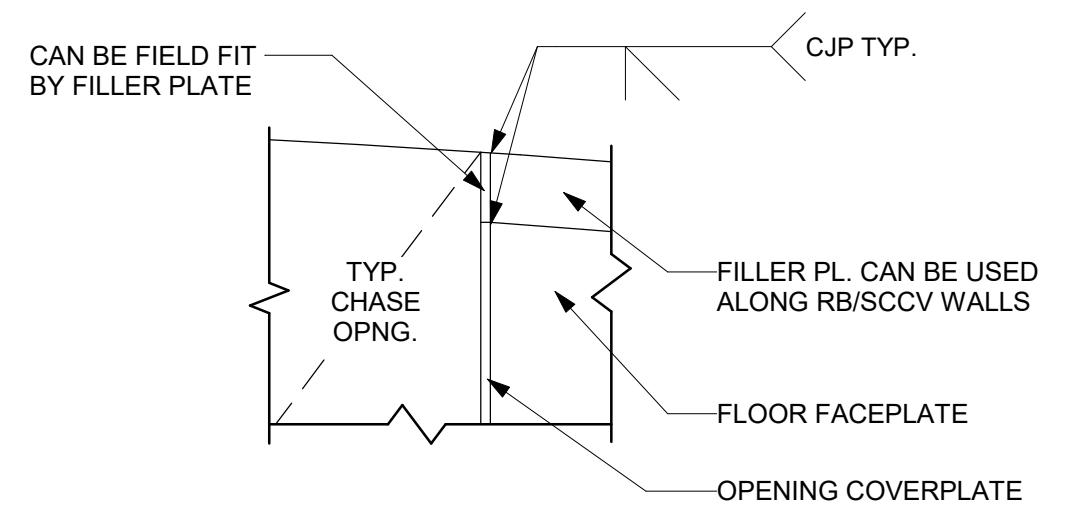
A.5 DETAIL - TYP. DOUBLER PLATE TO FACEPLATE WELDING
1 : 20



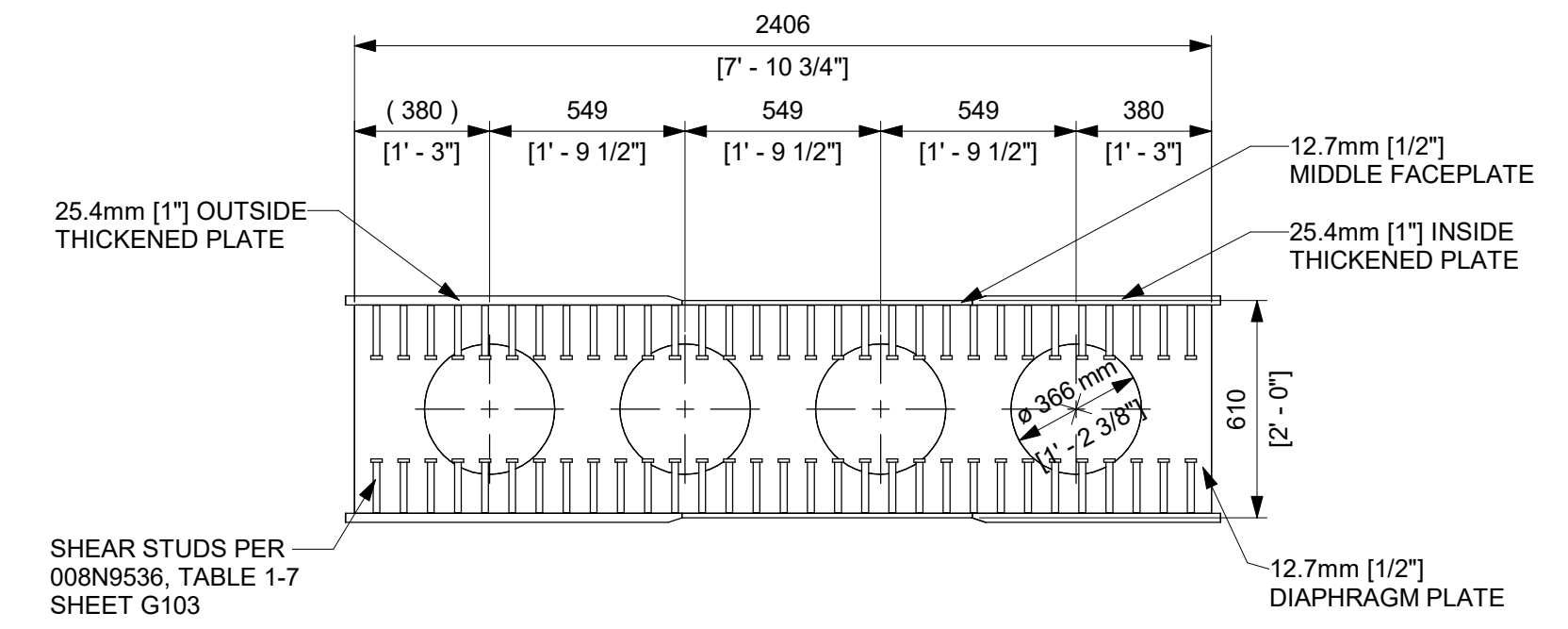
B DETAILED PLAN @ -29.0m ROOM 1201-FLOOR 02
1 : 30



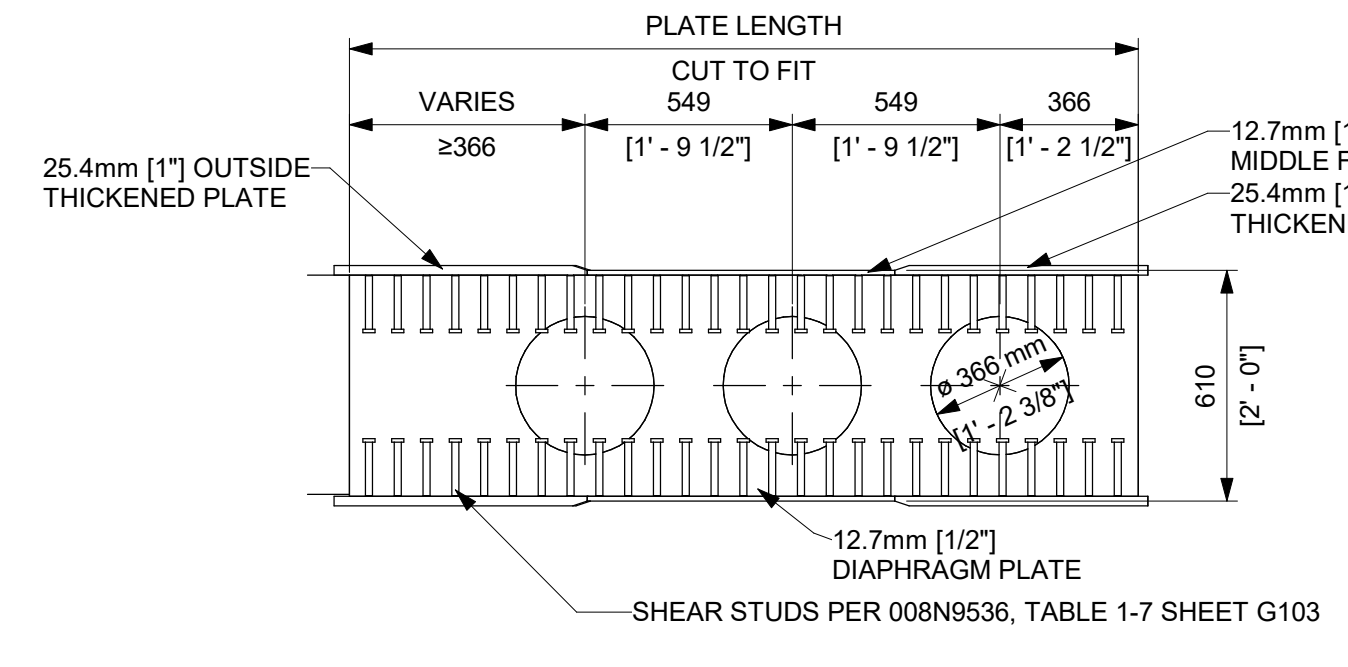
A.6 DETAIL - TYP. COVERPLATE WELDING
1 : 5



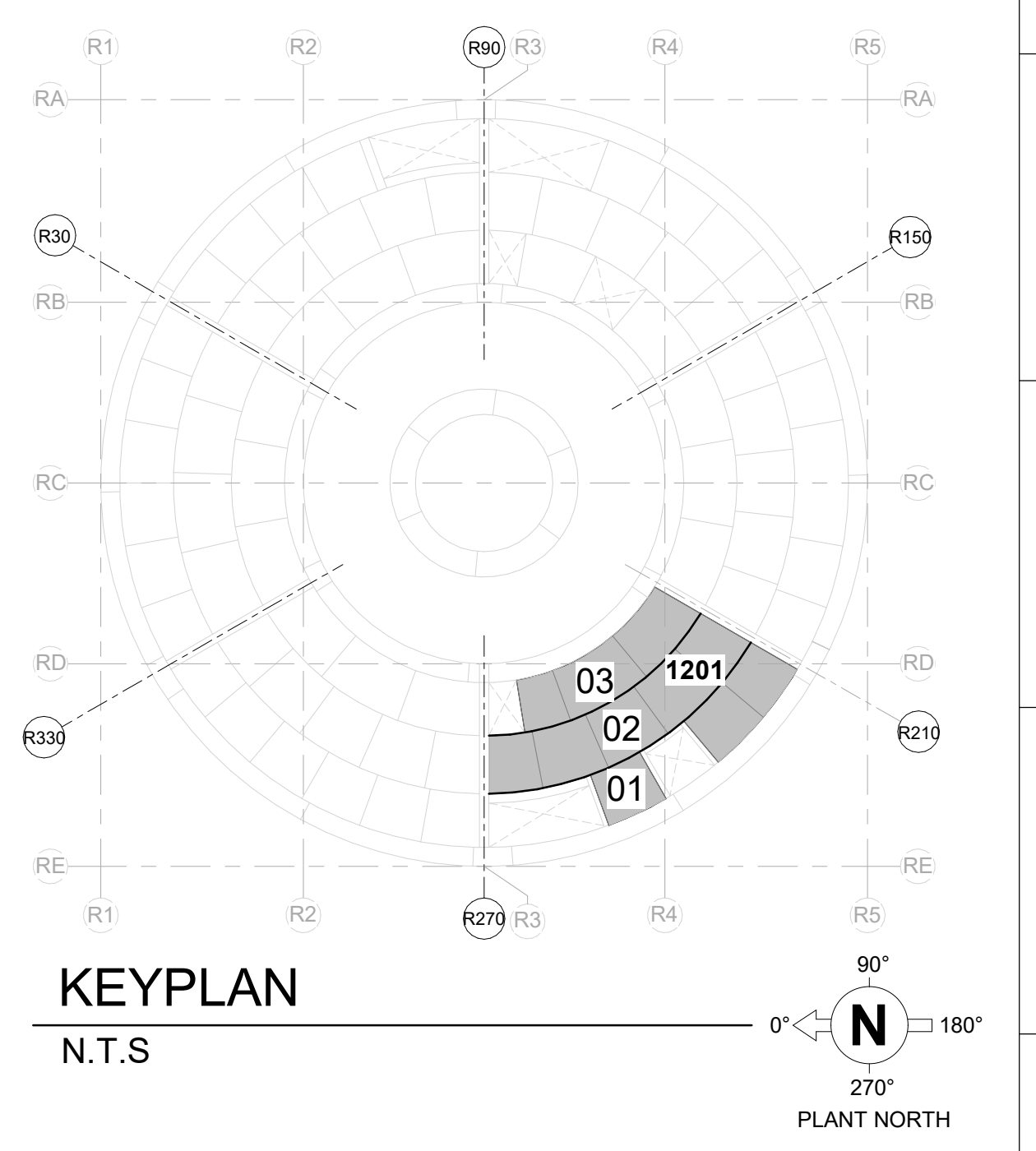
A.7 CHASE FILLER PLATE WELDING
1 : 10



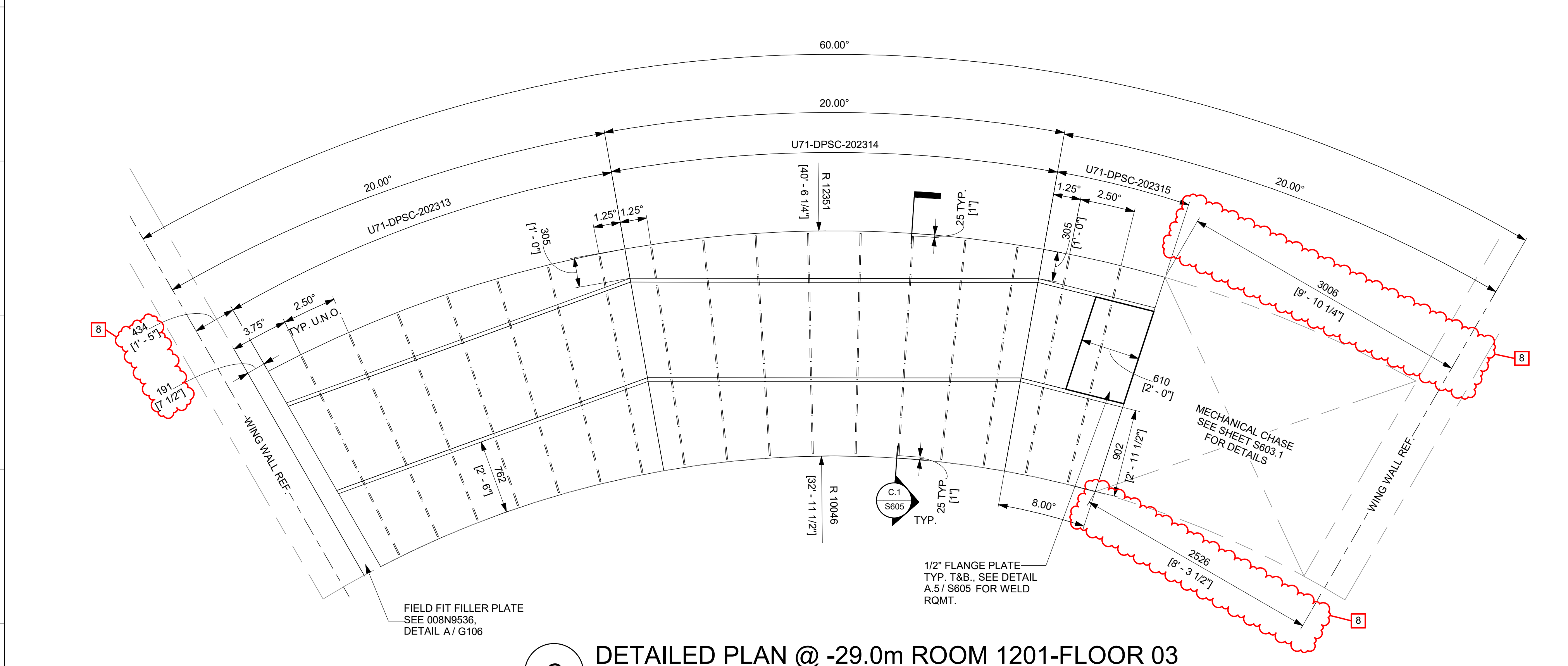
B.1 DETAIL - 12.7mm DIAPHRAGM (TYP)
1 : 20



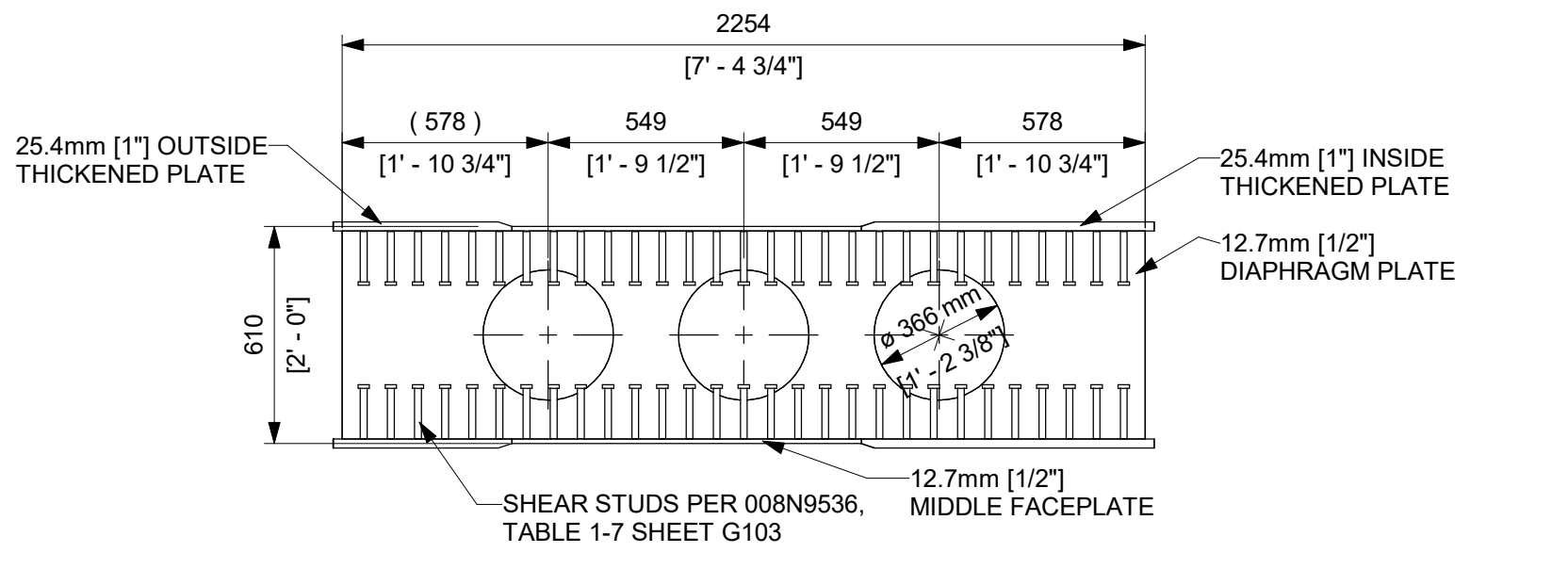
B.2 DETAIL - 12.7mm DIAPHRAGM
1 : 20



KEYPLAN
N.T.S.



C DETAILED PLAN @ -29.0m ROOM 1201-FLOOR 03
1 : 30



C.1 DETAIL - 12.7mm DIAPHRAGM (TYP)
1 : 20

APPROVALS		DATE
DRAWN	R LUECHT	10/10/2025
RESPONSIBLE ENGINEER	P OSTROWSKI	10/28/2025
SHEET TITLE		
FLOOR MODULES OUTSIDE CONTAINMENT @ RM 1201		
ISSUING AUTHORITY	CA-00060353	
GE VERNOVA		
HITACHI		
DRAWING NO.	009N0962	REVISION DATE
		07/02/2026
REV	8	
S605		

