

- B. ALL DIMENSIONS ARE TO FACE OF STUD (F.O.S.), FACE OF PANEL (F.O.P.), CENTERLINE OF BEAMS AND COLUMNS, AND FACE OF CONCRETE (F.O.C.) UNLESS OTHERWISE NOTED.
- C. THE FIGURED DIMENSIONS ON THE DRAWINGS OR NOTES INDICATING DIMENSIONS SHALL BE USED INSTEAD OF MEASUREMENTS OF THE DRAWINGS BY SCALE, AND SHALL BE STRICTLY COMPLIED WITH.
- D. WHEREVER A DETAIL IS REFERENCED AND DEVELOPED FOR A SPECIFIC CONDITION. SAME OR SIMILAR DETAIL SHALL APPLY TO IDENTICAL OR SIMILAR CONDITIONS ELSEWHERE ON THE PROJECT EVEN THOUGH NOT SPECIFICALLY REFERENCED.

## **PEPPERID(** PROJEC 901 NORTH RICHMOND PERMIT SET Release Date: 05/03/2023 **DESIGN TEAM** HIGHLIGHT DENOTES A DRAWING THAT IS INCLUDED IN CURRENT ISSUE. CSC DG REV. | SHEET # | SHEET # DRAWING TI 806832-01 A0.000 COVER SHEET 806833-01 A0.100 BUILDING CODE SUMMARY AND ADA STANDARDS DD 806834-01 A0.101 OVERALL FIRST FLOOR EGRESS PLAN AND CO 806834-02 A0.102 OVERALL SECOND FLOOR EGRESS PLAN AND C DD 806835-01 A0.500 OVERALL HYGIENIC ZONING PLAN DEMOLITION PLANS 806840-01AD1.100OVERALL FIRST FLOOR DEMOLITION PLAN806841-05AD1.105PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE806841-06AD1.106PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE 806841-07 AD1.107 PARTIAL FIRST FLOOR DEMOLITION PLAN - AF 806841-08 AD1.108 PARTIAL FIRST FLOOR DEMOLITION PLAN - AR 806841-09 AD1.109 PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE 806841-10 AD1.110 PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE 806841-11 AD1.111 PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE 806841-12 AD1.112 PARTIAL FIRST FLOOR DEMOLITION PLAN - AR 806841-13 AD1.113 PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE 806841-14 AD1.114 PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE 806841-15 AD1.115 PARTIAL FIRST FLOOR DEMOLITION PLAN - ARE

DD 806884-02 A1.614-2 PARTIAL SECOND FLOOR PAINT PLAN - AREA 14 DD 806885-15 A1.615 PARTIAL FIRST FLOOR PAINT PLAN - AREA 15 DD 806885-16 A1.616 PARTIAL FIRST FLOOR PAINT PLAN - AREA 16 806885-17 A1.617 PARTIAL FIRST FLOOR PAINT PLAN - AREA 17

DD 806886-01 A1.700 OVERALL FIRST FLOOR MISC. METALS REFERENCE PLAN DD 806887-05 A1.705 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 5 DD 806887-07 A1.707 PARTIAL FIRST FLOOR MISC, METALS PLAN - AREA 7 DD 806887-10 A1.710 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 10 DD 806887-11 A1.711 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 11 DD 806887-12 A1.712 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 12 DD 806887-13 A1.713 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 13 DD 806888-01 A1.714-1 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 14 DD 806888-02 A1.714-2 PARTIAL SECOND FLOOR MISC. METALS PLAN - AREA 14

 
 DD
 806889-15
 A1.715
 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 15

 DD
 806889-16
 A1.716
 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 16
 DD 806889-17 A1.717 PARTIAL FIRST FLOOR MISC. METALS PLAN - AREA 17

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# GROUP

ARCHITECTURAL **STRUCTURAL** 

<u>CIVIL</u>

**MECHANICAL** 

**ELECTRICAL** 

**PLUMBING** FIRE PROTECTION

PROCESS MECHANICAL

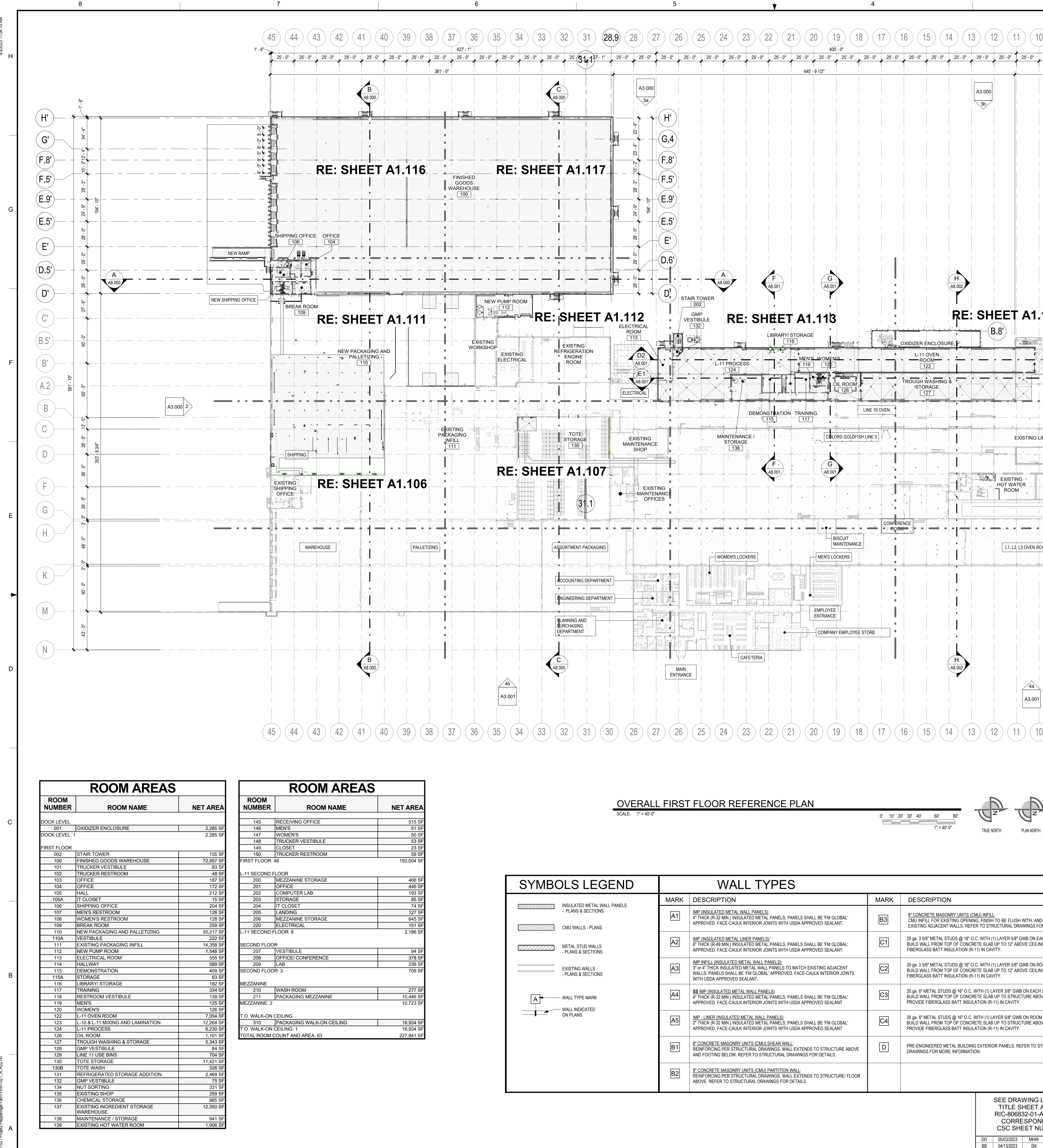
PROCESS PIPING

SPOT ELEVATION MARKER FLOOR LEVEL MARKER Level Name Floor Elevation

V.	CSC SHEET #	DG SHEET #	DRAWING TITLE	REV.	CSC SHEET #	DG SHEET #	DRAWING TITLE
			DRAWING TITLE				
RAL )	806832-01	A0.000	COVER SHEET	ENLARGED DD	PLANS AND INTE 806890-01	A2.000	S ENLARGED FLOOR PLANS - RECEIVING OFFICE
)	806833-01	A0.100	BUILDING CODE SUMMARY AND ADA STANDARDS	DD	806890-02	A2.001	ENLARGED FLOOR PLANS AND INTERIORS - SHIPPING OFFICES
D D	806834-01 806834-02	A0.101 A0.102	OVERALL FIRST FLOOR EGRESS PLAN AND CODE INFORMATION OVERALL SECOND FLOOR EGRESS PLAN AND CODE INFORMATION	DD DD	806890-03 806891-01	A2.002 A2.100	ENLARGED FLOOR PLANS - L11 OFFICE AND TRAINING INTERIOR ELEVATIONS - FIRST FLOOR RECEIVING OFFICE
D	806835-01	A0.500	OVERALL HYGIENIC ZONING PLAN	DD	806891-02	A2.101	INTERIOR ELEVATIONS - SECOND FLOOR RECEIVING AND SHIPPING
	N PLANS			DD DD	806891-03 806895-01	A2.102 A2.900	INTERIOR ELEVATIONS - TRAINING AREA INTERIOR ELEVATIONS - PHOTO REFERENCES
D	806840-01	AD1.100	OVERALL FIRST FLOOR DEMOLITION PLAN			712.000	
<u>כ</u> כ	806841-05 806841-06	AD1.105 AD1.106	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 5 PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 6	EXTERIOR DD	ELEVATIONS 806900-01	A3.000	EXTERIOR ELEVATIONS - NORTH, SOUTH AND WEST
D	806841-07	AD1.100	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 7	DD	806900-02	A3.001	EXTERIOR ELEVATIONS - EAST
D D	806841-08 806841-09	AD1.108	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 8 PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 9	DD	806905-01	A3.500	SOUTHWEST ISOMETRIC VIEW
)	806841-09	AD1.109 AD1.110	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 9 PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 10	ROOF PLAN	IS		
D	806841-11	AD1.111	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 11	DD	806910-01	A4.000	OVERALL ROOF REFERENCE PLAN
) )	806841-12 806841-13	AD1.112 AD1.113	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 12 PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 13	DD DD	806910-02 806911-05	A4.001 A4.105	OVERALL ROOF ACCESS PLAN PARTIAL ROOF PLAN - AREA 5
D	806841-14	AD1.114	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 14	DD	806911-06	A4.106	PARTIAL ROOF PLAN - AREA 6
) )	806841-15 806842-01	AD1.115 AD1.200	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA 15 OVERALL SECOND FLOOR/ PLATFORM DEMOLITION PLAN	DD DD	806911-07 806911-10	A4.107 A4.110	PARTIAL ROOF PLAN - AREA 7 PARTIAL ROOF PLAN - AREA 10
D	806844-01	AD1.300	OVERALL WALK-ON CEILING DEMOLITION PLAN	DD	806911-11	A4.111	PARTIAL ROOF PLAN - AREA 11
2	806846-01	AD1.400	OVERALL ROOF DEMOLITION PLAN	DD	806911-12	A4.112	PARTIAL ROOF PLAN - AREA 12
) )	806847-14 806847-15	AD1.414 AD1.415	PARTIAL ROOF DEMOLITION PLAN - AREA 14 PARTIAL ROOF DEMOLITION PLAN - AREA 15	DD DD	806911-13 806911-14	A4.113 A4.114	PARTIAL ROOF PLAN - AREA 13 PARTIAL ROOF PLAN - AREA 14
D	806848-01	AD1.900	DEMOLITION PHOTO REFERENCES	DD	806911-15	A4.115	PARTIAL ROOF PLAN - AREA 15
D D	806848-02 806849-01	AD1.901 AD9.000	DEMOLITION PHOTO REFERENCES DETAILS - DEMOLITION	DD DD	806911-16 806911-17	A4.116 A4.117	PARTIAL ROOF PLAN - AREA 16 PARTIAL ROOF PLAN - AREA 17
,	000040 01	7120.000			00001117	//	
	NS 806850-01	A1.100	OVERALL FIRST FLOOR REFERENCE PLAN	ROOM, DOO DD	DR & WINDOW SCI 806920-01	HEDULES A5.000	ROOM FINISH SCHEDULE & DETAILS
D D	806850-01 806851-05	A1.100 A1.105	PARTIAL FIRST FLOOR REFERENCE PLAN PARTIAL FIRST FLOOR PLAN - AREA 5		806920-01 806921-01	A5.000 A5.100	DOOR AND FRAME SCHEDULE
D	806851-06	A1.106	PARTIAL FIRST FLOOR PLAN - AREA 6	DD	806921-02	A5.105	DOOR AND FRAME ELEVATIONS
D D	806851-07 806851-10	A1.107 A1.110	PARTIAL FIRST FLOOR PLAN - AREA 7 PARTIAL FIRST FLOOR PLAN - AREA 10	DD DD	806922-01 806922-02	A5.110 A5.111	OVERALL DOORS - FIRST FLOOR PLAN OVERALL DOORS - SECOND FLOOR PLAN
D	806851-11	A1.111	PARTIAL FIRST FLOOR PLAN - AREA 11	DD	806923-01	A5.200	WINDOW SCHEDULES & DETAILS
iD iD	806851-12 806851-13	A1.112 A1.113	PARTIAL FIRST FLOOR PLAN - AREA 12 PARTIAL FIRST FLOOR PLAN - AREA 13		D CEILING PLANS		
D	806851-13	A1.113	PARTIAL FIRST FLOOR FLAN - AREA 13		806940-01	A6.100	OVERALL FIRST FLOOR REFLECTED CEILING PLAN (UP TO 12'-0" AFF)
D	806851-15	A1.115	PARTIAL FIRST FLOOR PLAN - AREA 15	DD	806941-05	A6.105	PARTIAL FIRST FLOOR REFLECTED CEILING PLAN - AREA 5
D D	806851-16 806851-17	A1.116 A1.117	PARTIAL FIRST FLOOR PLAN - AREA 16 PARTIAL FIRST FLOOR PLAN - AREA 17	DD DD	806941-06 806941-11	A6.106 A6.111	PARTIAL FIRST FLOOR REFLECTED CEILING PLAN - AREA 6 PARTIAL FIRST FLOOR REFLECTED CEILING PLAN - AREA 11
D	806852-01	A1.200	OVERALL SECOND FLOOR REFERENCE PLAN	DD	806941-13	A6.113	PARTIAL FIRST FLOOR REFLECTED CEILING PLAN - AREA 13
DD DD	806853-05 806853-06	A1.205 A1.206	PARTIAL SECOND FLOOR PLAN - AREA 5 PARTIAL SECOND FLOOR PLAN - AREA 6	DD DD	806942-01 806943-05	A6.200 A6.205	OVERALL SECOND FLOOR REFLECTED CEILING PLAN PARTIAL SECOND FLOOR REFLECTED CEILING PLAN - AREA 5
)D	806853-13	A1.200	PARTIAL SECOND FLOOR PLAN - AREA 13	DD	806943-06	A6.206	PARTIAL SECOND FLOOR REFLECTED CEILING FLAN - AREA 6
DD	806854-01	A1.300	OVERALL WALK-ON CEILING REFERENCE FLOOR PLAN	DD	806943-11	A6.211	PARTIAL SECOND FLOOR REFLECTED CEILING PLAN - AREA 11
DD DD	806855-06 806855-07	A1.306 A1.307	PARTIAL WALK-ON CEILING FLOOR PLAN - AREA 6 PARTIAL WALK-ON CEILING FLOOR PLAN - AREA 7	DD	806943-13	A6.213	PARTIAL SECOND FLOOR REFLECTED CEILING PLAN - AREA 13
DD	806855-11	A1.311	PARTIAL WALK-ON CEILING FLOOR PLAN - AREA 11		MPS AND RAILING		
D D	806855-12 806856-01	A1.312 A1.400	PARTIAL WALK-ON CEILING FLOOR PLAN - AREA 12 OVERALL FIRST FLOOR SLAB PLAN	DD DD	806950-01 806950-02	A7.000 A7.001	INTERIOR STAIR PLANS AND SECTIONS - RECEIVING OFFICE INTERIOR STAIR PLANS AND SECTIONS - L11 OFFICE AND TRAINING
D	806857-01	A1.405-1	PARTIAL FIRST FLOOR SLAB PLAN - AREA 5	DD	806950-03	A7.002	EXTERIOR STAIR PLANS AND SECTIONS
D D	806857-02 806858-01	A1.405-2 A1.406-1	PARTIAL SECOND FLOOR SLAB PLAN - AREA 5 PARTIAL FIRST FLOOR SLAB PLAN - AREA 6	DD DD	806950-04 806950-05	A7.003 A7.004	EXTERIOR STAIR FROM CATWALK - PLANS AND SECTION INTERIOR STAIR TO CATWALK - PLANS AND SECTIONS
D D	806858-02	A1.406-2	PARTIAL FIRST FLOOR SLAD FLAN - AREA 0		806950-05	A7.004 A7.005	EXTERIOR ROOF ACCESS STAIRS - PLANS AND SECTIONS
D	806859-01	A1.407	PARTIAL FIRST FLOOR SLAB PLAN - AREA 7	DD	806950-07	A7.006	EXTERIOR ROOF ACCESS STAIRS - PLANS AND SECTIONS
D D	806860-01 806861-01	A1.409 A1.410	PARTIAL FIRST FLOOR SLAB PLAN - AREA 9 PARTIAL FIRST FLOOR SLAB PLAN - AREA 10	DD DD	806950-08 806951-01	A7.007 A7.100	EXTERIOR ROOF CROSS-OVER STAIRS - PLANS AND SECTIONS RELOCATED STAIR PLANS AND SECTIONS
D	806862-01	A1.411	PARTIAL FIRST FLOOR SLAB PLAN - AREA 11	DD	806952-01	A7.200	L-11 CATWALK - FLOOR PLAN & SECTION
D	806863-01 806864-01	A1.412	PARTIAL FIRST FLOOR SLAB PLAN - AREA 12	DD	806953-01 806953-02	A7.300	RAMP PLAN, SECTIONS AND DETAILS
D D	806864-01 806864-02	A1.413-1 A1.413-2	PARTIAL FIRST FLOOR SLAB PLAN - AREA 13 PARTIAL SECOND FLOOR SLAB PLAN - AREA 13	DD	806953-02	A7.301	RAMP PLAN, SECTIONS AND DETAILS
)	806865-01	A1.414	PARTIAL FIRST FLOOR SLAB PLAN - AREA 14		ND WALL SECTIO		
D D	806866-01 806867-01	A1.415 A1.416	PARTIAL FIRST FLOOR SLAB PLAN - AREA 15 PARTIAL FIRST FLOOR SLAB PLAN - AREA 16	DD DD	806980-01 806980-02	A8.000 A8.001	BUILDING SECTIONS A-C BUILDING SECTIONS D-G
D	806868-01	A1.417	PARTIAL FIRST FLOOR SLAB PLAN - AREA 17	DD	806980-03	A8.002	BUILDING SECTIONS H-L
D D	806869-01 806870-01	A1.500 A1.505-1	OVERALL FIRST FLOOR CURB AND FLOOR FINISH REFERENCE PLAN PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 5	DD DD	806981-01 806981-02	A8.100 A8.101	WALL SECTIONS 1-6 WALL SECTIONS 7-12
D	806870-01	A1.505-1 A1.505-2	PARTIAL FIRST FLOOR CORB AND FLOOR FINISH PLAN - AREA 5 PARTIAL SECOND FLOOR CURB AND FLOOR FINISH PLAN - AREA 5		806981-02	A8.101 A8.102	WALL SECTIONS 7-12 WALL SECTIONS 13-18
D	806871-06	A1.506	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 6	DD	806981-04	A8.103	WALL SECTIONS 19-24
D D	806872-07 806873-09	A1.507 A1.509	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 7 PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 9	DD	806981-05	A8.104	WALL SECTIONS 25-26
D	806873-10	A1.510	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 10	DETAILS			
D D	806873-11 806873-12	A1.511 A1.512	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 11 PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 12	DD DD	807000-01 807000-02	A9.000 A9.001	DETAILS - DOCK DETAILS - DOCK MISC METALS
)	806873-12	A1.512 A1.513-1	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 12 PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 13		807000-02	A9.001 A9.002	DETAILS - DOCK MISC METALS DETAILS - MISC. METALS
)	806874-02	A1.513-2	PARTIAL SECOND FLOOR CURB AND FLOOR FINISH PLAN - AREA 13	DD	807001-01	A9.100	DETAILS - CONCRETE AND CURBS
) )	806875-14 806875-15	A1.514 A1.515	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 14 PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 15	DD DD	807001-03 807002-01	A9.150 A9.200	DETAILS - GUARDS DETAILS - WALL
)	806875-16	A1.516	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 16	DD	807003-01	A9.300	DETAILS - MRF & TILE
) )	806875-17 806880-01	A1.517 A1.600-1	PARTIAL FIRST FLOOR CURB AND FLOOR FINISH PLAN - AREA 17 OVERALL FIRST FLOOR PAINT PLAN	DD DD	807004-01 807004-02	A9.400 A9.401	DETAILS - ROOF DETAILS - ROOF
D	806880-02	A1.600-1 A1.600-2	OVERALL FIRST FLOOR PAINT PLAN OVERALL SECOND FLOOR PAINT PLAN		807005-01	A9.401 A9.500	DETAILS - ROOP DETAILS - DOORS / FRAMES / SUBFRAMES
D	806881-01	A1.605-1	PARTIAL FIRST FLOOR PAINT PLAN - AREA 05	DD	807005-02	A9.510	DETAILS - DOOR - HEADS
D D	806881-02 806882-07	A1.605-2 A1.607	PARTIAL SECOND FLOOR PAINT PLAN - AREA 05 PARTIAL FIRST FLOOR PAINT PLAN - AREA 07	DD DD	807005-03 807005-04	A9.511 A9.512	DETAILS - DOOR - JAMBS DETAILS - DOOR - THRESHOLDS
D	806882-10	A1.610	PARTIAL FIRST FLOOR PAINT PLAN - AREA 10	DD	807005-05	A9.520	DETAILS - WINDOWS
D D	806882-11 806882-12	A1.611 A1.612	PARTIAL FIRST FLOOR PAINT PLAN - AREA 11 PARTIAL FIRST FLOOR PAINT PLAN - AREA 12	DD DD	807006-01 807006-02	A9.600 A9.610	DETAILS - CEILING - IMP DETAILS - CEILING - GYP / LAT
)	806882-12 806883-01	A1.612 A1.613-1	PARTIAL FIRST FLOOR PAINT PLAN - AREA 12 PARTIAL FIRST FLOOR PAINT PLAN - AREA 13		807006-02	A9.610 A9.700	DETAILS - CEILING - GYP / LAT DETAILS - STAIRS
	806883-02	A1.613-2	PARTIAL SECOND FLOOR PAINT PLAN - AREA 13				
	806884-01 806884-02	A1.614-1 A1.614-2	PARTIAL FIRST FLOOR PAINT PLAN - AREA 14 PARTIAL SECOND FLOOR PAINT PLAN - AREA 14	SPECIFICA	IUNS		
	806885-15	A1.615	PARTIAL FIRST FLOOR PAINT PLAN - AREA 15	1			

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*         MHW         *         *         *         CAMPBELL SOUP COMPANY RUS         *           *         MHW         *	)D )D )D )D )D	807100-04 807100-05 807100-06	A10.003         ARCHITEC           A10.004         ARCHITEC           A10.005         ARCHITEC	TURAL SPECIFICATIONS         TURAL SPECIFICATIONS         TURAL SPECIFICATIONS	
МНШ         ФК         ФК         САМРВЕЦ SOUP COMPANY           Пала         0500/19         САМРВЕЦ SOUP COMPANY           Пала         05003/2023         RICHMOND, UT           Пала         05003/2023         АРСНИТЕСТИЛЕ           СОУЧЕК SHEET         СОУЧЕК SHEET	)D )D )D )D )D	807100-09 807100-10 807100-11	A10.008         ARCHITEC           A10.009         ARCHITEC           A10.010         ARCHITEC	TURAL SPECIFICATIONS         TURAL SPECIFICATIONS         TURAL SPECIFICATIONS	
MHW         Office         CAMPBELL SOUP COMPANY           Mass         06/06/19         CAMPBELL SOUP COMPANY           RLS         05/03/2023         RICHMOND, UT           RAS         05/03/2023         ARCHITECTURE           COVER SHEET         COVER SHEET	<mark>)D</mark> t Count	807100-13			
MHW         Office         CAMPBELL SOUP COMPANY           Mass         06/06/19         CAMPBELL SOUP COMPANY           RLS         05/03/2023         RICHMOND, UT           RAS         05/03/2023         ARCHITECTURE           COVER SHEET         COVER SHEET					
MHW         Mus         CAMPBELL SOUP COMPANY           Mass         06/06/19         CAMPBELL SOUP COMPANY           RUS         05/03/2023         RICHMOND, UT           Rass         06/03/2023         ARCHITECTURE           COVER SHEET         COVER SHEET					
MHW         Office         CAMPBELL SOUP COMPANY           Mass         06/06/19         CAMPBELL SOUP COMPANY           RLS         05/03/2023         RICHMOND, UT           RAS         05/03/2023         ARCHITECTURE           COVER SHEET         COVER SHEET					
MHW         Office         CAMPBELL SOUP COMPANY           MSF         RJS         05/03/2023           MSF         US         05/03/2023           MSF         ACHITECTURE           COVER SHEET         COVER SHEET					
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MHW     06/06/19     CAMPBELL SOUP COMPANY       NG     05/03/2023     RICHMOND, UT       NG     4013     ARCHITECTURE       CT NO.     PROJECT NAME     COVER SHEET					╞
ARCHITECTURE 4013 CCT NO. PROJECT NAME COVER SHEET	/N OVED		06/06/19	RICHMOND, UT	
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LANS AND INTER 806890-01 806890-02	A2.000 A2.001	DNS ENLARGED FLOO ENLARGED FLOO	DRAWING TITLE	G OFFICES	DD 8 DD 8 DD 8 DD 8	07100-02 07100-03	A10.000 ARCHITECTUR/ A10.001 ARCHITECTUR/ A10.002 ARCHITECTUR/	DRAWING			
806890-03 806891-01 806891-02 806891-03 806895-01	A2.002 A2.100 A2.101 A2.102 A2.900	INTERIOR ELEVA INTERIOR ELEVA INTERIOR ELEVA	OR PLANS - L11 OFFICE AND TRAINING ATIONS - FIRST FLOOR RECEIVING OF ATIONS - SECOND FLOOR RECEIVING ATIONS - TRAINING AREA ATIONS - PHOTO REFERENCES	FICE	DD 68 DD 88 DD 88 DD 88 DD 88	07100-05 07100-06 07100-07 07100-08	A10.004ARCHITECTUR/A10.005ARCHITECTUR/A10.006ARCHITECTUR/A10.007ARCHITECTUR/	AL SPECIFICATIONS AL SPECIFICATIONS AL SPECIFICATIONS AL SPECIFICATIONS AL SPECIFICATIONS			
EVATIONS 806900-01 806900-02 806905-01	A3.000 A3.001 A3.500	EXTERIOR ELEV EXTERIOR ELEV SOUTHWEST ISC			DD 28 DD 28 DD 28	07100-10 07100-11 07100-12	A10.009 ARCHITECTUR/ A10.010 ARCHITECTUR/ A10.011 ARCHITECTUR/	AL SPECIFICATIONS AL SPECIFICATIONS AL SPECIFICATIONS AL SPECIFICATIONS AL SPECIFICATIONS			
806910-01 806910-02 806911-05 806911-06	A4.000 A4.001 A4.105 A4.106	OVERALL ROOF OVERALL ROOF PARTIAL ROOF F PARTIAL ROOF F	PLAN - AREA 5		Sheet Count: 193					J	
806911-07 806911-10 806911-11 806911-12 806911-13	A4.100 A4.107 A4.110 A4.111 A4.112 A4.113	PARTIAL ROOF F PARTIAL ROOF F PARTIAL ROOF F PARTIAL ROOF F PARTIAL ROOF F	PLAN - AREA 7 PLAN - AREA 10 PLAN - AREA 11 PLAN - AREA 12								
806911-13 806911-14 806911-15 806911-16 806911-17	A4.113 A4.114 A4.115 A4.116 A4.117	PARTIAL ROOF P PARTIAL ROOF P PARTIAL ROOF P PARTIAL ROOF P PARTIAL ROOF P	PLAN - AREA 14 PLAN - AREA 15 PLAN - AREA 16								
& WINDOW SCHI 806920-01 806921-01 806921-02 806922-01	EDULES A5.000 A5.100 A5.105 A5.110	DOOR AND FRAM DOOR AND FRAM									
806922-02 806923-01 CEILING PLANS 806940-01	A5.111 A5.200 A6.100	OVERALL DOORS	S - SECOND FLOOR PLAN	IP TO 12'-0" AFF)							
806941-05 806941-06 806941-11 806941-13 806942-01	A6.105 A6.106 A6.111 A6.113 A6.200	PARTIAL FIRST F PARTIAL FIRST F PARTIAL FIRST F	LOOR REFLECTED CEILING PLAN - AF LOOR REFLECTED CEILING PLAN - AF LOOR REFLECTED CEILING PLAN - AF LOOR REFLECTED CEILING PLAN - AF ND FLOOR REFLECTED CEILING PLAN	REA 6 REA 11 REA 13							
806943-05 806943-06 806943-11 806943-13	A6.205 A6.206 A6.211 A6.213	PARTIAL SECON PARTIAL SECON PARTIAL SECON	D FLOOR REFLECTED CEILING PLAN - D FLOOR REFLECTED CEILING PLAN - D FLOOR REFLECTED CEILING PLAN - D FLOOR REFLECTED CEILING PLAN -	- AREA 6 - AREA 11							
PS AND RAILINGS 806950-01 806950-02 806950-03 806950-04	A7.000 A7.001 A7.002 A7.003	INTERIOR STAIR INTERIOR STAIR EXTERIOR STAIR EXTERIOR STAIR	PLANS AND SECTIONS - RECEIVING ( PLANS AND SECTIONS - L11 OFFICE / PLANS AND SECTIONS R FROM CATWALK - PLANS AND SECT	AND TRAINING ION							
806950-05 806950-06 806950-07 806950-08 806951-01	A7.004 A7.005 A7.006 A7.007 A7.100	EXTERIOR ROOF EXTERIOR ROOF EXTERIOR ROOF RELOCATED STA	TO CATWALK - PLANS AND SECTIONS ACCESS STAIRS - PLANS AND SECTI ACCESS STAIRS - PLANS AND SECTI CROSS-OVER STAIRS - PLANS AND S AIR PLANS AND SECTIONS FLOOR PLAN & SECTION	IONS IONS							
806952-01 806953-01 806953-02 D WALL SECTION 806980-01	A7.200 A7.300 A7.301 S A8.000	RAMP PLAN, SEC	CTIONS AND DETAILS CTIONS AND DETAILS								
806980-02 806980-03 806981-01 806981-02 806981-03	A8.001 A8.002 A8.100 A8.101 A8.102	BUILDING SECTION BUILDING SECTION WALL SECTIONS WALL SECTIONS WALL SECTIONS	ONS D-G ONS H-L 1-6 7-12								
806981-04 806981-05 807000-01	A8.103 A8.104 A9.000	WALL SECTIONS WALL SECTIONS DETAILS - DOCK	25-26								
807000-02 807000-03 807001-01 807001-03 807002-01	A9.001 A9.002 A9.100 A9.150 A9.200	DETAILS - GUARI DETAILS - WALL	METALS RETE AND CURBS DS								
807003-01 807004-01 807004-02 807005-01 807005-02 807005-03	A9.300 A9.400 A9.401 A9.500 A9.510	DETAILS - DOOR	S / FRAMES / SUBFRAMES - HEADS								
807005-03 807005-04 807005-05 807006-01 807006-02 807007-01	A9.511 A9.512 A9.520 A9.600 A9.610 A9.700	DETAILS - DOOR DETAILS - DOOR DETAILS - WINDO DETAILS - CEILIN DETAILS - CEILIN DETAILS - STAIR	- THRESHOLDS DWS IG - IMP IG - GYP / LAT								
ONS	<u>A9.700</u>	DETAILS-STAIN	5								
			DENNIS G Plan • Design • Engineer		APPROVED	HW	DATE 06/06/19	(	CAMPBELL SOUP COMP RICHMOND, UT	ANY	
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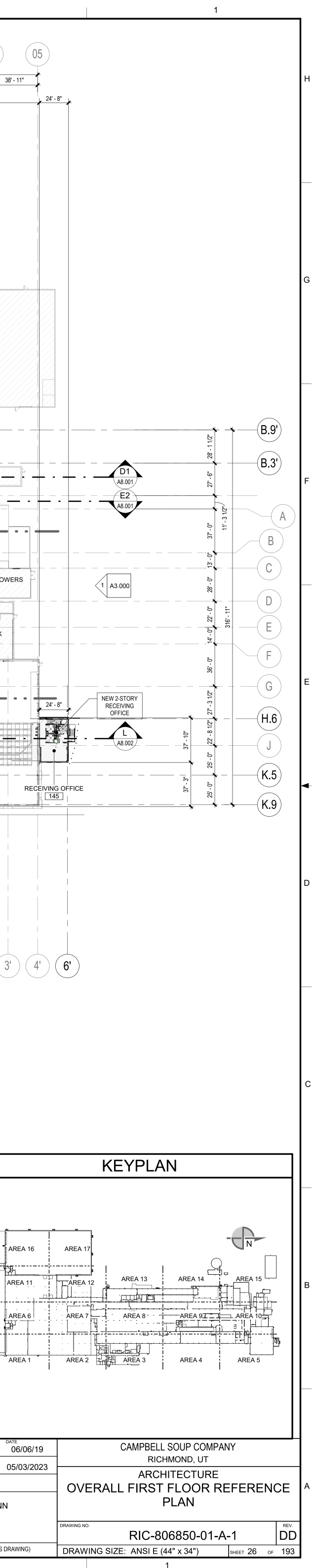
SYMBOLS LEGEND		WALL TYPES	
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	
INSULATED METAL WALL PANELS     PLANS & SECTIONS     CMU WALLS - PLANS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	
METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	
EXISTING WALLS - PLANS & SECTIONS	A3	IMP INFILL (INSULATED METAL WALL PANELS): 3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	
A WALL TYPE MARK	A4	<b>SS</b> IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	
ON PLANS	A5	IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	
	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	
	B2	<u>8" CONCRETE MASONRY UNITS (CMU) PARTITION WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	

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		353' - 3 1/2"		
	A3.000			
	3b			
		K K	L	
A8.002		A8.002	A8.002	
· · · · · · · · · · · · · · · · · · ·	: SHEET A1.114		RE: SHEET A1	.115
		128 LINE 11 USE	REFRIGERATED STORAGE ADDITION	
			131 2,469 SF	
L-11 OVEN ROOM 122	MIXING A LAMINAT			
TROUGH WASHING &				FLOUR
· 127 · .				RECEIVING EXISTING
		SORTING		
	EXISTING LINE 5 OVEN		G G CĤEMICAL STORAGE	
				G TRASH DOCK
	L1, L2, L3 OVEN ROOM	LAMINATING ROOM		
				STORAGE
			ELECTRICAL ROOM	
			RE: SHEET A1	.105
RE				
H A8.002		K A8.002	J A8.002	
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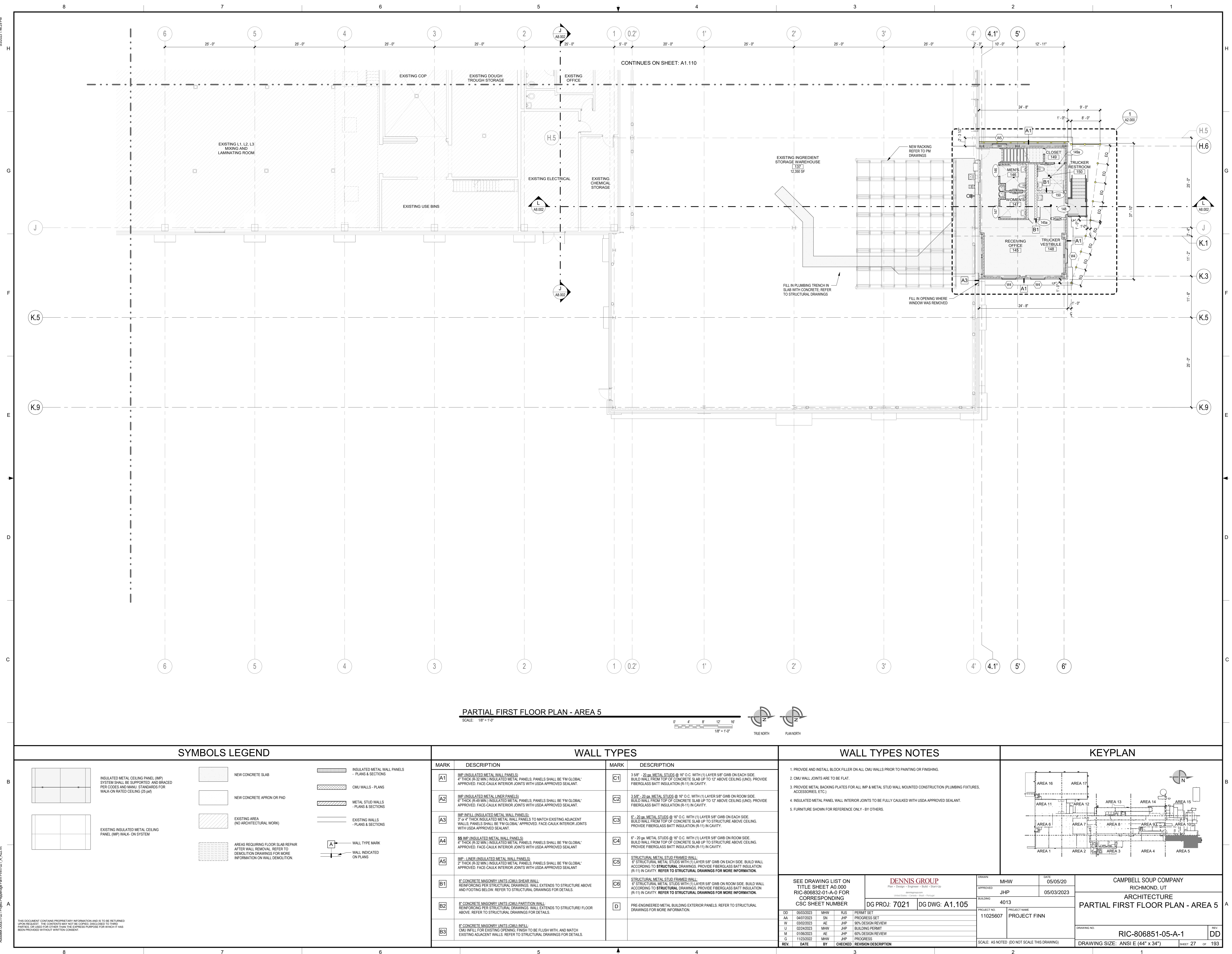
							WALI	L TY	PES NO	TES		
MARK	DESCRIPTION											
B3	8" CONCRETE MASONRY UNITS (C CMU INFILL FOR EXISTING OPENIN EXISTING ADJACENT WALLS. REFE 20 ga. 3 5/8" METAL STUDS @ 16" O	ig; finisi Er to st	TO BE FLUSH RUCTURAL DRA	WINGS FOI	R DETAILS.		<ol> <li>PROVIDE AND INSTAL FINISHING.</li> <li>PROVIDE METAL BAC CONSTRUCTION (PLU</li> </ol>		<u> </u>			
C1	BUILD WALL FROM TOP OF CONCRETE SLAB UP TO 12" ABOVE CEILING (UNO). PROVIDE FIBERGLASS BATT INSULATION (R-11) IN CAVITY.					3. INSULATED METAL PA APPROVED SEALANT		NTERIOR JOINTS TO BE F	FULLY CAULKED WITH	USDA	AREA 1	
C2	20 ga. 3 5/8" METAL STUDS @ 16" O.C. WITH (1) LAYER 5/8" GWB ON ROOM SIDE. BUILD WALL FROM TOP OF CONCRETE SLAB UP TO 12" ABOVE CEILING (UNO). PROVIDE FIBERGLASS BATT INSULATION (R-11) IN CAVITY.						4. ALL WALL FINISHES A	RE TO MATO	CH EXISTING WALLS IN AI	DJACENT AREA.		AREA 1
C3	20 ga. 6" METAL STUDS @ 16" O.C. WITH (1) LAYER 5/8" GWB ON EACH SIDE. BUILD WALL FROM TOP OF CONCRETE SLAB UP TO STRUCTURE ABOVE CEILING. PROVIDE FIBERGLASS BATT INSULATION (R-11) IN CAVITY.											AREA
C4	20 ga. 6" METAL STUDS @ 16" O.C. WITH (1) LAYER 5/8" GWB ON ROOM SIDE. BUILD WALL FROM TOP OF CONCRETE SLAB UP TO STRUCTURE ABOVE CEILING. PROVIDE FIBERGLASS BATT INSULATION (R-11) IN CAVITY.											AREA
D	PRE-ENGINEERED METAL BUILDING DRAWINGS FOR MORE INFORMATI		OR PANELS. REI	FER TO ST	RUCTURAL							
			SEE DRAV				DENNIS Plan - Design - Engine				łW	DATE 06/06
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	DD         05/03/2023         MHW         RJS         PERMIT           BB         04/13/2023         SN         JHP         OVERH           AA         04/07/2023         SN         JHP         PROGR           X         03/13/2023         AE         JHP         MISC. M						DG PROJ: 7021	DG DV	VG: A1.100	BUILDING 40		
				HEAD DOORS RESS SET METAL & FLOORING BID ESIGN REVIEW	1		PROJECT NO. 11025607					
		U REV.	02/24/2023 DATE	MHW BY	JHP CHECKED		ING PERMIT ION DESCRIPTION			SCALE: AS NOTED	) (DO NOT SCALE	THIS DRAWING
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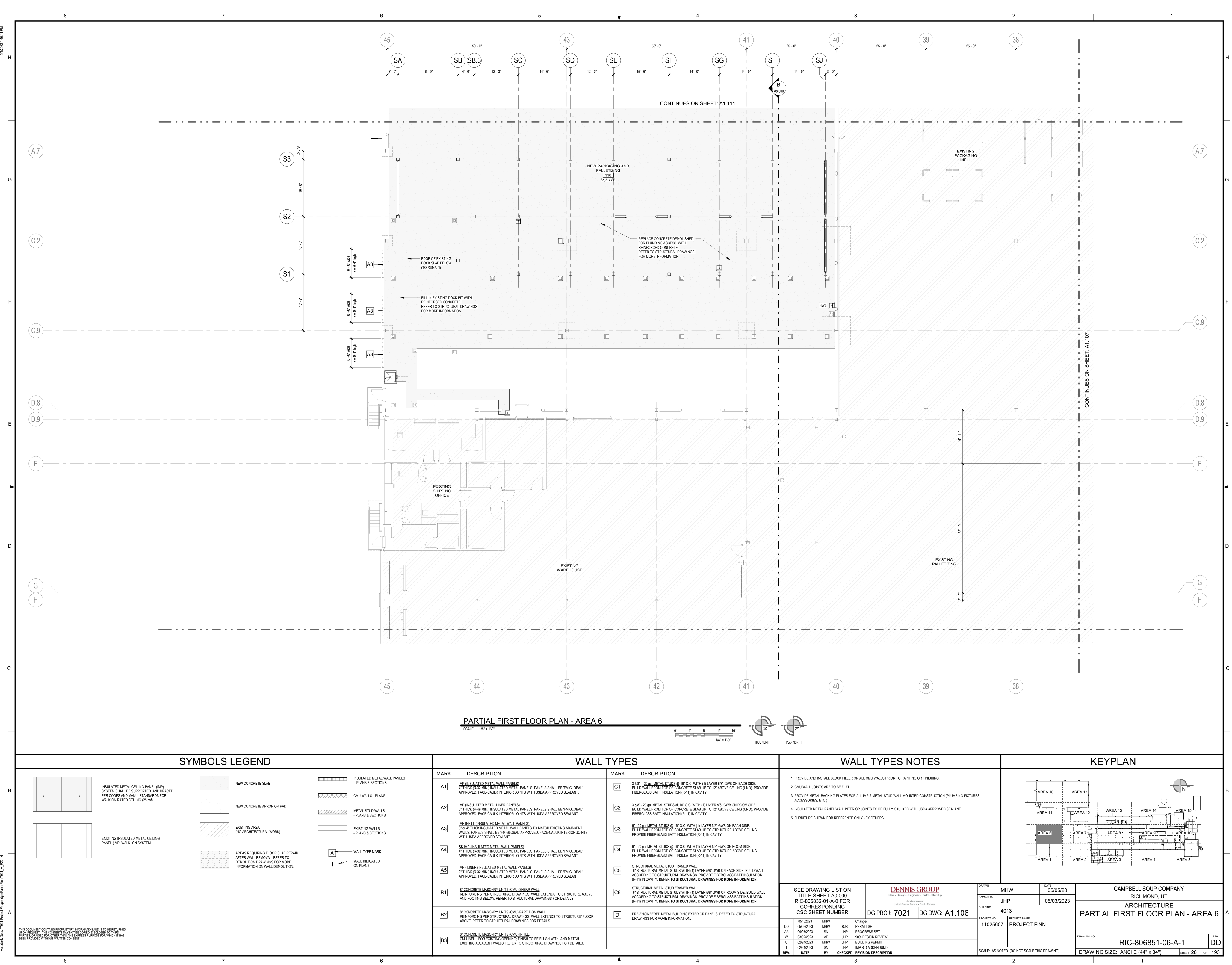


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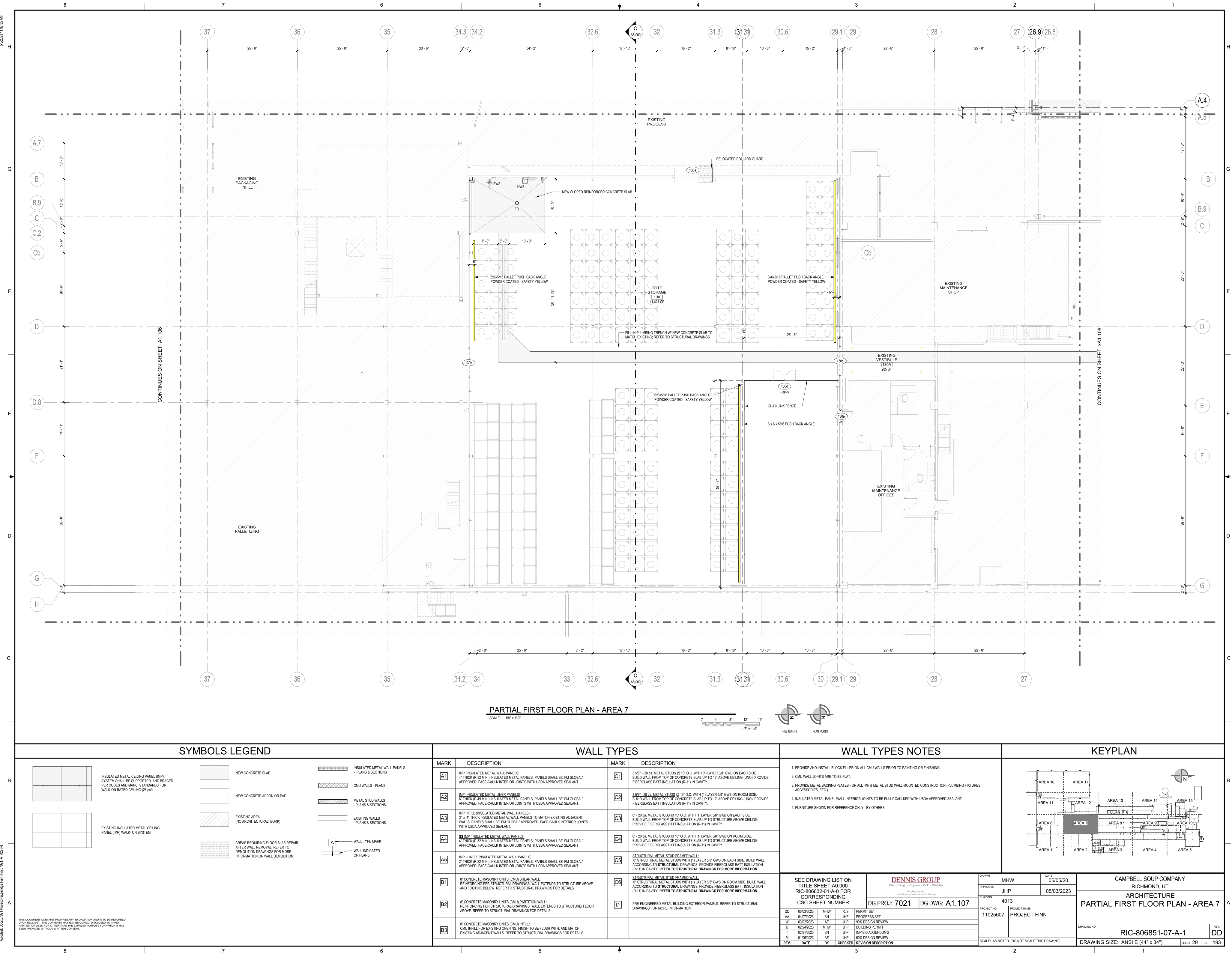
25' - 0"

353' - 3 1/2"

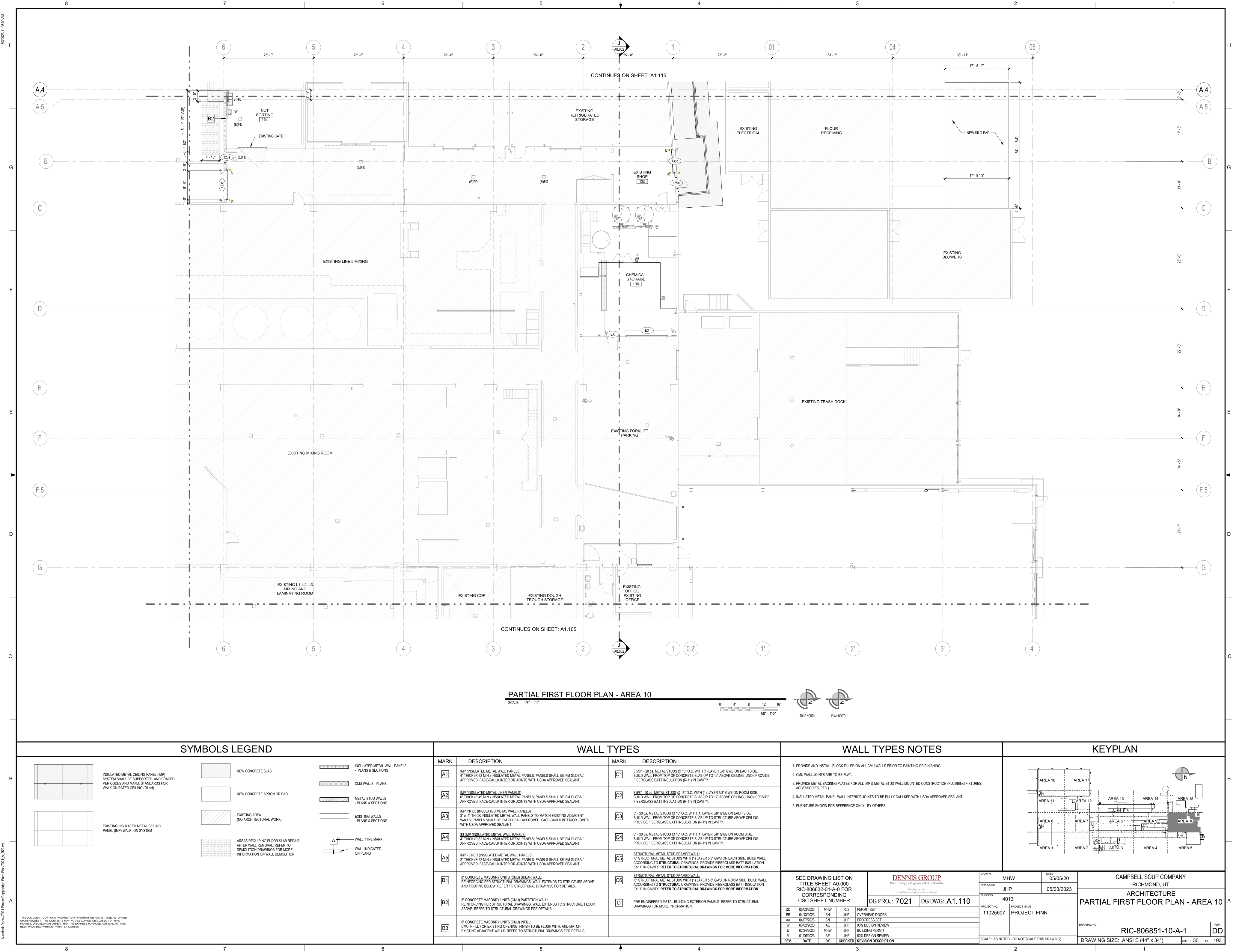




DESCRIPTION         IMP (INSULATED METAL WALL PANELS)         4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL'         APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.         IMP (INSULATED METAL LINER PANELS)         6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL'         APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.         IMP (INSULATED METAL LINER PANELS)         6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL'         APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.         IMP INFILL (INSULATED METAL WALL PANELS):         3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT         WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS	MARK C1 C2	DESCRIPTION 3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WIT BUILD WALL FROM TOP OF CONCRETE SLA FIBERGLASS BATT INSULATION (R-11) IN C/ <u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WIT BUILD WALL FROM TOP OF CONCRETE SLA FIDERCIASS BATT INSULATION (P 11) IN C/
4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL'         APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.         IMP (INSULATED METAL LINER PANELS)         6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL'         APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.         IMP (INSULATED METAL LINER PANELS)         6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL'         APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.         IMP INFILL (INSULATED METAL WALL PANELS):         3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT		BUILD WALL FROM TOP OF CONCRETE SLA FIBERGLASS BATT INSULATION (R-11) IN C/ <u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WIT BUILD WALL FROM TOP OF CONCRETE SLA
6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL'         APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.         IMP INFILL (INSULATED METAL WALL PANELS):         3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT	C2	BUILD WALL FROM TOP OF CONCRETE SLA
3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT		FIBERGLASS BATT INSULATION (R-11) IN CA
WALLS, FANLES SHALL BE THIS GLOBAL AFFROVED. FACE-CAOEK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C3	<u>6" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH (1 BUILD WALL FROM TOP OF CONCRETE SLA PROVIDE FIBERGLASS BATT INSULATION (F
SS IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1 BUILD WALL FROM TOP OF CONCRETE SLA PROVIDE FIBERGLASS BATT INSULATION (F
IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C5	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LA ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. (R-11) IN CAVITY. <b>REFER TO STRUCTURAL</b>
8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL: REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LA ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. (R-11) IN CAVITY. <b>REFER TO STRUCTURAL</b>
<u>8" CONCRETE MASONRY UNITS (CMU) PARTITION WALL</u> : REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	D	PRE-ENGINEERED METAL BUILDING EXTER DRAWINGS FOR MORE INFORMATION.
8" CONCRETE MASONRY UNITS (CMU) INFILL:		
	REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR       D         ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.       B         8" CONCRETE MASONRY UNITS (CMU) INFILL:       CMU INFILL FOR EXISTING OPENING; FINISH TO BE FLUSH WITH, AND MATCH

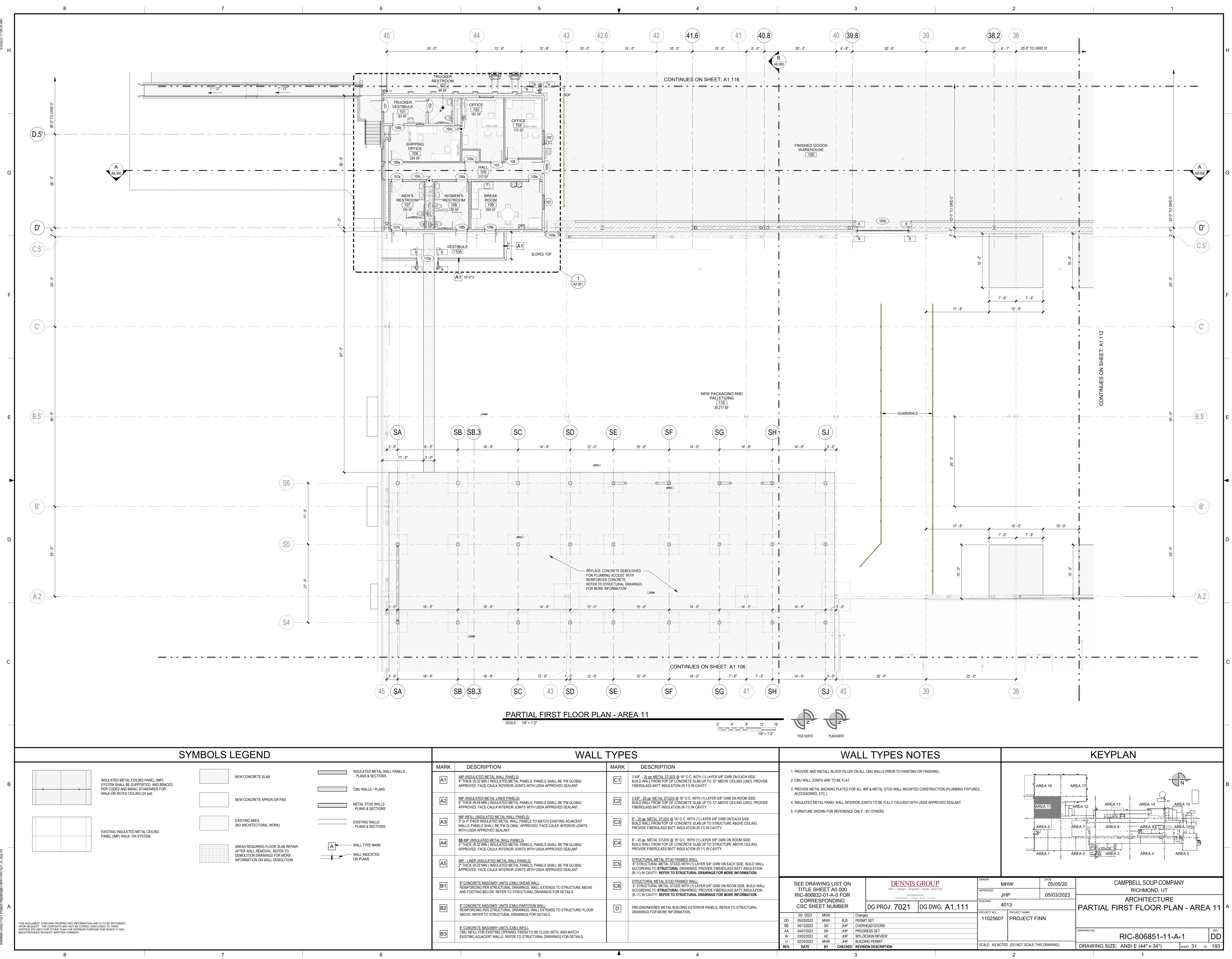


	WALL TYPES								
	MARK	DESCRIPTION	MARK	DESCRIPTION					
INSULATED METAL WALL PANELS - PLANS & SECTIONS CMU WALLS - PLANS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV					
METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV					
EXISTING WALLS - PLANS & SECTIONS	A3	IMP INFILL (INSULATED METAL WALL PANELS): 3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C3	<u>6" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH (1) L BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-1					
WALL TYPE MARK	A4	<u>SS IMP (INSULATED METAL WALL PANELS)</u> 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1) L BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-1					
ON PLANS	A5	IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C5	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAYI ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. PF (R-11) IN CAVITY. <b>REFER TO STRUCTURAL DF</b>					
	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAYI ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. PF (R-11) IN CAVITY. <b>REFER TO STRUCTURAL DF</b>					
	B2	<u>8" CONCRETE MASONRY UNITS (CMU) PARTITION WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	D	PRE-ENGINEERED METAL BUILDING EXTERIO DRAWINGS FOR MORE INFORMATION.					
	B3	<u>8" CONCRETE MASONRY UNITS (CMU) INFILL</u> : CMU INFILL FOR EXISTING OPENING; FINISH TO BE FLUSH WITH, AND MATCH EXISTING ADJACENT WALLS. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.							

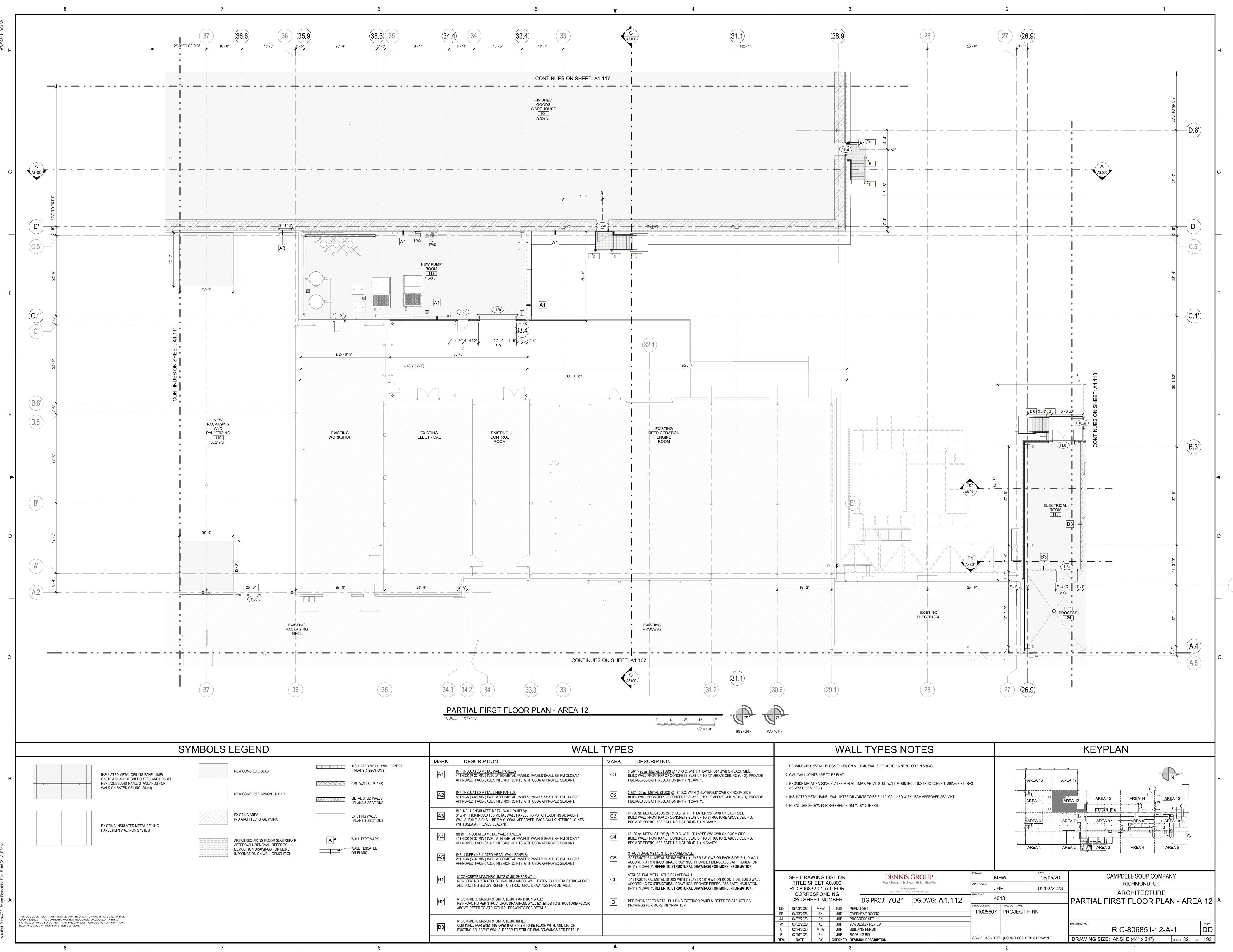


	WALL TYPES							
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION				
- PLANS & SECTIONS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV				
METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV				
EXISTING WALLS - PLANS & SECTIONS	A3	IMP INFILL (INSULATED METAL WALL PANELS): 3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C3	<u>6" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH (1) I BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-				
WALL TYPE MARK	A4	<u>SS IMP (INSULATED METAL WALL PANELS)</u> 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1) I BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-				
ON PLANS	A5	IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C5	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAYI ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. PI (R-11) IN CAVITY. <b>REFER TO STRUCTURAL DI</b>				
	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAYI ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. PI (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b> I				
	B2	<u>8" CONCRETE MASONRY UNITS (CMU) PARTITION WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	D	PRE-ENGINEERED METAL BUILDING EXTERIC DRAWINGS FOR MORE INFORMATION.				
	В3	<u>8" CONCRETE MASONRY UNITS (CMU) INFILL:</u> CMU INFILL FOR EXISTING OPENING; FINISH TO BE FLUSH WITH, AND MATCH EXISTING ADJACENT WALLS. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.						

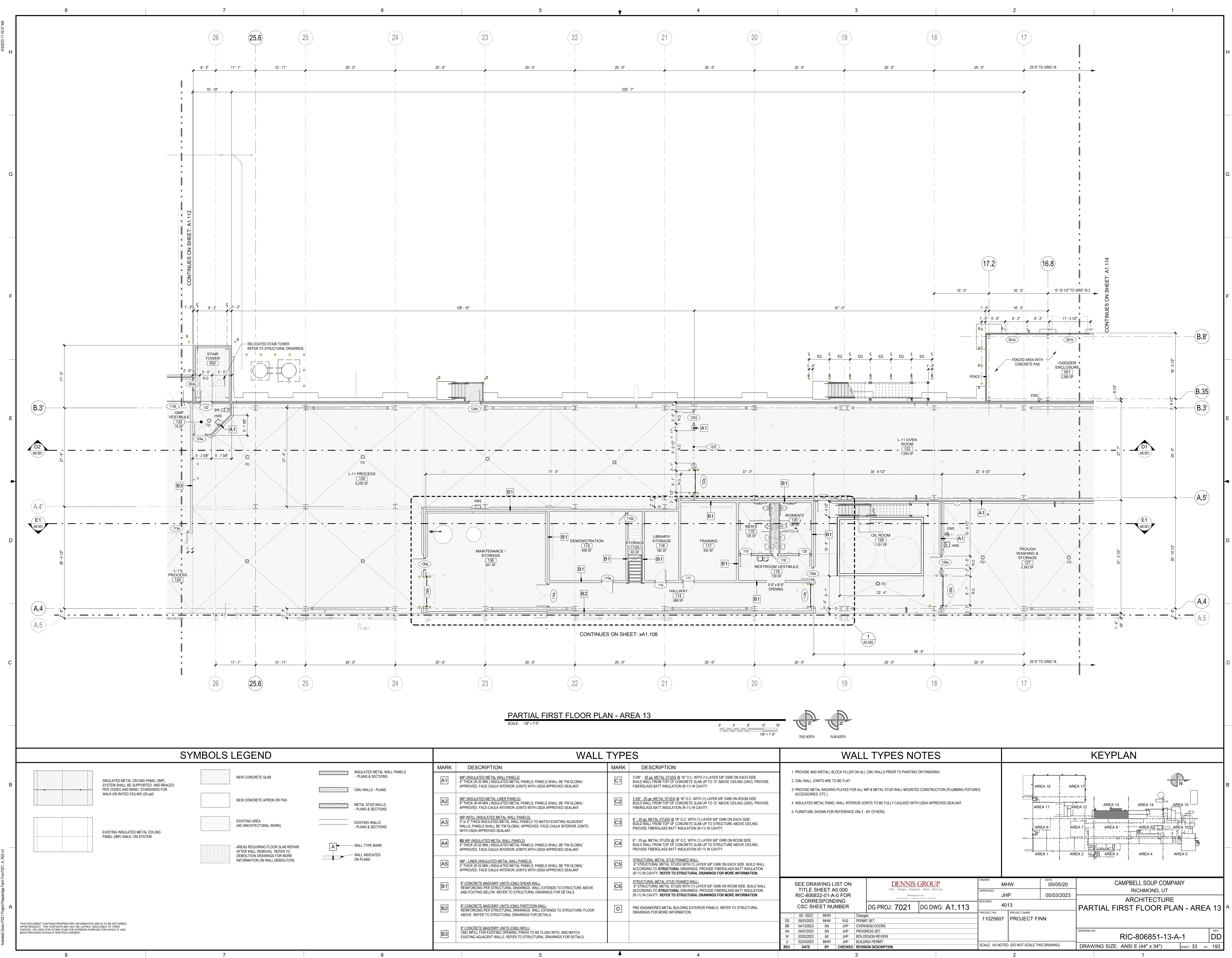
				WA	ALL	TYPES NO	DTES				
(1) LAYER 5/8" GWB ON EACH SIDE. UP TO 12" ABOVE CEILING (UNO). PROVIDE 'ITY.	2	. CMU WALL JOI . PROVIDE META	NTS ARE TO	) BE FLAT.	-	CMU WALLS PRIOR TO PAINTING		MBING FIXTUR	ES,		AREA 16
(1) LAYER 5/8" GWB ON ROOM SIDE. UP TO 12" ABOVE CEILING (UNO). PROVIDE 'ITY.		ACCESSORIES, ETC.) 4. INSULATED METAL PANEL WALL INTERIOR JOINTS TO BE FULLY CAULKED WITH USDA APPROVED SEALANT. 5. FURNITURE SHOWN FOR REFERENCE ONLY - BY OTHERS.									AREA 11
LAYER 5/8" GWB ON EACH SIDE. UP TO STRUCTURE ABOVE CEILING. 11) IN CAVITY.											
LAYER 5/8" GWB ON ROOM SIDE. UP TO STRUCTURE ABOVE CEILING. 11) IN CAVITY.											AREA 1
ER 5/8" GWB ON EACH SIDE. BUILD WALL ROVIDE FIBERGLASS BATT INSULATION RAWINGS FOR MORE INFORMATION.											
ER 5/8" GWB ON ROOM SIDE. BUILD WALL ROVIDE FIBERGLASS BATT INSULATION		SEE DRAV	_	-		DENNIS Plan • Design • Engine			DRAWN M	HW	DATE 05/0
RAWINGS FOR MORE INFORMATION.		RIC-8068	32-01-A-	-0 FOR		dennisgrou United States • Canada			-	ΗP	05/03
OR PANELS. REFER TO STRUCTURAL		CSC SHE				DG PROJ: 7021	DG DWG: A1	.110	40	)13	
	DD BB AA W U	05/03/2023 04/13/2023 04/07/2023 03/02/2023 02/24/2023	MHW SN SN AE MHW	RJS JHP JHP JHP JHP	PROGE 90% DE BUILDI	HEAD DOORS RESS SET ESIGN REVIEW NG PERMIT	•		PROJECT NO. 11025607	PROJECT NAME PROJECT	FINN
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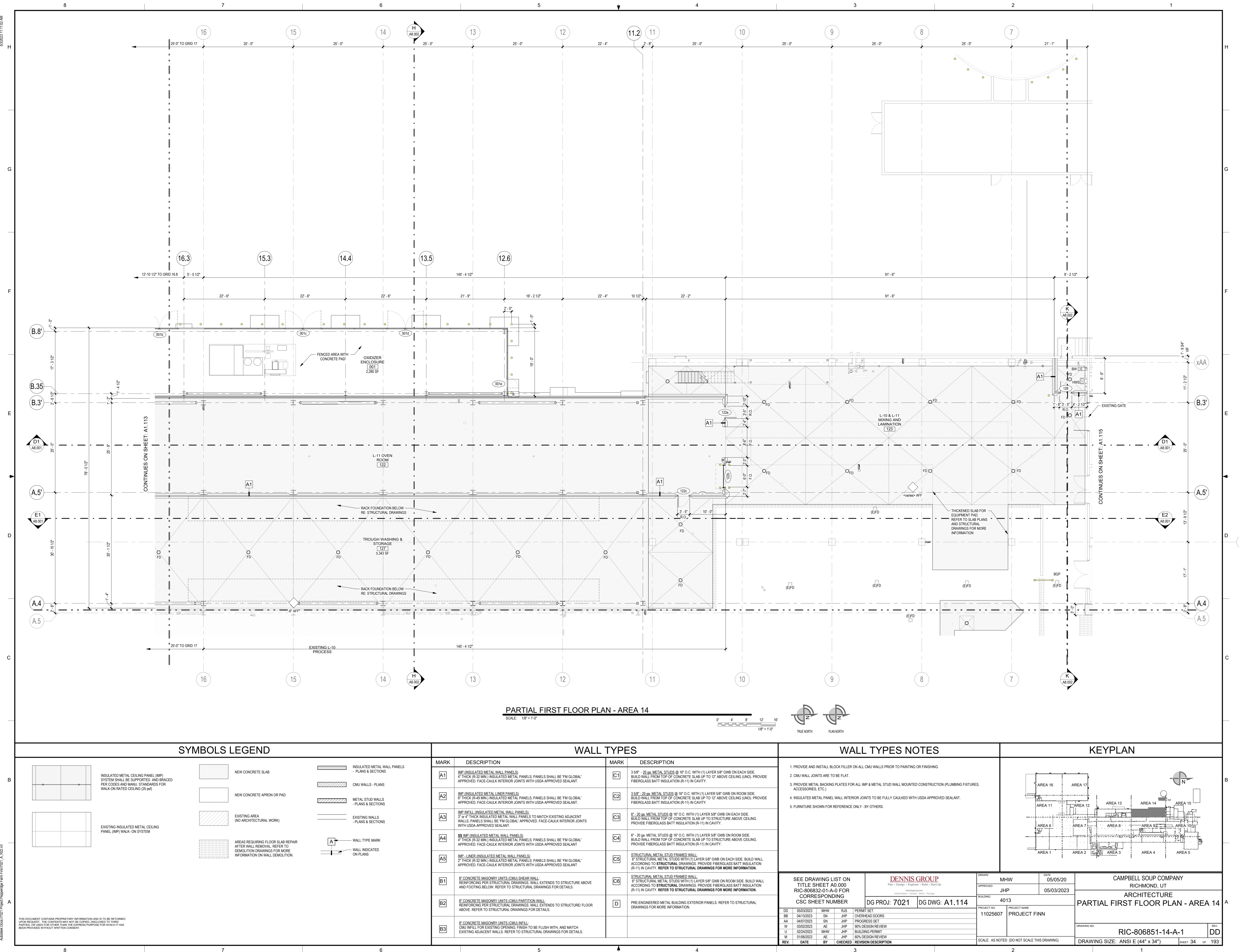
		WALL TYPES								
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION						
- PLANS & SECTIONS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAVI						
CMU WALLS - PLANS METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH ( BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV						
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	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAYE ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. PF (R-11) IN CAVITY. <b>REFER TO STRUCTURAL DR</b>						
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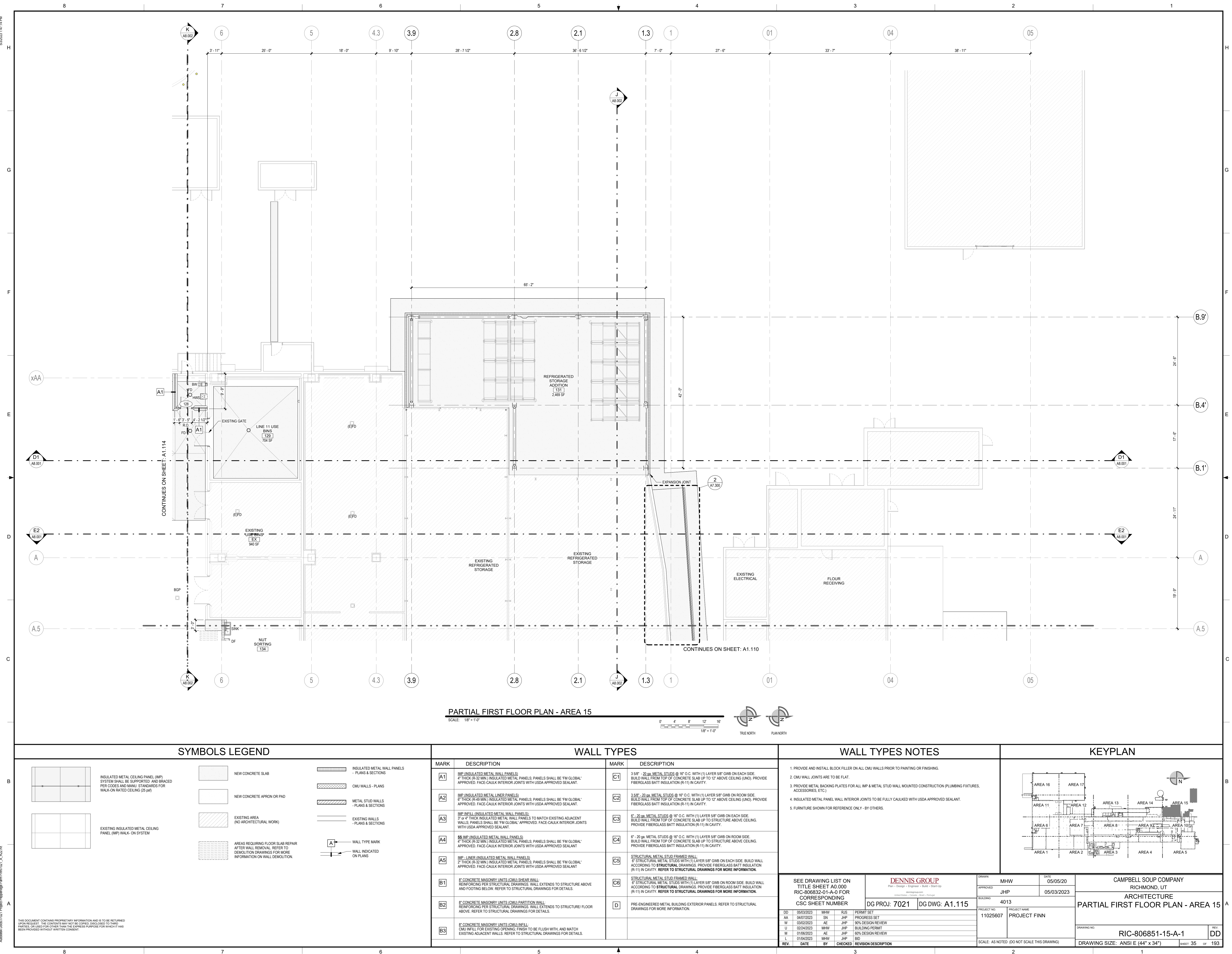
	WALL TYPES						
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION			
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METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH ( BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAVI			
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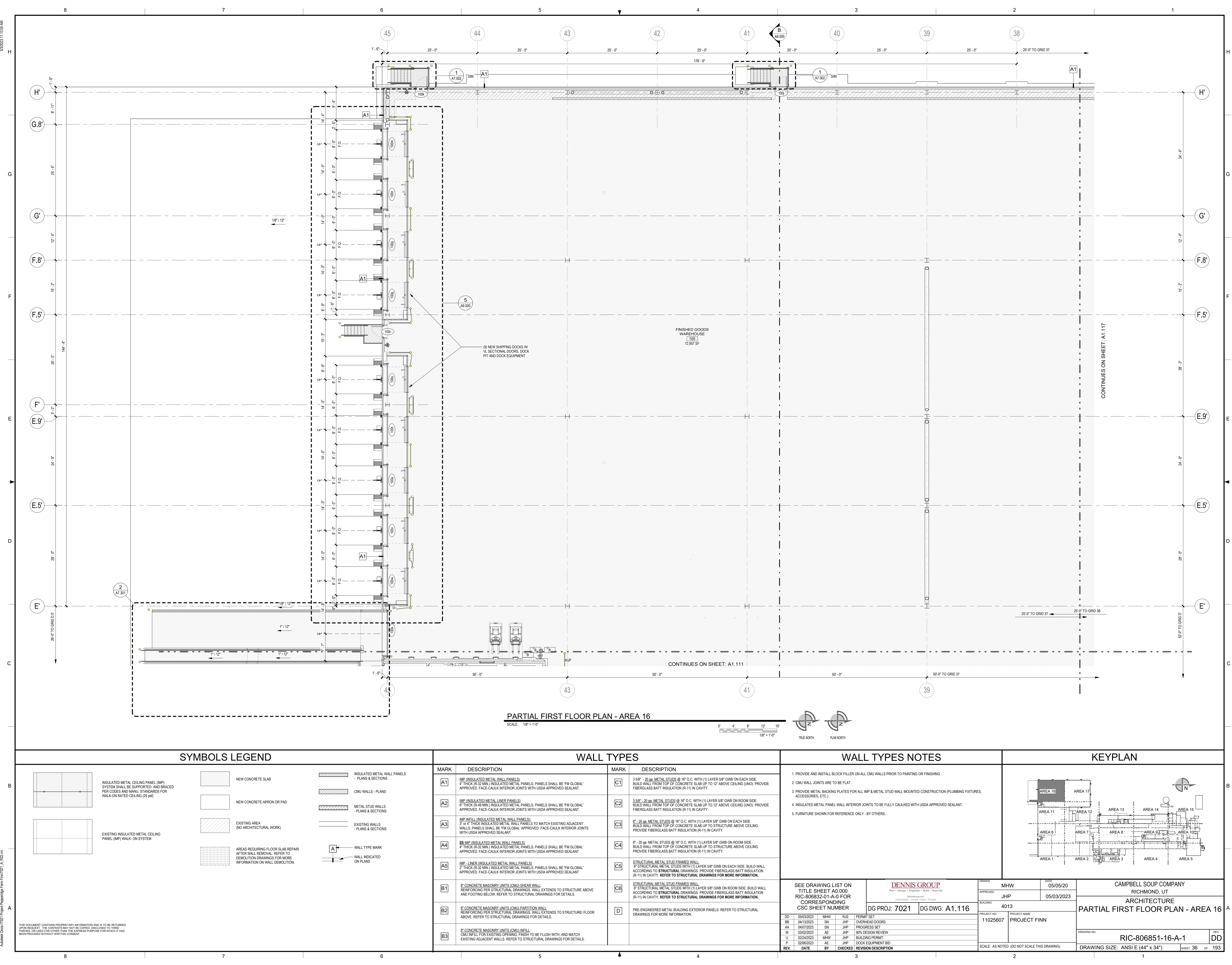
		WALL TYPES						
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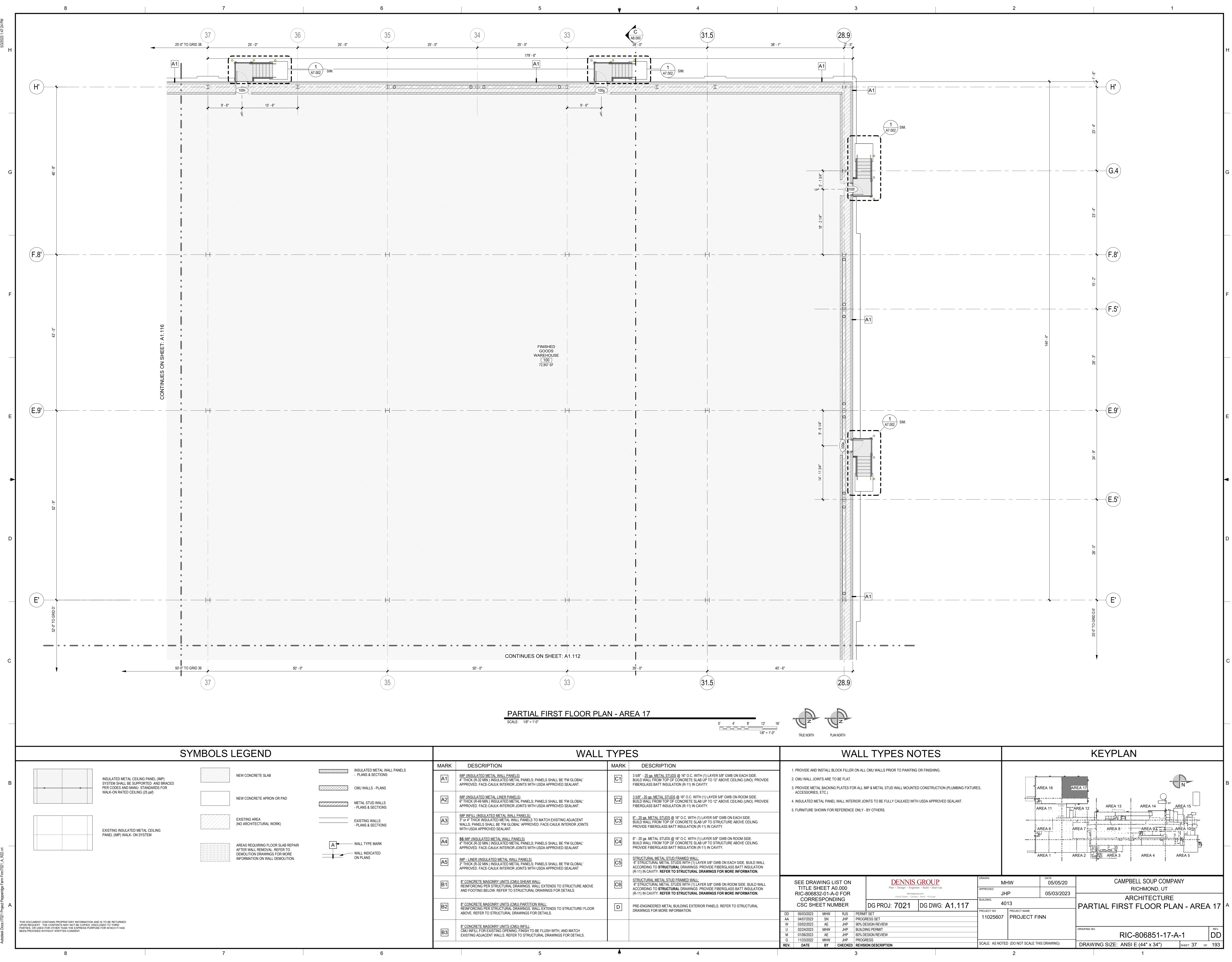
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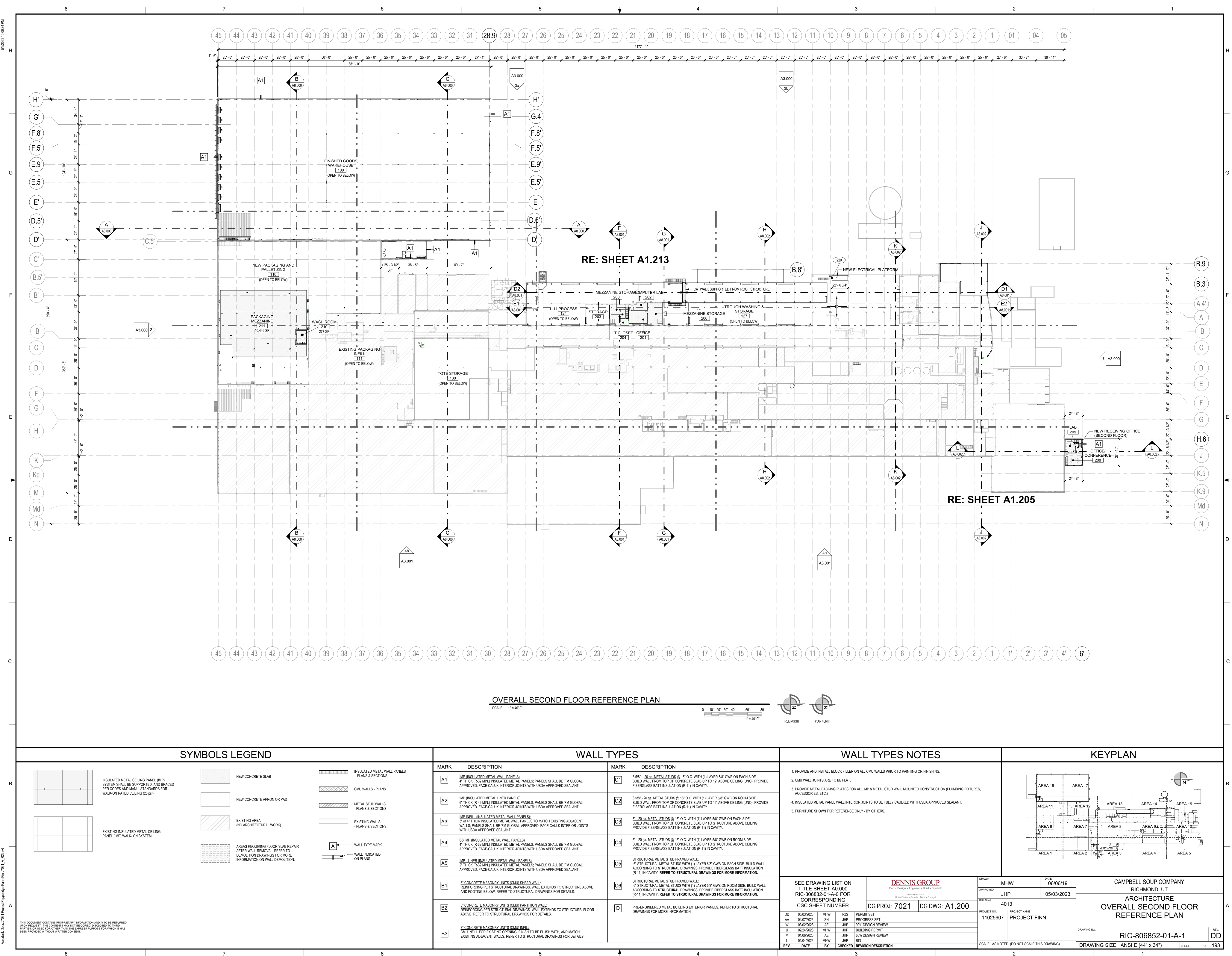
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	MARK	DESCRIPTION	MARK	DESCRIPTION
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METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV
EXISTING WALLS - PLANS & SECTIONS	A3	IMP INFILL (INSULATED METAL WALL PANELS): 3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C3	<u>6" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-
WALL TYPE MARK	A4	<b>SS</b> IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-
ON PLANS	A5	IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C5	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. P (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b> I
	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. P (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b>
	B2	<u>8" CONCRETE MASONRY UNITS (CMU) PARTITION WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	D	PRE-ENGINEERED METAL BUILDING EXTERIO DRAWINGS FOR MORE INFORMATION.
	В3	<u>8" CONCRETE MASONRY UNITS (CMU) INFILL</u> : CMU INFILL FOR EXISTING OPENING; FINISH TO BE FLUSH WITH, AND MATCH EXISTING ADJACENT WALLS. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.		
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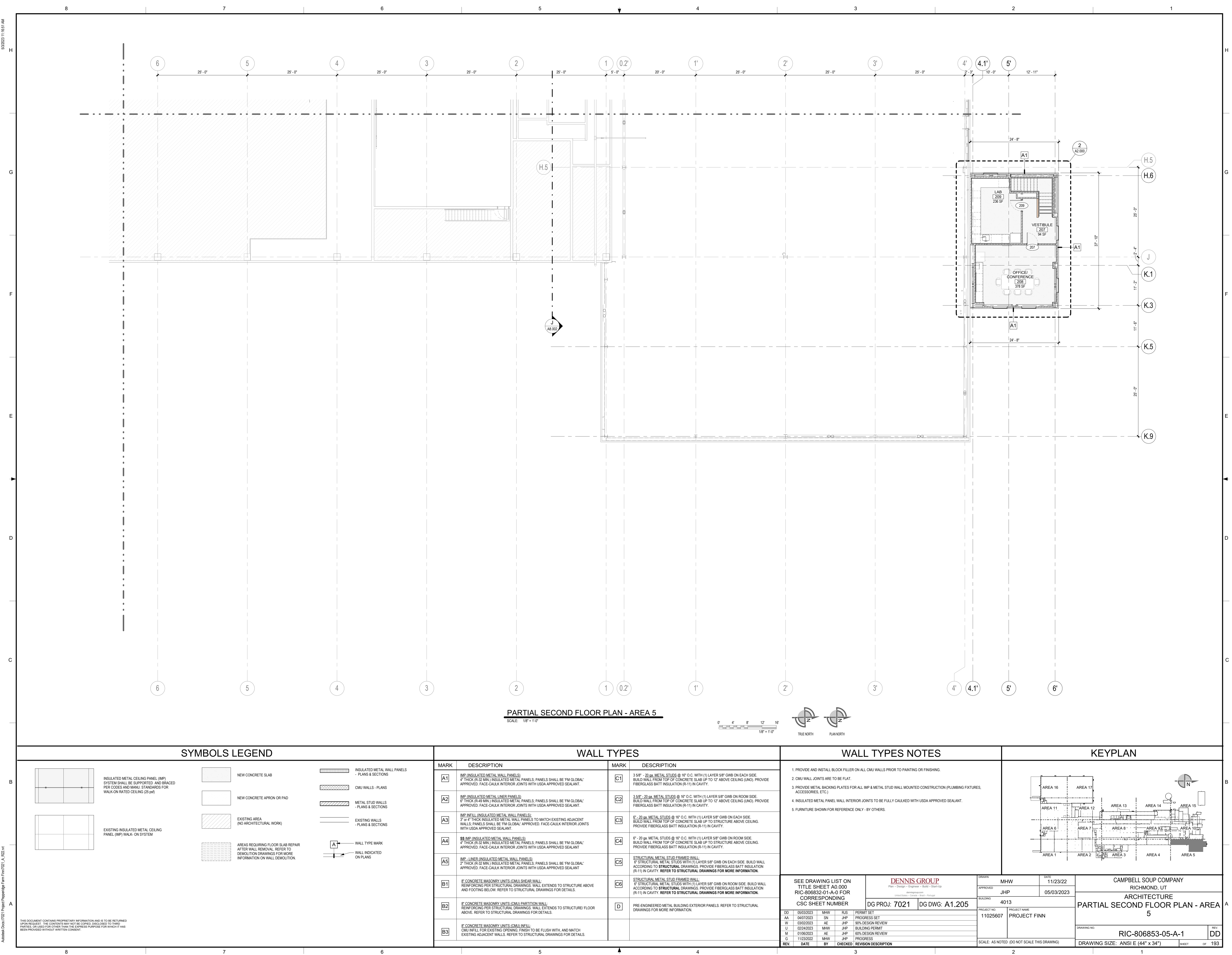


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INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION
INSULATED METAL WALL PANELS     PLANS & SECTIONS     CMU WALLS - PLANS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAE FIBERGLASS BATT INSULATION (R-11) IN CA
METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAE FIBERGLASS BATT INSULATION (R-11) IN CA
EXISTING WALLS - PLANS & SECTIONS	A3	IMP INFILL (INSULATED METAL WALL PANELS): 3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C3	<u>6" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAE PROVIDE FIBERGLASS BATT INSULATION (R
WALL TYPE MARK WALL INDICATED ON PLANS	A4	<u>SS IMP (INSULATED METAL WALL PANELS)</u> 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAE PROVIDE FIBERGLASS BATT INSULATION (R
	A5	IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C5	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LA ACCORDING TO STRUCTURAL DRAWINGS. F (R-11) IN CAVITY. REFER TO STRUCTURAL D
	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LA ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. F (R-11) IN CAVITY. <b>REFER TO STRUCTURAL</b> D
	B2	<u>8" CONCRETE MASONRY UNITS (CMU) PARTITION WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	D	PRE-ENGINEERED METAL BUILDING EXTERI DRAWINGS FOR MORE INFORMATION.
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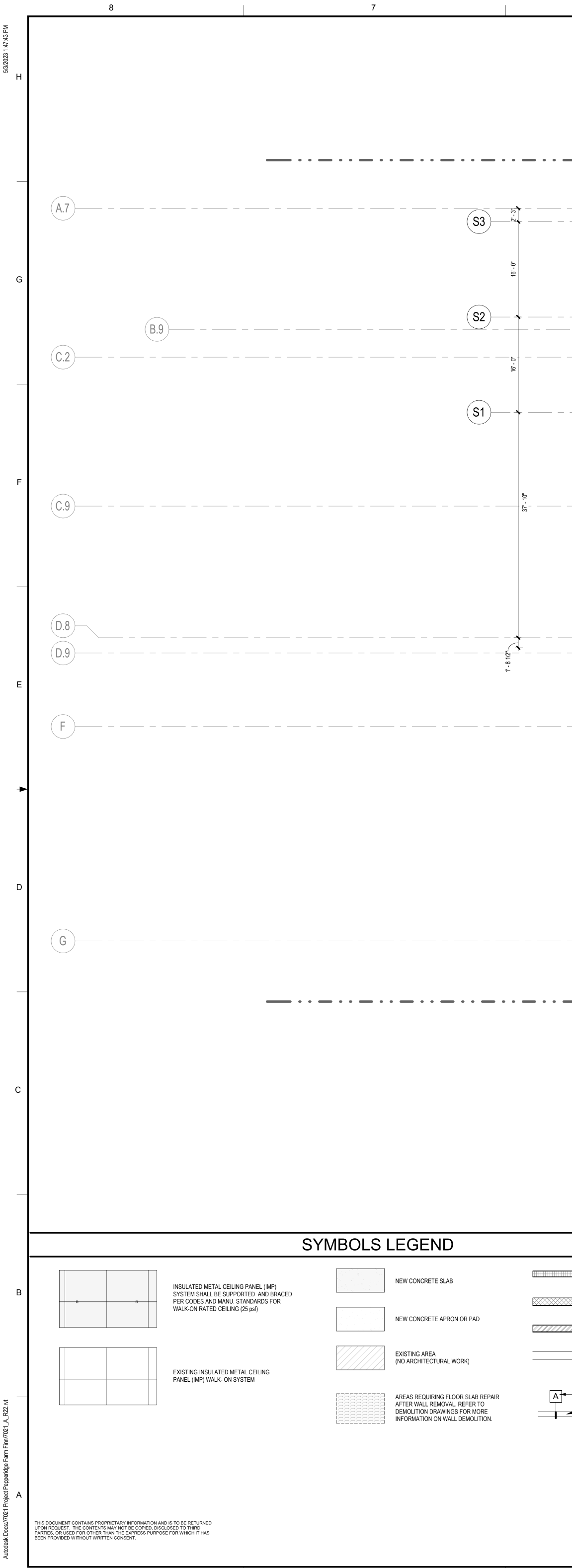


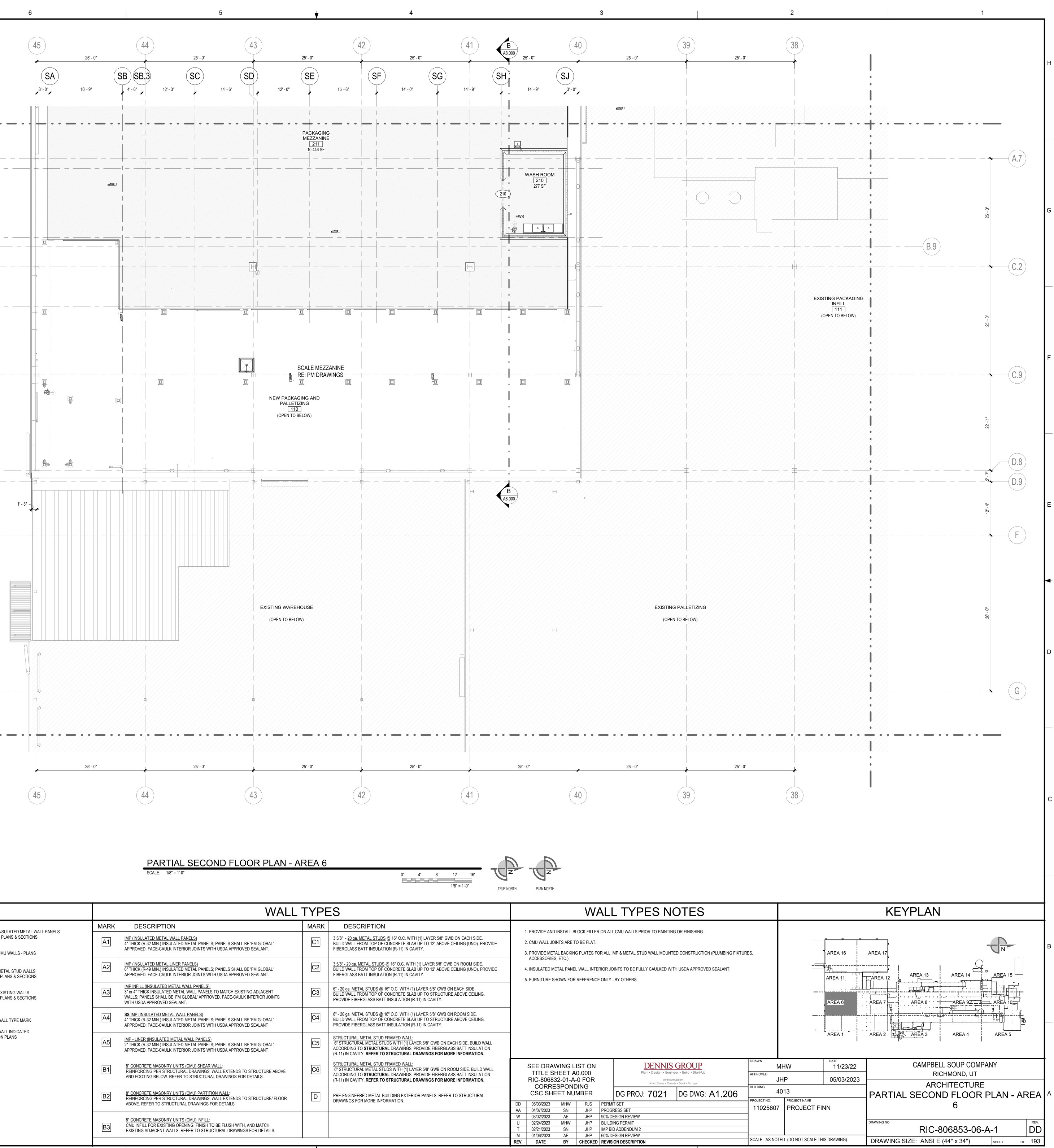
	WALL TYPES						
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION			
- PLANS & SECTIONS     CMU WALLS - PLANS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV			
METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV			
EXISTING WALLS - PLANS & SECTIONS	A3	IMP INFILL (INSULATED METAL WALL PANELS): 3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C3	<u>6" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-			
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	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. P (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b>			
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	B3	<u>8" CONCRETE MASONRY UNITS (CMU) INFILL:</u> CMU INFILL FOR EXISTING OPENING; FINISH TO BE FLUSH WITH, AND MATCH EXISTING ADJACENT WALLS. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.					

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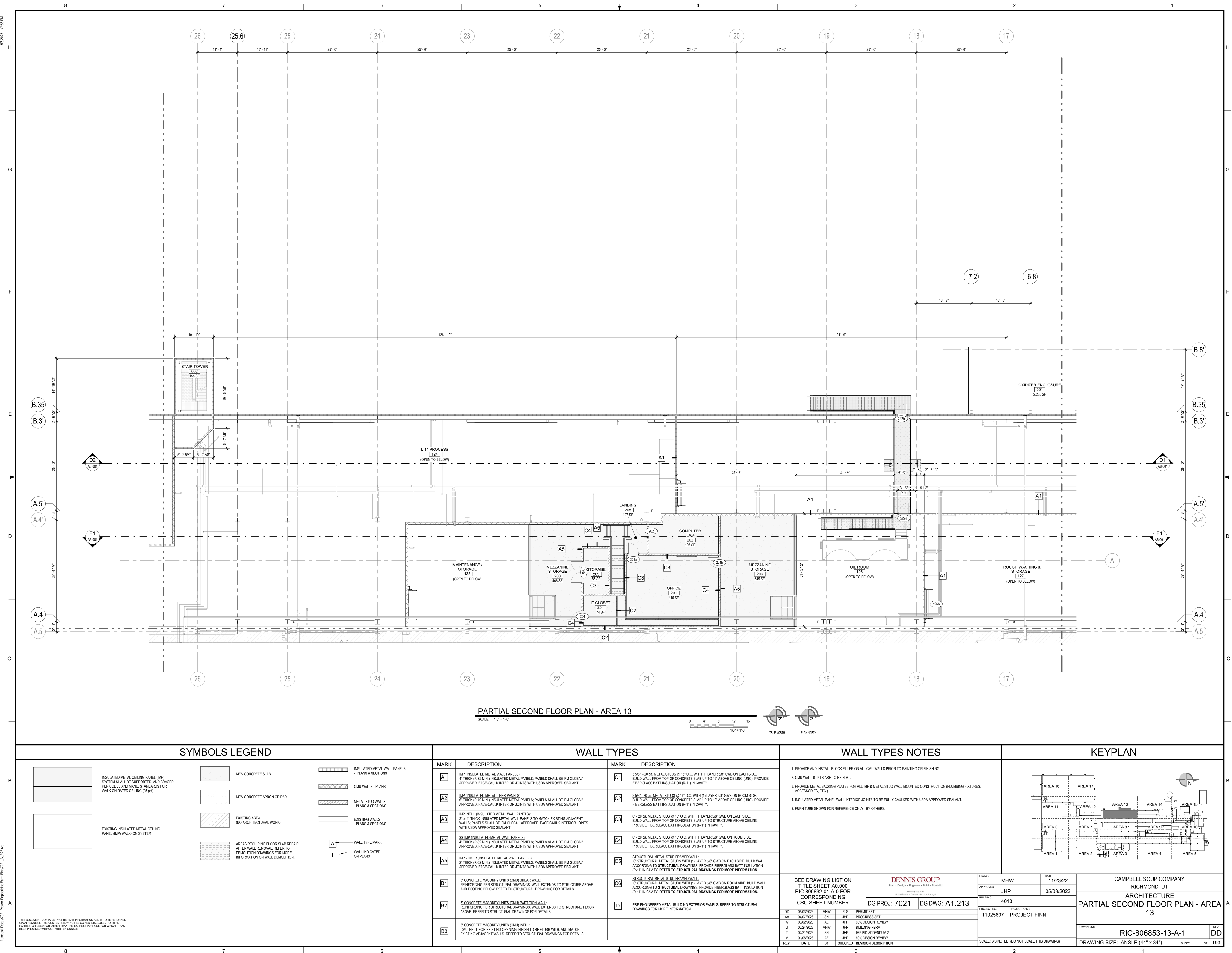
	WALL TYPES						
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION			
INSULATED METAL WALL PANELS - PLANS & SECTIONS CMU WALLS - PLANS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV			
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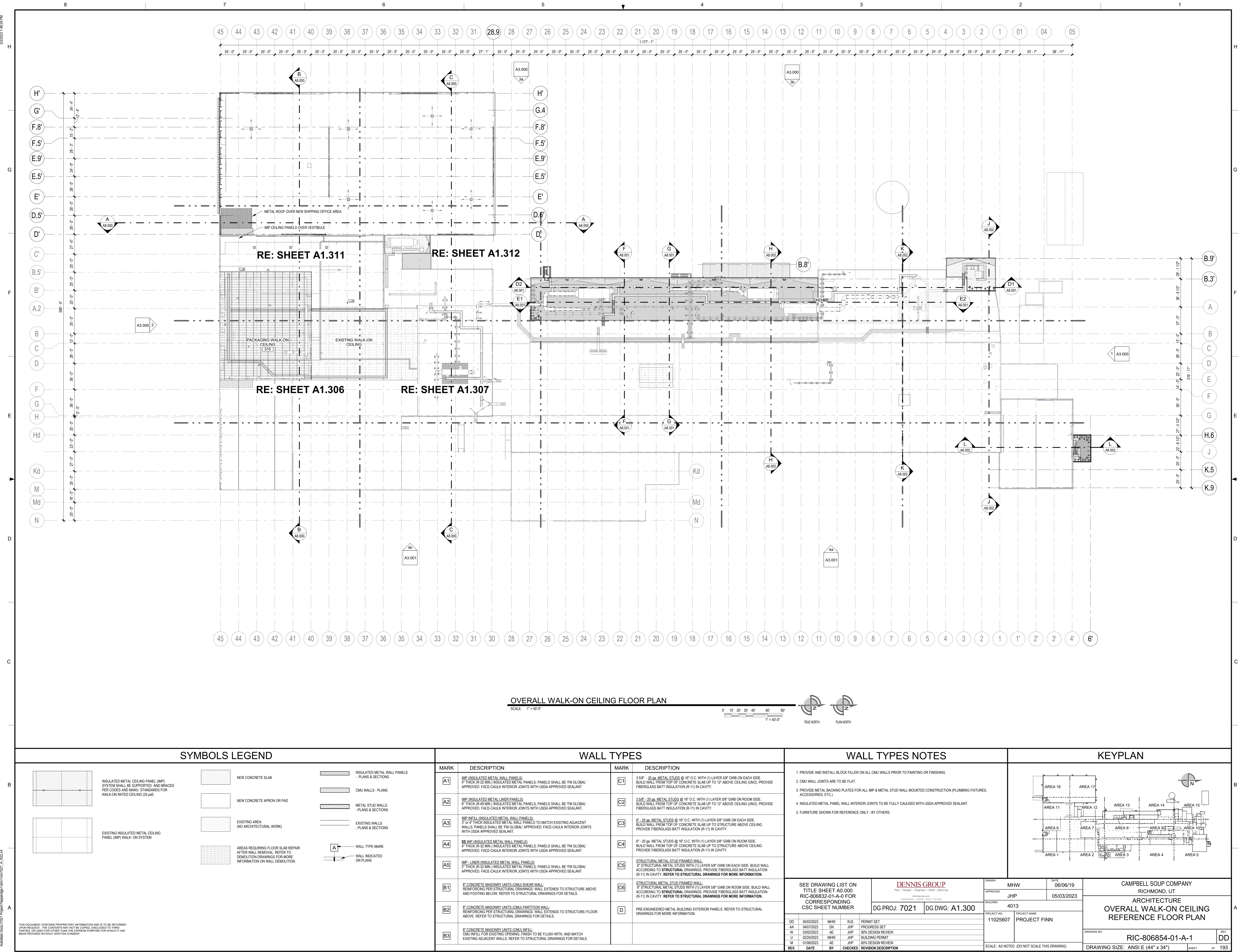


		WALL	TYPE	ES
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION
- PLANS & SECTIONS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAE FIBERGLASS BATT INSULATION (R-11) IN CA
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WALL TYPE MARK	A4	<b>SS</b> IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAE PROVIDE FIBERGLASS BATT INSULATION (R
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	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL</u> : REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. F (R-11) IN CAVITY. <b>REFER TO STRUCTURAL</b> D
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DE FIBERGLASS BATT INSULATION NGS FOR MORE INFORMATION.													
8" GWB ON ROOM SIDE. BUILD WALL DE FIBERGLASS BATT INSULATION NGS FOR MORE INFORMATION.		SEE DRAWING LIST ON TITLE SHEET A0.000 RIC-806832-01-A-0 FOR				DENNIS GROUP Plan • Design • Engineer • Build • Start-Up dennisgroup.com United States • Canada • Brazil • Portugal					DRAWN MHW APPROVED JHP		DATE 11/23 05/03/
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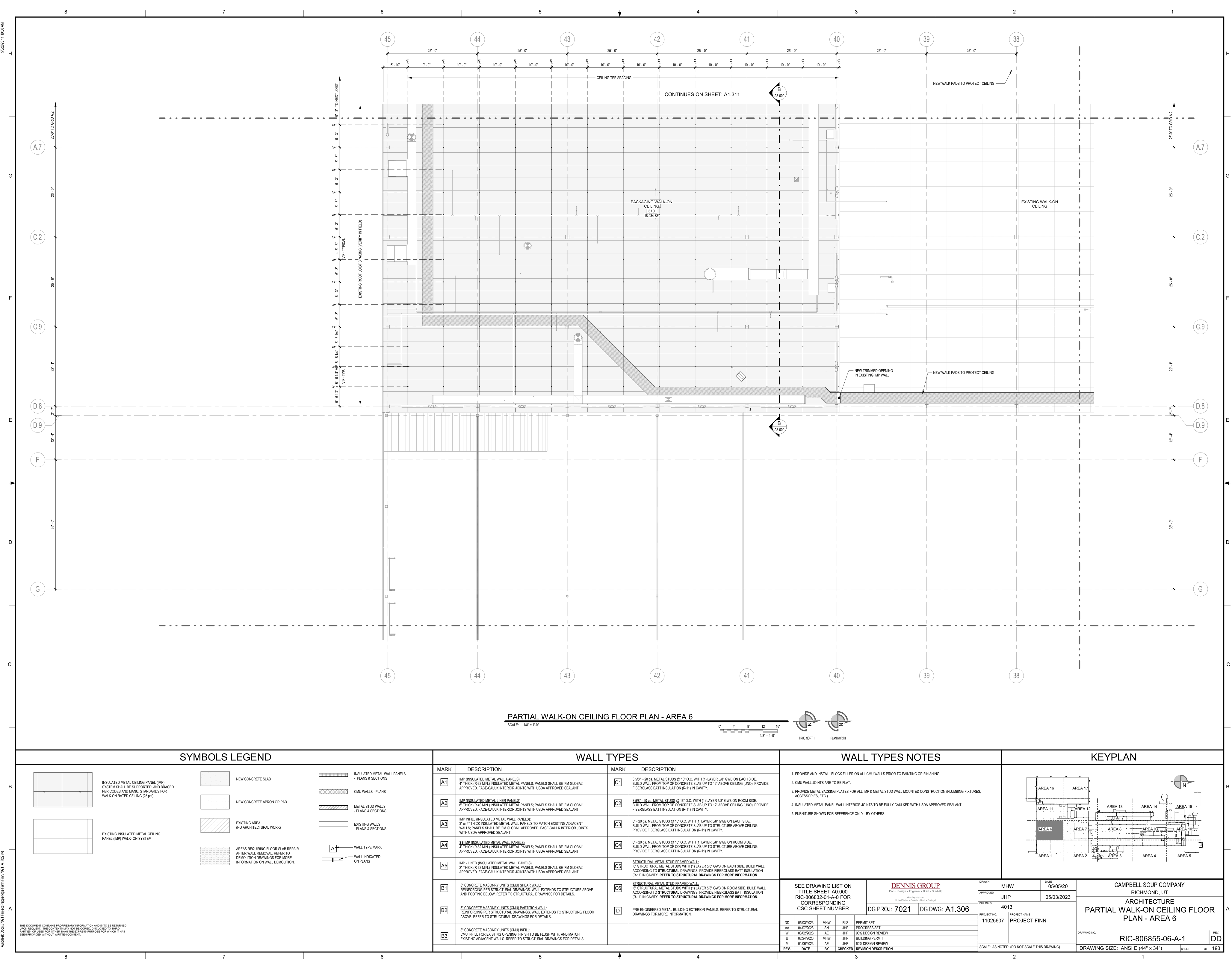


		WALL	TYPE	ES
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION
INSULATED METAL WALL PANELS - PLANS & SECTIONS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAN
METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS @</u> 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV
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WALL TYPE MARK	A4	<u>SS IMP (INSULATED METAL WALL PANELS)</u> 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-
ON PLANS	A5	IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C5	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. P (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b>
	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. P (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b>
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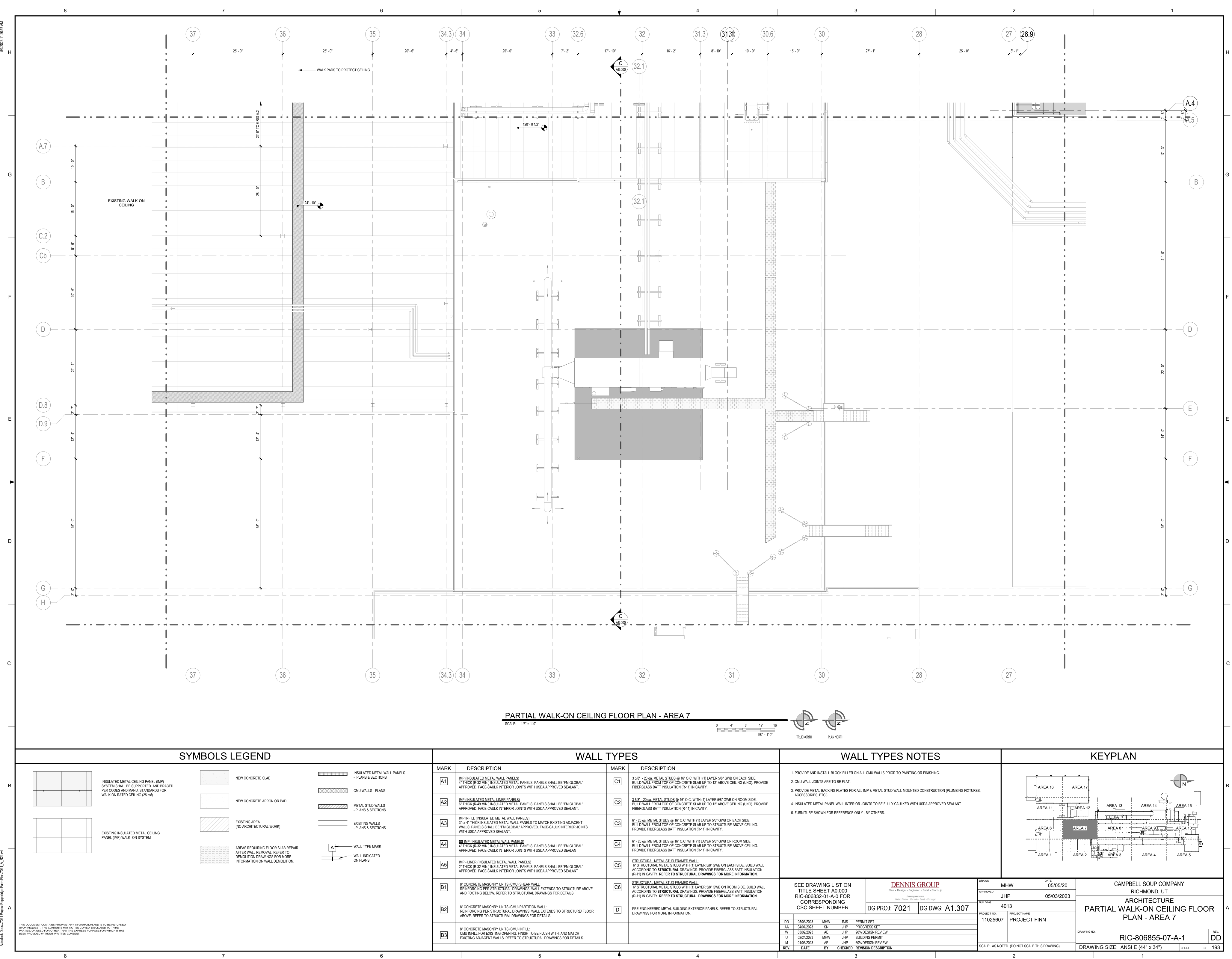


		WALL	TYPE	ES
	MARK	DESCRIPTION	MARK	DESCRIPTION
INSULATED METAL WALL PAR     - PLANS & SECTIONS     CMU WALLS - PLANS	A1	IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C1	3 5/8" - <u>20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV
METAL STUD WALLS - PLANS & SECTIONS	A2	IMP (INSULATED METAL LINER PANELS) 6" THICK (R-49 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C2	<u>3 5/8" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH BUILD WALL FROM TOP OF CONCRETE SLAB FIBERGLASS BATT INSULATION (R-11) IN CAV
EXISTING WALLS - PLANS & SECTIONS	A3	IMP INFILL (INSULATED METAL WALL PANELS): 3" or 4" THICK INSULATED METAL WALL PANELS TO MATCH EXISTING ADJACENT WALLS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT.	C3	<u>6" - 20 ga. METAL STUDS</u> @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-
WALL TYPE MARK	A4	SS IMP (INSULATED METAL WALL PANELS) 4" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C4	6" - 20 ga. METAL STUDS @ 16" O.C. WITH (1) BUILD WALL FROM TOP OF CONCRETE SLAB PROVIDE FIBERGLASS BATT INSULATION (R-
WALL INDICATED	A5	IMP - LINER (INSULATED METAL WALL PANELS) 2" THICK (R-32 MIN.) INSULATED METAL PANELS; PANELS SHALL BE 'FM GLOBAL' APPROVED. FACE-CAULK INTERIOR JOINTS WITH USDA APPROVED SEALANT	C5	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. P (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b>
	B1	<u>8" CONCRETE MASONRY UNITS (CMU) SHEAR WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE ABOVE AND FOOTING BELOW. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	C6	STRUCTURAL METAL STUD FRAMED WALL: 6" STRUCTURAL METAL STUDS WITH (1) LAY ACCORDING TO <b>STRUCTURAL</b> DRAWINGS. P (R-11) IN CAVITY. <b>REFER TO STRUCTURAL D</b>
	B2	<u>8" CONCRETE MASONRY UNITS (CMU) PARTITION WALL:</u> REINFORCING PER STRUCTURAL DRAWINGS. WALL EXTENDS TO STRUCTURE/ FLOOR ABOVE. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	D	PRE-ENGINEERED METAL BUILDING EXTERIO DRAWINGS FOR MORE INFORMATION.
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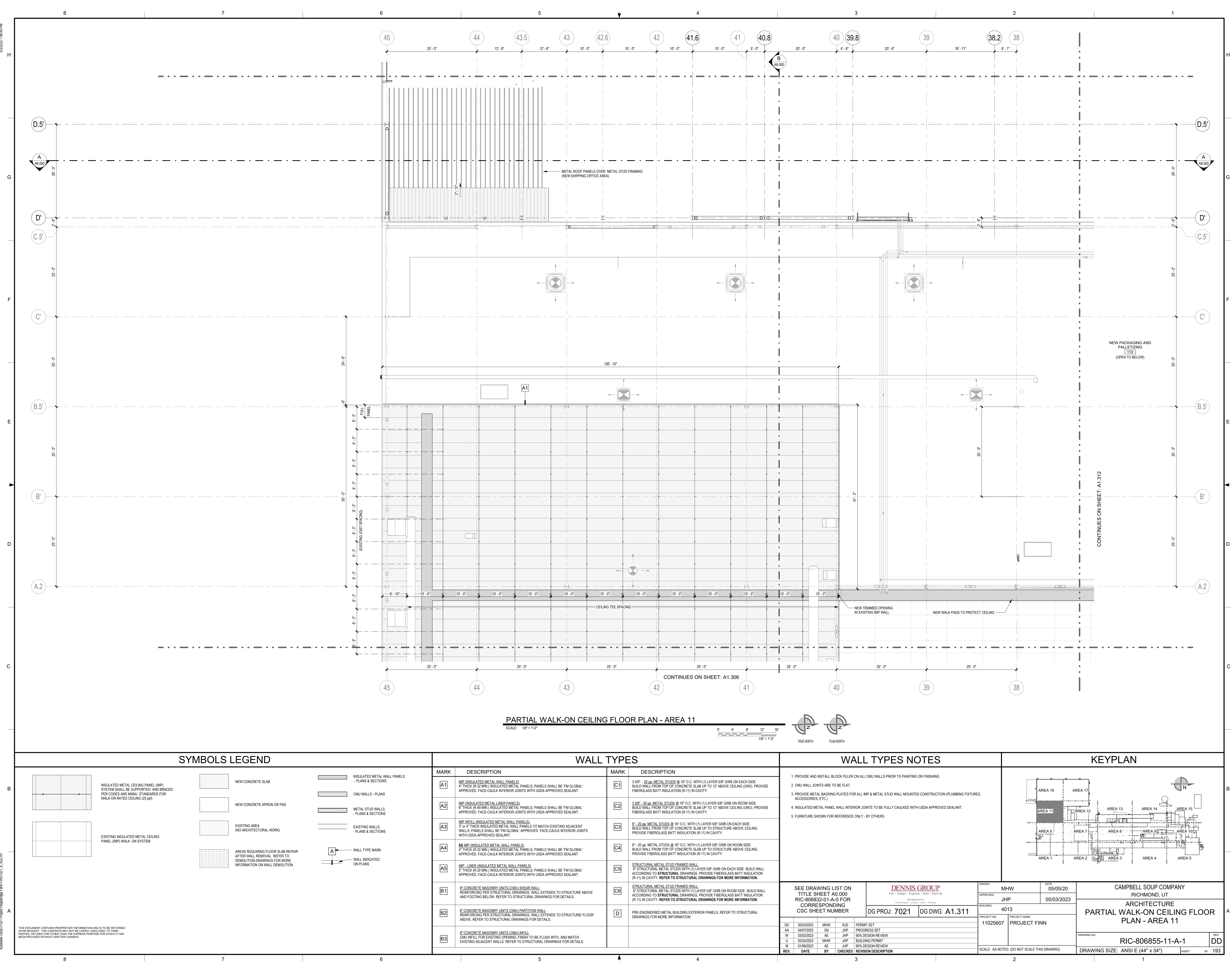
				WA	٩LL	_ TYPES NO	DTE	S				
H (1) LAYER 5/8" GWB ON EACH SIDE. B UP TO 12" ABOVE CEILING (UNO). PROVIDE VITY. H (1) LAYER 5/8" GWB ON ROOM SIDE. B UP TO 12" ABOVE CEILING (UNO). PROVIDE VITY. ) LAYER 5/8" GWB ON EACH SIDE. B UP TO STRUCTURE ABOVE CEILING. R-11) IN CAVITY.	2 3	. CMU WALL JOI . PROVIDE META ACCESSORIES	NTS ARE TO AL BACKING , ETC.) TAL PANEL	D BE FLAT. 9 PLATES FO . WALL INTEF	or all IN Rior Jo	CMU WALLS PRIOR TO PAINTING //P & METAL STUD WALL MOUNTEI INTS TO BE FULLY CAULKED WITH BY OTHERS.	D CONSTRU	ICTION (PLUMBING FIXTUF	RES,			AREA 16
) LAYER 5/8" GWB ON ROOM SIDE. B UP TO STRUCTURE ABOVE CEILING. 2-11) IN CAVITY. YER 5/8" GWB ON EACH SIDE. BUILD WALL PROVIDE FIBERGLASS BATT INSULATION DRAWINGS FOR MORE INFORMATION.	-											AREA 1
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OR PANELS. REFER TO STRUCTURAL	DD AA W U M <b>REV</b> .	05/03/2023 04/07/2023 03/02/2023 02/24/2023 01/06/2023 DATE	MHW     RJS     PERMIT SET       103/2023     MHW     RJS     PERMIT SET       107/2023     SN     JHP     PROGRESS SET       102/2023     AE     JHP     90% DESIGN REVIEW       124/2023     MHW     JHP     BUILDING PERMIT       106/2023     AE     JHP     60% DESIGN REVIEW						PROJECT NO. 1102560	PROJECT NAME		
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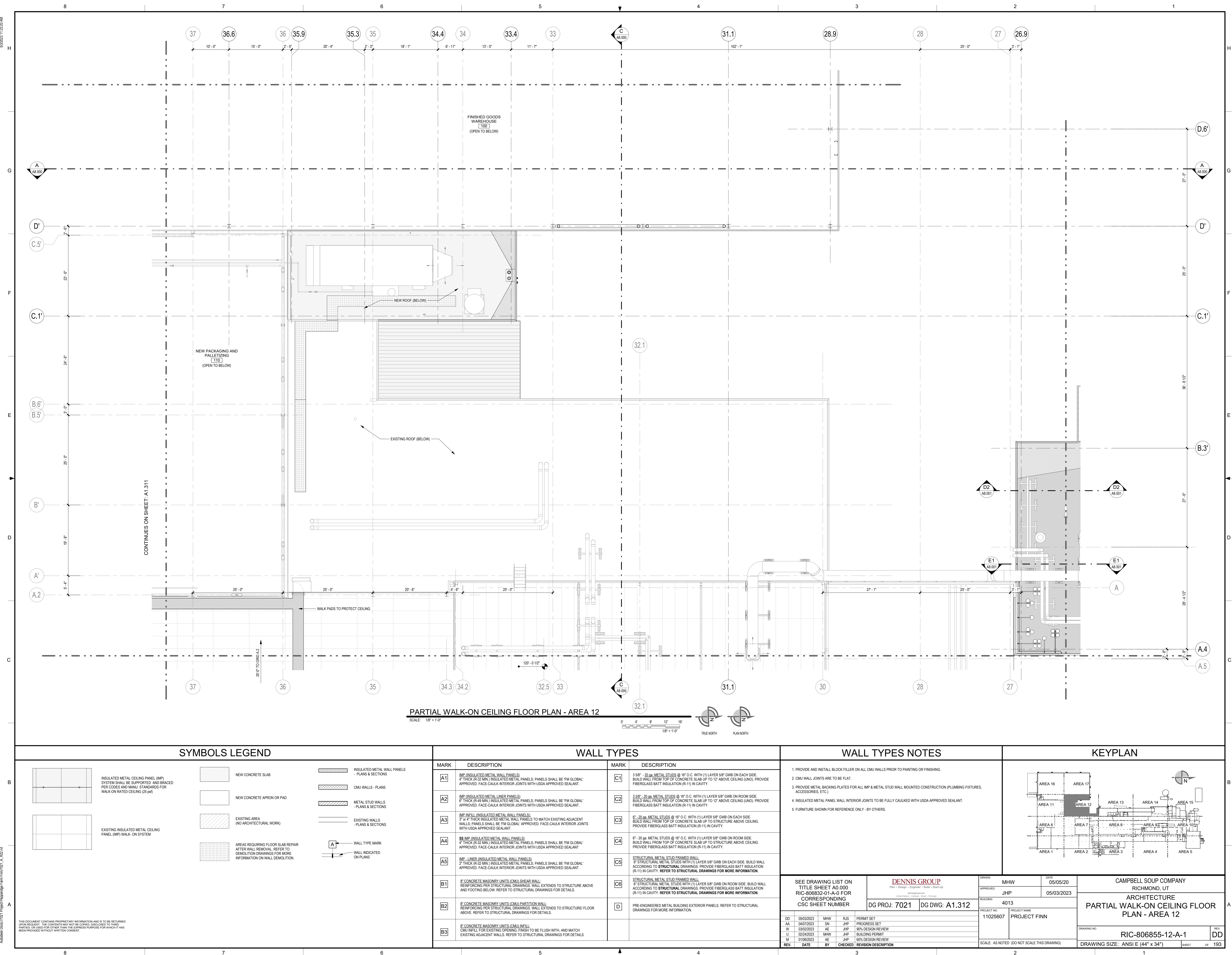
	WALL TYPES									
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION						
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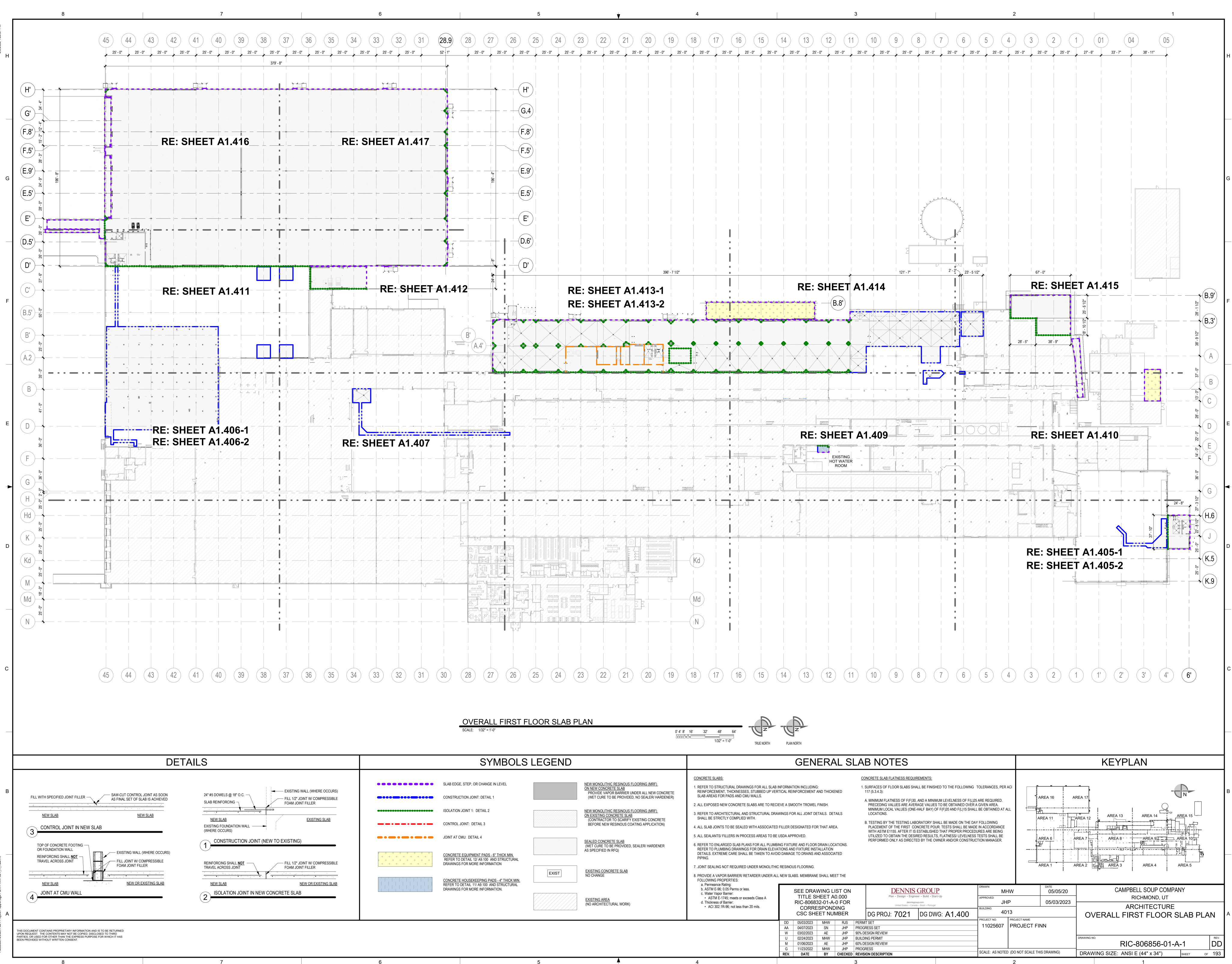
	WALL TYPES								
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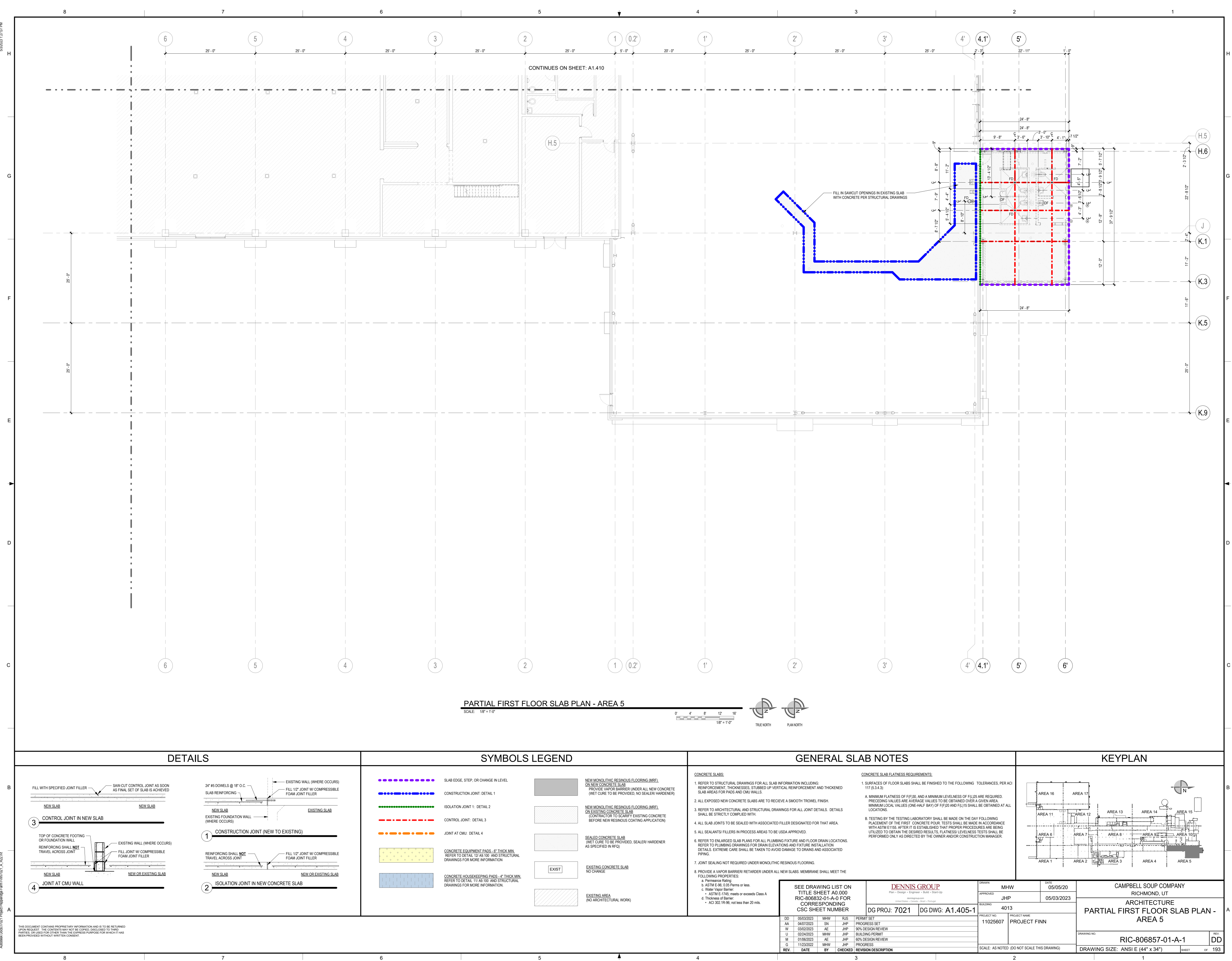
		WALL	TYPE	ES
INSULATED METAL WALL PANELS	MARK	DESCRIPTION	MARK	DESCRIPTION
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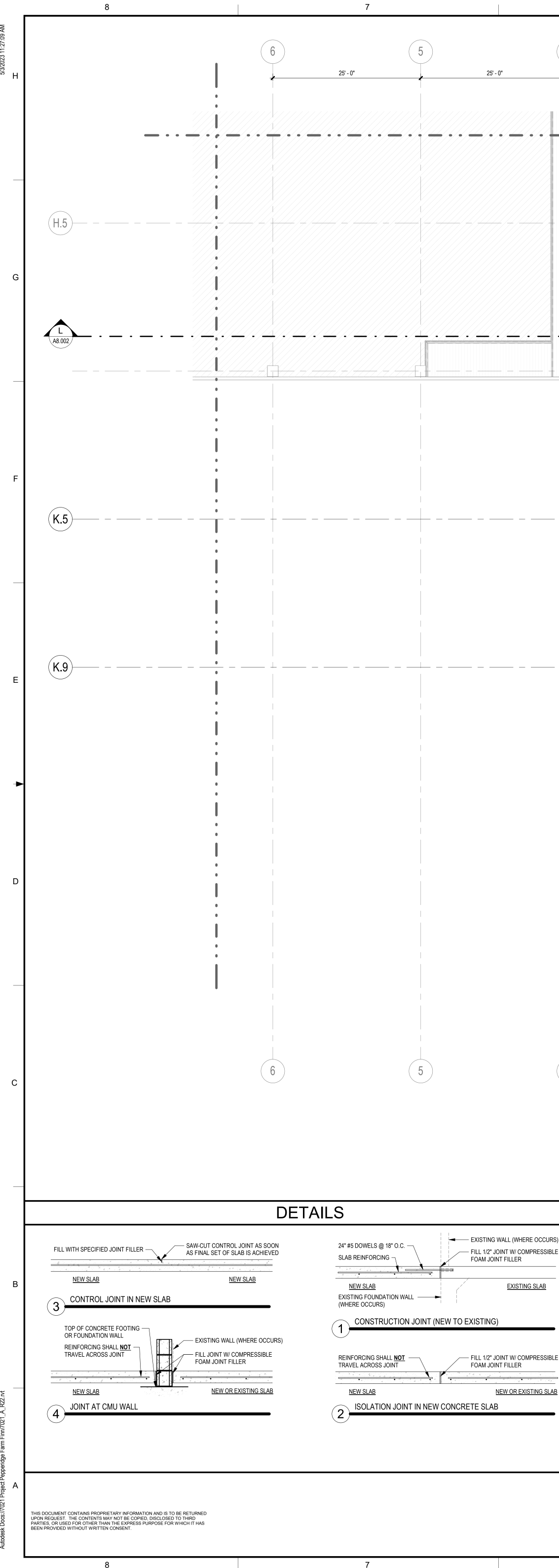


	SYMBOLS	S LEGEND	
	SLAB EDGE, STEP, OR CHANGE IN LEVEL		NEW MONOLITHIC RESINOUS FLOORING (MRF)
	CONSTRUCTION JOINT: DETAIL 1		ON NEW CONCRETE SLAB PROVIDE VAPOR BARRIER UNDER ALL NEW CONCRETE (WET CURE TO BE PROVIDED, NO SEALER/ HARDENER)
	ISOLATION JOINT 1: DETAIL 2		NEW MONOLITHIC RESINOUS FLOORING (MRF) ON EXISTING CONCRETE SLAB
	CONTROL JOINT: DETAIL 3		(CONTRACTOR TO SCARIFY EXISTING CONCRETE BEFORE NEW RESINOUS COATING APPLICATION)
	JOINT AT CMU: DETAIL 4		SEALED CONCRETE SLAB
+ + + + + + + + + + + + + + + + + + +	<u>CONCRETE EQUIPMENT PADS - 6" THICK MIN.</u> REFER TO DETAIL 12/ A9.100 AND STRUCTURAL		(WET CURE TO BE PROVIDED, SEALER/ HARDENER AS SPECIFIED IN RFQ)
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	DRAWINGS FOR MORE INFORMATION	EXIST	EXISTING CONCRETE SLAB
	CONCRETE HOUSEKEEPING PADS - 4" THICK MIN. REFER TO DETAIL 11/ A9.100 AND STRUCTURAL		NO CHANGE
	DRAWINGS FOR MORE INFORMATION.		<u>EXISTING AREA</u> (NO ARCHITECTURAL WORK)

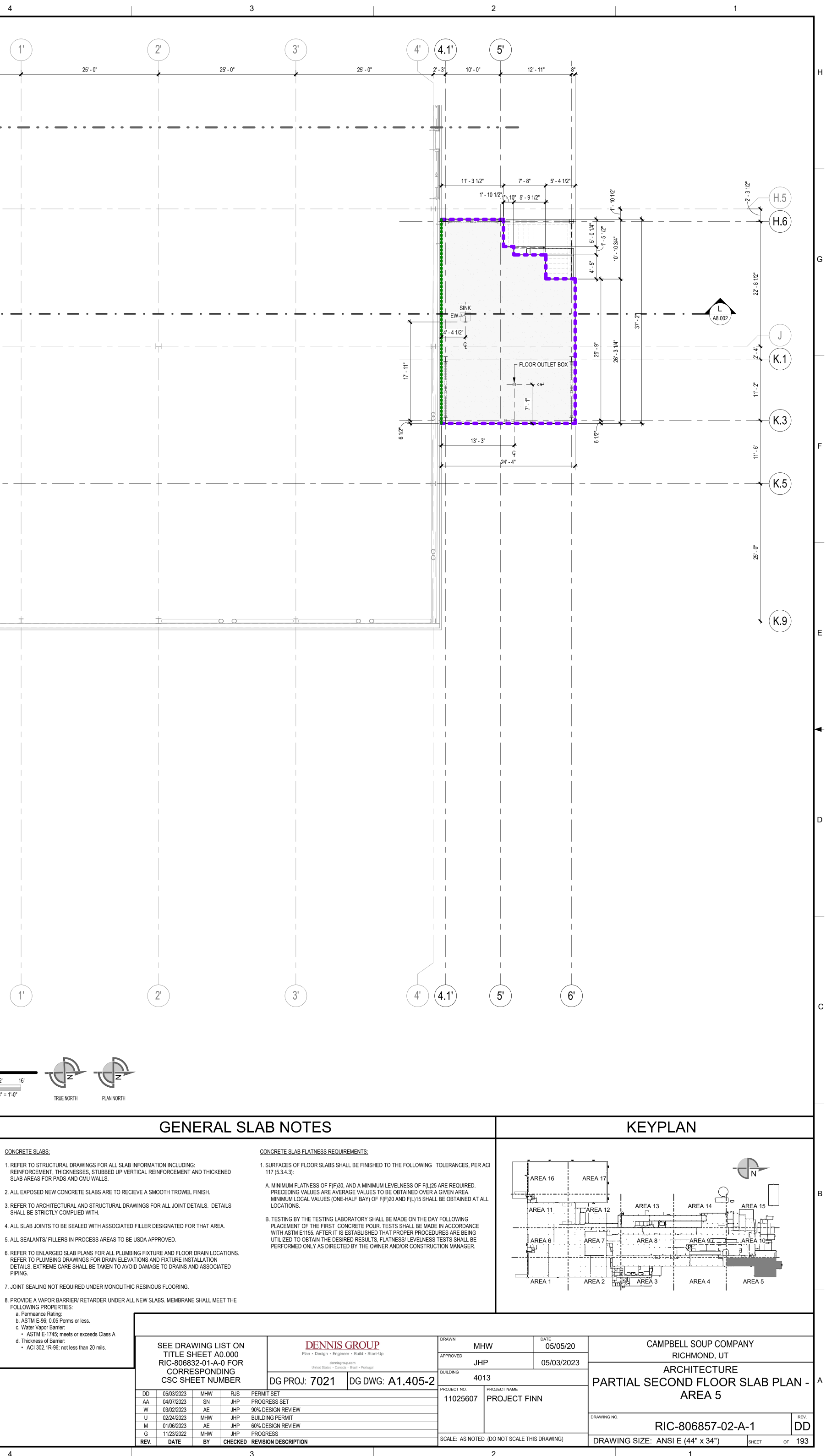


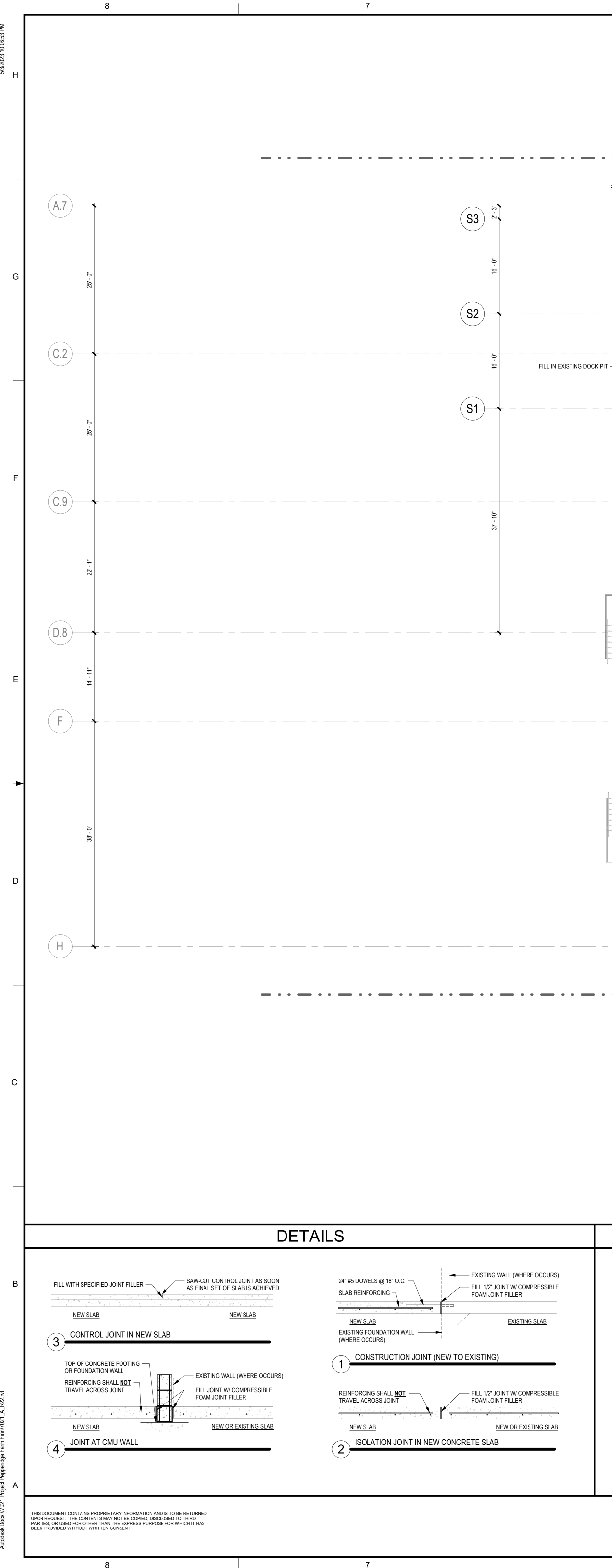
	SYMBOLS	S LEGEND		
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	 ISOLATION JOINT 1: DETAIL 2 CONTROL JOINT: DETAIL 3		NEW MONOLITHIC RESINOUS FLOORING (MRF) ON EXISTING CONCRETE SLAB (CONTRACTOR TO SCARIFY EXISTING CONCRETE BEFORE NEW RESINOUS COATING APPLICATION)	2. 3. 4.
<u>-</u>	JOINT AT CMU: DETAIL 4 <u>CONCRETE EQUIPMENT PADS - 6" THICK MIN.</u> REFER TO DETAIL 12/ A9.100 AND STRUCTURAL		<u>SEALED CONCRETE SLAB</u> (WET CURE TO BE PROVIDED, SEALER/ HARDENER AS SPECIFIED IN RFQ)	5. 6.
-	CONCRETE HOUSEKEEPING PADS - 4" THICK MIN. REFER TO DETAIL 11/ A9.100 AND STRUCTURAL DRAWINGS FOR MORE INFORMATION.	EXIST	EXISTING CONCRETE SLAB NO CHANGE	7. 8.
			EXISTING AREA (NO ARCHITECTURAL WORK)	

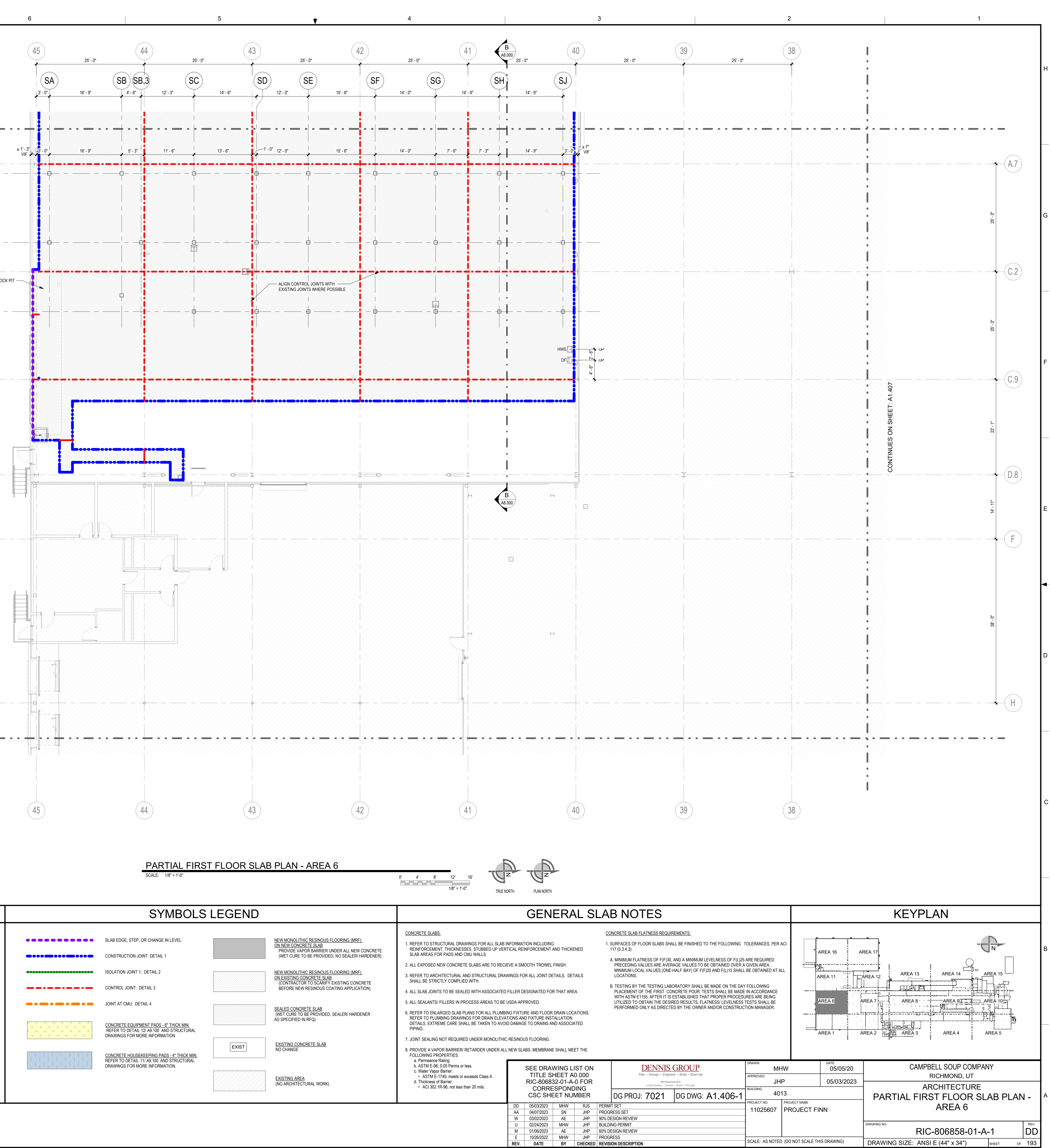
NT SEALING NOT REQUIRED UNDER MONOLITHIC	RESINOL	JS FLOORING.											
<ul> <li>OVIDE A VAPOR BARRIER/ RETARDER UNDER ALL I</li> <li>LOWING PROPERTIES:</li> <li>a. Permeance Rating:</li> <li>b. ASTM E-96; 0.05 Perms or less.</li> <li>b. Water Vapor Barrier:</li> <li>a. ASTM E-1745; meets or exceeds Class A</li> <li>b. Thickness of Barrier:</li> <li>b. ACI 302.1R-96; not less than 20 mils.</li> </ul>	NEW SLA	ABS. MEMBRANI	E SHALL ME	ET THE									
	SEE DRAWING LIST ON TITLE SHEET A0.000 RIC-806832-01-A-0 FOR CORRESPONDING							GROUP		DRAWN	IW	DATE 05/0	
							dennisgrou Jnited States • Canada			P	05/03		
	CSC SHEET NUMBER				DG PROJ:	7021	DG DWG:	41.405-1	BUILDING 40	-			
	DD	05/03/2023	MHW	RJS	PERMIT	I SET							
	AA	04/07/2023	SN	JHP	PROGR	RESS SET	SS SET				PROJECT FI	NN	
	W	03/02/2023	AE	JHP	90% DESIGN REVIEW								
	U	02/24/2023	MHW	JHP	BUILDIN	NG PERMIT							
	М	01/06/2023	AE	JHP	60% DE	SIGN REVIEW							
	G	11/23/2022	MHW	JHP	PROGR	ROGRESS					ALE: AS NOTED (DO NOT SCALE THIS DRAV		
	REV.	DATE	BY	CHECKED	REVISIO	ON DESCRIPTION				SCALE: AS NUTEL	UU NUT SCALE THI	S DRAWING	



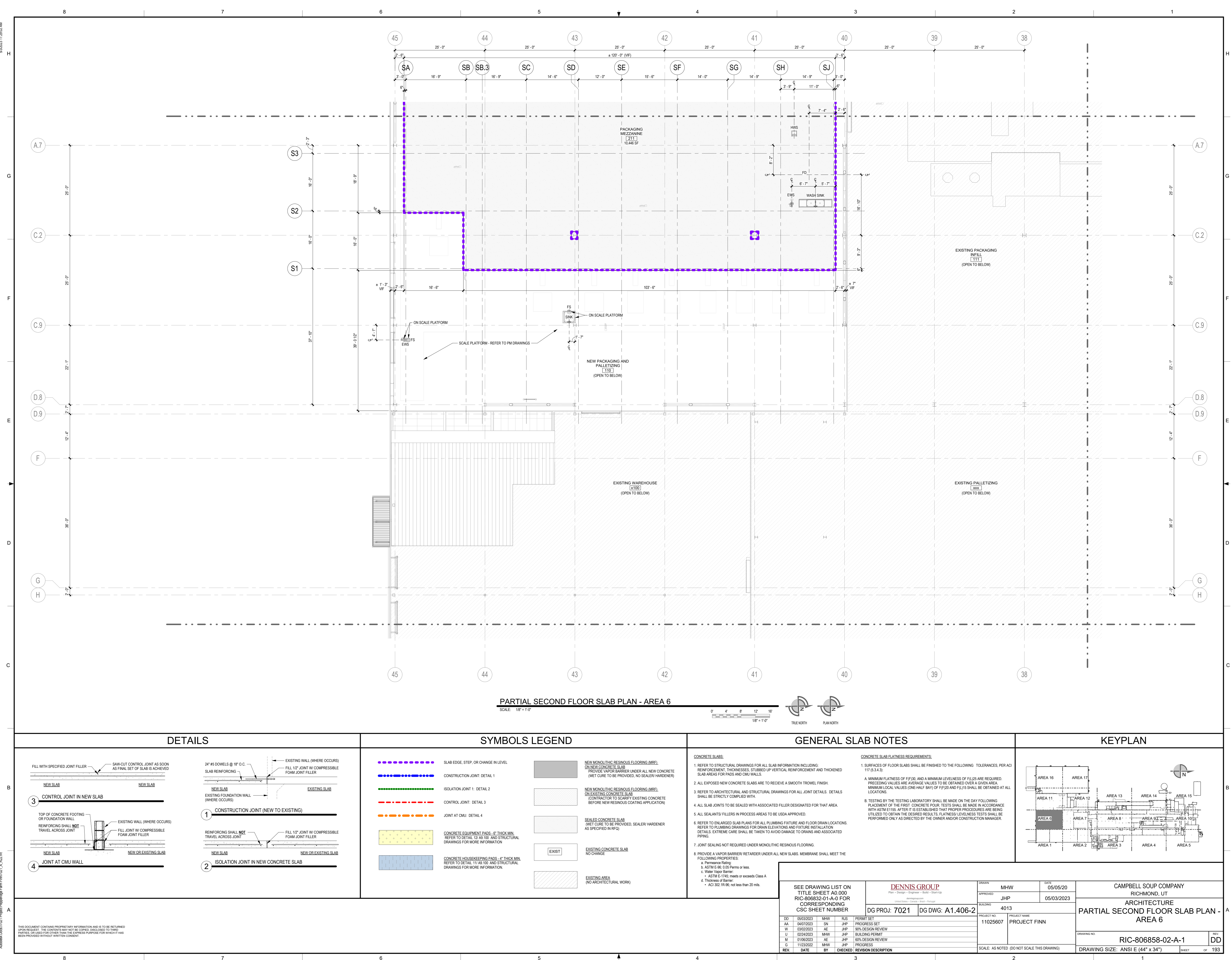
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4		3		2			1 0.2'		
		SCALE: 1/8"	AL SECOND FLO = 1'-0"	JUR SLAI	<u> В PLAN - А</u>	AKEA 5	0'	4' 8'	12'
			SYMBC	OLS LEC	GEND				
s)) E		CONSTR ISOLATION CONTRO JOINT A <sup>-</sup> CONCRE REFER DRAWIN CONCRE REFER T	IGE, STEP, OR CHANGE IN LEVEL FUCTION JOINT: DETAIL 1 ON JOINT 1: DETAIL 2 OL JOINT: DETAIL 3 If CMU: DETAIL 4 <u>ETE EQUIPMENT PADS - 6" THICK MIN</u> TO DETAIL 12/ A9.100 AND STRUCTU GS FOR MORE INFORMATION <u>ETE HOUSEKEEPING PADS - 4" THICK</u> TO DETAIL 11/ A9.100 AND STRUCTUF GS FOR MORE INFORMATION.	RAL	EXIST	ON NEW CONCRET PROVIDE VAPOR (WET CURE TO B <u>NEW MONOLITHIC I</u> ON EXISTING CONC (CONTRACTOR T BEFORE NEW RE SEALED CONCRETI	R BARRIER UNDER ALL N BE PROVIDED, NO SEALE RESINOUS FLOORING ( <u>M</u> <u>CRETE SLAB</u> TO SCARIFY EXISTING CO ESINOUS COATING APPL <u>E SLAB</u> PROVIDED, SEALER/ HA FQ)	EW CONCRETE R/ HARDENER) <u>IRF)</u> DNCRETE ICATION)	C 1. 2. 3. 4. 5. 6. 7. 8.
						<u>EXISTING AREA</u> (NO ARCHITECTUR	RAL WORK)		

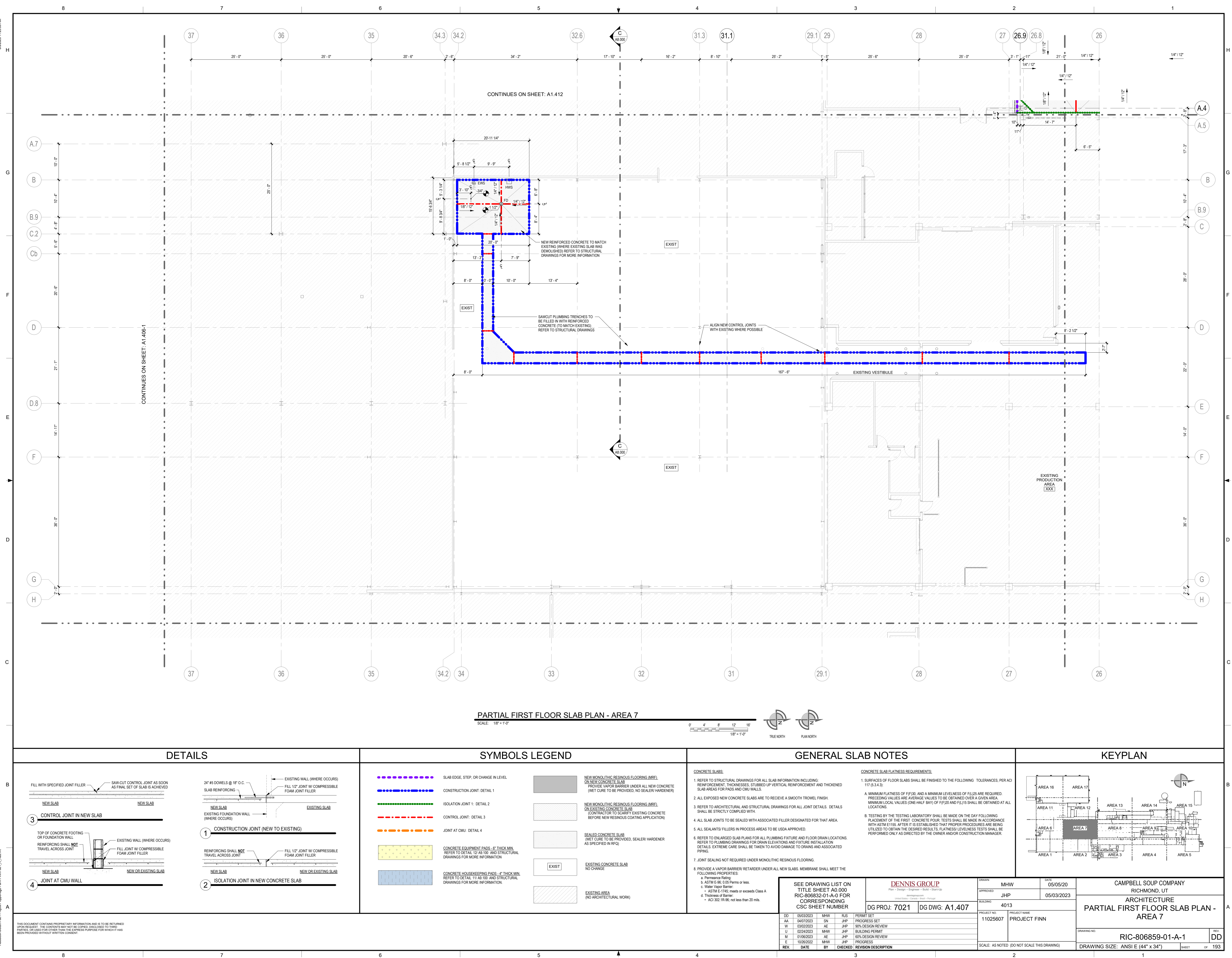


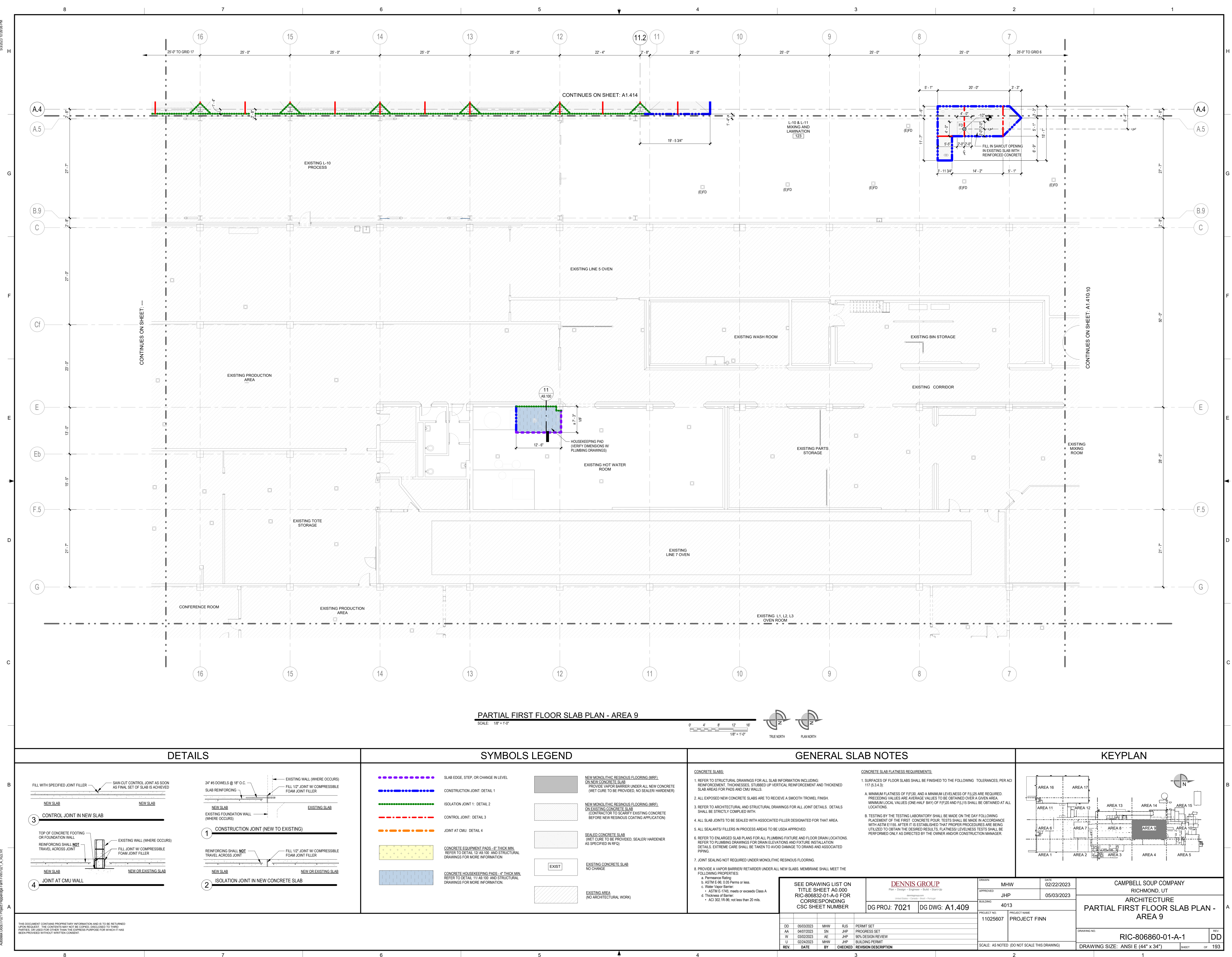


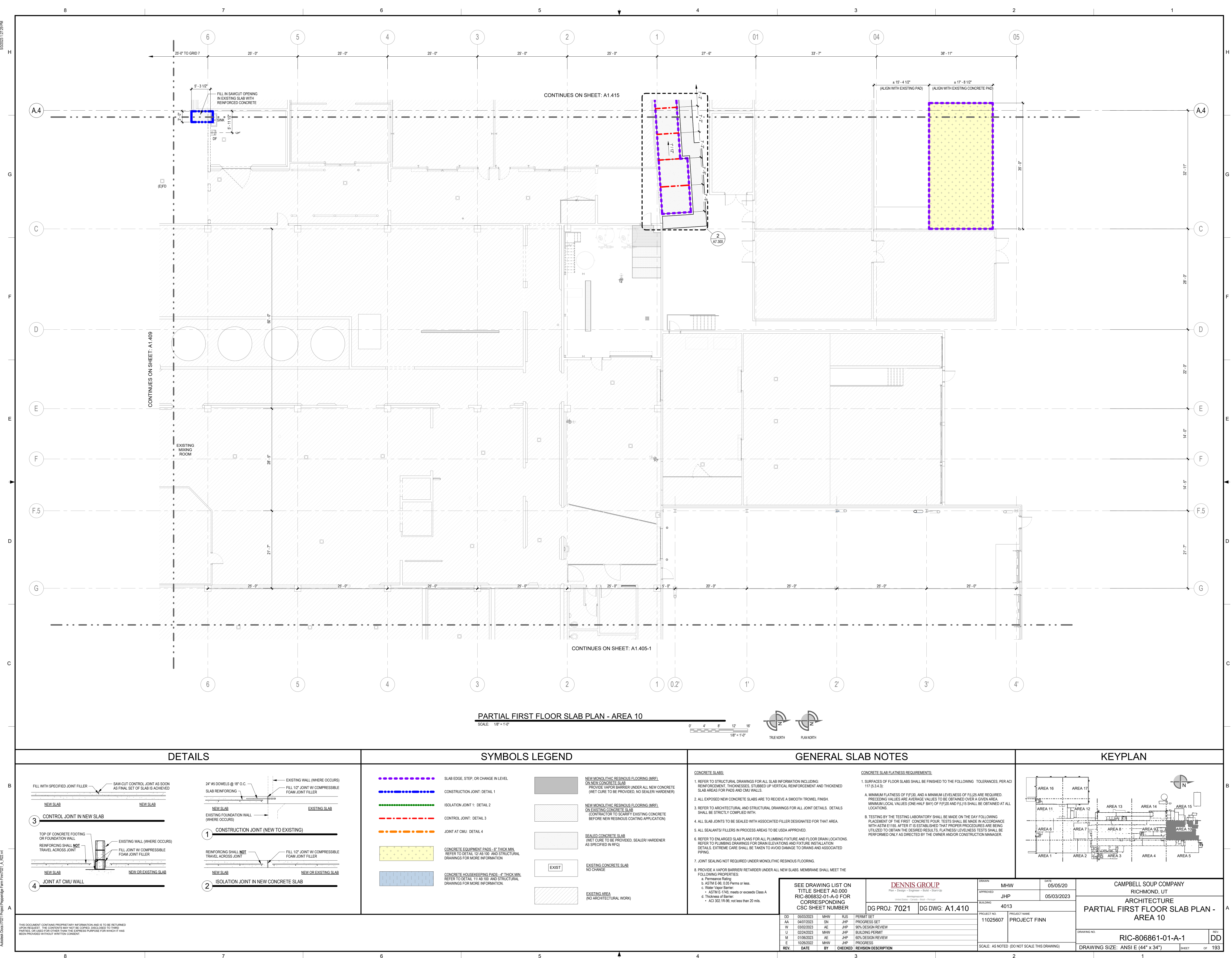


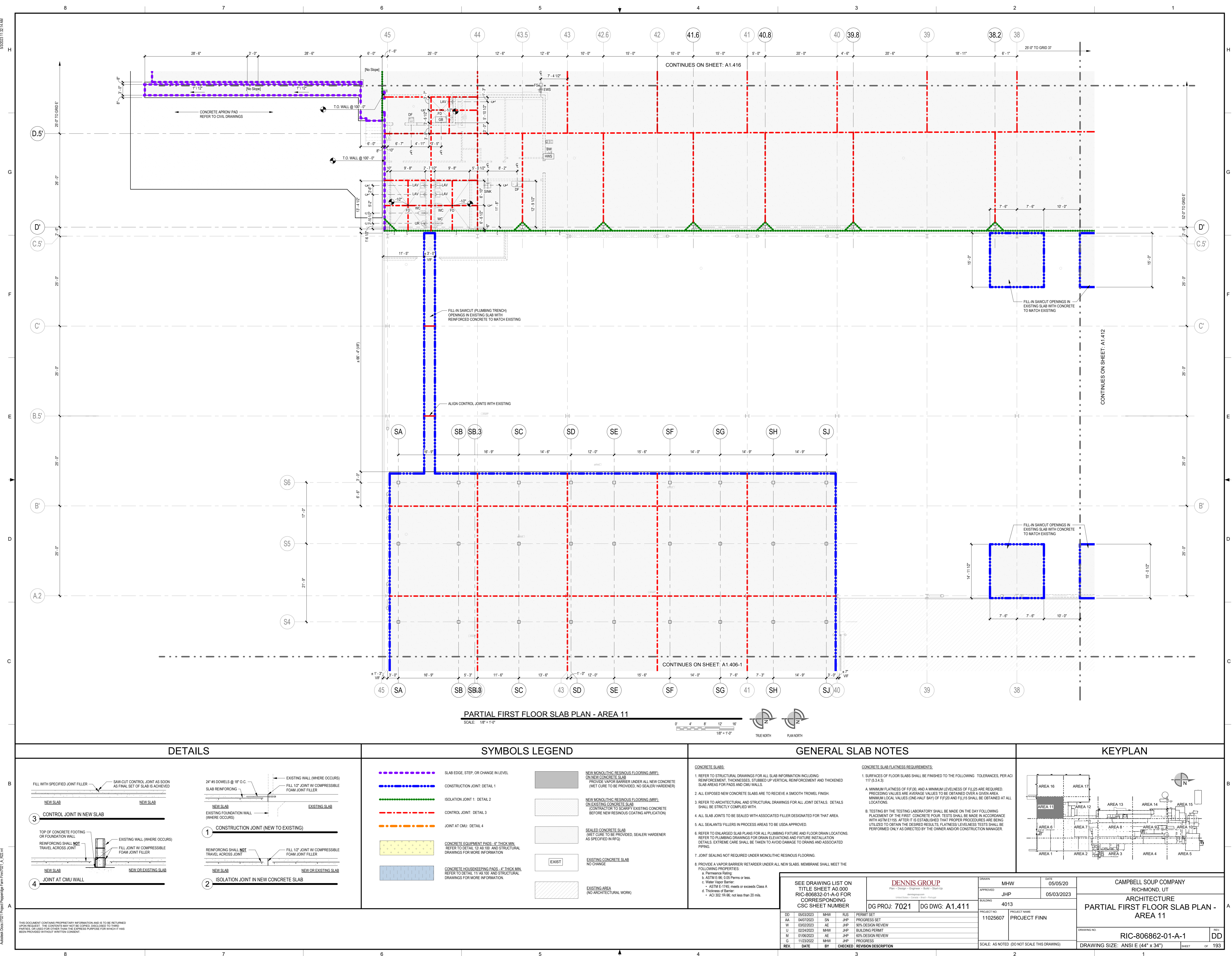
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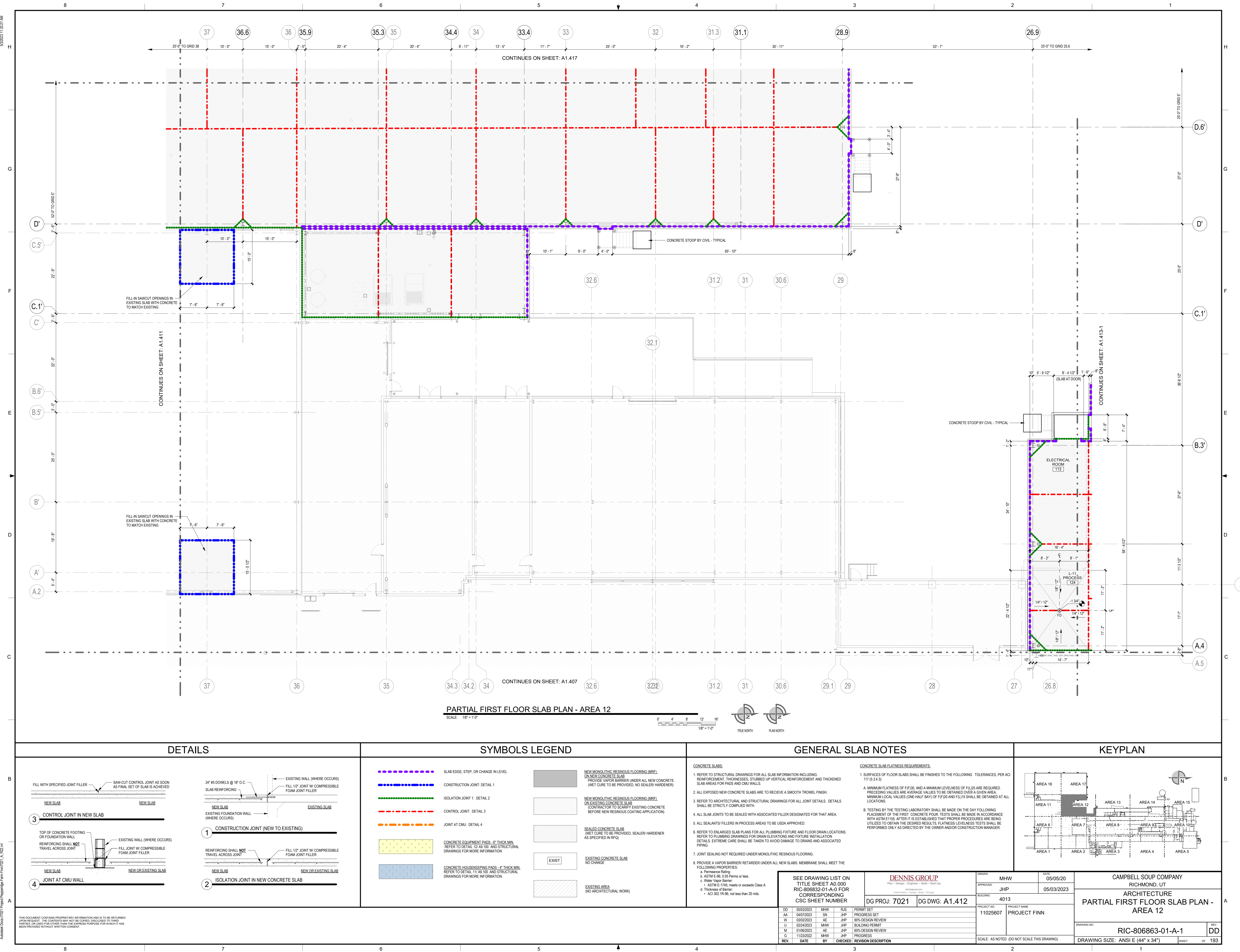


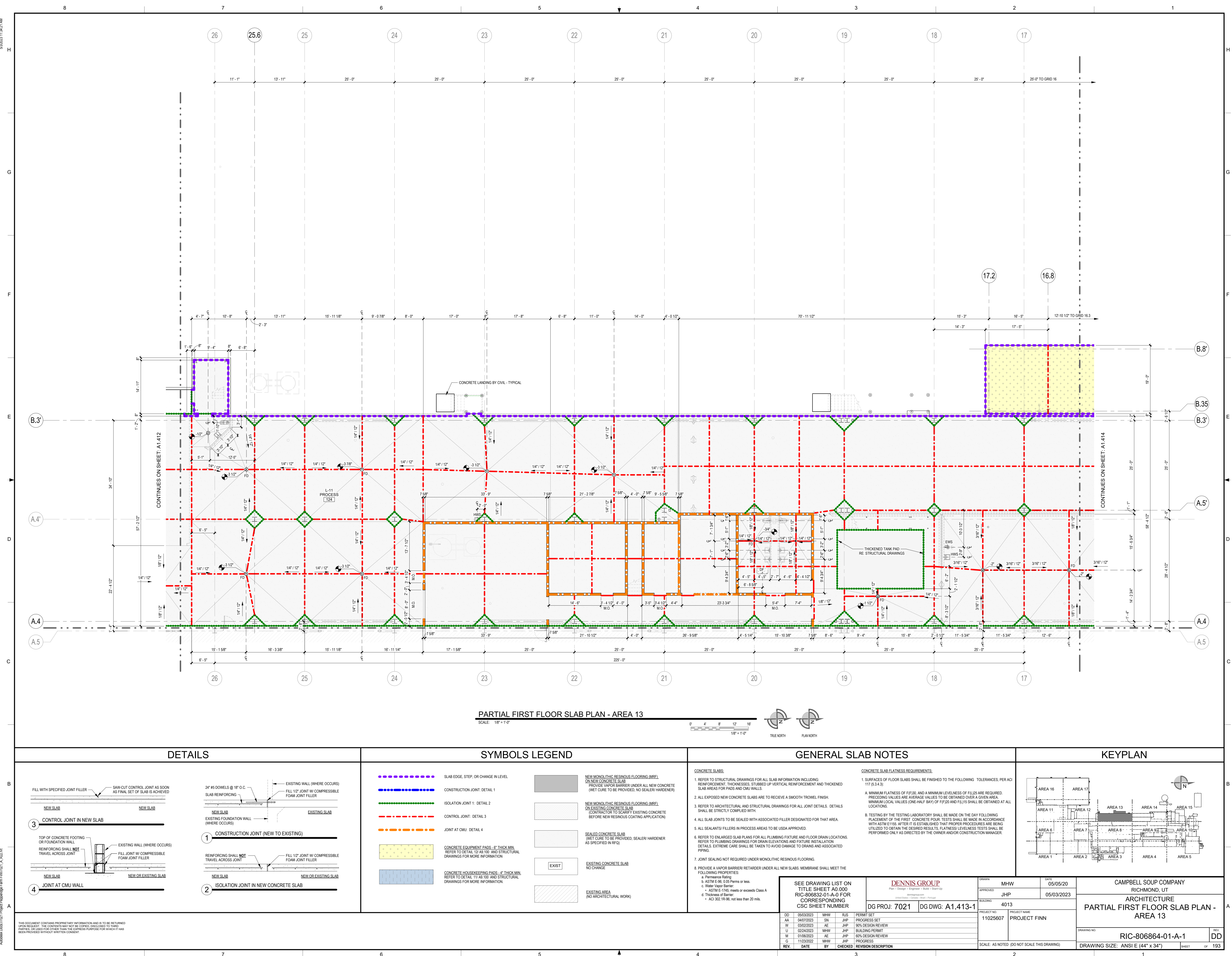


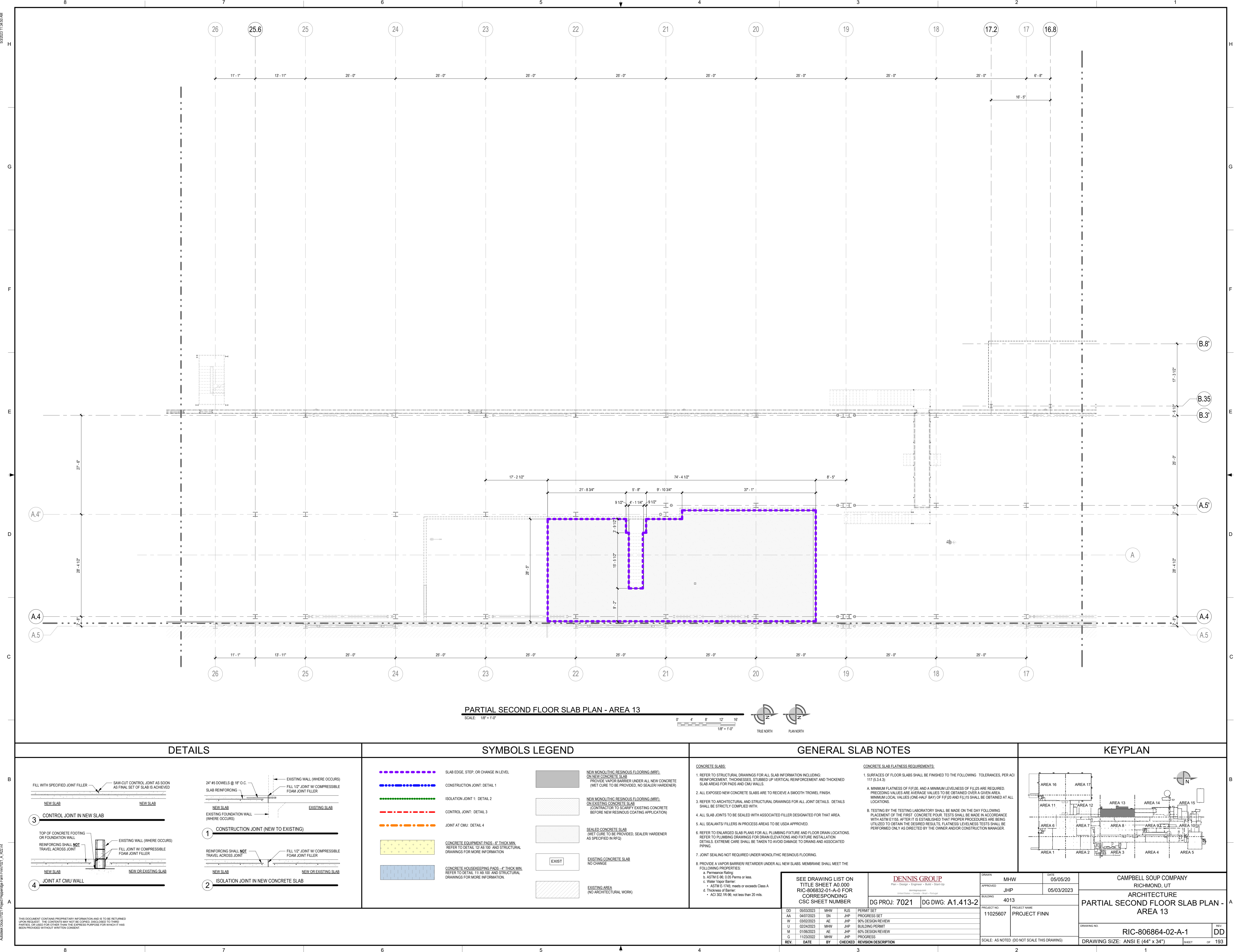


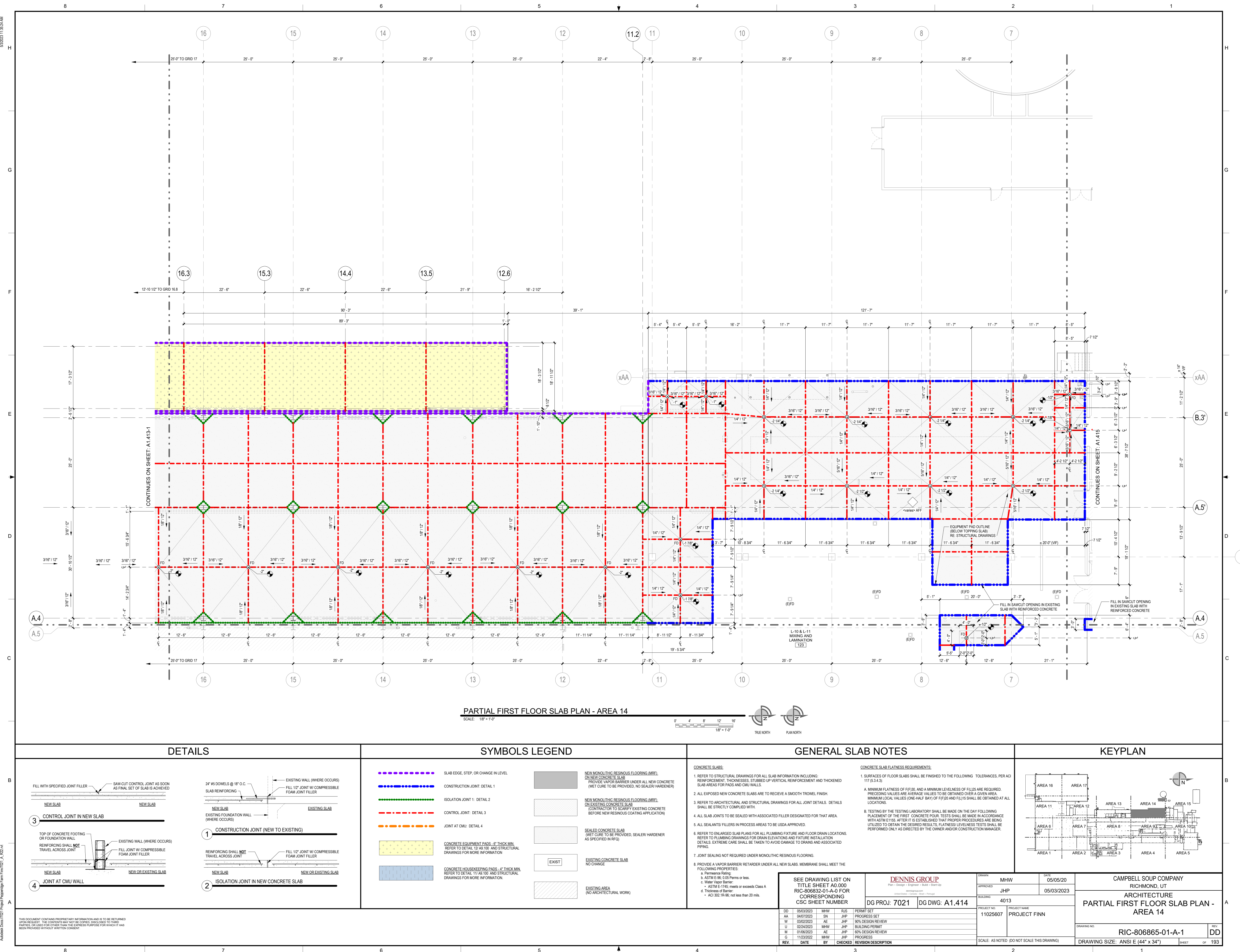


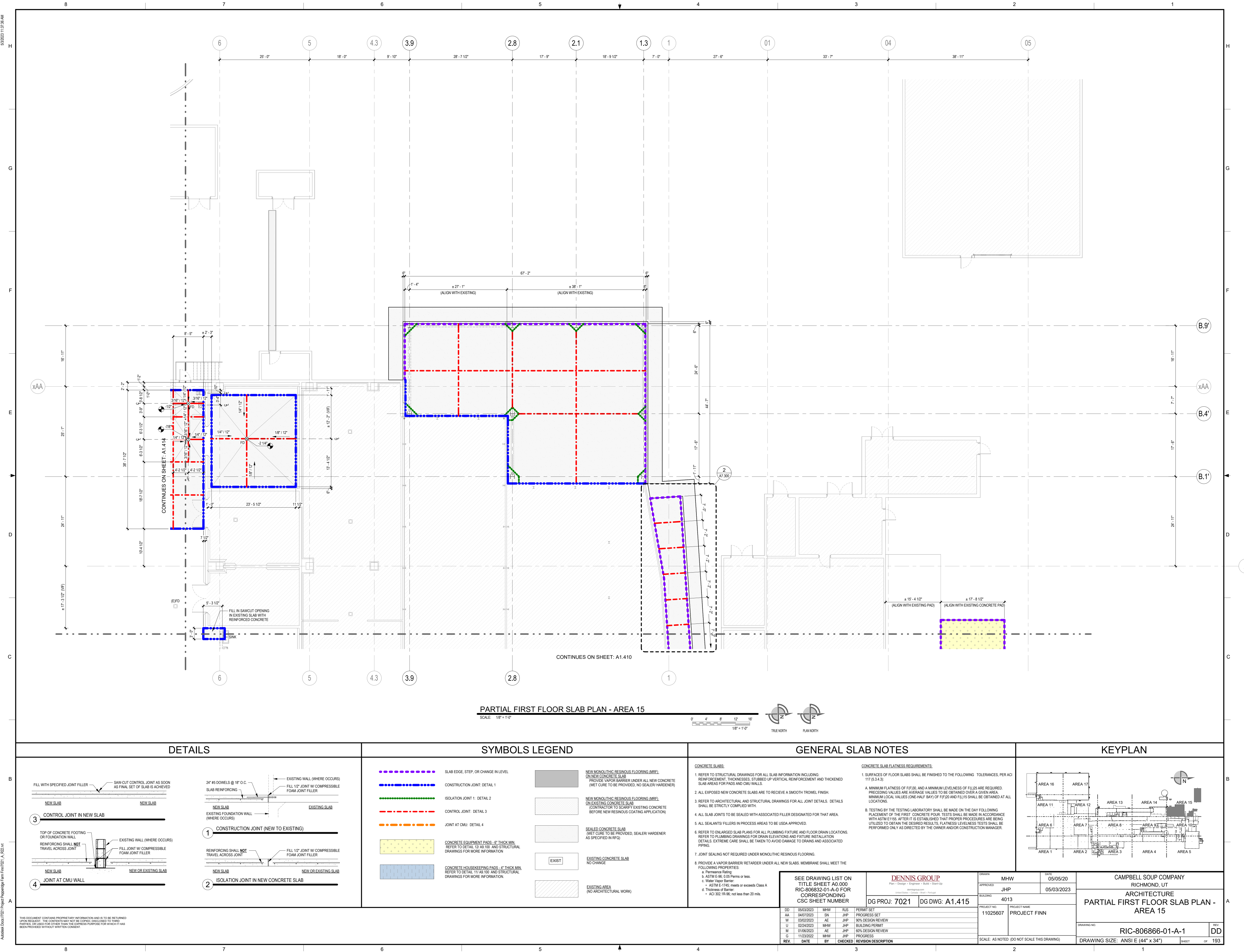






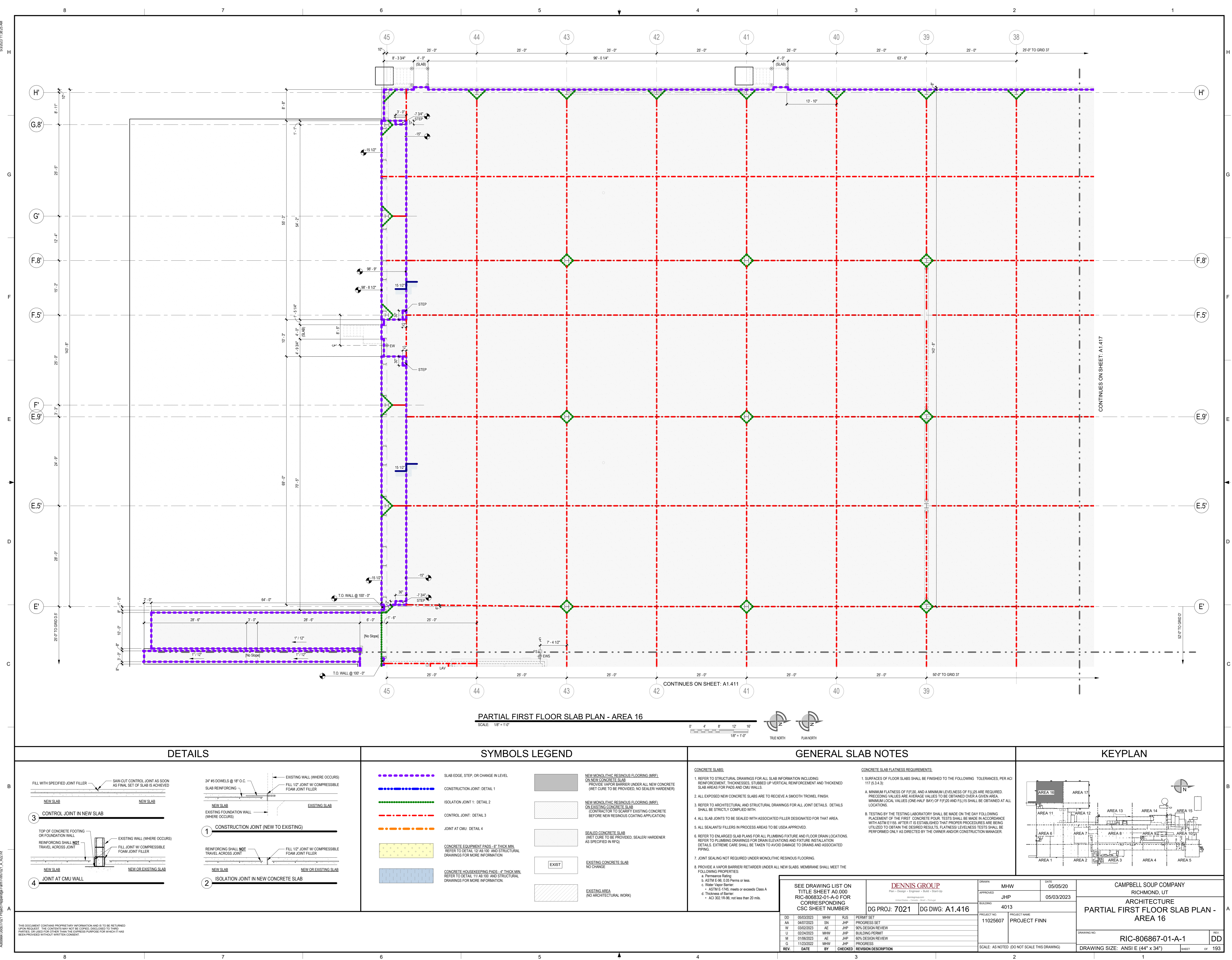


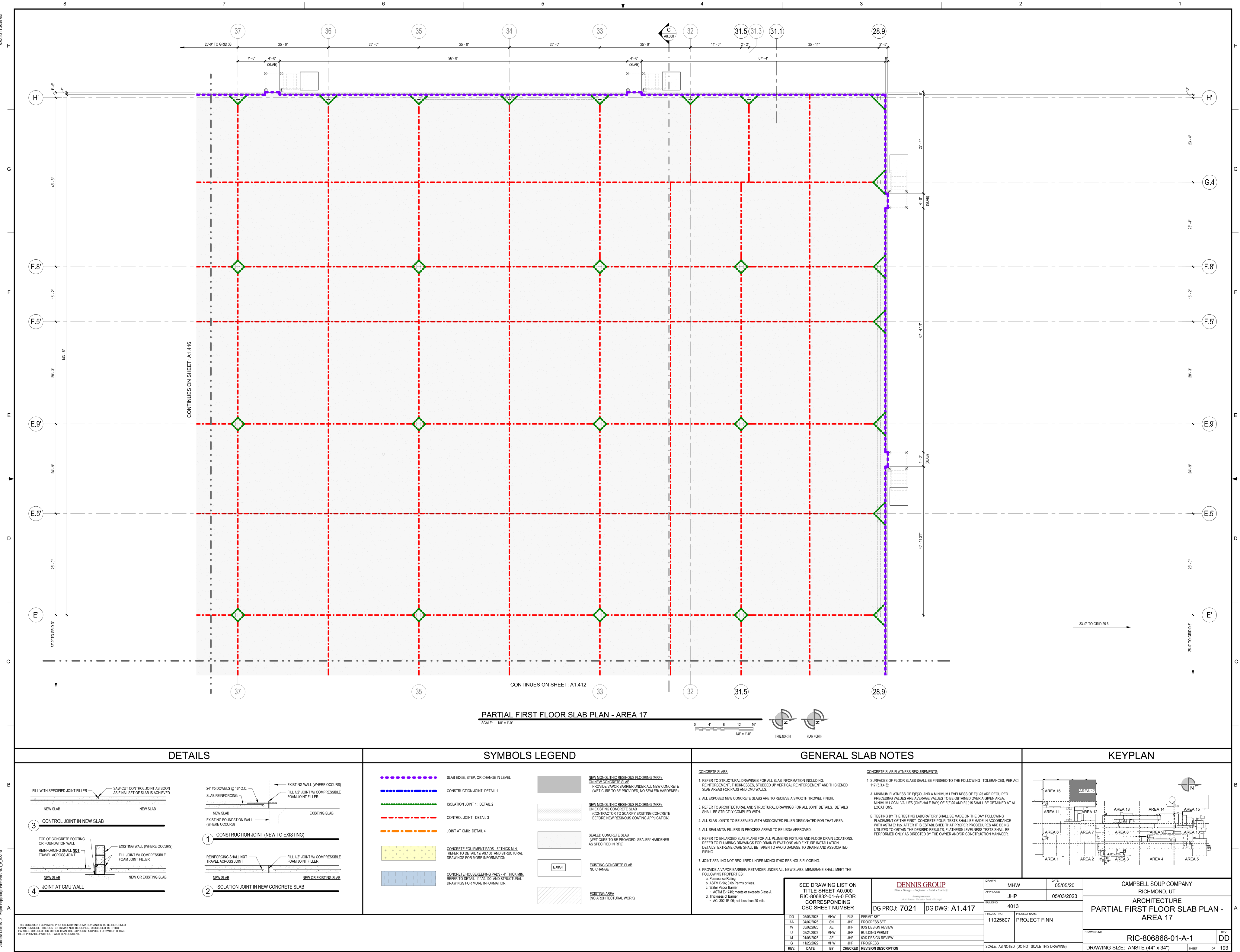




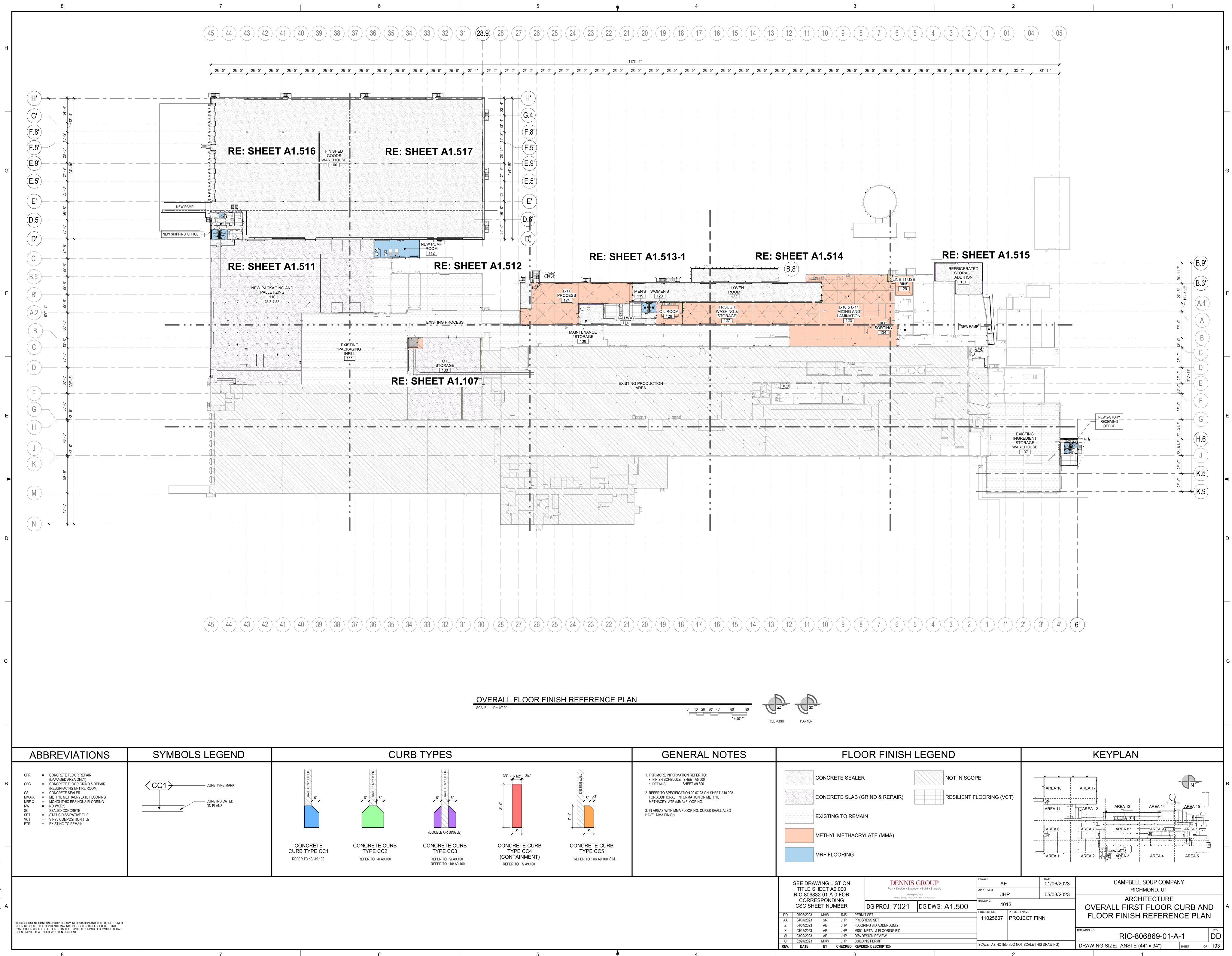
	डन् डन्
	AREA 16
+	
	AREA 11
	AREA 6
<u> </u>	AREA 1

OLLOWING PROPERTIES:	L NEW SLADS. MEMDRANE SHALL MEET THE											
<ul> <li>a. Permeance Rating:</li> <li>b. ASTM E-96; 0.05 Perms or less.</li> <li>c. Water Vapor Barrier: <ul> <li>ASTM E-1745; meets or exceeds Class A</li> </ul> </li> <li>d. Thickness of Barrier: <ul> <li>ACI 302.1R-96; not less than 20 mils.</li> </ul> </li> </ul>		SEE DRAV TITLE S RIC-80683	HEET A 32-01-A	0.000 -0 FOR		DENNIS GROUP Plan • Design • Engineer • Build • Start-Up dennisgroup.com United States • Canada • Brazil • Portugal				DRAWN MHW APPROVED JHP		05/0
	CORRESPONDING CSC SHEET NUMBER					DG PROJ: 7021	DG DV	VG:	A1.415	BUILDING 40 <sup>°</sup>	13 PROJECT NAME	
	DD	05/03/2023	MHW	RJS	PERMI	T SET RESS SET					PROJECT FINN	
	AA	04/07/2023	SN	JHP	PROG					11025607		
	W	03/02/2023	AE	JHP	90% DI	90% DESIGN REVIEW						
	U	02/24/2023	MHW	JHP	BUILDI	ING PERMIT						
	М	01/06/2023	AE	JHP	60% DI	ESIGN REVIEW						
	G	11/23/2022	MHW	JHP	PROGRESS					SCALE: AS NOTED (DO NOT SCALE THIS DRAWIN		
	REV.	DATE	BY	CHECKED	REVISION DESCRIPTION							
					_							

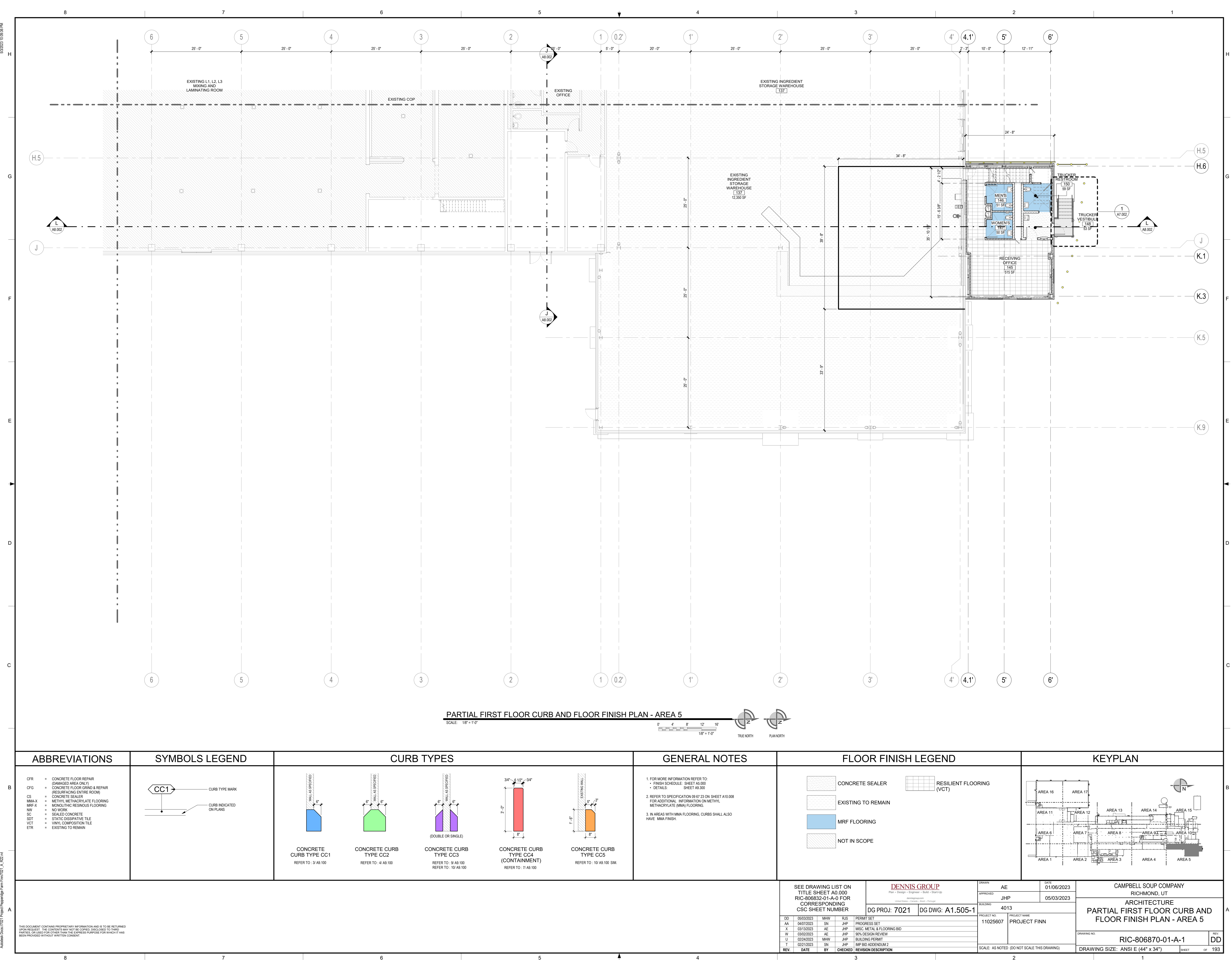


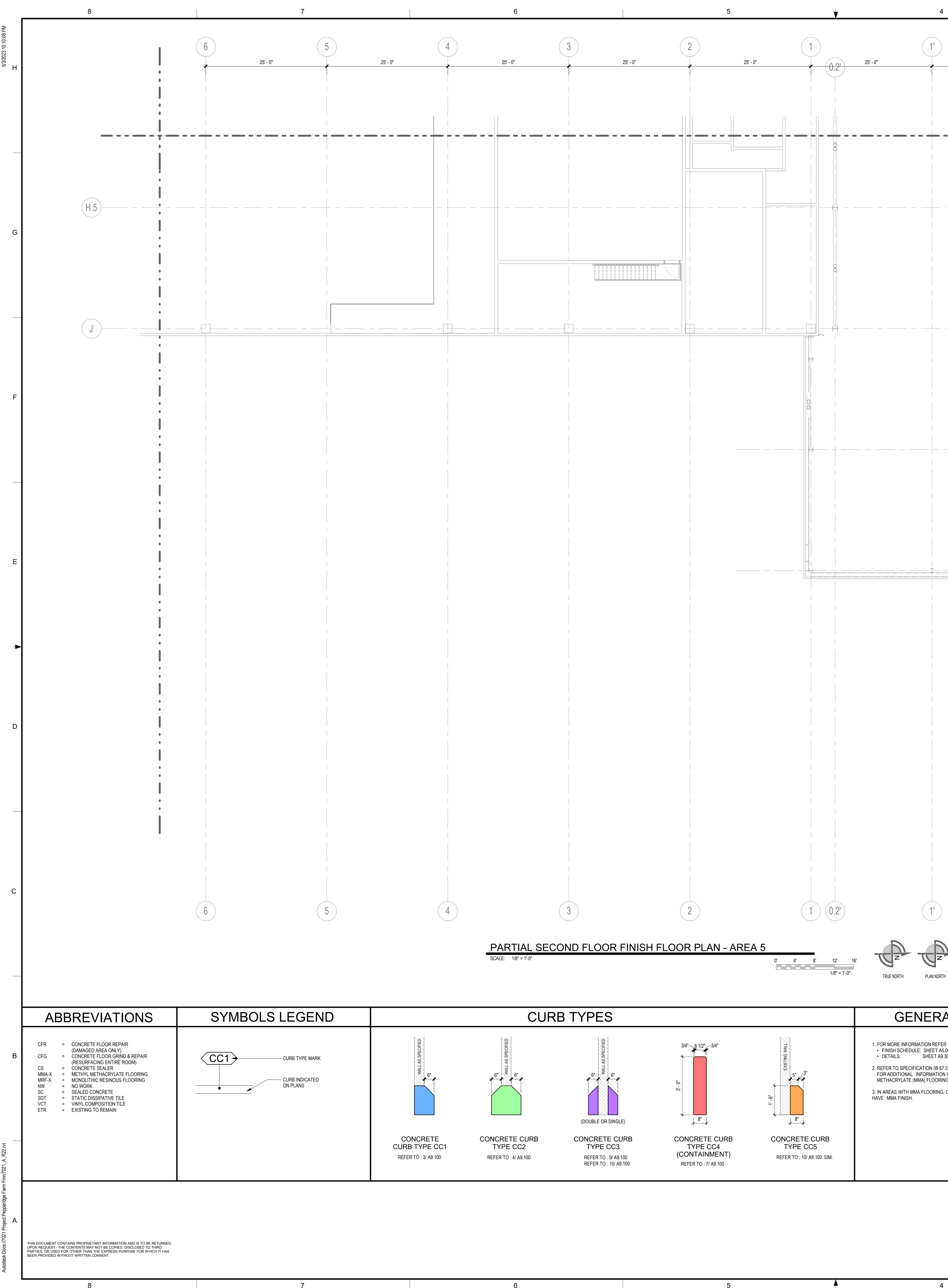


- 3



AL NOTES	FLOOR FINISH LEGEND										
R TO: 5.000 3300 7 23 ON SHEET A10.008 N ON METHYL NG. , CURBS SHALL ALSO	CONCRETE SEALER       NOT IN SCOPE         CONCRETE SLAB (GRIND & REPAIR)       RESILIENT FLOORING (VCT)         EXISTING TO REMAIN       METHYL METHACRYLATE (MMA)         MRF FLOORING       MRF FLOORING									AREA AREA AREA AREA	
	SEE DRAWING LIST ON TITLE SHEET A0.000 RIC-806832-01-A-0 FOR CORRESPONDING				DENNIS GROUP Plan • Design • Engineer • Build • Start-Up dennisgroup.com United States • Canada • Brazil • Portugal			DRAWN AE APPROVED JHP BUILDING		01/06	
	DD         05/03/2023           AA         04/07/2023           Z         04/04/2023           X         03/13/2023           W         03/02/2023           U         02/24/2023           REV.         DATE		RJS JHP JHP JHP JHP JHP	PERMI PROGF FLOOR MISC. N 90% DE BUILDII REVISIO	DG PROJ: 7021 T SET RESS SET ING BID ADDENDUM 2 METAL & FLOORING BID ESIGN REVIEW NG PERMIT ON DESCRIPTION	DG DV	VG: A1.500	40 <sup>-</sup> PROJECT NO. 11025607	PROJECT NAME PROJECT		
				3					2		



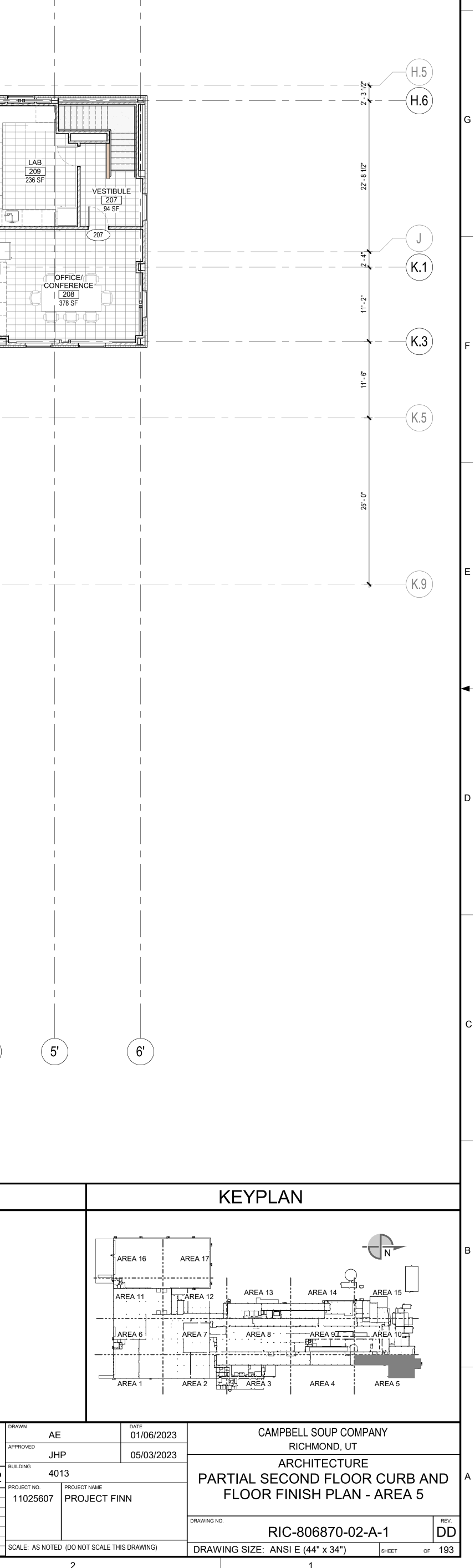


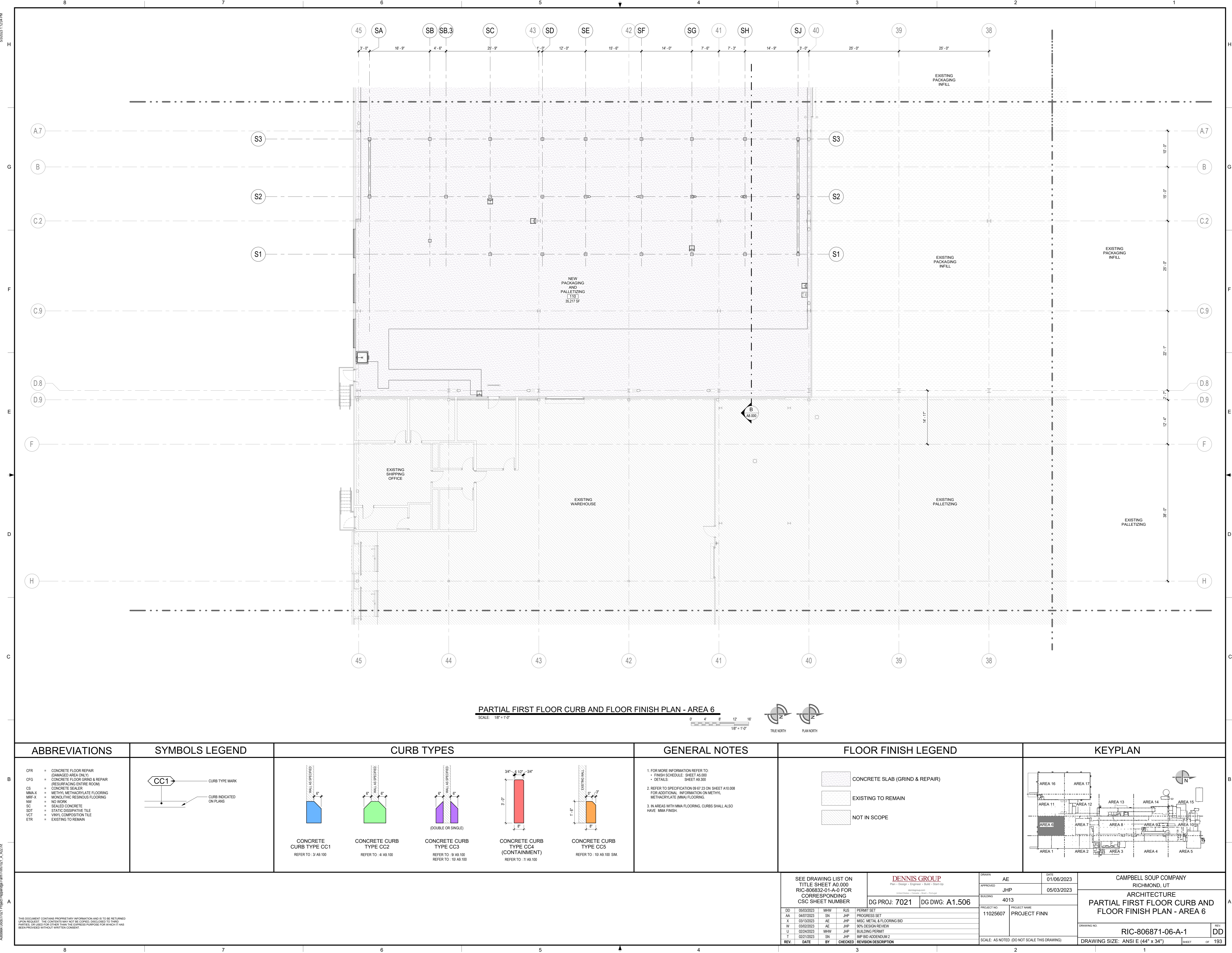
1		3	2						
)	2'	3'	4' <b>4.1' 5'</b>	6'					
25' - 0"	25'	- 0" 2	25' - 0" 2' - 3" 10' - 0"	12' - 11"					
			LAB 1 209 1 236 SF						
				VESTIBULE 207 94 SF 207 207					
			378 SF						
	C	0							
	(2')	3'	(4(4).1') (5')	6'					
TH									
AL NOTES		FLOOR FINISH	LEGEND						
ER TO: 5.000 9.300		EXISTING TO REMAIN		AREA 16					
7 23 ON SHEET A10.008 ON ON METHYL ING. G, CURBS SHALL ALSO									
		RESILIENT FLOORING (VCT)							
				AREA 1					
	SEE DRAWIN TITLE SHEE RIC-806832-0 CORRESP	ET A0.000 Plan • Design • En D1-A-0 FOR ONDING	S GROUP     DRAWN       Iningroup.com     AE       Iningroup.com     JHP       Built.DING     BUILDING	DATE 01/06 05/03					
	CSC SHEET	NUMBER DG PROJ: 7021	DG DWG: A1.505-2 4013	CT NAME					

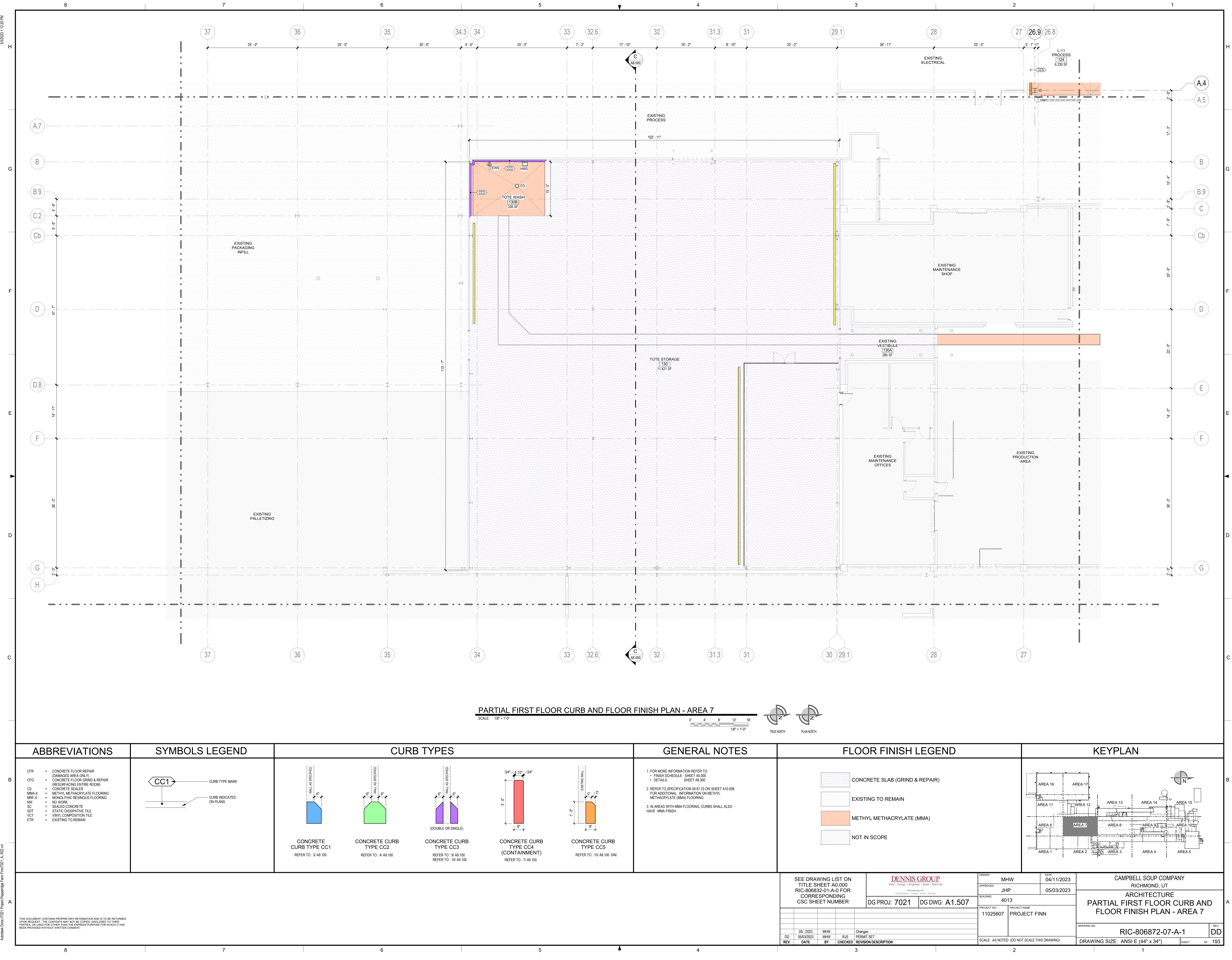
DD05/03/2023MHWRJSPERMIT SETAA04/07/2023SNJHPPROGRESS SETX03/13/2023AEJHPMISC. METAL & FLOORING BIDW03/02/2023AEJHP90% DESIGN REVIEWU02/24/2023MHWJHPBUILDING PERMITT02/21/2023SNJHPIMP BID ADDENDUM 2REV.DATEBYCHECKEDREVISION DESCRIPTION

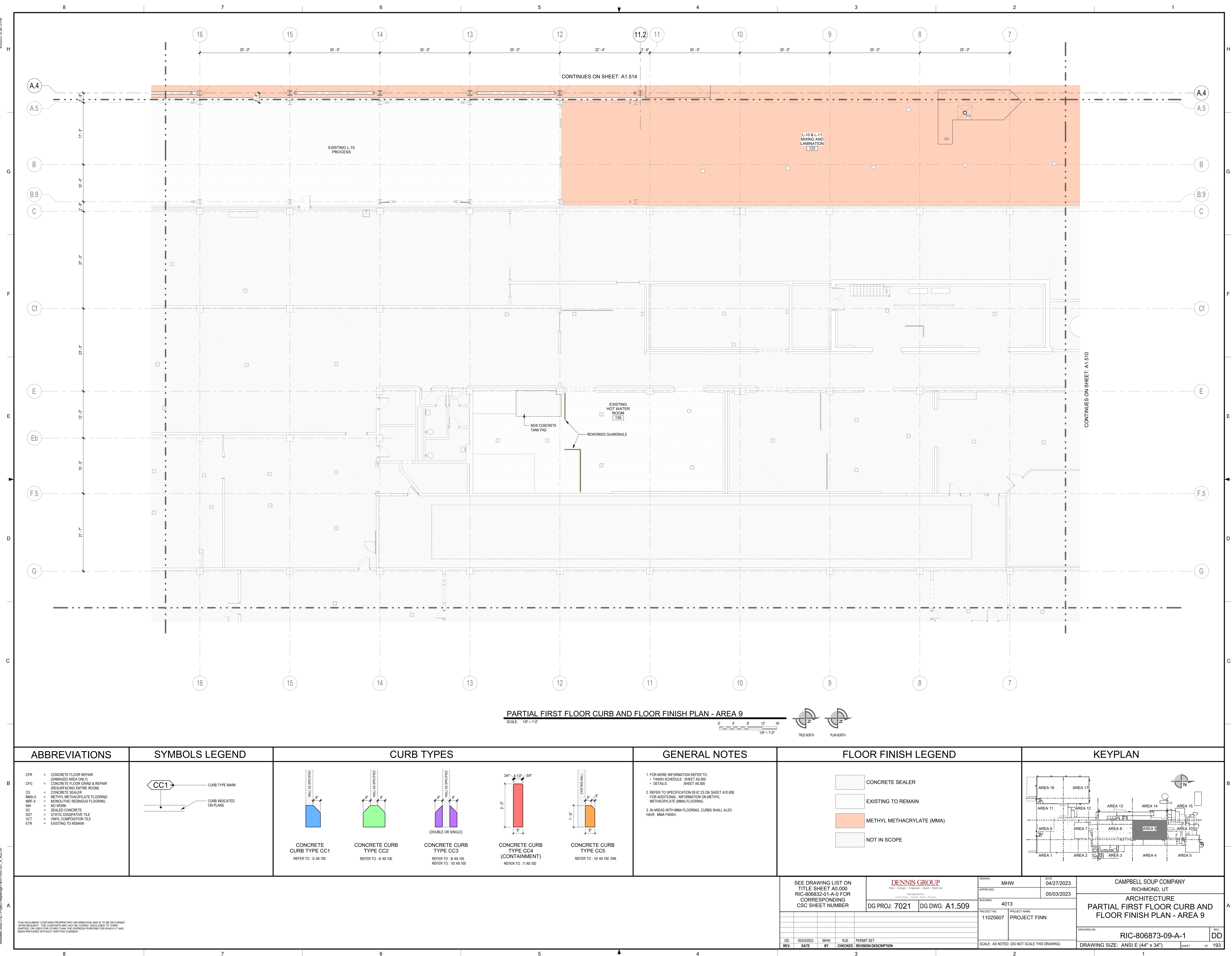
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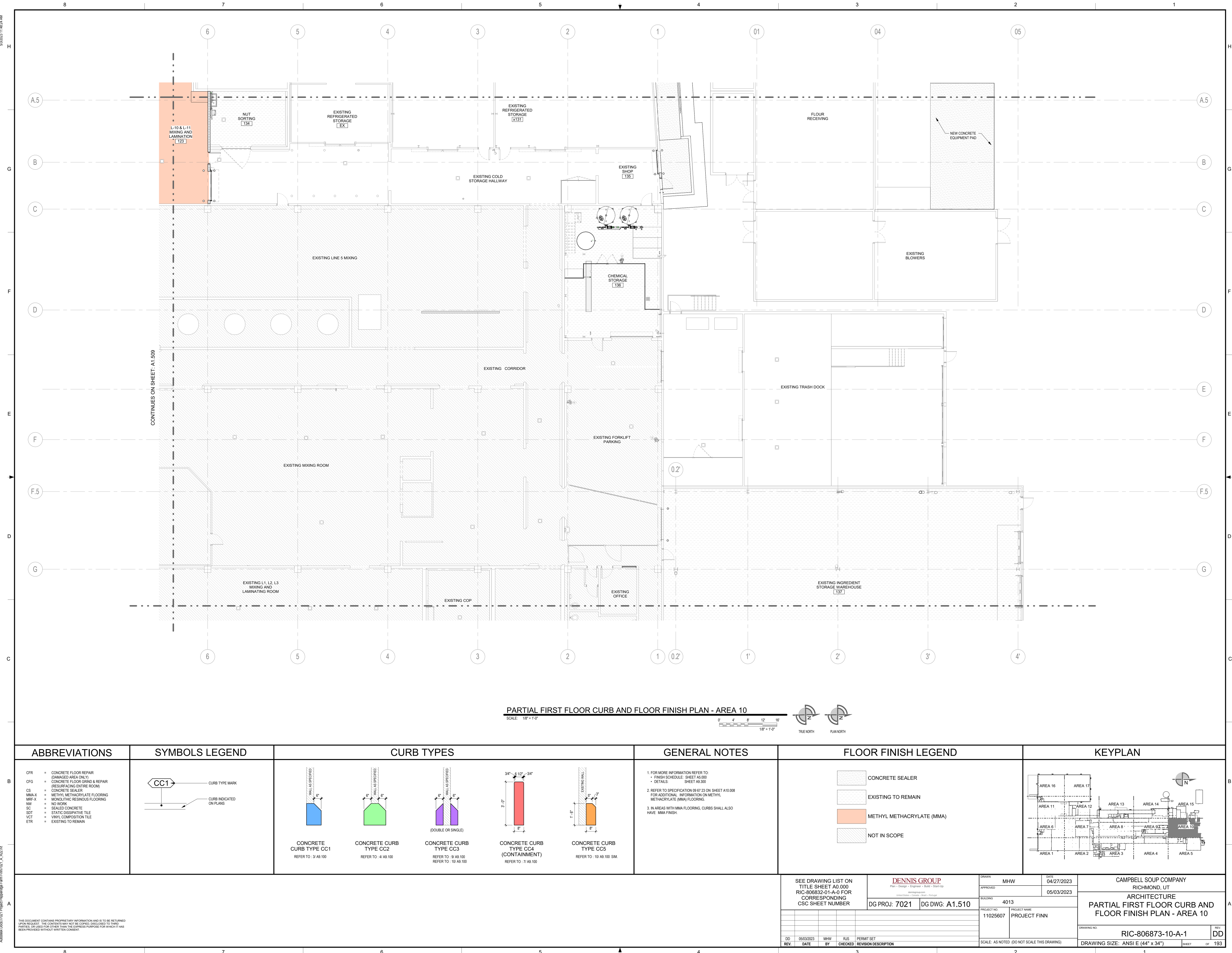
11025607 PROJECT FINN











RAL NOTES	FLOOR FINISH LEGEND											
FER TO: A5.000 A9.300 0 67 23 ON SHEET A10.008 10N ON METHYL RING. NG, CURBS SHALL ALSO	CONCRETE SEALER EXISTING TO REMAIN METHYL METHACRYLATE (MMA) NOT IN SCOPE										AREA 16	
	SEE DRAWING LIST ON TITLE SHEET A0.000 RIC-806832-01-A-0 FOR CORRESPONDING CSC SHEET NUMBER				DENNIS GROUP Plan • Design • Engineer • Build • Start-Up				DRAWN MI APPROVED	HW		04/27/2 05/03/2
						United States - Canac DG PROJ: 7021	VG: <b>A1.510</b>	BUILDING 4013				
						1			PROJECT NO. PROJECT 11025607 PRC		OJECT FINN	
	DD REV.	DD         05/03/2023         MHW         RJS         PERMIT SET           REV.         DATE         BY         CHECKED         REVISION DESCRIPTION         SCALE: AS NO						SCALE: AS NOTE	D (DO NOT SCALE THIS DRAWING)			
4					3					2		

