# **GUY SMITH STADIUM IMPROVEMENTS**

# 2113 Myrtle Ave, Greenville, NC 27834

Issue Date: 9/20/2023

Project Type: Stadium Improvements

Project No. 23-0176

# Project Status: CONSTRUCTION DOCUMENTS

## **PROJECT DIRECTORY**

## **OWNER**

City of Greenville, NC 200 West Fifth St. Greenville, NC 27858 Mark Nottingham Mnottingham@greenvillenc.gov

## ARCHITECTURE

Mammoth Sports Construction 601 E Wyandotte St. Meriden, KS 66512 David Devore, Head of Design and Architecture David@mammothbuilt.com

## <u>CIVIL</u>

Mammoth Sports Construction 601 E Wyandotte St. Meriden, KS 66512 Dylan Medlock, Director of Engineering Dmedlock@mammothbuilt.com

## <u>MEP</u>

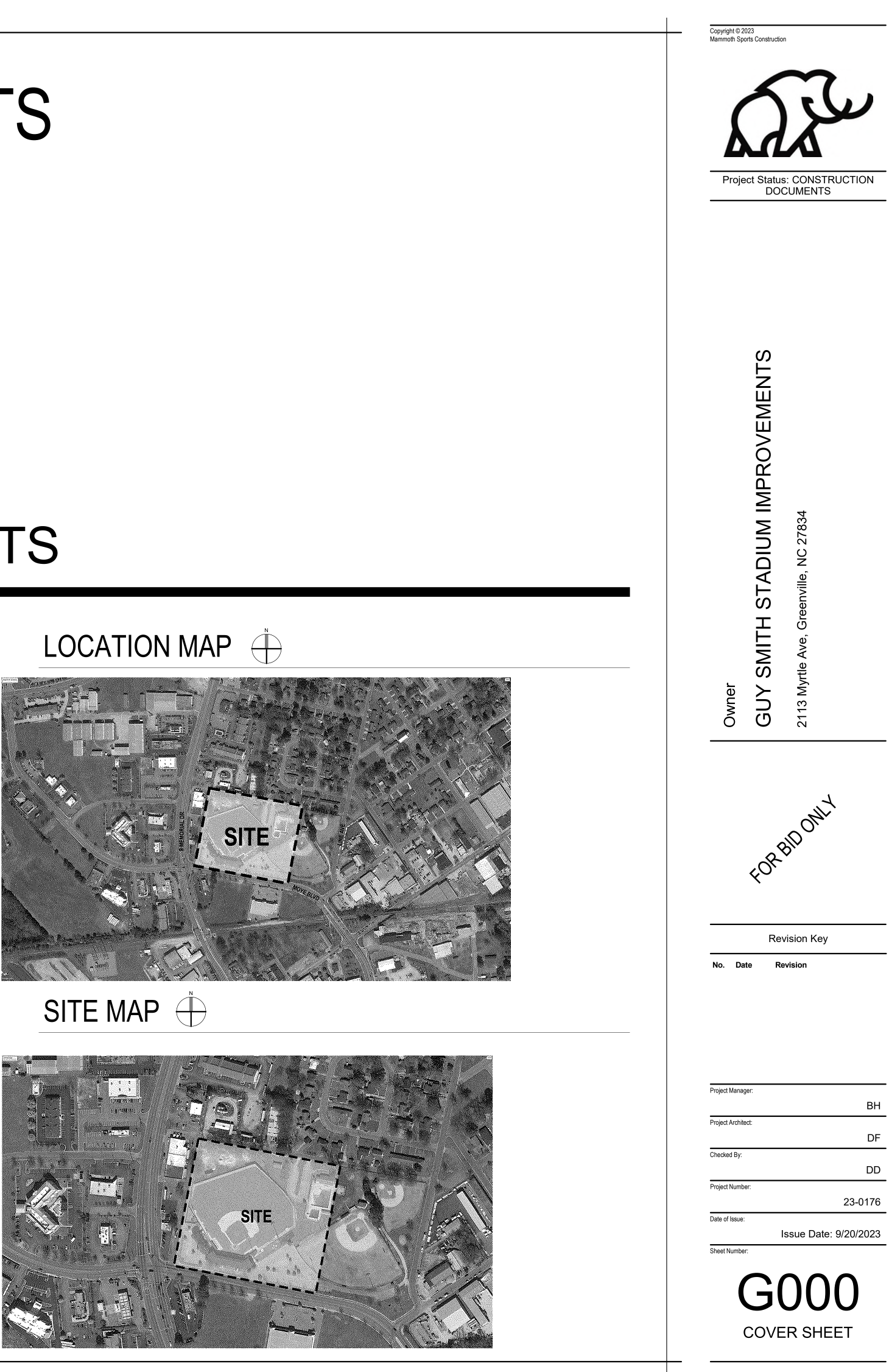
**RTM Engineering Consultants** 9225 Indian Creek Pkwy. Suite 1075 Overland Park, KS 66210 Keith Hammerschmidt Keith.Hammerschmidt@rtmec.com

# SCOPE OF WORK

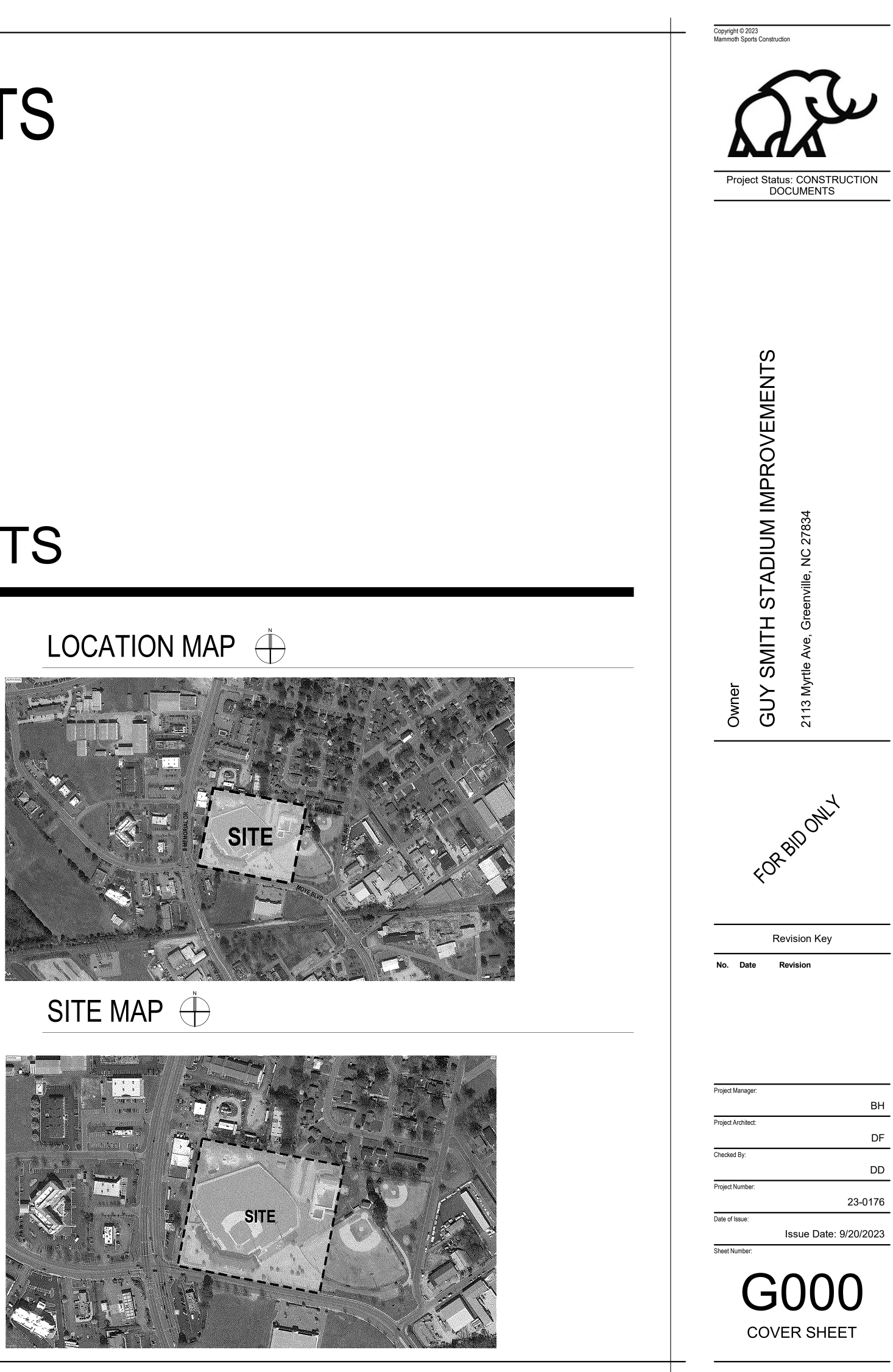
Phase 1 - Relocate foul line field fences, warning track, and bullpens. Remove and build new batting cages and hitting net system Phase 2 - Build new bleachers, restrooms, concessions, and merchandise structure

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	1				2		3		4		5		6
	1.0	GEN	ERAL	CIVIL CONST	RUCTION NOT	ES:							
				E OF THE WO		20.							
М			A.			INE GRADING,	, CHAINLINK I	ENCE INSTA	LLATION, AND	ATHLETIC FIEI	_D APPURTENAN	NCES.	
		1.2 \$	SPECI	FICATIONS W	HICH APPLY:								
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		1.3 (	OVERA	ALL PROJECT	GENERAL NO	TES							
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			В.		MENSIONS TA ION BEFORE F				ISIONS. NOTIF	Y ENGINEER C	F ANY DISCREP	ANCIES OR (	CONDITIONS REQ
			C.		Y ALL EXISTIN			NSIONS. NOT	IFY ENGINEER	OF ANY DISCF	REPANCIES OR (	CONDITIONS	REQUIRING INFO
			D.	RESTORE A	LL EXISTING A	REAS AFFECT	TED BY DEMO	DLITION AND I	RELATED NEW	CONSTRUCT	ON TO THEIR OF	RIGINAL CON	IDITION.
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		2.1	GEN	ERAL									
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		2.2	CLE	ARING AND G	RUBBING								
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J		2.3	GRA	DING:									
			A.						AND UNSUITAB TTING CAGE O			SITE TO INE	DICATED GRADES
			В.						ROJECT AREA JECT, UNLESS			3 AND LABOF	R NECESSARY TO
			C.	TOPSOIL AN	, ID UNSUITABL	E SOILS SHAL	L BE EXCAVA	TED AS NEE	DED. THE SUB	GRADE SHALL			
Ι			D.	SALVAGED	MATERIAL SHA	ALL BE USED 1 ERIALS SUCH	TO FILL GRAS AS ROCKS, E	SED AREAS <sup>-</sup> 30ULDERS, T	THAT WERE DI REE ROOTS, E	STURBED, AS TC. SHALL BE	REQUIRED, LEA' REMOVED FROM	VING ROOM M THE BACKI	FOR 6" MINIMUM ( FILL MATERIAL AN
		2.5	SUB	EXCAVATED	) MATERIAL SH	HALL BE HAUL	ED FROM TH	E SITE OR TO	A SUITABLE P	LACE ON SITE	DESIGNATED B	Y OWNER.	
			A.	EXECUTION	:								
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Н				2. SUBG	RADES AND A	GGREGATES S	SHALL BE CO	MPACTED BA	SED ON THE G	GEOTECHNICA	L REPORT	DA1	TED
			B. FI	NAL RESULT									
				1. LOW SPO	TS OR POCKE	TS FROM WHI	CH WATER W	/ILL NOT DRA	IN ARE NOT AC	CEPTABLE.			
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			В.		IZE OF 1 INCH								AINING SAND OR F LL SHOULD BE PL/
F			C.	CRUSHED R	OCK: THE CR	USHED ROCK	SHOULD BE	WASHED ANI	D MEET THE GF	RADATION SPE	ECIFICATIONS SI	HOWN IN THI	E TABLE BELOW.
				Sie	ve Size	Perce	ent Passing						
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					-inch 4-inch		$\frac{70-90}{25-50}$						
					B-inch		$\frac{10-50}{0-5}$						
E		2.8	SITE		DN:								
			A.			IOT ATHLETIC		TED TO BE SE	EDED AS SHO	WN ON THE SI	TE RESTORATIO	)n plan. Ali	L SEEDING OPERA
				SPECIFICAT	IONS.								
D													
D													
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RACTOR AGREEMENT, DRAWINGS OF ALL LL CONFORM TO ANY CONTRACT

TIONS REQUIRING INFORMATION OR

IRING INFORMATION OR CLARIFICATION

GS, AND GENERAL SITE RESTORATION UPON

D GRADES. TOPSOIL REMOVAL AND

SSARY TO MAINTAIN DRAINAGE

NEER OF RECORD OR A GEOTECHNICAL

MINIMUM OF TOPSOIL IN THE LANDSCAPED ATERIAL AND DISPOSED OF OFF-SITE. EXCESS

.OAM (0-1%).

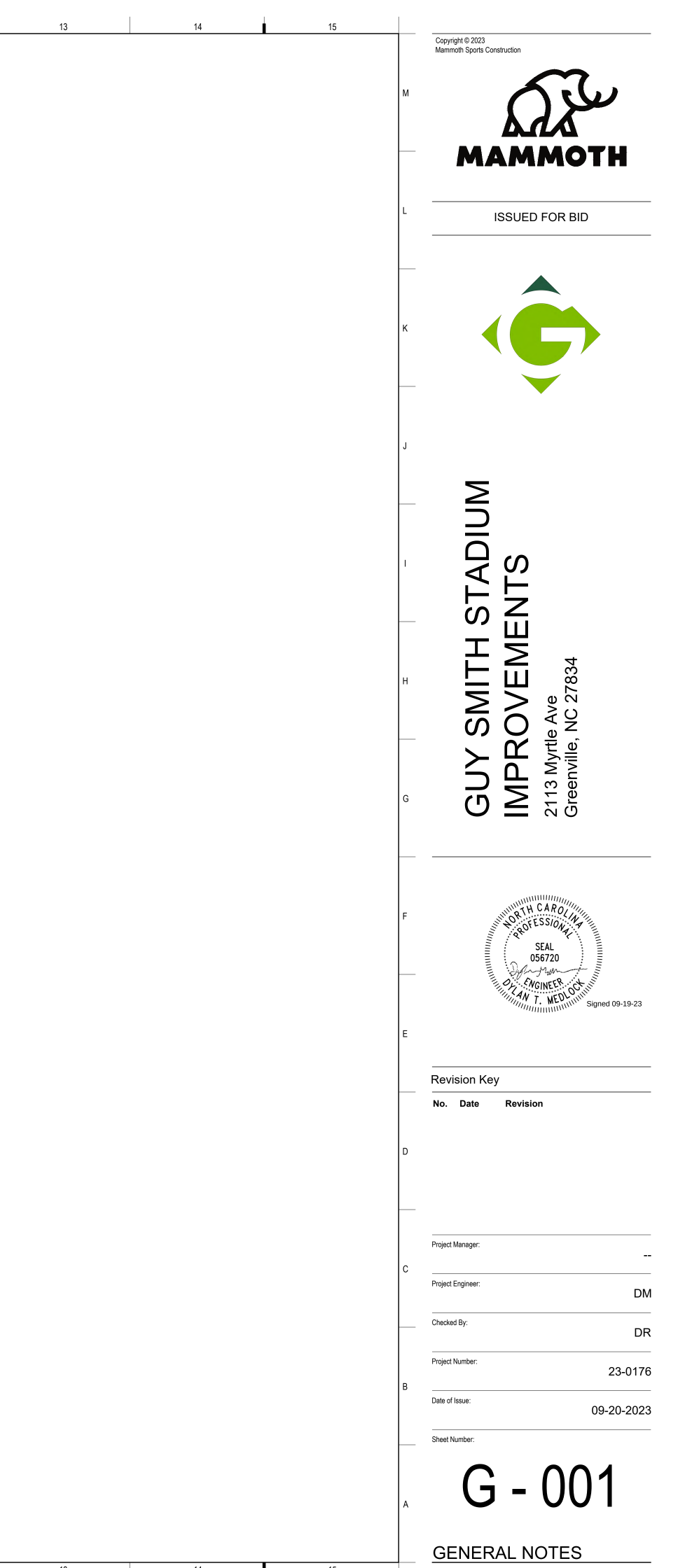
RAVEL HAVING A MAXIMUM PARTICLE SIZE E PLACED IN LIFTS OF UP TO 1 FOOT IN

SAND OR ROCK HAVING A MAXIMUM ULD BE PLACED IN LIFTS OF UP TO 1 FOOT IN

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ING OPERATIONS TO FOLLOW NCDOT



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1 2 3 4 5

ELEV: 62.432

CP #1003 N: 2476884.845 E: 678577.334 ELEV: 62.310

12

11

10

ELEV: 63.172

CP #1004 N: 2477378.924 E: 678429.476 ELEV: 61.945

ELEV: 63.037 CP #1005

N: 2477744.654 E: 677949.053 ELEV: 61.701

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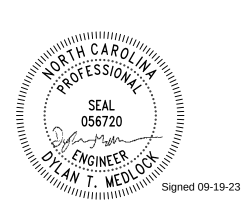
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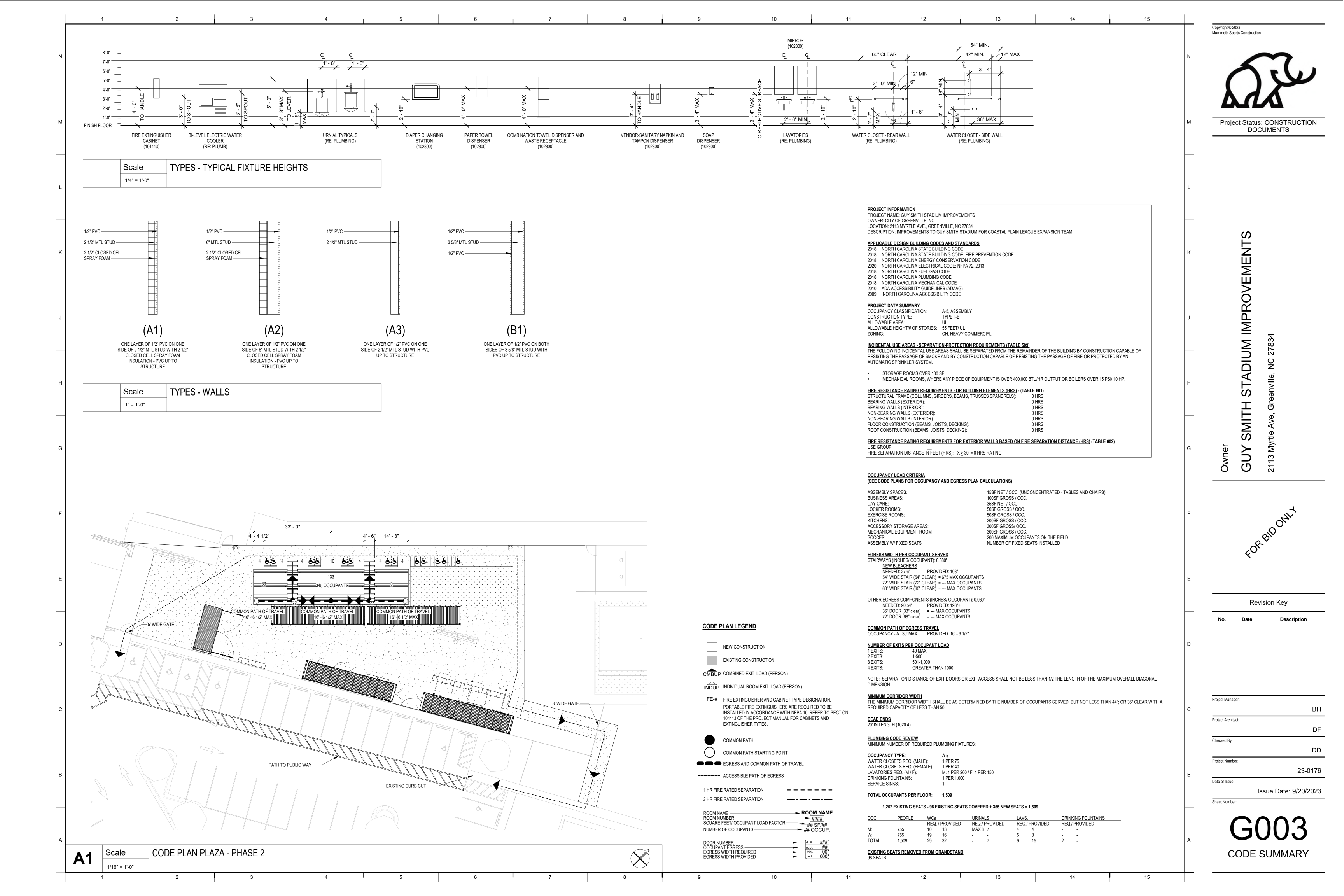
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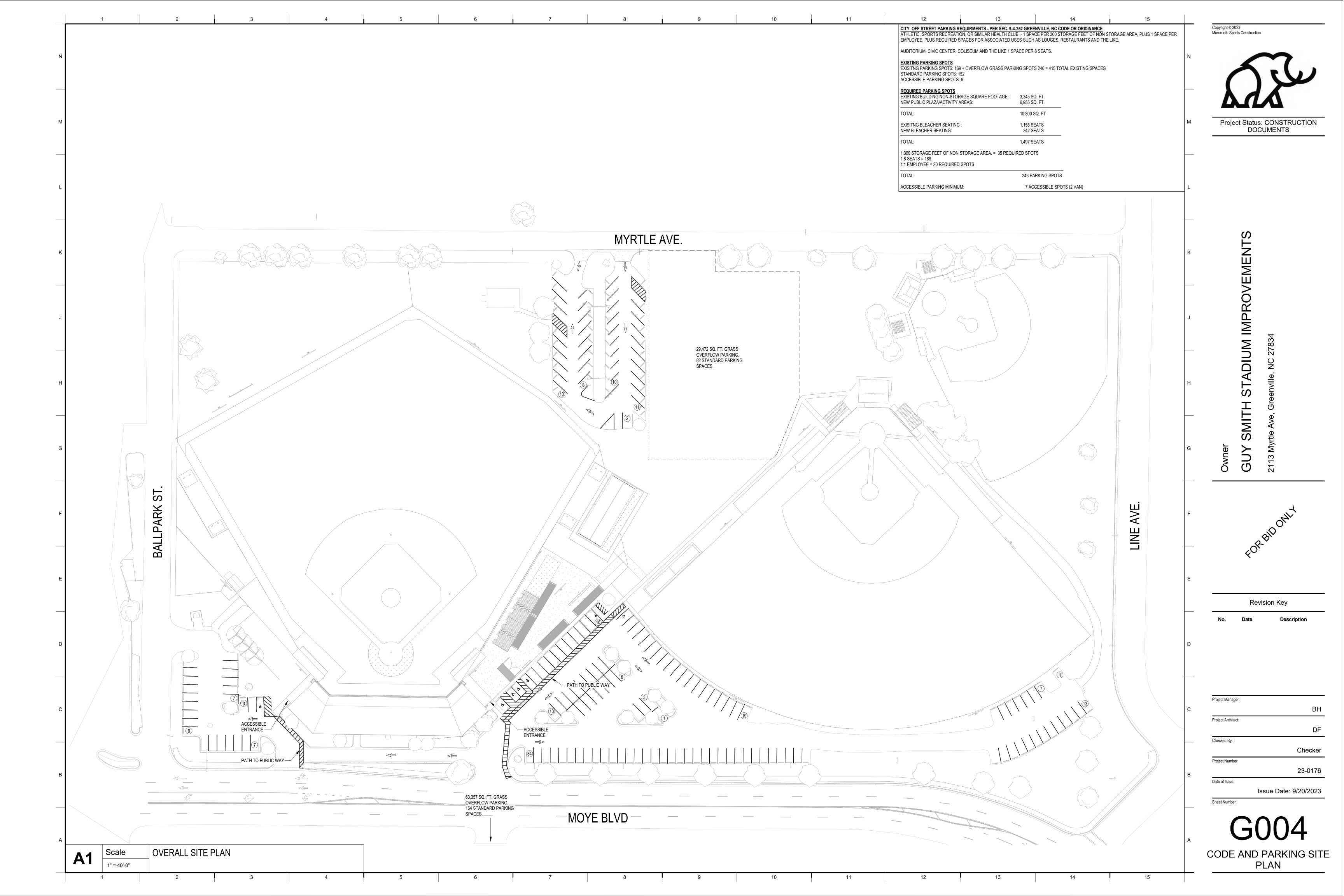
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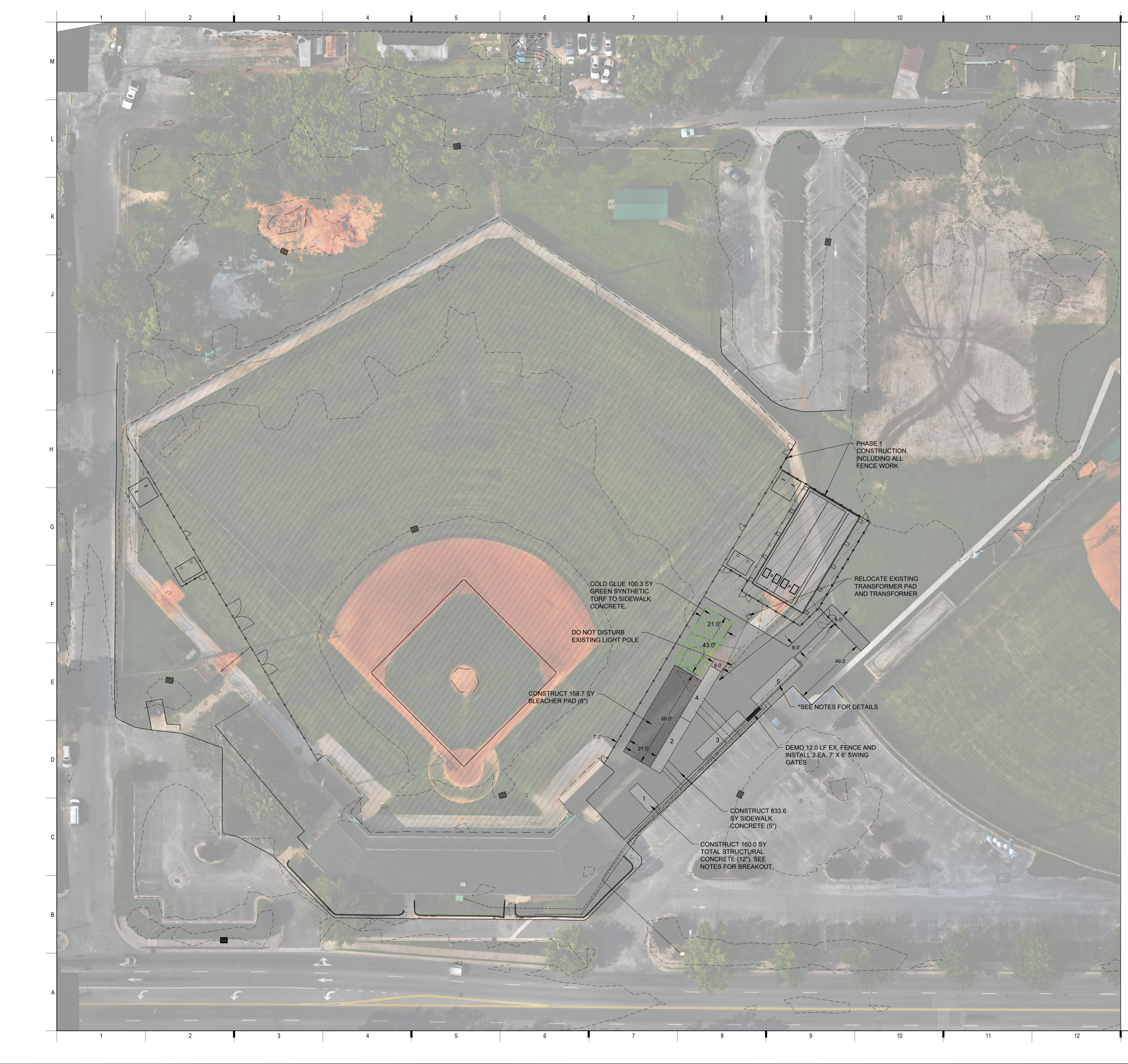
Project Manager: Project Engineer: DM Checked By: DR Project Number: 23-0176 Date of Issue: 09-20-2023

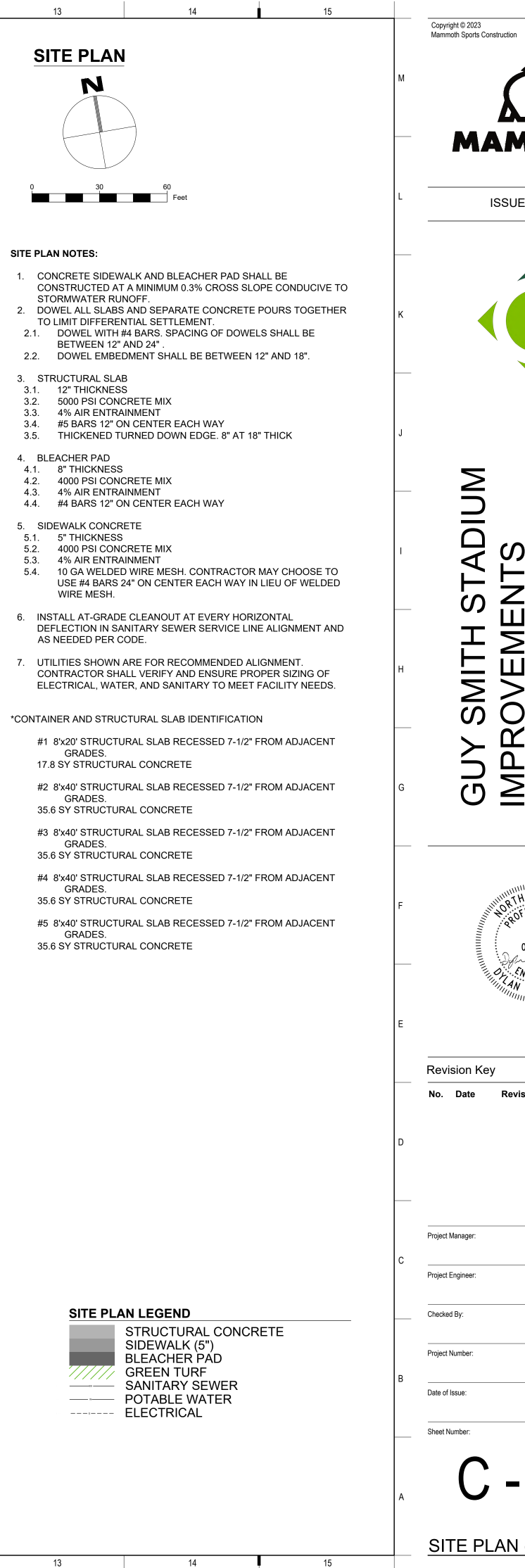
G - 002

SURVEY CONTROL









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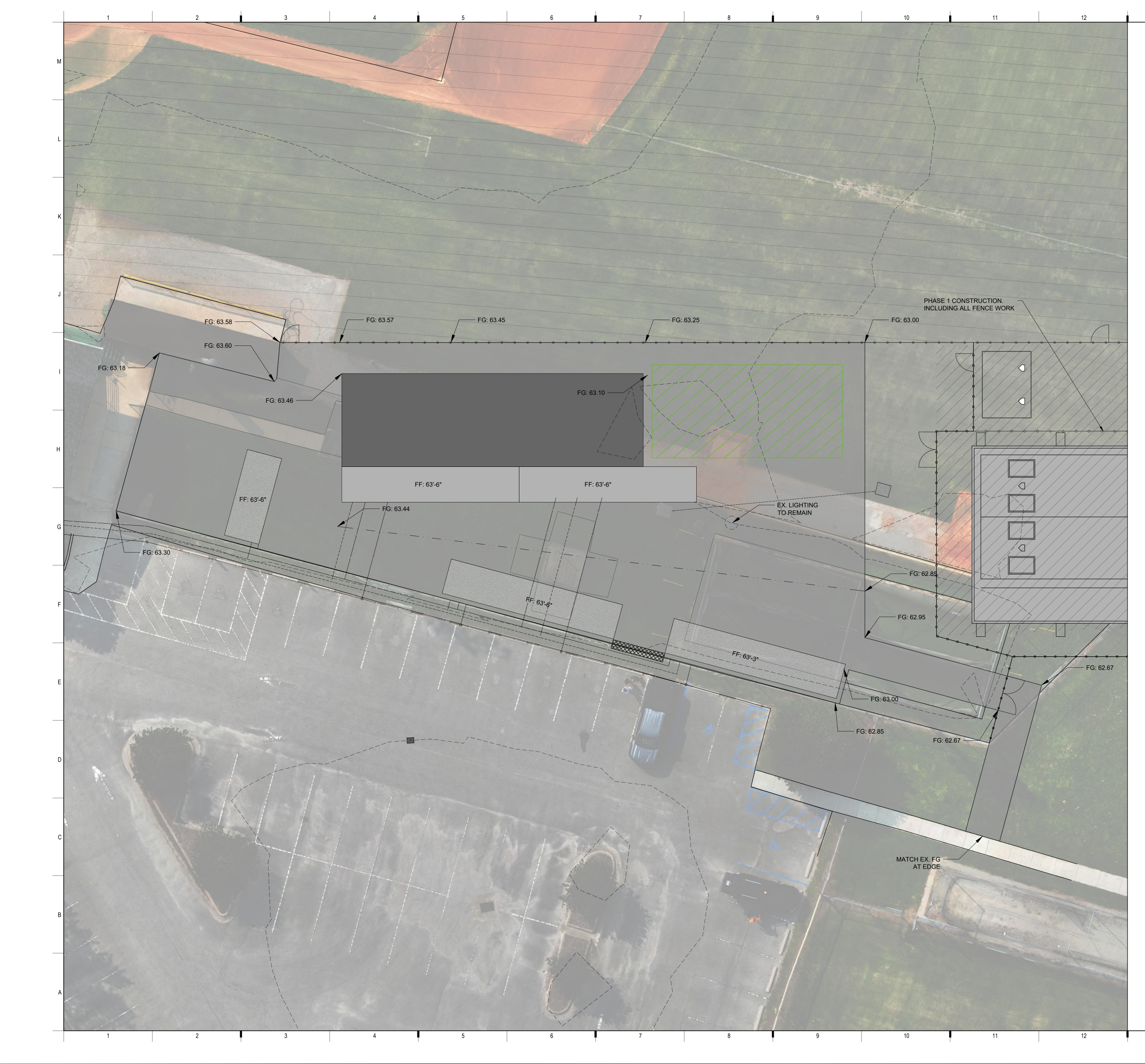
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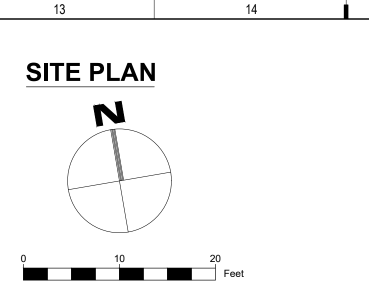
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Project Engineer:	DM
Checked By:	DR
Project Number:	23-0176
Date of Issue:	09-20-2023

C - 101b

SITE PLAN (PH. 2)





### SITE PLAN NOTES:

- CONCRETE SIDEWALK SHALL BE CONSTRUCTED AT A MINIMUM 0.3% CROSS SLOPE.
   "FG" REFERS TO THE FINISHED GRADE OF CONCRETE. "FF" REFERS TO THE FINISHED FLOOR ELEVATION OF CONTAINERS. REF. ARCH. DETAILS FOR FLOOR CROSS-SECTIONS.

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## Revision Key

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Project Manager:

Project Engineer:	DM
Checked By:	DR
Project Number:	23-0176
Date of Issue:	09-20-2023

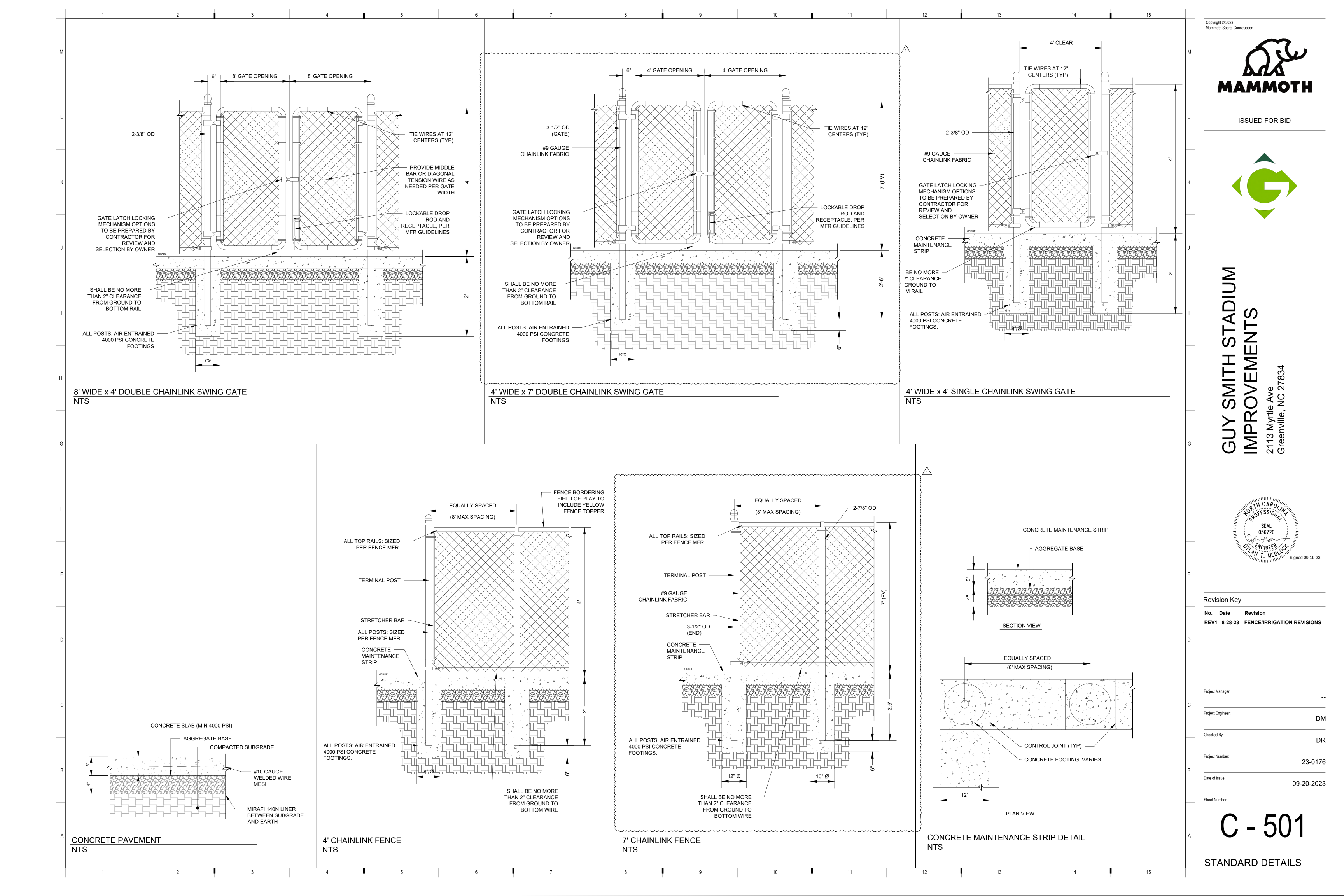
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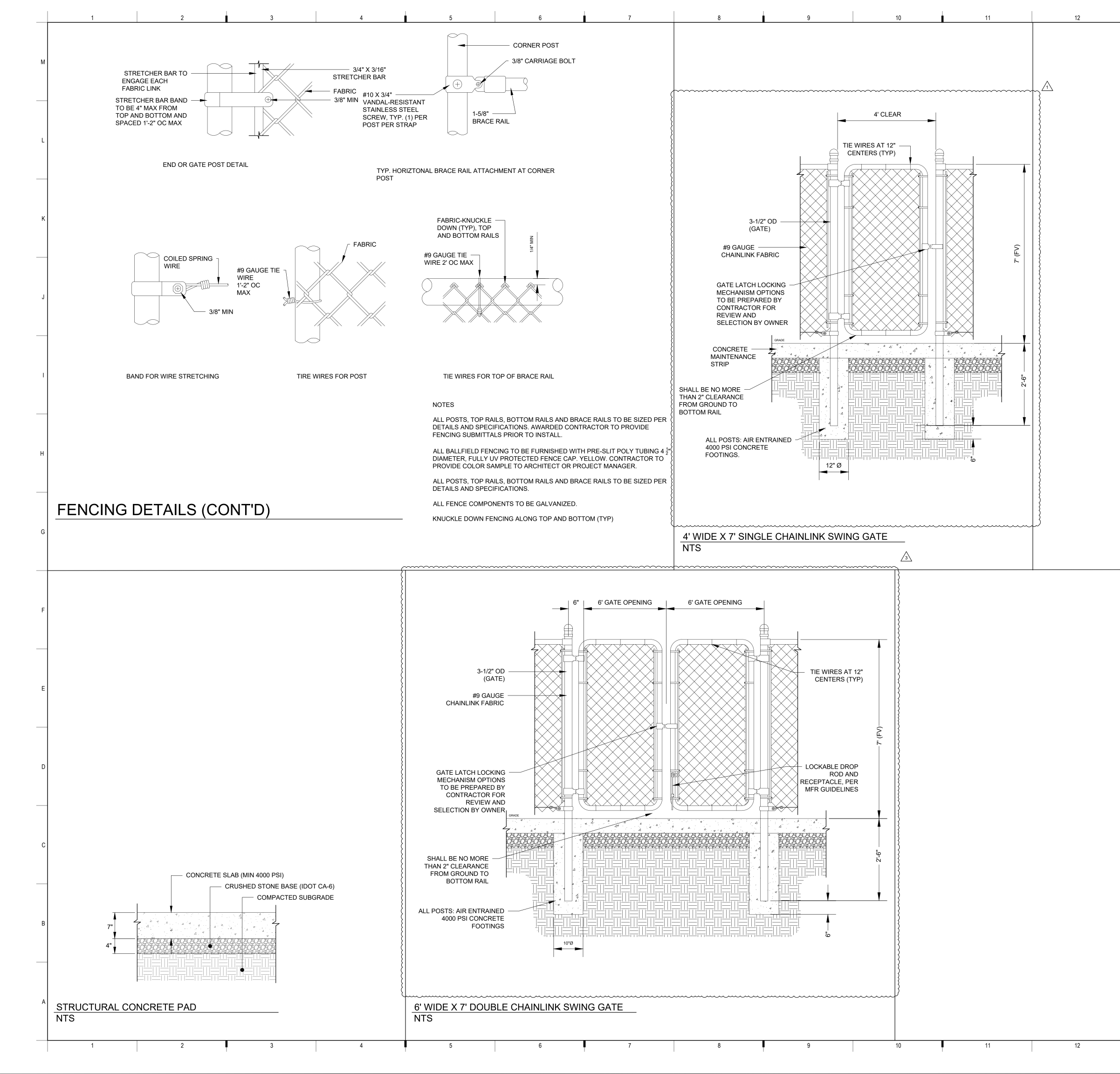
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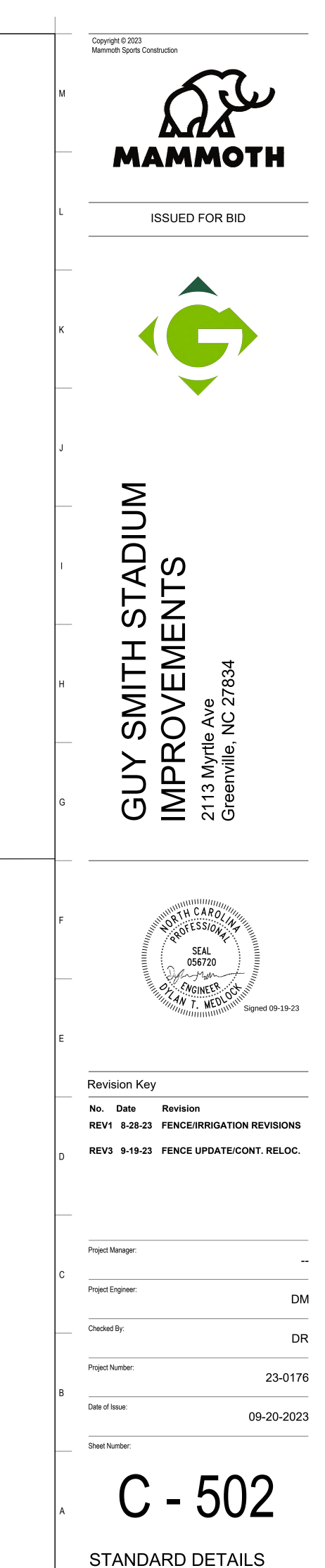
PH. 2 GRADE PLAN

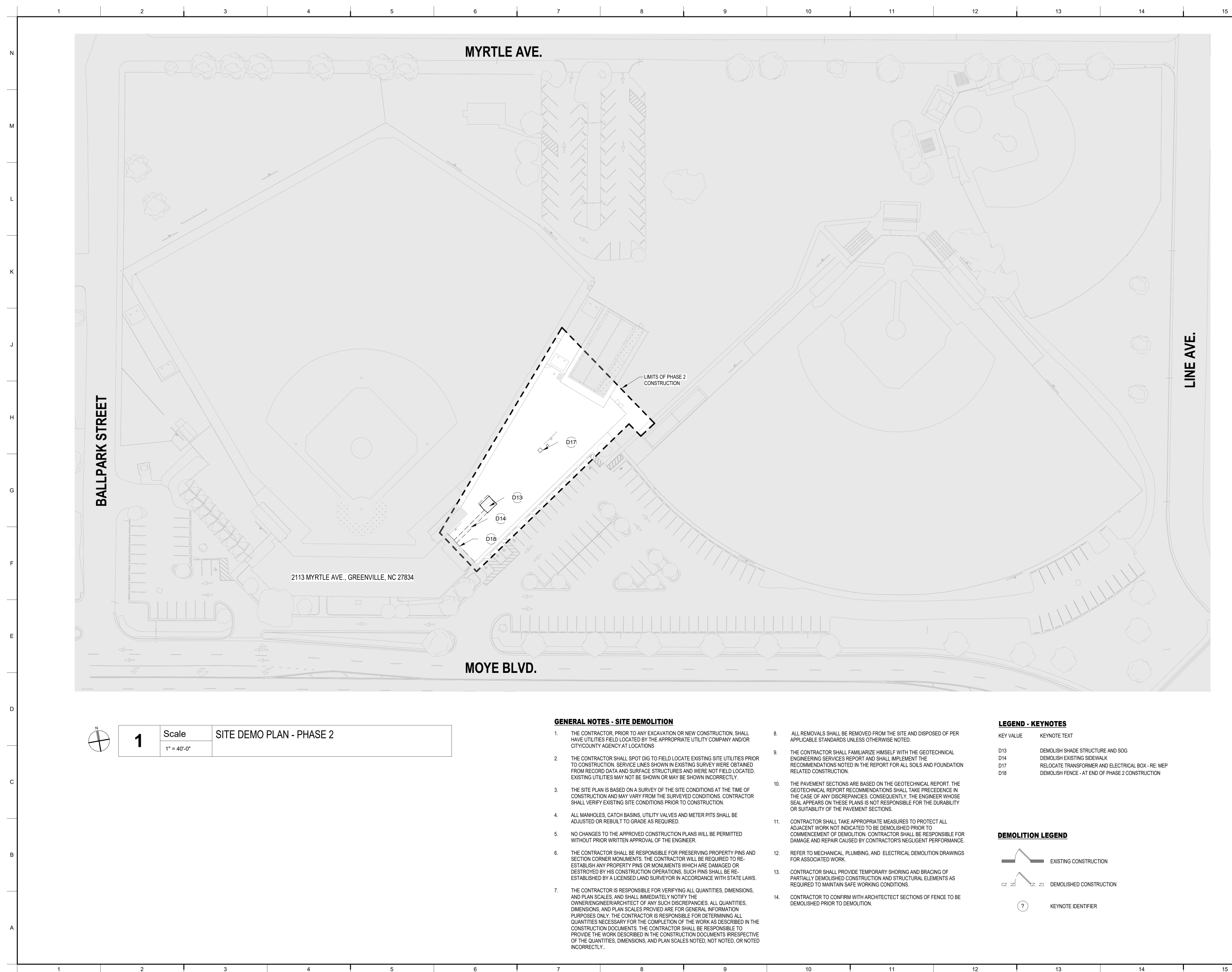
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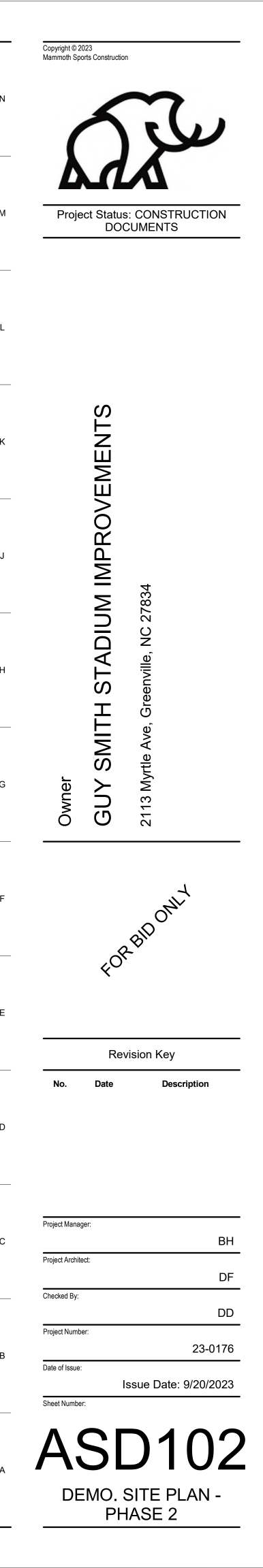
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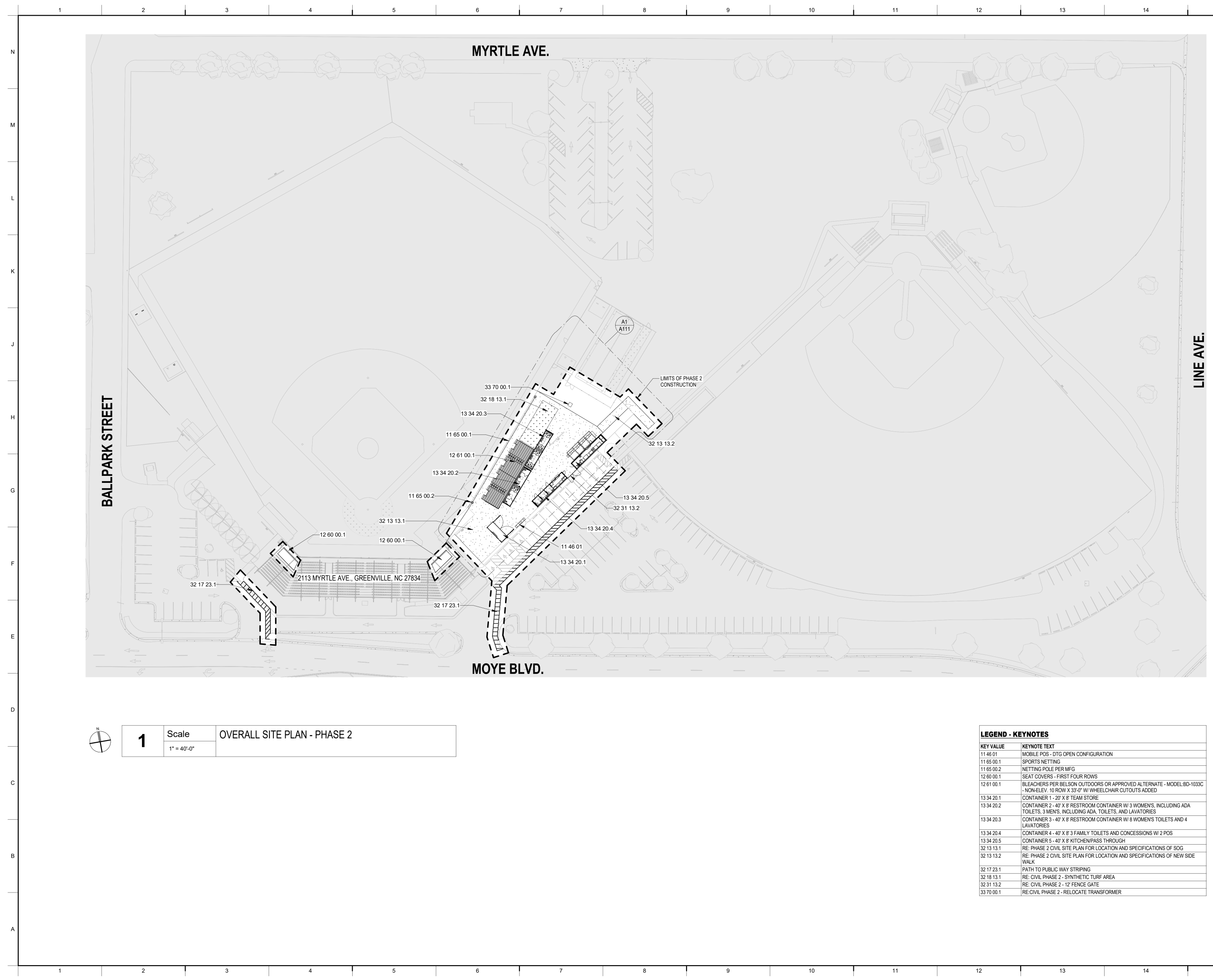




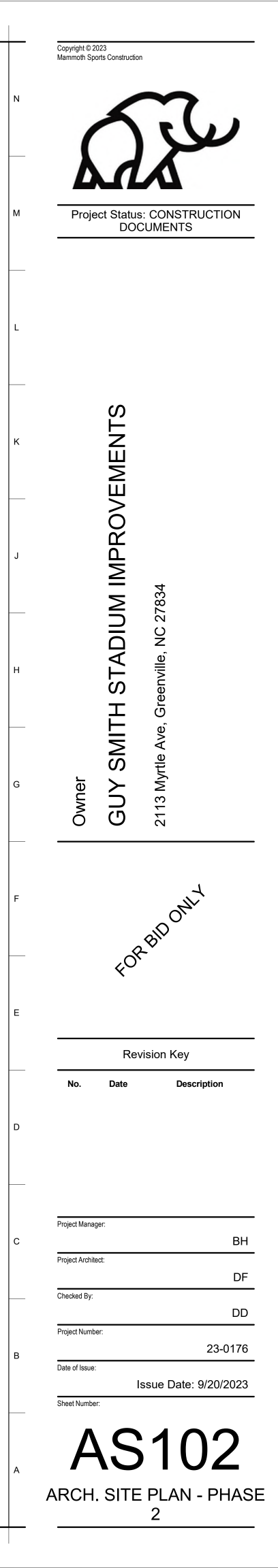


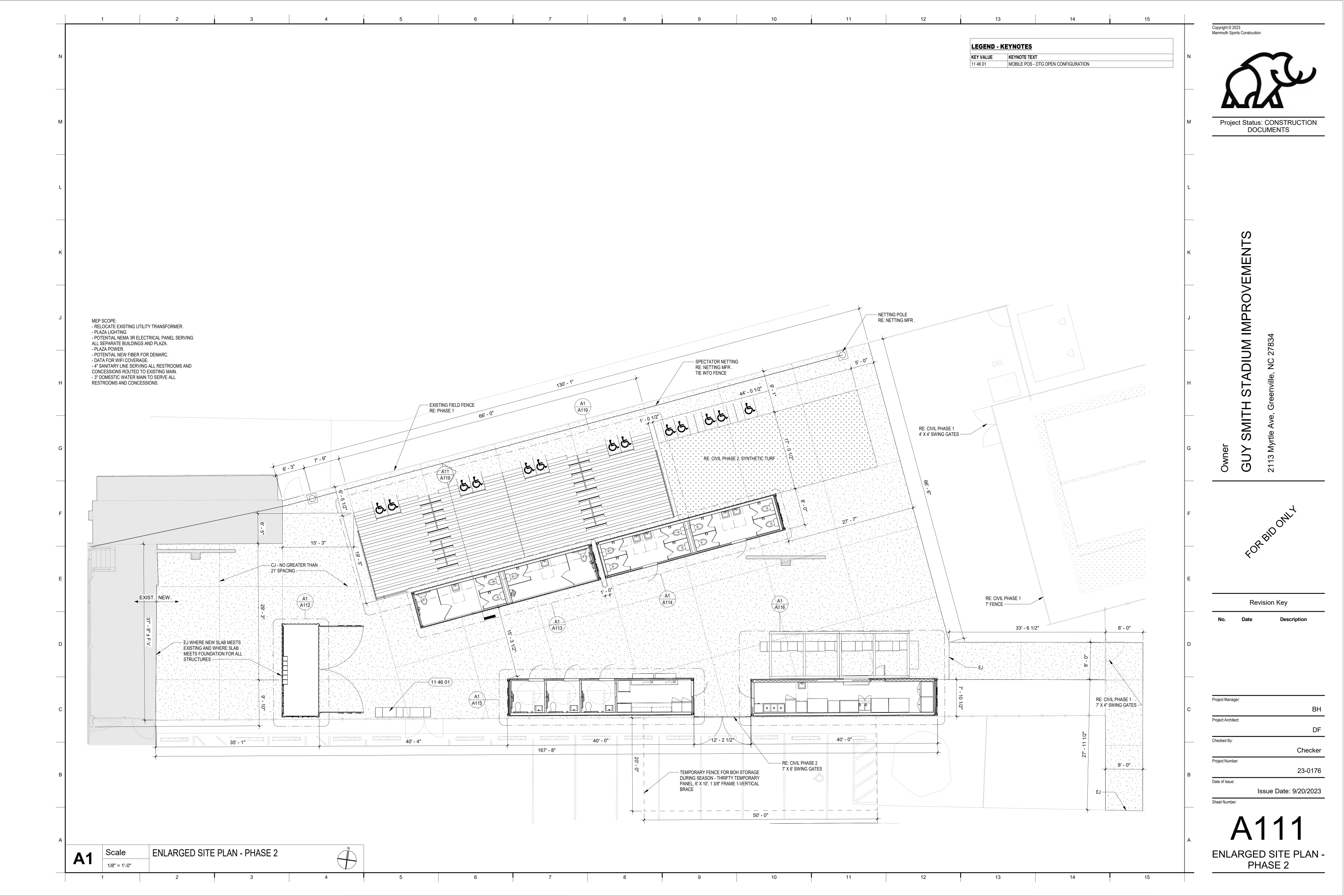


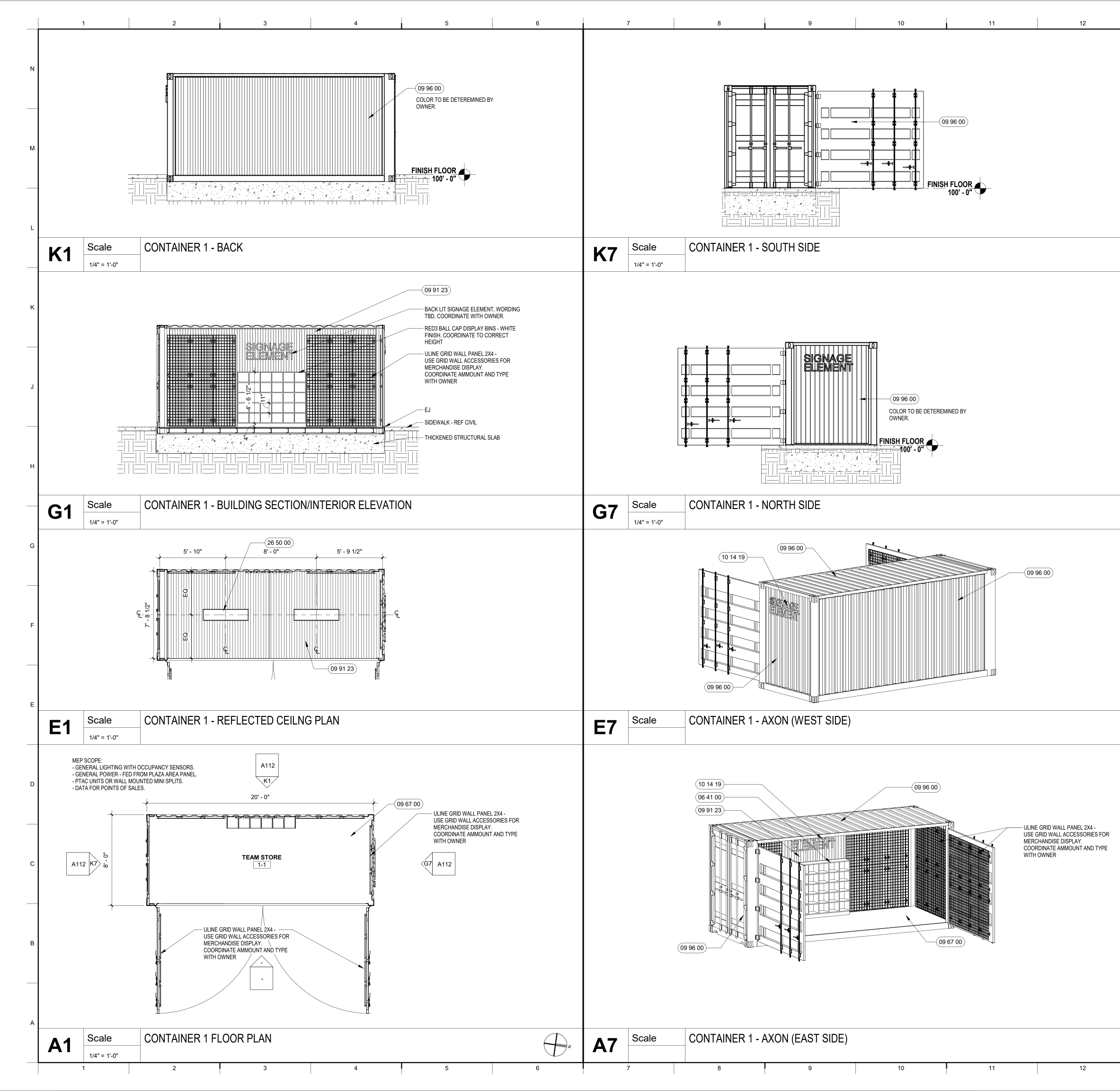




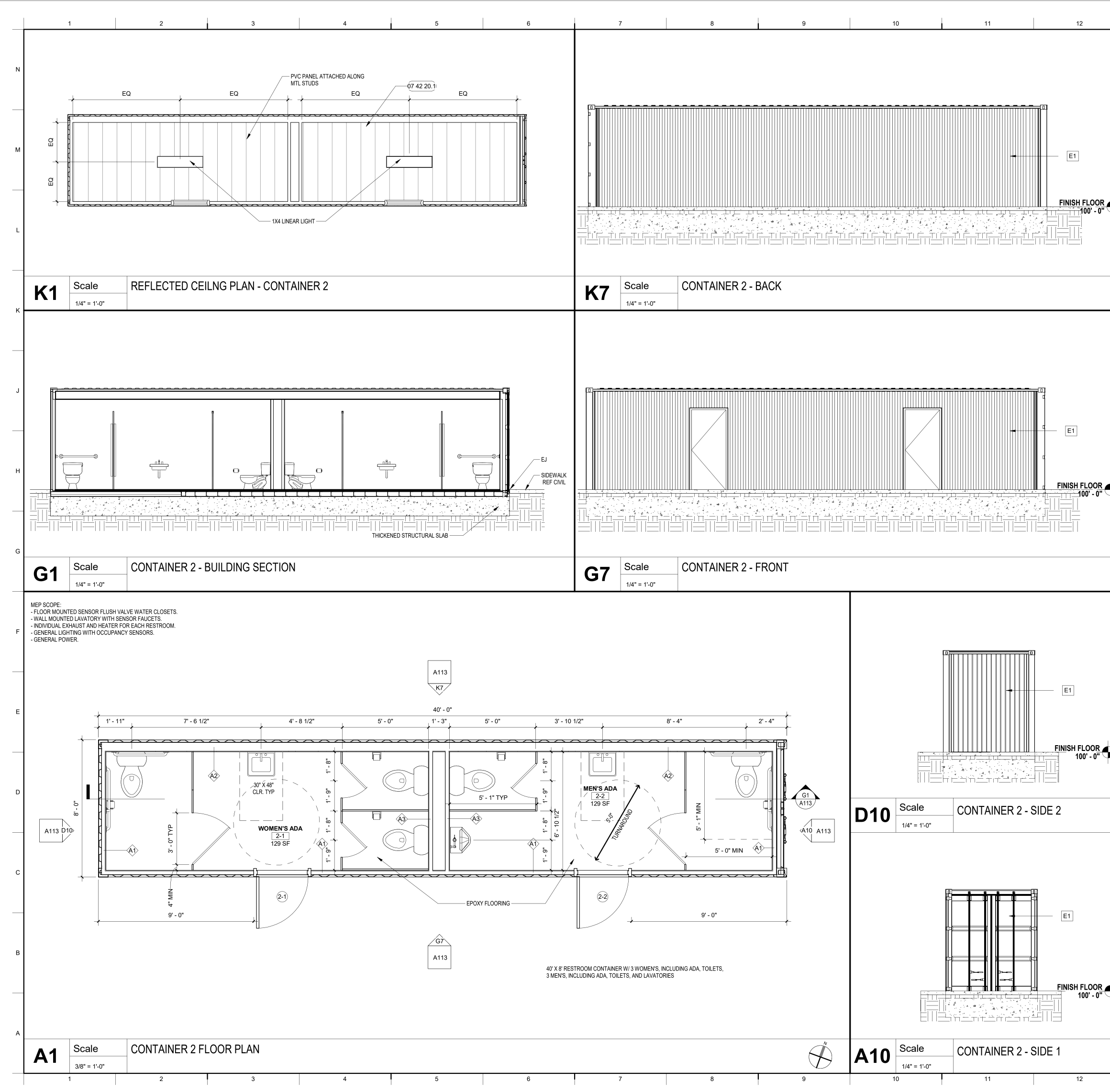
:GEND -	KEYNOTES
Y VALUE	KEYNOTE TEXT
46 01	MOBILE POS - DTG OPEN CONFIGURATION
65 00.1	SPORTS NETTING
65 00.2	NETTING POLE PER MFG
60 00.1	SEAT COVERS - FIRST FOUR ROWS
61 00.1	BLEACHERS PER BELSON OUTDOORS OR APPROVED ALTERNATE - MODEL:BD-1033C - NON-ELEV. 10 ROW X 33'-0" W/ WHEELCHAIR CUTOUTS ADDED
34 20.1	CONTAINER 1 - 20' X 8' TEAM STORE
34 20.2	CONTAINER 2 - 40' X 8' RESTROOM CONTAINER W/ 3 WOMEN'S, INCLUDING ADA TOILETS, 3 MEN'S, INCLUDING ADA, TOILETS, AND LAVATORIES
34 20.3	CONTAINER 3 - 40' X 8' RESTROOM CONTAINER W/ 8 WOMEN'S TOILETS AND 4 LAVATORIES
34 20.4	CONTAINER 4 - 40' X 8' 3 FAMILY TOILETS AND CONCESSIONS W/ 2 POS
34 20.5	CONTAINER 5 - 40' X 8' KITCHEN/PASS THROUGH
13 13.1	RE: PHASE 2 CIVIL SITE PLAN FOR LOCATION AND SPECIFICATIONS OF SOG
13 13.2	RE: PHASE 2 CIVIL SITE PLAN FOR LOCATION AND SPECIFICATIONS OF NEW SIDE WALK
17 23.1	PATH TO PUBLIC WAY STRIPING
18 13.1	RE: CIVIL PHASE 2 - SYNTHETIC TURF AREA
31 13.2	RE: CIVIL PHASE 2 - 12' FENCE GATE
70 00.1	RE:CIVIL PHASE 2 - RELOCATE TRANSFORMER



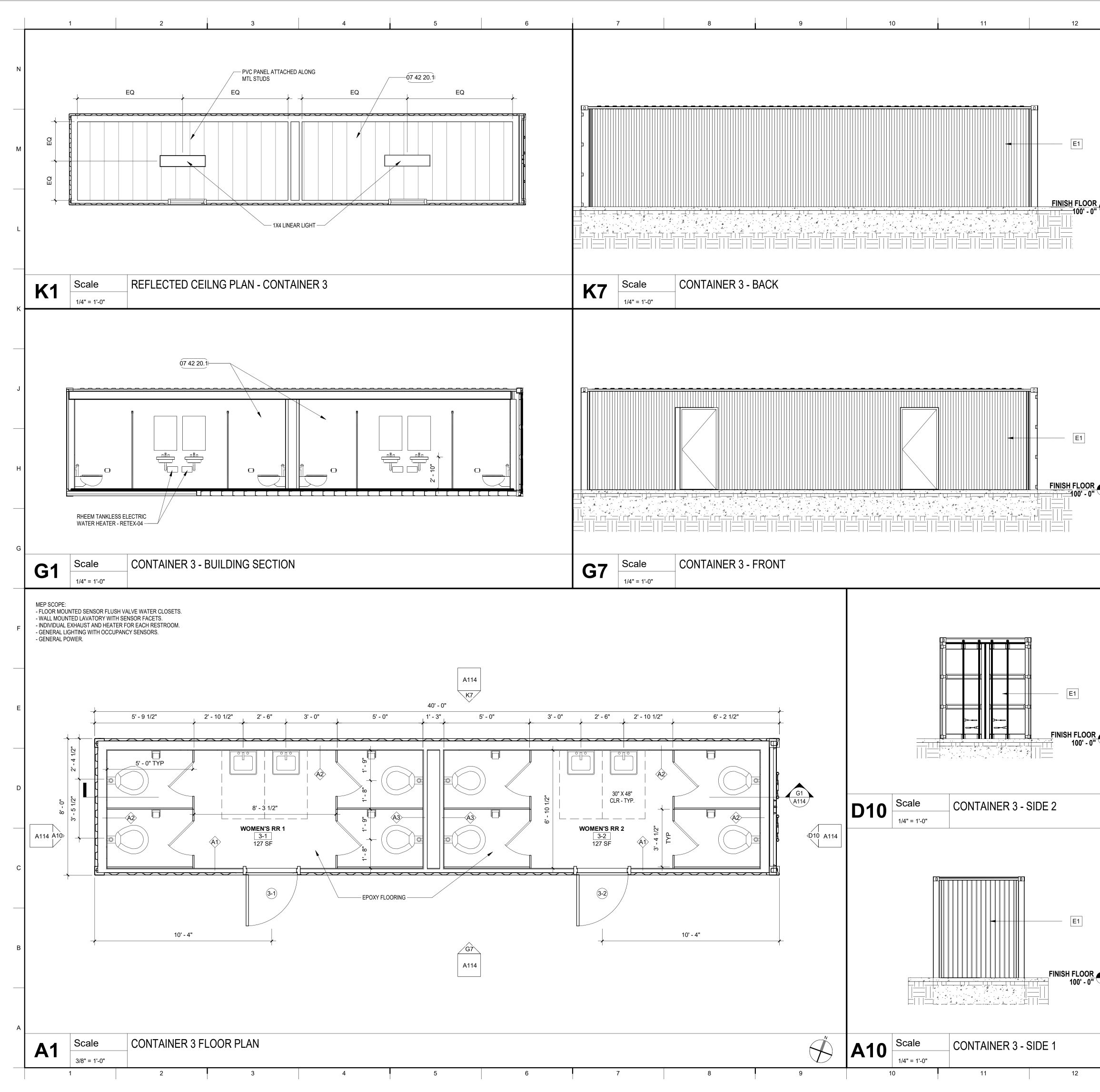




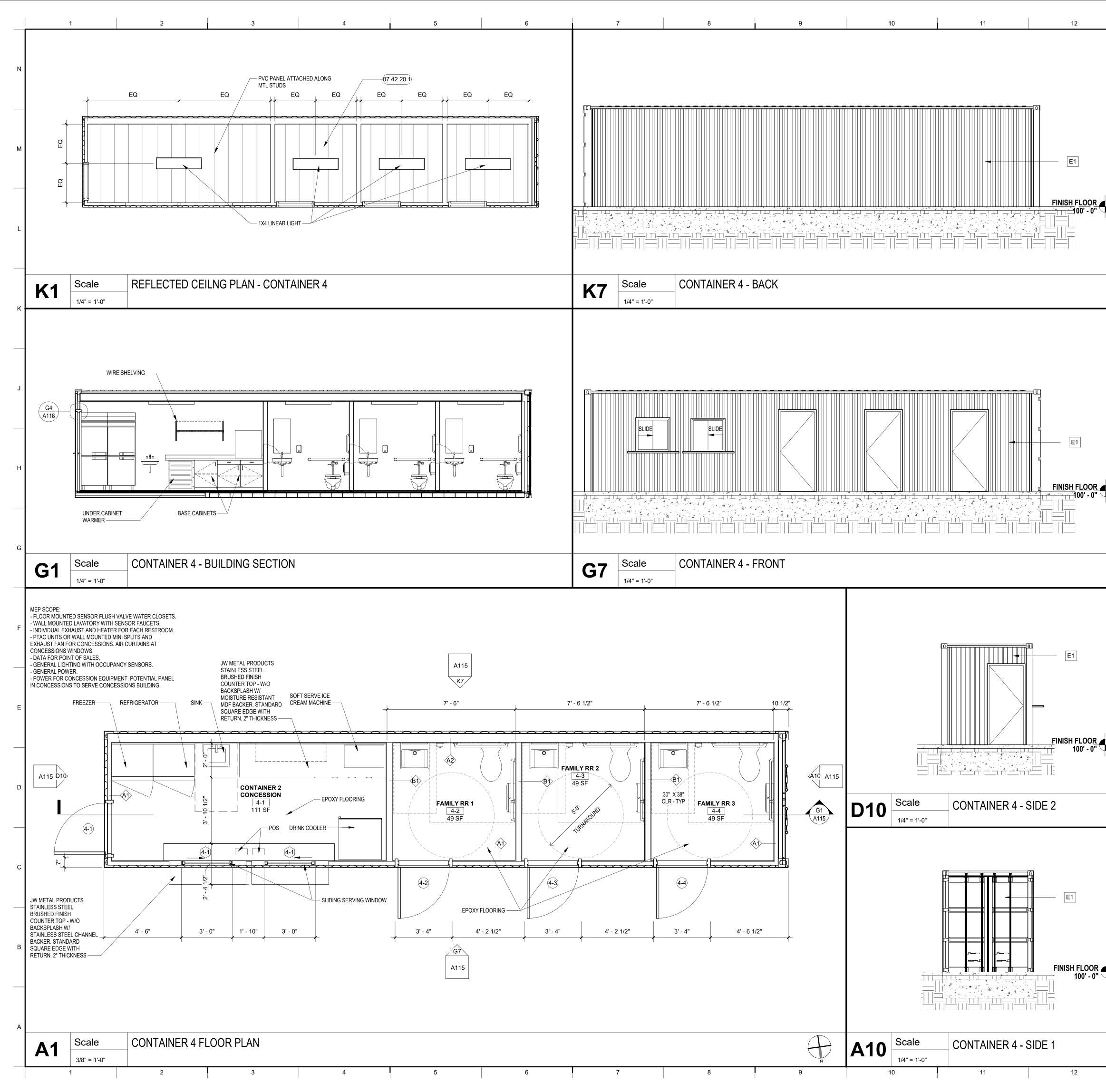
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A = · · · - ·		A NI		Copyright © 2023 Mammoth Sports Construction	
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Р	ORTION OF WORK. FAILURE TO NO	OTIFY THE ARCHITECT WILL NOT RELIEN TO PERFORM THE WORK AS INTENDED	/E THE		
F	ROM SUCH FAILURE TO COORDIN	CTOR SHALL BE RESPONSIBLE FOR ALL ATE DISCREPANCIES TO THE SATISFAC			
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A	CCORDANCE WITH FIRE RATED AS	AND RATED PARTITIONS ARE TO BE FIR SSEMBLY DESIGNS, APPLICABLE CODES			
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F	OR SECURE AND PROPER ATTACH	AS REQUIRED WITHIN STEEL STUD FRAI HMENT OF NEW WORK, INCLUDING BUT L DISPLAY SURFACES, SIGNAGE, AND F	NOT LIMITED TO		
V	VHERE INDICATED ON PLANS.	WITH EXISTING FINISHES TO REMAIN, RE	L		
D	DIRECTED OTHERWISE.				
А	ND DETAIL SHOWN ON THE DRAW	IBLE FOR VERIFYING ALL DIMENSIONS, I VINGS. ANY DISCREPANCIES WHICH WIL WWN ON DRAWINGS SHALL BE BROUGH	L PREVENT THE		
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T D	HAT THE OWNER WILL NOT BE READ RAWN BY THE CONTRACTOR.	SPONSIBLE FOR INTERPRETATIONS OR	CONCLUSIONS	Ĕ	
V	VALLS AND NO FURRING IS SHOWN	TC. ARE INDICATED TO BE INSTALLED IN N, THE WALLS SHALL BE NEATLY CHASE	ED, CONDUITS,	Z	
Р		HED TO MATCH EXISTING. IN AREAS OF ICTS, PIPING, ETC, PASS THROUGH FINI RUCTION		M	
10. P	ROTECT AND PRESERVE ALL EXIS	TING ITEMS TO REMAIN AND REPAIR AN COURSE OF THE WORK TO THE SATISF		Ē	
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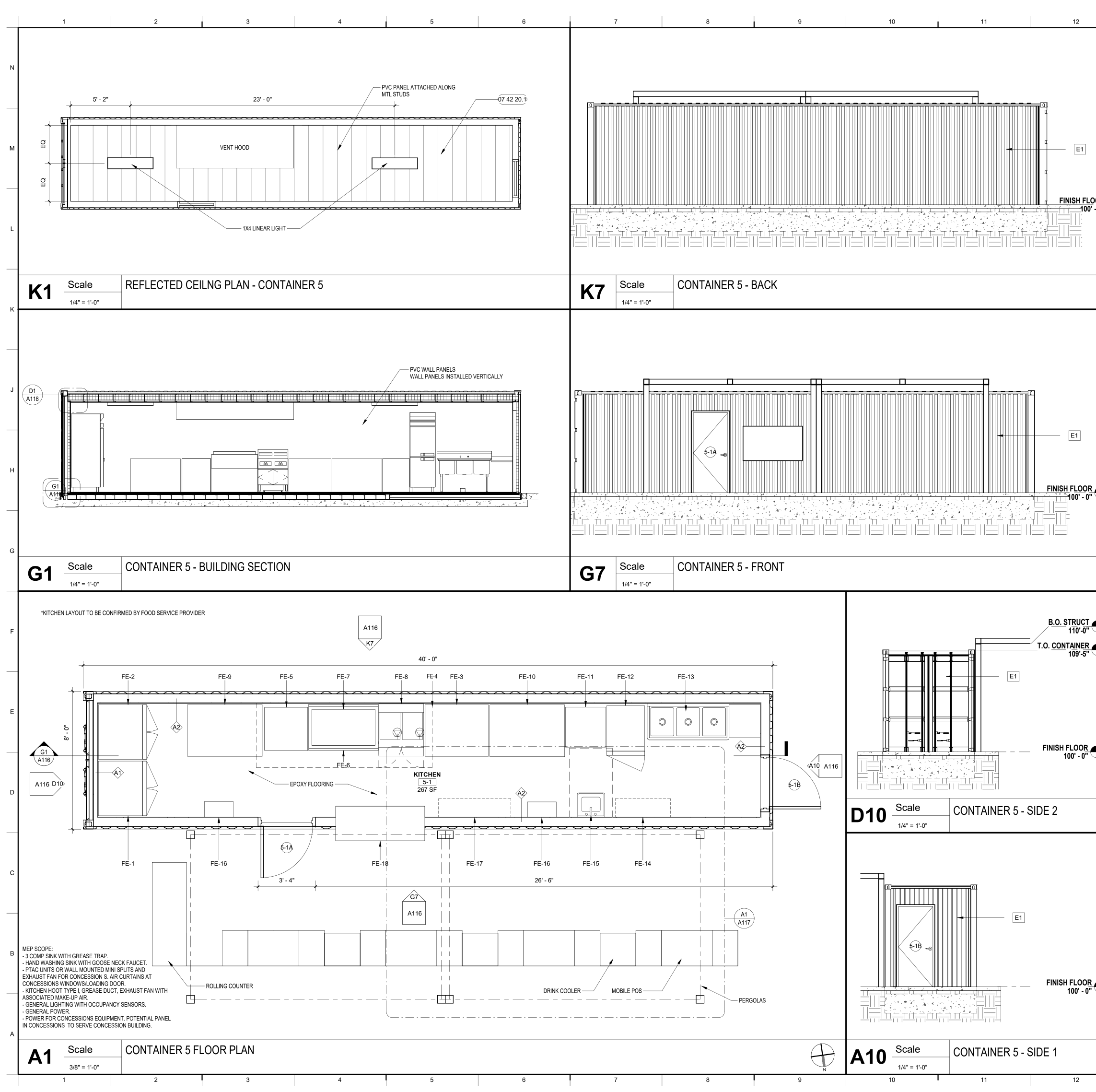
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GEN	NERAL NOTES - FL	OOR PLAN				Copyright © 2023 Mammoth Sports Cons	truction	
1.	DO NOT SCALE DRAWIN	IGS. USE FIGURED DIMENSIONS			N			
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Ζ.	CONDITIONS AND THE C	F OF ANY AND ALL DISCREPANC CONTRACT DOCUMENTS BEFOF ILURE TO NOTIFY THE ARCHITE	RE PROCEEDING WI	TH THAT			7 (	
	CONTRACTOR OF RESP	PONSIBILITY TO PERFORM THE VICENTIE	WORK AS INTENDED	BY THE			] ]	
		O COORDINATE DISCREPANCIE				Δ		
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		DOR SLABS AND RATED PARTIT RE RATED ASSEMBLY DESIGNS, ENTS						
6.	PROVIDE A MINIMUM OF	5 3/4" FIRE-RETARDANT TREATE BLOCKING AS REQUIRED WITH						
	FOR SECURE AND PRO	PER ATTACHMENT OF NEW WO ORK, VISUAL DISPLAY SURFACE	RK, INCLUDING BUT	NOT LIMITED TO				
7.		IN AREAS WITH EXISTING FINIS			L			
0	DIRECTED OTHERWISE.							
8.	AND DETAIL SHOWN ON	e responsible for verifying I The Drawings. Any discrei Intent shown on drawings	PANCIES WHICH WIL	L PREVENT THE				
	IMMEDIATE ATTENTION	OF THE ARCHITECT. INDICATE OR WARRANTIES OF ACCURAC	D CONDITIONS ARE	NOT INTENDED				
		NOT BE RESPONSIBLE FOR INT				۲.	)	
9.	WALLS AND NO FURRIN	S, DUCTS, ETC. ARE INDICATED G IS SHOWN, THE WALLS SHAL	L BE NEATLY CHASE	ED, CONDUITS,	к		-	
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	<b>ROOM NAME</b>	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE			F D	No. Dat Project Manager: Project Architect:	CR BID CR BID Revision K	Кеу
	ROOM NAME #### E M	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE			F D	No. Dat	CR BID CR BID Revision K	Key Description
	ROOM NAME         ####         ٤         ٢ <t< td=""><td>NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE</td><td></td><td></td><td>F D</td><td>No. Dat Project Manager: Project Architect:</td><td>CR BID CR BID Revision K</td><td>Key Description</td></t<>	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE			F D	No. Dat Project Manager: Project Architect:	CR BID CR BID Revision K	Key Description
	FOOM NAME F CL ML (101)	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG			F D	No. Data   Project Manager:   Project Architect:	CR BID CR BID Revision K	Key Description
	ROOM NAME         ####         ٤         ٢ <t< td=""><td>NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE</td><td></td><td></td><td>F D C</td><td>No. Data   Project Manager:   Project Architect:</td><td>Corbin Revision K</td><td>Key Description Chec 23-0</td></t<>	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE			F D C	No. Data   Project Manager:   Project Architect:	Corbin Revision K	Key Description Chec 23-0
	Image: Control of the control of t	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE WINDOW TYPES PLAN KEYNOTES			F D C	No. Date   Project Manager:   Project Architect:   Checked By:   Project Number:   Date of Issue:	Corbin Revision K	Key Description Chec 23-0
	Image: Control of the control of t	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE WINDOW TYPES			F D C	No. Data   Project Manager:   Project Architect:   Checked By:   Project Number:	Corbin Revision K	Key Description Chec 23-0
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		NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE WINDOW TYPES PLAN KEYNOTES SPOT ELEVATION			F E D C	No. Date   Project Manager:   Project Architect:   Checked By:   Project Number:   Date of Issue:   Sheet Number:	Corbin Corbin Revision K	Key Description Chec 23-0 <sup>2</sup> pate: 9/20/20
		NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE WINDOW TYPES PLAN KEYNOTES SPOT ELEVATION DRAWING REVISION NEW GRID IDENTIFIER	R		F D C	No. Date   Project Manager:   Project Architect:   Checked By:   Project Number:   Date of Issue:   Sheet Number:	Cor Bill Revision K te Issue D	Key Description Chec 23-0 <sup>-</sup> Pate: 9/20/20
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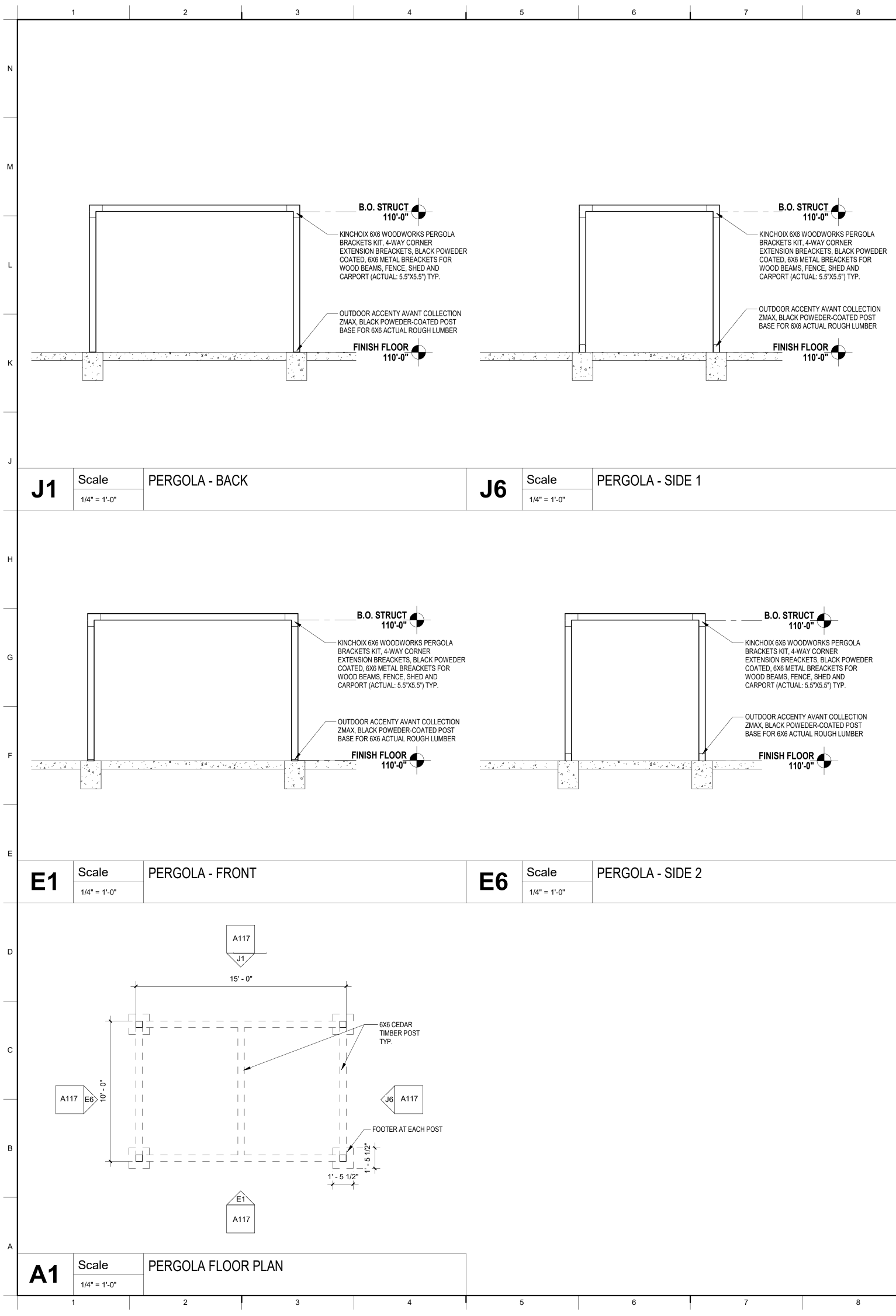
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GEN	IERAL NOTES - FL	.OOR PLAN				Mammoth Sports Constructio	n
1.		NGS. USE FIGURED DIMENS ORK. IN THE EVENT OF DIS			N		$\sim$
2.	OBTAIN RESOLUTION B	EFORE PROCEEDING. T OF ANY AND ALL DISCREI	PANCIES BETWEEN EX	ISTING			
	PORTION OF WORK. FA	CONTRACT DOCUMENTS B ILURE TO NOTIFY THE ARC PONSIBILITY TO PERFORM	HITECT WILL NOT REL	IEVE THE			
	CONTRACT DOCUMENT FROM SUCH FAILURE T	IS. CONTRACTOR SHALL BE O COORDINATE DISCREPA	E RESPONSIBLE FOR	ALL WORK ARISING		λd	
3.		STRUCTION AND GRIDS AR NSIONED GRIDS PRIOR TO					
4.	FOR INSTALLATION OF I				М		S: CONSTRUCTIC
5.		GS, ETC. FOR CONDUIT, PIP OOR SLABS AND RATED PA					COMENTS
	ACCORDANCE WITH FIF MARSHAL'S REQUIREMI	RE RATED ASSEMBLY DESI ENTS.	GNS, APPLICABLE COI	DES AND FIRE			
6.	MINIMUM STEEL PLATE	F 3/4" FIRE-RETARDANT TR BLOCKING AS REQUIRED V PER ATTACHMENT OF NEW	WITHIN STEEL STUD FI	RAMED PARTITIONS			
	A/V EQUIPMENT, MILLW WHERE INDICATED ON	/ORK, VISUAL DISPLAY SUR PLANS.	RFACES, SIGNAGE, ANI	) FURNISHINGS			
7.		S IN AREAS WITH EXISTING MATCH EXISTING FINISHES					
8.	CONTRACTOR SHALL B AND DETAIL SHOWN ON	E RESPONSIBLE FOR VERI N THE DRAWINGS. ANY DIS	CREPANCIES WHICH	WILL PREVENT THE			
	IMMEDIATE ATTENTION	INTENT SHOWN ON DRAWI OF THE ARCHITECT. INDIC OR WARRANTIES OF ACCU	CATED CONDITIONS A	RE NOT INTENDED			
0	THAT THE OWNER WILL DRAWN BY THE CONTR	L NOT BE RESPONSIBLE FO	OR INTERPRETATIONS	OR CONCLUSIONS		S	
9.	WALLS AND NO FURRIN	S, DUCTS, ETC. ARE INDICA IG IS SHOWN, THE WALLS S VALLS PATCHED TO MATCH	SHALL BE NEATLY CHA	SED, CONDUITS,	к	Z	
40	PARTITIONS WHERE CO ROUTE WITHIN PARTITI	ONDUITS, DUCTS, PIPING, E ON CONSTRUCTION.	TC, PASS THROUGH F	INISHED SPACES,		Ш	
10.	ANY ITEMS DAMAGED D	RVE ALL EXISTING ITEMS TO DURING THE COURSE OF TH CHITECT WITHOUT ADDITIO	HE WORK TO THE SAT	ISFACTION AND		Ц Ц	
11.	(## ## ##) INDICATES RE	EFERENCED SPECIFICATION	NS FOR PRODUCTS AI			2	
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					J	IMPROVEMEN	
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	<b>ROOM NAME</b>	NEW CONSTRUCTION EXISTING CONSTRUC ROOM NAME AND NU CENTER LINE	CTION		E	€ € €O	vision Key
	ROOM NAME	NEW CONSTRUCTION EXISTING CONSTRUC ROOM NAME AND NU	CTION		E D	Rei	vision Key
	<b>ROOM NAME</b>	NEW CONSTRUCTION EXISTING CONSTRUC ROOM NAME AND NU CENTER LINE	CTION IMBER		E D	Ren No. Date	vision Key
	С С С С С С С С С С С С С С	NEW CONSTRUCTION EXISTING CONSTRUC ROOM NAME AND NU CENTER LINE MATCH LINE	CTION IMBER		E D	Re No. Date	vision Key Description
	<b>ROOM NAME</b> <b>FOOM NAME</b> <b>F</b> <b>C</b> M 101	NEW CONSTRUCTION EXISTING CONSTRUCT ROOM NAME AND NU CENTER LINE MATCH LINE DOOR INDICATION TA	CTION IMBER		E D	Ren No. Date	vision Key Description
	ROOM NAME         ####         ٤         ٢         ٢         ٢         ٢         ١         ١         ٠         ٠         ٢         ٠ <t< td=""><td>NEW CONSTRUCTION EXISTING CONSTRUCT ROOM NAME AND NU CENTER LINE MATCH LINE DOOR INDICATION TAN PARTITION TYPE WINDOW TYPES</td><td>CTION IMBER</td><td></td><td>E D</td><td>Re No. Date Project Manager: Project Architect: Checked By:</td><td>vision Key Description</td></t<>	NEW CONSTRUCTION EXISTING CONSTRUCT ROOM NAME AND NU CENTER LINE MATCH LINE DOOR INDICATION TAN PARTITION TYPE WINDOW TYPES	CTION IMBER		E D	Re No. Date Project Manager: Project Architect: Checked By:	vision Key Description
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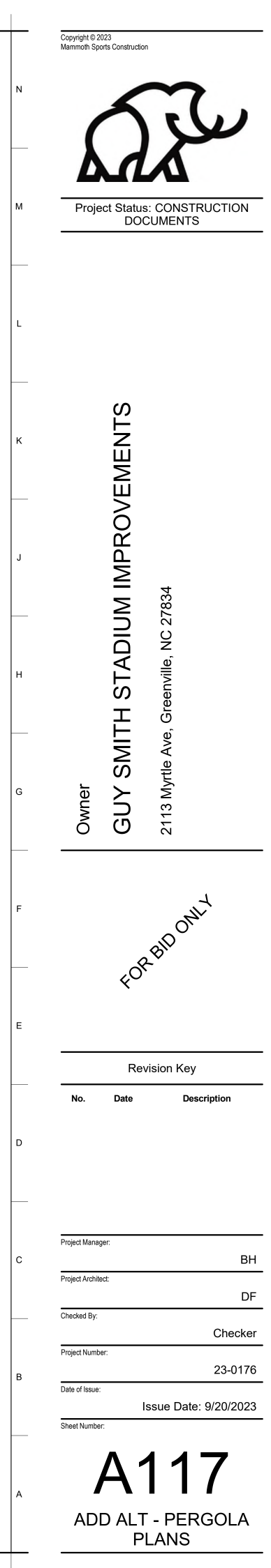
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GEN	IERAL NOTES - FL	.OOR PLAN			Mammoth Sports Construction	
1.		NGS. USE FIGURED DIMENSIONS OF ORK. IN THE EVENT OF DISCREPAN		N		$\sim$
2.		EFORE PROCEEDING. T OF ANY AND ALL DISCREPANCIES CONTRACT DOCUMENTS BEFORE F				-
	PORTION OF WORK. FA CONTRACTOR OF RESP	ILURE TO NOTIFY THE ARCHITECT PONSIBILITY TO PERFORM THE WO	WILL NOT RELIEVE THE RK AS INTENDED BY THE		( )	y
		S. CONTRACTOR SHALL BE RESPO O COORDINATE DISCREPANCIES T				Δ
3.	WHERE EXISTING CONS	STRUCTION AND GRIDS ARE INDICANSIONED GRIDS PRIOR TO PERFOR				
4.	FOR INSTALLATION OF VERIFY EXISTING DIMEN OF SHOP DRAWINGS	NEW WORK. NSIONS, CONDITIONS AND CLEARA	NCES PRIOR TO THE SUBMITTAL	М		CONSTRUCTIO JMENTS
5.	ALL SLEEVES, OPENING CHASES) THROUGH FL	S, ETC. FOR CONDUIT, PIPES, DUC OOR SLABS AND RATED PARTITION	IS ARE TO BE FIRE SEALED IN			
6.	MARSHAL'S REQUIREM	RE RATED ASSEMBLY DESIGNS, AP ENTS. F 3/4" FIRE-RETARDANT TREATED V				
0.	MINIMUM STEEL PLATE FOR SECURE AND PRO	BLOCKING AS REQUIRED WITHIN S PER ATTACHMENT OF NEW WORK,	TEEL STUD FRAMED PARTITIONS INCLUDING BUT NOT LIMITED TO			
7.	WHERE INDICATED ON	'ORK, VISUAL DISPLAY SURFACES, PLANS. S IN AREAS WITH EXISTING FINISHE		L		
0	DIRECTED OTHERWISE					
8.	AND DETAIL SHOWN ON	E RESPONSIBLE FOR VERIFYING AI NTHE DRAWINGS. ANY DISCREPAN INTENT SHOWN ON DRAWINGS SH.	ICIES WHICH WILL PREVENT THE			
	AS REPRESENTATIONS	OF THE ARCHITECT. INDICATED C OR WARRANTIES OF ACCURACY. I NOT BE RESPONSIBLE FOR INTER	T IS EXPRESSLY UNDERSTOOD		(0)	
9.	DRAWN BY THE CONTR WHERE CONDUIT, PIPE	ACTOR. S, DUCTS, ETC. ARE INDICATED TO	BE INSTALLED IN EXISTING		TS	
	ETC. INSTALLED, AND V	IG IS SHOWN, THE WALLS SHALL BI VALLS PATCHED TO MATCH EXISTII )NDUITS, DUCTS, PIPING, ETC, PAS	NG. IN AREAS OF NEW	к	Z	
10.	ROUTE WITHIN PARTITI PROTECT AND PRESER	ON CONSTRUCTION. WE ALL EXISTING ITEMS TO REMAIN	N AND REPAIR AND/OR REPLACE		Σ	
11.	APPROVAL OF THE ARC	DURING THE COURSE OF THE WOR CHITECT WITHOUT ADDITIONAL COS EFERENCED SPECIFICATIONS FOR	ST TO THE OWNER.		Ш >	
	SHOWN ON THE DRAW	INGS AND SPECIFIED IN THE PROJE	ECT MANUAL.		Ó	
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	ROOM NAME	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER		E	Revis	sion Key Description
	<b>ROOM NAME</b>	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE		E D	Revis         No.       Date         Project Manager:	sion Key Description
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	Image: mail of the second	NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE		E D	Revis         No.       Date         Project Manager:	sion Key Description
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		NEW CONSTRUCTION EXISTING CONSTRUCTION ROOM NAME AND NUMBER CENTER LINE MATCH LINE DOOR INDICATION TAG PARTITION TYPE WINDOW TYPES PLAN KEYNOTES SPOT ELEVATION		E D B	Revis         No.       Date         Project Manager:	sion Key
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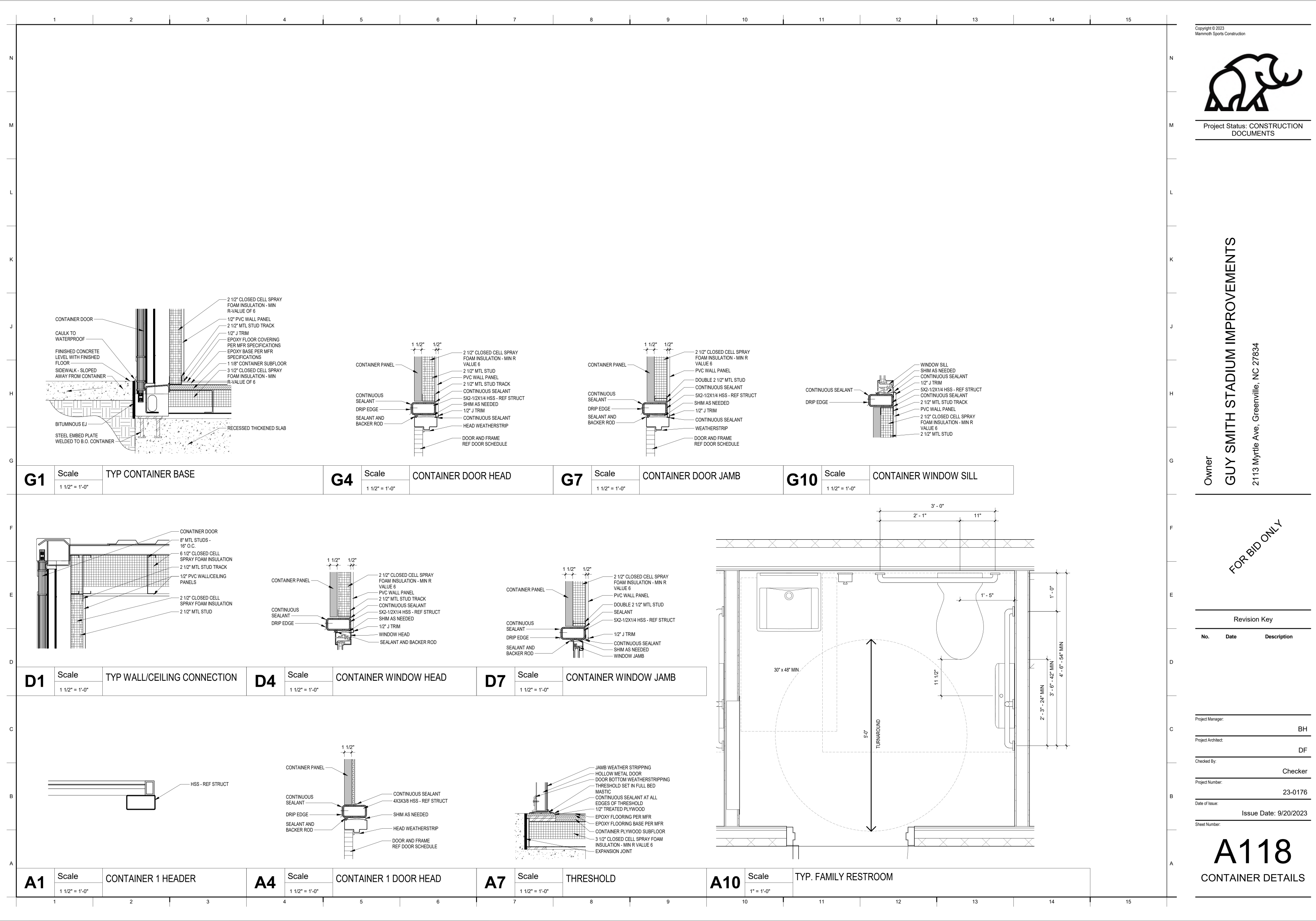


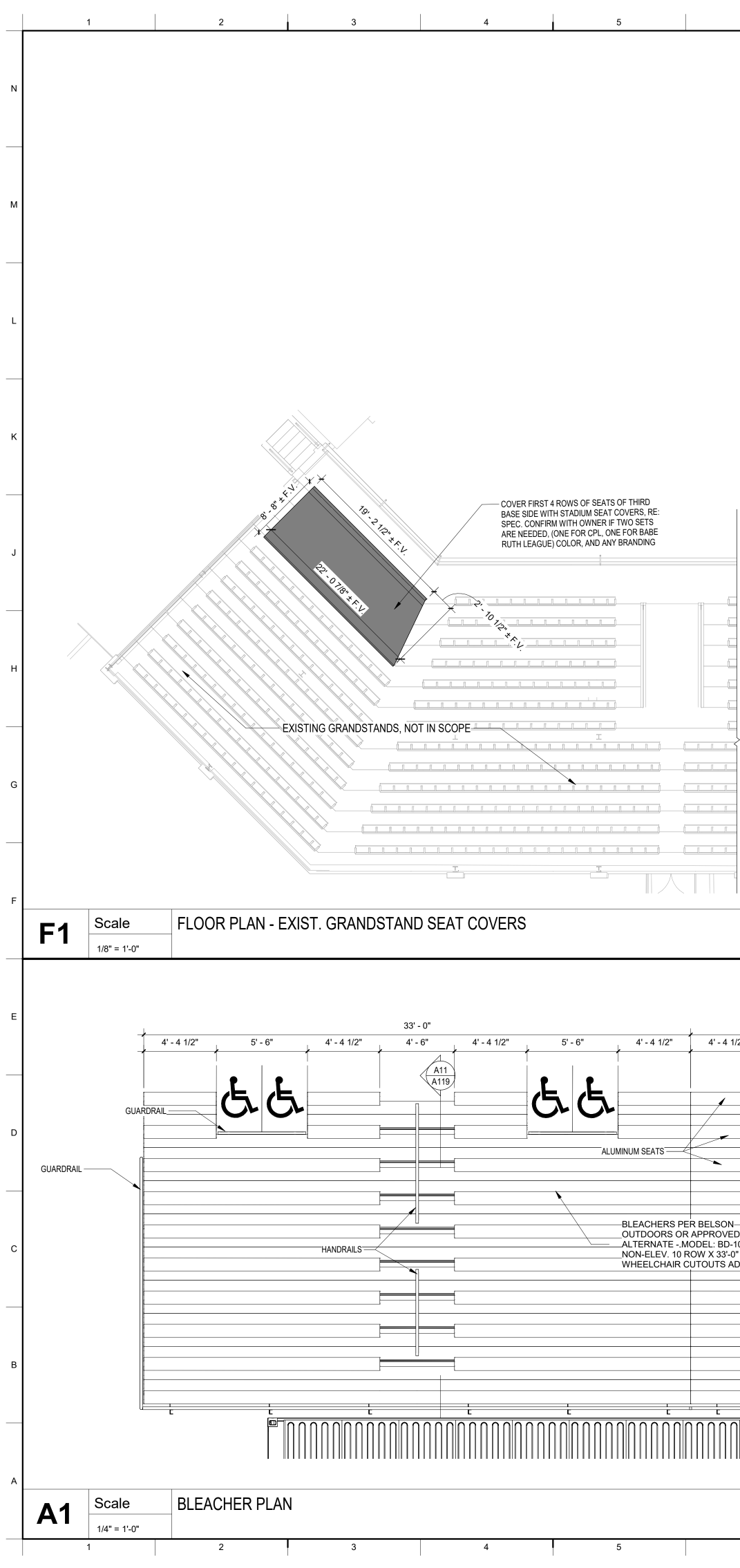
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1. 2.	PRIOR T OBTAIN I NOTIFY CONDITI PORTION CONTRA	O START OF WORK RESOLUTION BEFO THE ARCHITECT OF ONS AND THE CON N OF WORK. FAILUF CTOR OF RESPON:	IN THE EVENT OF RE PROCEEDING. ANY AND ALL DIS TRACT DOCUMEN RE TO NOTIFY THE SIBILITY TO PERFO	MENSIONS ONLY, VE TOISCREPANCY, NC CREPANCIES BETW TS BEFORE PROCE ARCHITECT WILL N DRM THE WORK AS	DTIFY ARCHITECT (EEN EXISTING EDING WITH THAT IOT RELIEVE THE INTENDED BY THE	AND	N	(	5	S	L
3.	FROM SU ARCHITE WHERE VERIFY E	JCH FAILURE TO CO ECT. EXISTING CONSTRI EXISTING DIMENSIC	OORDINATE DISCR UCTION AND GRID: DNED GRIDS PRIOF	LL BE RESPONSIBLE REPANCIES TO THE S ARE INDICATED, C R TO PERFORMING I	SATISFACTION OF	THE		Δ		Δ	
4.	VERIFY E	TALLATION OF NEW EXISTING DIMENSIC 9 DRAWINGS		AND CLEARANCES F	PRIOR TO THE SUI	BMITTAL	М	Proje		s: CONST CUMENTS	
5.	CHASES	) THROUGH FLOOR	SLABS AND RATE	Γ, PIPES, DUCTS, ET D PARTITIONS ARE DESIGNS, APPLICAB	TO BE FIRE SEALE	ED IN					
6.	PROVIDE MINIMUN FOR SEC A/V EQU	/ STEEL PLATE BLC CURE AND PROPER IPMENT, MILLWORK	I" FIRE-RETARDAN DCKING AS REQUIF ATTACHMENT OF X, VISUAL DISPLAY	T TREATED WOOD B RED WITHIN STEEL S NEW WORK, INCLU SURFACES, SIGNAG	STUD FRAMED PAP IDING BUT NOT LIN	RTITIONS MITED TO					
7.	WHERE DISTURE	BED AREAS TO MAT	AREAS WITH EXIS	TING FINISHES TO R SHES AND MATERIA			L				
8.	CONTRA AND DET ACCOMF IMMEDIA AS REPF	FAIL SHOWN ON TH PLISHMENT OF INTE TE ATTENTION OF RESENTATIONS OR	E DRAWINGS. AN' ENT SHOWN ON DF THE ARCHITECT. WARRANTIES OF J	VERIFYING ALL DIME Y DISCREPANCIES V RAWINGS SHALL BE INDICATED CONDITI ACCURACY. IT IS EX .E FOR INTERPRETA	WHICH WILL PREV BROUGHT TO THI IONS ARE NOT INT (PRESSLY UNDER)	ent the E Tended Stood			S		
9.	DRAWN WHERE WALLS A ETC. INS	BY THE CONTRACT CONDUIT, PIPES, D NND NO FURRING IS TALLED, AND WALL	TOR. UCTS, ETC. ARE IN S SHOWN, THE WA LS PATCHED TO M	IDICATED TO BE INS LLS SHALL BE NEAT ATCH EXISTING. IN A NG, ETC, PASS THRO	STALLED IN EXISTII ILY CHASED, CONI AREAS OF NEW	NG DUITS,	к		ENTG		
10.	ROUTE V PROTEC	WITHIN PARTITION ( T AND PRESERVE /	CONSTRUCTION. ALL EXISTING ITEN	IS TO REMAIN AND F OF THE WORK TO TI	REPAIR AND/OR R	EPLACE			Σ		
11.	APPROV (## ## ##	AL OF THE ARCHIT	ECT WITHOUT ADD RENCED SPECIFIC/	DITIONAL COST TO 1 ATIONS FOR PRODU N THE PROJECT MA	THE OWNER. JCTS AND MATERI				ROVE		
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1 2	FE-# Count 1 1	t Manufacturer TRUE MFG. TRUE MFG.	Model           T-35-HC           T-35F-HC	REACH-IN REFRIGE REACH-IN FREEZEF	Description ERATOR R		G	Owner	GUY SMIT	2113 Myrtle Ave,	
1	FE-#         Count           1         1           1         1           1         2	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE	Model           T-35-HC           T-35F-HC           1311	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOP HOOD SYSTEM - PF	Description ERATOR R P PAN RACK ROVIDED BY OTHE	RS	G	Owner	UY S	<u> </u>	
1 2 3 4 5 6 7	1 1 1 1 1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP	RS		Owner	GUY S	211	
1 2 3 4 5	1 1 1 1 1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG.	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOP HOOD SYSTEM - PF CONVECTION OVER CHEF BASE	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP	RS	G	Owner	GUY S	211	72
1 2 3 4 5 6 7 8	1 1 1 1 1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP			Owner	GUY S	211	72
1         2         3         4         5         6         7         8         9         10         11         12         13	1 1 1 1 1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOP HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI			Owner	GUY S	<u> </u>	イン
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15	1         1         1         2         1         2         1         2         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE SERV-WARE	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK			Owner	GUY S	211	72
1 2 3 4 5 6 7 8 9 9 10 11 12 13 14	1 1 1 1 1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		Owner	GUY S	211	72
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1         1         1         2         1         2         1         2         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE SERV-WARE FMP	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP           280-2342           GR1454CWP	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOP HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR	F	Owner	GUY S	211	
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1         1         1         2         1         2         1         2         1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE SERV-WARE FMP	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR	F	Owner No.	GUY S	F2 ABID Vision Key	
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1         1         1         2         1         2         1         2         1	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE SERV-WARE BKI	Model         T-35-HC         T-35F-HC         1311         G32D5         TRCB-48-HC         848TA         G32D5         145486SS         TWT-48-HC         TSSU-27-08-HC         E3CWP1818L-18         GR1436CWP         HS10S-CWP         280-2342         GR1454CWP         2TSM-6224L	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR	F	0	S YUD SUV SUV SUV SUV SUV SUV SUV SUV SUV SUV	F2 ABID Vision Key	
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI R PLAN SYMI	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		0	S YUD SUV SUV SUV SUV SUV SUV SUV SUV SUV SUV	F2 ABID Vision Key	
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI SERV-WARE MP SERV-WARE BKI MNAME #####	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		<u>No</u> .	S Ang Content Note	F2 ABID Vision Key	
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI SERV-WARE BKI MR PLAN SYM	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		0	S Ang Content Note	F2 ABID Vision Key	
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI SERV-WARE BKI MANNAME HIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		<u>No</u> .	S Ang Re Date	F2 ABID Vision Key	
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI SERV-WARE BKI MANNAME H#### C. ML 101	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSU-27-08-HC           E3CWP1818L-18           GR1436CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L           BOLS           NEW CONSTRUC           EXISTING CONST           ROOM NAME AN           CENTER LINE           MATCH LINE           DOOR INDICATIC	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No.	S Ang Re Date	F2 ABID Vision Key	scription
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI SERV-WARE BKI MP SERV-WARE BKI MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP MAMBE	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1456CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L           BOLS           NEW CONSTRUC           EXISTING CONST           ROOM NAME AN           CENTER LINE           MATCH LINE           DOOR INDICATIC           PARTITION TYPE	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No. Project Manage Project Archite	Shift Shift Re Date	F2 ABID Vision Key	scription
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI <b>R</b> PLAN SYM <b>MNAME</b> #### <b>Q</b> . ML <b>101</b> ##	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSU-27-08-HC           E3CWP1818L-18           GR1456CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L           SBOLS           NEW CONSTRUC           EXISTING CONST           ROOM NAME AN           CENTER LINE           MATCH LINE           DOOR INDICATIC           PARTITION TYPES           WINDOW TYPES	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No. Project Manage Project Archite Checked By: Project Numb	Sho Sho Re Date	F2 ABID Vision Key	scription
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI SERV-WARE BKI MP SERV-WARE BKI MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP SERV-WARE MP MAMBE	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSSU-27-08-HC           E3CWP1818L-18           GR1456CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L           BOLS           NEW CONSTRUC           EXISTING CONST           ROOM NAME AN           CENTER LINE           MATCH LINE           DOOR INDICATIC           PARTITION TYPE	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No. Project Manage Project Archite Checked By:	Sho Sho Re Date	F2 ABID Vision Key	Scription Cho 23-
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI <b>R</b> PLAN SYM <b>MNAME</b> #### <b>Q</b> . ML <b>101</b> ##	Model           T-35-HC           T-35F-HC           1311           G32D5           TRCB-48-HC           848TA           G32D5           145486SS           TWT-48-HC           TSU-27-08-HC           E3CWP1818L-18           GR1456CWP           HS10S-CWP           280-2342           GR1454CWP           2TSM-6224L           SBOLS           NEW CONSTRUC           EXISTING CONST           ROOM NAME AN           CENTER LINE           MATCH LINE           DOOR INDICATIC           PARTITION TYPES           WINDOW TYPES	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVER CHEF BASE GRIDDLE, GAS, COI GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No. Project Manage Project Archite Checked By: Project Numb	Sho Sho Re Date	EZ Vision Key	Scription Cho 23-
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 5 FLOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI <b>R</b> PLAN SYM <b>MNAME</b> #### <b>Q</b> . ML <b>101</b> ##	Model T-35-HC T-35F-HC 1311 G32D5 TRCB-48-HC 848TA G32D5 145486SS TWT-48-HC TWT-48-HC TSSU-27-08-HC E3CWP1818L-18 GR1436CWP HS10S-CWP 280-2342 GR1454CWP 280-2342 GR1454CWP 280-2342 GR1454CWP 280-2342 CENTERLINE NEW CONSTRUC EXISTING CONST ROOM NAME AN CENTER LINE MATCH LINE DOOR INDICATIC PARTITION TYPES PLAN KEYNOTES	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVEN CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No. No. Project Manage Project Archite Checked By: Project Numbe Date of Issue: Sheet Numbe	SAS Second Re Date	E ABID Vision Key Des Issue Date	Scription Che 23- 23-
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 5 LOO	t Manufacturer TRUE MFG. TRUE MFG. NEW AGE MOFFAT TRUE MFG. STAR SERV-WARE MARSHALL AIR SYSTEMS TRUE MFG. TRUE MFG. TRUE MFG. SERV-WARE SERV-WARE SERV-WARE BKI <b>R</b> PLAN SYM <b>MNAME</b> #### <b>Q</b> . ML <b>101</b> ##	Model T-35-HC T-35F-HC 1311 G32D5 TRCB-48-HC 848TA G32D5 145486SS TWT-48-HC TWT-48-HC TSSU-27-08-HC E3CWP1818L-18 GR1436CWP HS10S-CWP 280-2342 GR1454CWP 280-2342 GR1454CWP 280-2342 GR1454CWP 280-2342 CENTERLINE NEW CONSTRUC EXISTING CONST ROOM NAME AN CENTER LINE MATCH LINE DOOR INDICATIC PARTITION TYPES PLAN KEYNOTES SPOT ELEVATION	REACH-IN REFRIGE REACH-IN FREEZEF MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVER GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No. No. Project Manage Project Archite Checked By: Project Numbe Date of Issue: Sheet Numbe	SAS Second Re Date	EZ Vision Key	Scription Che 23- 23-
1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 2 1 1 1 1	Manufacturer   TRUE MFG.   TRUE MFG.   NEW AGE   MOFFAT   TRUE MFG.   STAR   SERV-WARE   MARSHALL AIR SYSTEMS   TRUE MFG.   TRUE MFG.   SERV-WARE   SERV-WARE   SERV-WARE   BKI     MI   Intermediate   MARSHALL AIR SYSTEMS     TRUE MFG.   TRUE MFG.   SERV-WARE   SERV-WARE   BKI     Intermediate	Model T-35-HC T-35F-HC 1311 G32D5 TRCB-48-HC 848TA G32D5 145486SS TWT-48-HC TWT-48-HC TSSU-27-08-HC E3CWP1818L-18 GR1436CWP HS10S-CWP 280-2342 GR1454CWP 280-2342 GR1454CWP 280-2342 GR1454CWP 280-2342 GR1454CWP 280-2342 CENTER LINE NEW CONSTRUC EXISTING CONST ROOM NAME AN CENTER LINE MATCH LINE DOOR INDICATIC PARTITION TYPES PLAN KEYNOTES SPOT ELEVATION DRAWING REVIS	REACH-IN REFRIGE REACH-IN FREEZER MOBILE WORK TOF HOOD SYSTEM - PF CONVECTION OVE CHEF BASE GRIDDLE, GAS, COU GAS FLOOR FRYER COOKED FRY STAT WORKTOP FREEZE REFRIGERATED WO SANDWICH/SALAD THREE (3) COMPAR WIRE SHELVING HAND SINK COMMERCIAL WAS WIRE SHELVING DISPLAY MERCHAN MULTI-PRODUCT	Description ERATOR R P PAN RACK ROVIDED BY OTHE N, GAS UNTERTOP R TION TABLE ER ORK TOP PREPERATION REI RTMENT SINK	FRIGERATOR		No. No. Project Manage Project Archite Checked By: Project Numbe Sheet Numbe	Sho Sho Re Date	E ABID Vision Key Des Issue Date	Scription



6	7	8	9	10	11	12







				NDS, NOT IN SCOP				
<b>F7</b>		FLOOR PLAN - EX	IST. GRANDST	AND SEAT (	COVERS EAS	ST.		
1/2" 5' - 6"		4' - 4 1/2"						3"11" 
6	7	8	9		10	A11	Scale 1/4" = 1'-0"	BLEACH

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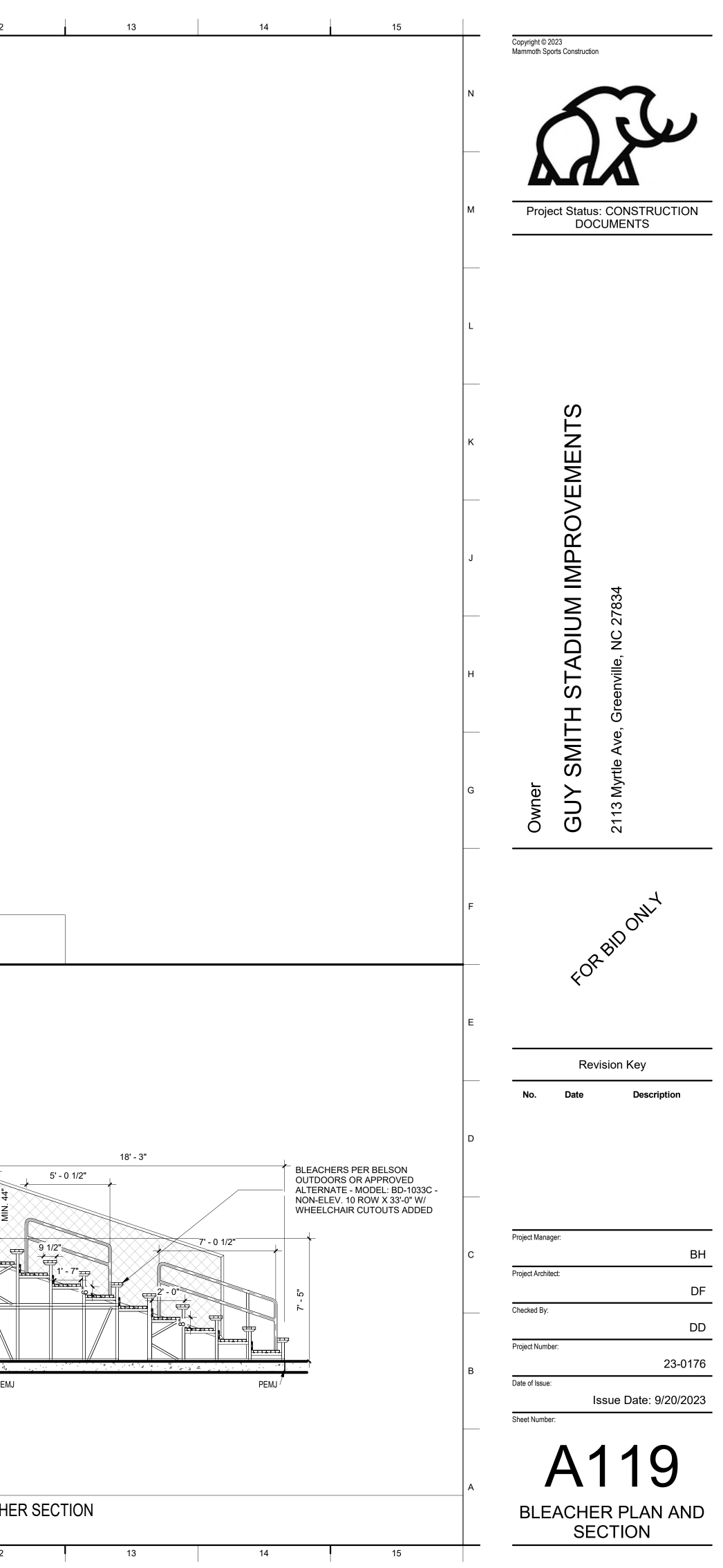
COVER FIRST 4 ROWS OF SEATS OF FIRST

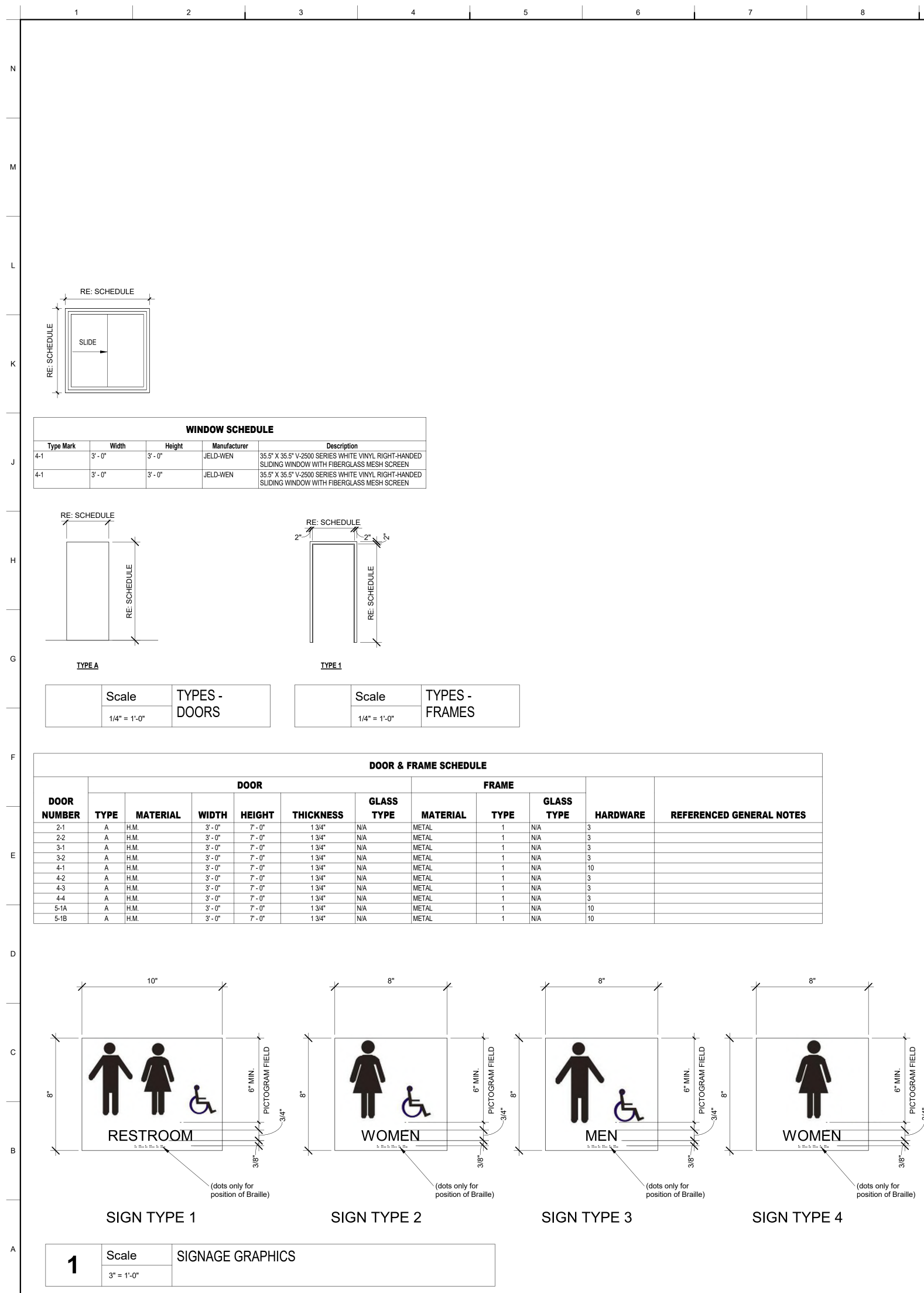
BASE SIDE WITH STADIUM SEAT COVERS RE:

SPEC. CONFIRM WITH OWNER IF TWO SETS

ARE NEEDED, (ONE FOR CPL, ONE FOR BABE

RUTH LEAGUE) COLOR, AND ANY BRANDING -



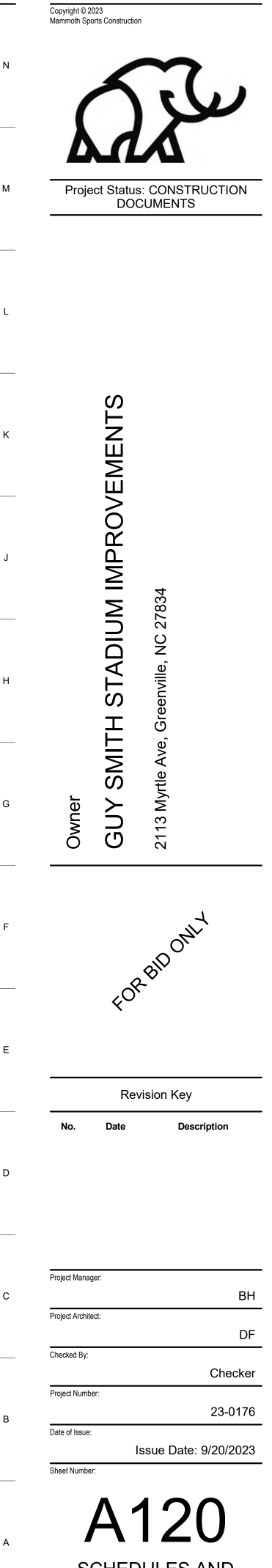


WARE	REFERENCED GENERAL NOTES

OPENIN	IG DESCRIPTION: (3'-0" x 7'-0" x 1-3/4")	DOOR NO.	
3 EA.	HINGE	ECBB1100 4-1/2" x 4-1/2"	US26D
1 EA.	PUSH PLATE	30S 4x16	US32D
1 EA.	DOOR PULL	33G 4x16	US32D
1 EA.	PROTECTION PLATE	190S 10x34	US32D
1 EA.	SIGN (ADA MEN/WOMEN)	368M-W3 / 368W-W3	
1 EA.	CLOSER	SC81 RW/PA	689
1 EA.	WALL STOP	236W	US32D
1 EA.	LOCKSET	W581BD D	US26D
1 EA.	CONSTRUCTION CORE	80-035	GRN
1 EA.	BEST PERMANENT CORE BY OTHERS		
3 EA.	SILENCERS	307D	GRAY
1 EA.	THRESHOLD	412S 36	MIL
1 EA.	DOOR SWEEP	754S N 36	CLR
1 EA.	WEATHERSTRIPPING	891S V 1x36", 2x84"	MIL

	10	11 12	i.	13	14	15	
							N
							N
							M
							К
							5
							н
							G
	HARDWAR	E SET #3			HARDWARE SET #10		F
DESCRIPTION: (3	3'-0" x 7'-0" x 1-3/4")	DOOR NO. ECBB1100 4-1/2" x 4-1/2" US26D	3 EA. HINGE	RIPTION: (4'-0" x 7'-0" x 1-3		203 /2" x 4-1/2" NRP US26[	0
PUSH PLATE		30S 4x16 US32D 33G 4x16 US32D	1 EA. CONSTR			W581BD D US26E 80-035 GRN	
PROTECTION PLA SIGN (ADA MEN/W CLOSER		190S 10x34 US32D 368M-W3 / 368W-W3 SC81 RW/PA 689	1 EA. BEST PE 1 EA. PROTEC 1 EA. DRIP CA		HERS	194S 10x34 US32E 810S x 40 MII	
VALL STOP LOCKSET		236W US32D W581BD D US26D	1 EA. THRESH	OLD WEEP		412S 36 MII 754S N 36 CLF	L R E
CONSTRUCTION C BEST PERMANEN BILENCERS	CORE T CORE BY OTHERS	80-035 GRN	1 SET WEATHE	RSTRIPPING	891	S V 1x36", 2x84" MII	
THRESHOLD		412S 36 MIL 754S N 36 CLR					_
WEATHERSTRIPPI		891S V 1x36", 2x84" MIL					
							D
	_	WORKSHEET	- ROOM OCCUPANO	CY	-	_	
					(Round Up to whole # for Calculated Load. Addt'l Occupants		С
N11	NI	<b>F</b>		Occupant	may be added per Building Official's Approval)		
Number		Function of Space	Are			Occupants	
1-1 2-1	TEAM STORE WOMEN'S ADA	Business Areas N/A	149 SF 129 SF	100 SF 0 SF	2		
2-2 3-1	MEN'S ADA WOMEN'S RR 1	N/A N/A	129 SF 127 SF	0 SF 0 SF			В
3-2 4-1	WOMEN'S RR 2 CONTAINER 2	N/A Kitchens, Commercial	127 SF 111 SF	0 SF 200 SF	1		
4-1	CONCESSION FAMILY RR 1	N/A	49 SF	0 SF			
4-3	FAMILY RR 2	N/A	49 SF	0 SF			
4-4 5-1	FAMILY RR 3 KITCHEN	N/A Kitchens, Commercial	49 SF 267 SF	0 SF 200 SF	2		A

7	8	9	10	11	



SCHEDULES AND SIGNAGE