



BUILDING SYSTEMS

906 West 9th Street Pella, IA 50219 (800) 225-0481 www.pellabuildings.com

`	,		•	5		
BUILDING LOADS / DES	SCRIPT	ION:	-			
WIDTH: 60 LENG (BUILDING DIMENSIONS ARE I	GTH: <u>83.5</u> NOMINAL.		- EIGHT: <u>15.88 / 15.88</u> ANS).	SITE CLASS:		
THIS STRUCTURE IS DESIGNE AND APPLIED AS REQUIRED B		IG THE LOADS	S INDICATED .	SEISMIC DESI	GN CATEGORY:	_
THE CONTRACTOR IS TO CON WITH THE REQUIREMENTS OF						
ROOF DEAD LOAD:	2.000	PSF (ROOF I	PANELS & PURLINS)			
COLLATERAL LOAD:	0.5	PSF	SNOW EXPOSURE:			
ROOF LIVE LOAD:	20.00	PSF	WIND EXPOSURE:	C		
ROOF SNOW LOAD:	14	PSF	INTERNAL PRESSURE COEFI	<u>F.:</u>		
GROUND SNOW LOAD:		PSF				
BASIC WIND SPEED:	110	MPH	SPECTRAL RESPONSE COEF	: <u>F.</u>	MAPPED SPECTRAL I	RESPONSE ACC.
SEISMIC ZONE:	В		Sds		Ss	
THERMAL FACTOR:			Sd1		St	
IMPORTANCE FACTORS:			DESIGN BASE SHEAR, V:			
WIND LOAD	1.00)	EXPANDED FORMULA			
SNOW LOAD	-		LONGITUDINAL	1.00		
SEISMIC LOAD	1.00)	TRANSVERSE	0.98		
GENERAL NOTES: 1) MATERIALS: MINIMI HOT ROLLED BAR STRUCTURAL STEEL SHEET STRUCTURAL STEEL PLATE COLD FORMED SHAPES WALL SHEETING ROOF SHEETING BOLTS A307 & A THE METAL BUILDING MANU SUBSTITUTE THE ABOVE MA	: A325 FACTUREI	Fy = FX = FX =				
2) BOLT TIGHTENING REQUIREM		5 UNI ESS NOT	FD OTHERWISE			

HIGH STRENGTH BOLTS SHALL BE TIGHTENED BY THE TURN OF THE NUT METHOD

WITH BOLT THREADS EXCLUDED FROM THE SHEAR PLANE SHALL BE SNUG TIGHT

IN ACCORDANCE WITH THE LATEST EDITION AISC "SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS". A325 BOLTS SHALL BE INSTALLED WITH OUT WASHERS WHEN TIGHTENED BY THE "TURN OF THE NUT" METHOD. ALL BOLTED CONNECTIONS, FOR SHEAR/BEARING CONNECTION TYPE

3) ALL STRUCTUAL STEEL TO RECEIVE A RUST INHIBITIVE PRIMER. THIS PAINT IS NOT INTENDED FOR LONG TERM EXPOSURE TO THE ELEMENTS.

ROOF PANELS:

COLOR:

COLOR:

LINER TRIM:

COLOR:	Galvalume+ w/ Drip St
	Carraianie in Bilp Ci
WALL PANELS:	
COLOR:	NEED SIG 200
TDIM OOL ODG	
TRIM COLORS:	
CABLE:	NEED SIG 200
CORNER:	NEED SIG 200
EAVE:	NEED SIG 200
	NEED 010 000
FRAMED OPENINGS:	NEED SIG 200
LINER PANELS:	

N/A

N/A

DEFLECTION LIMTS:

EW COL:	180
EW RAF LIVE:	180
EW RAF WIND:	180
WALL GIRT:	90
PURL LIVE:	180
PURL WIND:	150
WALL PANEL:	60
ROOF PANEL LIVE:	60
ROOF PANEL WIND:	60
RF HORIZONTAL:	180
RF VERTICAL:	60
WIND BENT:	60
RF CRANE:	0
RF SEIS:	0
WIND BENT SEIS:	0

BUILDER / CONTRACTOR RESPONSIBILITIES

IT IS THE RESPONSIBILITY OF THE BUILDER/CONTRACTOR TO INSURE THAT ALL PROJECT PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE REQUIREMENTS OF ANY GOVERNING BUILDING AUTHORITIES. THE SUPPLYING OF SEALED ENGINEERING DATA AND DRAWINGS FOR THE METAL BUILDING SYSTEM DOES NOT IMPLY OR CONSTITUTE AN AGREEMENT THAT THE METAL BUILDING SYSTEM MANUFACTURER OR ITS DESIGN ENGINEER IS ACTING AS THE ENGINEER OF RECORD OR DESIGN PROFESSIONAL FOR A CONSTRUCTION PROJECT.

THE CONTRACTOR MUST SECURE ALL REQUIRED APPROVALS AND PERMITS FROM THE

THE CONTRACTOR MUST SECURE ALL REQUIRED APPROVALS AND PERMITS FROM THE APPROPRIATE AGENCY AS REQUIRED. APPROVAL OF THE METAL BUILDING SYSTEM MANUFACTURER'S DRAWINGS AND CALCULATIONS INDICATE THAT THE METAL BUILDING SYSTEM MANUFACTURER CORRECTLY INTERPRETED AND APPLIED THE REQUIREMENTS OF THE CONTRACT DRAWINGS AND SPECIFICATIONS. (SECT. 4.2.1 AISC CODE OF STANDARD PRACTICES, 9TH ED.) WHERE DISCREPANCIES EXIST BETWEEN THE METAL BUILDING SYSTEM MANUFACTURER'S STRUCTURAL STEEL PLANS AND THE PLANS FOR OTHER TRADES, THE STRUCTURAL STEEL PLANS SHALL GOVERN. (SECT. 3.3 AISC CODE OF STANDARD PRACTICE 9TH ED.)

DESIGN CONSIDERATIONS OF ANY MATERIALS IN THE STRUCTURE WHICH ARE NOT FURNISHED BY THE METAL BUILDING SYSTEM MANUFACTURER ARE THE RESPONSIBILITY OF THE CONTRACTORS AND ENGINEERS OTHER THAN THE METAL BUILDING SYSTEM MANUFACTURER'S ENGINEER UNLESS SPECIFICALLY INDICATED.

THE CONTRACTOR IS RESPONSIBILE FOR ALL ERECTION OF STEEL AND ASSOCIATED WORK IN COMPLIANCE WITH THE METAL BUILDING SYSTEM MANUFACTURER "FOR CONSTRUCTION" DRAWINGS.

ALL BRACING AS SHOWN AND PROVIDED BY THE METAL BUILDING SYSTEM MANUFACTURER FOR THIS BUILDING IS REQUIRED AND SHALL BE INSTALLED BY THE ERECTOR AS A PERMANENT PART OF THE STRUCTURE.

TEMPORARY SUPPORTS, SUCH AS TEMPORARY GUYS, BRACES, FALSE WORK, CRIBBING OR OTHER ELEMENTS REQUIRED FOR THE ERECTION OPERATION WILL BE DETERMINED AND FURNISHED AND INSTALLED BY THE ERECTOR. THESE TEMPORARY SUPPORTS WILL SECURE THE STEEL FRAMING, OR ANY PARTLY ASSEMBLIED STEEL FRAMING, AGAINST LOADS COMPARABLE IN INTENSITY TO THOSE FOR WHICH THE STRUCTURE WAS DESIGNED, RESULTING FROM WIND, SEISMIC FORCES AND ERECTION OPERATIONS, BUT NOT THE LOADS RESULTING FROM THE PERFORMANCE OF WORK BY OR THE ACTS OF OTHERS, NOR SUCH UNPREDICTABLE LOADS AS THOSE DUE TO TORNADO, EXPLOSION, OR COLLISION. (SECT. 7.9.1 AISC CODE OF STANDARD PRACTICE, 9TH ED.)

WARNING: IN NO CASE SHOULD GALVALUME STEEL PANELS BE USED IN CONJUNCTION WITH LEAD OR COPPER. BOTH LEAD AND COPPER HAVE HARMFUL CORROSION EFFECTS ON THE ALUMINUM ZINC ALLOY COATING WHEN THEY ARE USED IN CONTACT WITH GALVALUME STEEL PANELS. EVEN RUN-OFF FROM COPPER FLASHING, WIRING, OR TUBING ONTO GALVALUME SHOULD BE AVOIDED.

APPROVAL NOTES

THE FOLLOWING CONDITIONS APPLY IN THE EVENT THAT THESE DRAWINGS ARE USED AS APPROVAL DRAWINGS: IT IS IMPERATIVE THAT ANY CHANGES TO THESE DRAWINGS BE MADE IN CONTRASTING INK (PREFERABLY RED INK), HAVE ALL INSTANCES OF CHANGE CLEARLY INDICATED, AND BE LEGIBLE AND UNAMBIGUOUS. A SIGNATURE AND DATE IS REQUIRED ON ALL PAGES. MANUFACTURER RESERVES THE RIGHT TO RE-SUBMIT DRAWINGS WITH EXTENSIVE OR COMPLEX CHANGES REQUIRED TO AVOID MISFABRICATION. THIS MAY IMPACT THE DELIVERY SCHEDULE. APPROVAL OF THESE DRAWINGS INDICATES CONCLUSIVELY THAT THE METAL BUILDING SYSTEM MANUFAACTURER HAS CORRECTLY INTERPRETED THE CONTRACT REQUIREMENTS, AND FURTHER CONSTITUTES AGREEMENT THAT THE BUILDING AS DRAWN WITH INDICATED CHANGES REPRESENTS THE TOTAL OF THE MATERIALS TO BE SUPPLIED BY MANUFACTURER. ANY CHANGES NOTED ON THHE DRAWINGS NOT IN COMFORMANCE WITH THE TERMS AND REQUIREMENTS OF THE CONTRACT BETWEEN MANUFACTURER AND ITS CUSTOMER ARE NOT BINDING ON MANUFACTURER UNLESS SUBSEQUENTLY SPECIFICALLY ACKNOWLEDGED AND AGREED TO IN WRITING BY CHANGE ORDER OR SEPARATE DOCUMENTATION. MANUFACTURER RECONGNIZES THAT RUBBER STAMPS ARE ROUTINELY USED FOR INDICATING APPROVAL, DISAPPROVAL, REJECTION, OR MERE REVIEW OF THE DRAWINGS SUBMITTED. HOWEVER, MANUFACTURER DOES NOT ACCEPT CHANGES OR ADDITIONS TO CONTRACTURAL TERMS AND CONDITIONS THAT MAY APPEAR WITH USE OF A STAMP OR SIMILIAR INDICATIOIN OF APPROVAL, DISAPPROVAL, ETC. SUCH LANGUAGE APPLIED TO MANUFACTURER'S DRAWINGS BY THE CUSTOMER, ARCHITECT. ENGINEER, OR ANY OTHER PARTY WILL BE CONSIDERED AS UNACCEPTABLE ALTERNATIONS TO THESE DRAWING NOTES, AND WILL NOT ALTER THE CONTRACTUAL RIGHTS AND OBLIGATIONS EXISTING BETWEEN MANUFACTURER AND ITS CUSTOMER

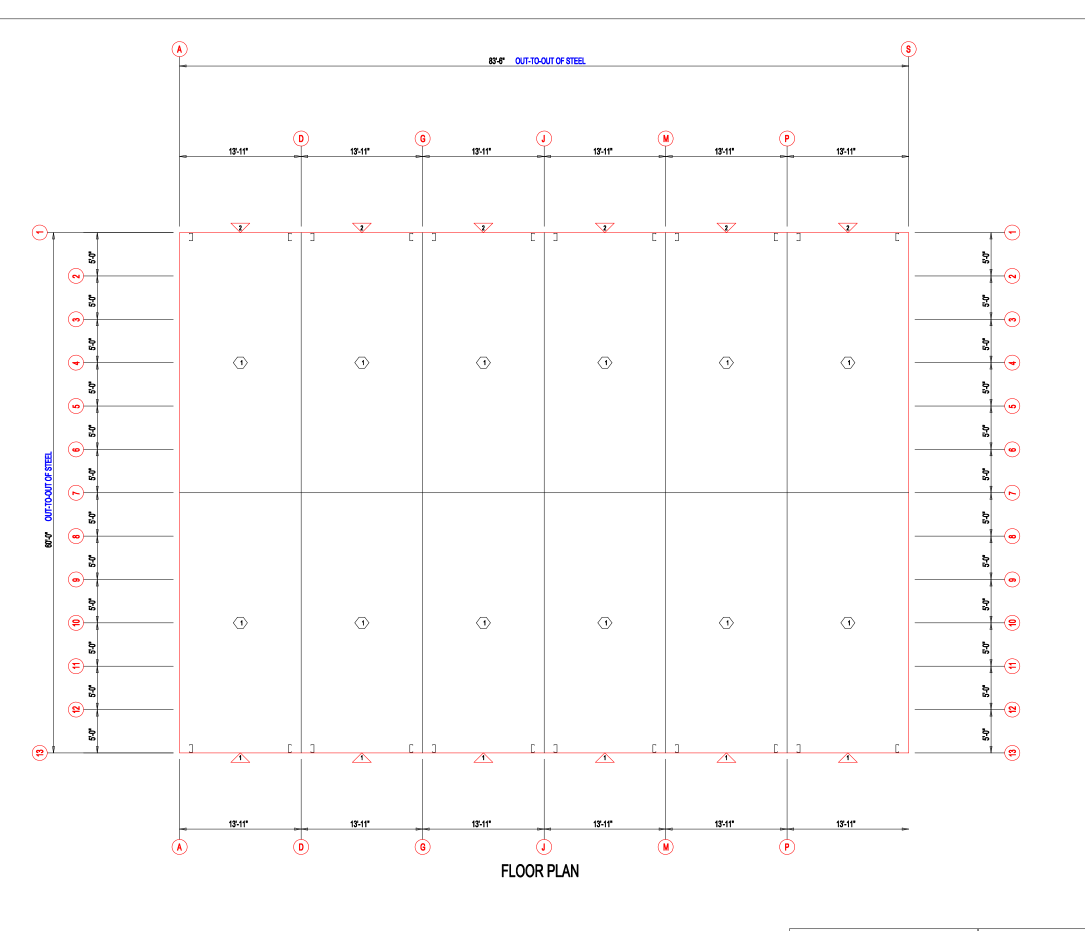
IMPORTANT NOTE: FINAL DETAILING, FABRICATION, AND DELIVERY DATE OF THIS PROJECT CANNOT BE COMPLETED UNTIL THE SIGNED APPROVALS ARE RETURNED TO THE METAL BUILDING MANUFACTURER.

REV.	DATE	REVISION
Â		FOR APPROVAL
B		FOR CONSTRUCTION
\triangle		
\triangle		
\triangle		

PURCHASER: DLR

PROJECT: MEGA STORAGE LEES SUMMIT

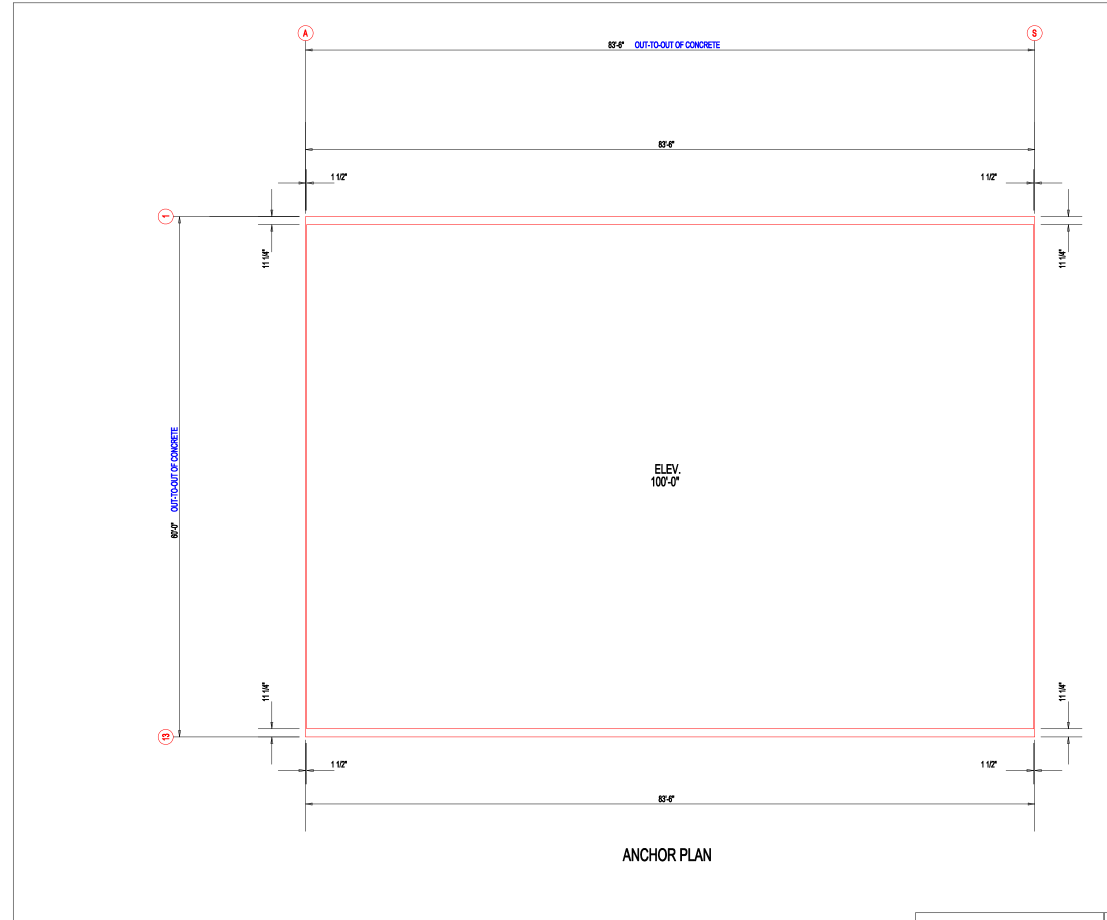
JOB NUMBER: MEGASTORAGELEESUMMIT#8#13#14#15



√ ID	QUAN	DES	CRIPTION		COLOR
1	6	Janu	ıs 1214 M195	i0 Rollup	Silhouette Gray
2	6	Janu	ıs 1214 M195	i0 Rollup	WHITE
		COM ○ ID	QUAN	NT TABLE WIDTH	LENGTH
		_	12	13'-11"	30'-0"

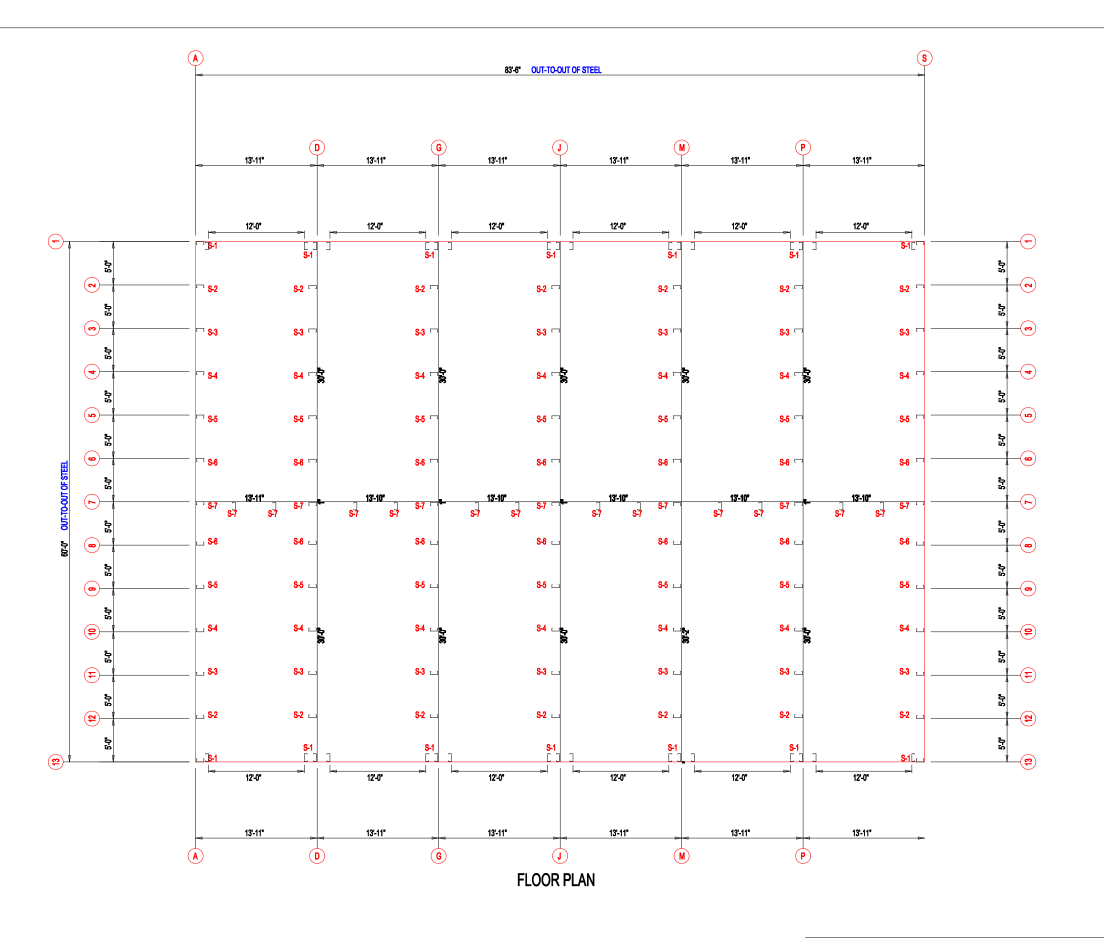
	DES
PFIΙΔ	
	CUS
BUILDING SYSTEMS	LOC
906 West 9th Street Pella, IA 50219	DRI
(900) 225 0494 years pollobuildings com	

DESCRIPTION	FLOOF	R PLAN						
CUSTOMER:	DLR				PROJECT: MI	EGA S	TORAGE LEES SUMM	IΤ
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTATION	NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGASTO	RAGEL	.E ES UM QIF T#8 #2/8 #14	#15





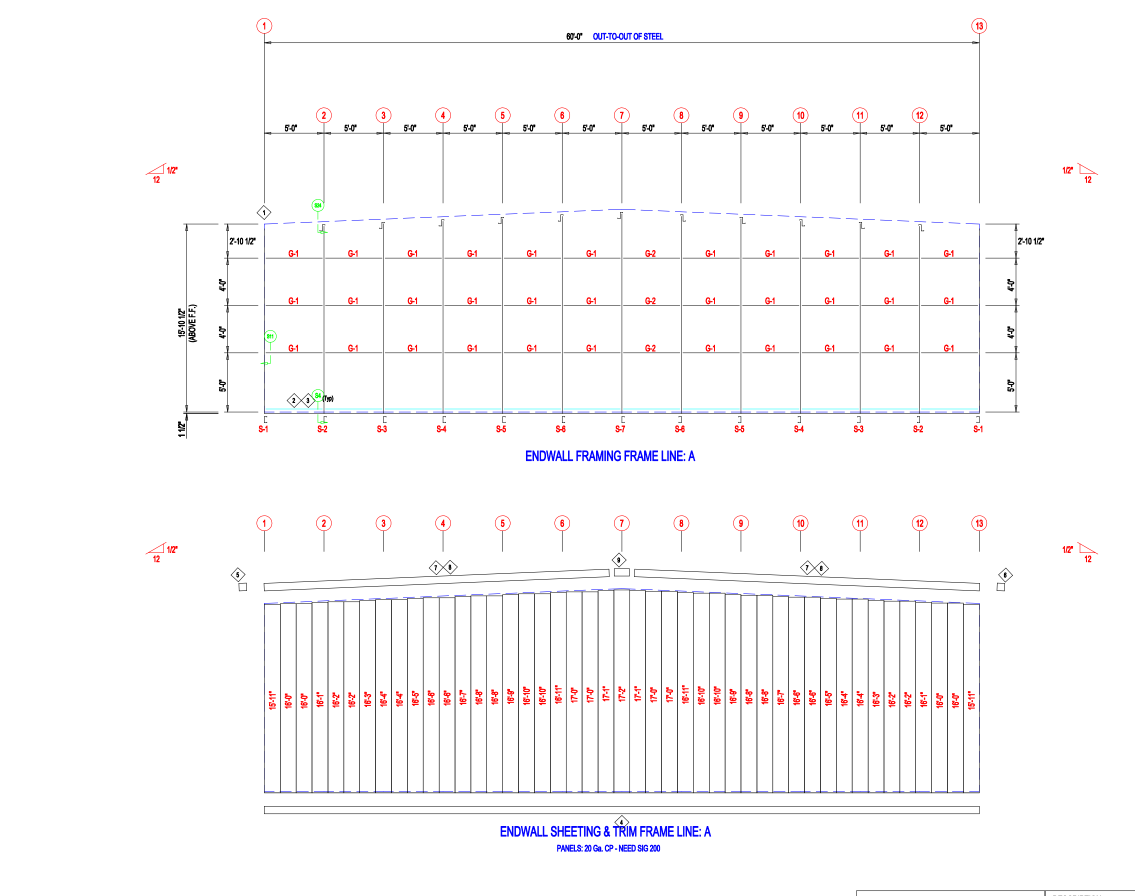
DESCRIPTIO	N: ANOLI	OD DLAN						
	ANCH	OR PLAN						
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUM	MIT
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	TION NO.	SHEET NO.	
l JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	E62SUMQIFT#8#2148#1	4#1 <u>!</u>



Mark	PART	LENGTH
S-1	6X2C16	16'-0"
S-2	6X2C16	16'-1"
S-3	6X2C16	16'-3 1/2"
S-4	6X2C16	16'-6"
S-5	6X2C16	16'-8 1/2"
S-6	6X2C16	16'-11"
S-7	6X2C16	17'-1 1/2"

	0
PFIΙΔ	
	(
BUILDING SYSTEMS	L
906 West 9th Street Pella, IA 50219 (800) 225-0481 www.pellabuildings.com	C

DESCRIPTION	" FLOOF	R PLAN						
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUMM	ΙIΤ
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	ION NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	E ES UM OIF T#8 #21& #14	#15



				$\overline{}$								
16-3"	16-2	F-91	7-91 -0-81	15:41*								
		F) E	ΞL	LA	DESCRIPTIO	ENDV	VALL DRAWII	NG		PROJECT: MEGA S	TORAGE LEES SUMMIT
			BUIL	DING	SYSTEMS	LOCATION:	LEE'S S	UMMIT			THOSE INCOME	TOTAGE ELLO COMMUTT
906	West 9t	th Stree	et Pella, I	A 50219		DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTATION NO.	SHEET NO.
			.pellabuil		n	JB	DES	1/17/22	N.T.S.	00	MECASTORACE	E 85 UM QIF T#8#214#14#15

S-1 S-2 S-3 S-4 S-5 S-6 S-7 G-1 G-2 LENGTH
10'-2"
6"
6"
10'-2"
20'-2"
1'-4"

PART 6X2C16 6X2C16 6X2C16 6X2C16 6X2C16 6X2C16 6X2C16 4X2OC16 4X2OC16 4X2OC16

ANGLE TABLE

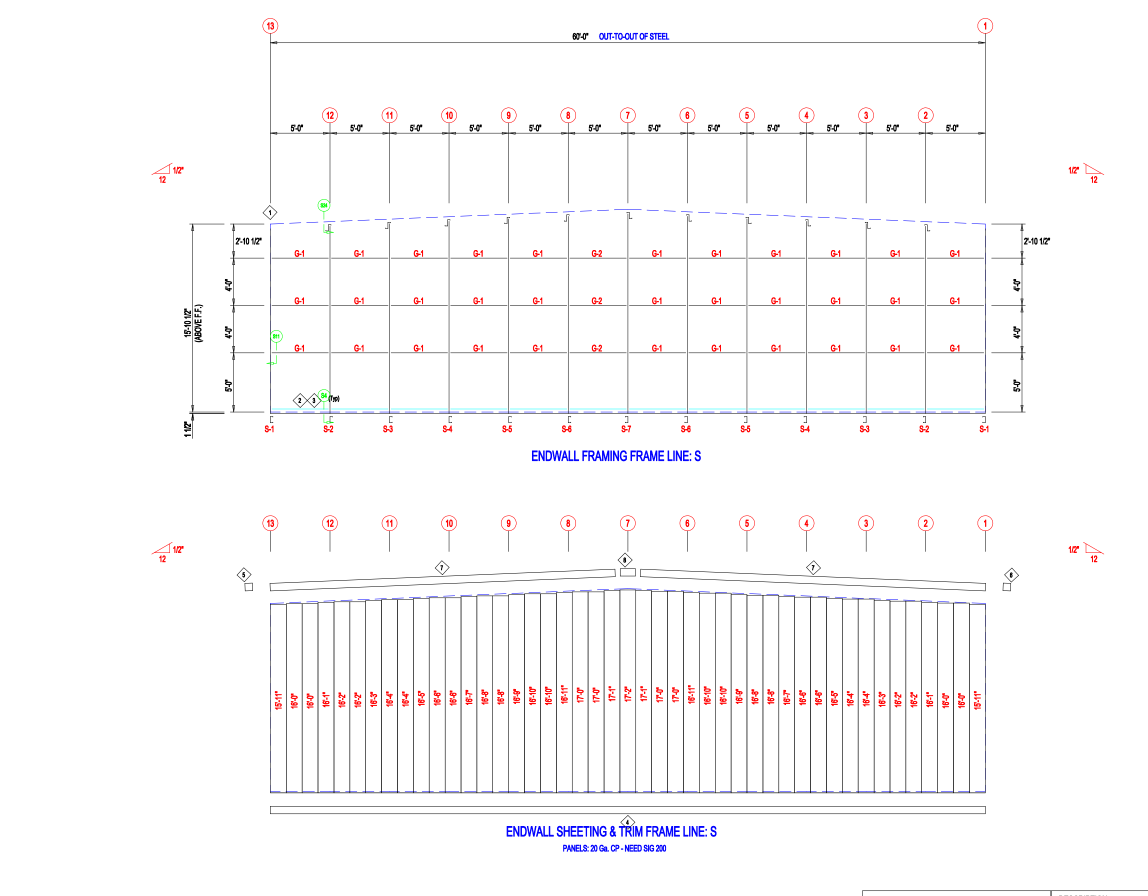
OID MARK
1 L3x3
2 BC-6
3 BC-6

DETAIL TRIM_74

TRIM_229 TRIM_229

LENGTH
16'-0"
16'-1"
16'-3 1/2"
16'-6"
16'-8 1/2"
16'-11"
17'-1 1/2"
4'-9 1/2"

20'-0" 20'-0" SCRAP



PELLA	DESCRIPTION	N: ENDW	ALL DRAWI	NG			
	CUSTOMER:	DLR				PROJECT: MEGA S	TORAGE LEES SUMMIT
BUILDING SYSTEMS	LOCATION:	LEE'S SI	JMMIT				
906 West 9th Street Pella, IA 50219 (800) 225-0481 www.pellabuildings.com	DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTATION NO.	SHEET NO.
(650) ZEO 6101 WWW.ponabanango.som	JB	DES	1/17/22	N.T.S.	00	MEGASTORAGE	EESUMOFT#8#214#14#15
	·	•	·		·		

| PART | 4 | FL72 | 5 | FL16A | 6 | FL16A | 7 | FL16D | 8 | FL16B |

LENGTH
10'-2"
6"
6"
20'-2"
1'-4"

PART
6X2C16
6X2C16
6X2C16
6X2C16
6X2C16
6X2C16
6X2C16
6X2C16
4X20C16
4X20C16

ANGLE TABLE

O ID MARK

1 L3x3
2 BC-6
3 BC-6

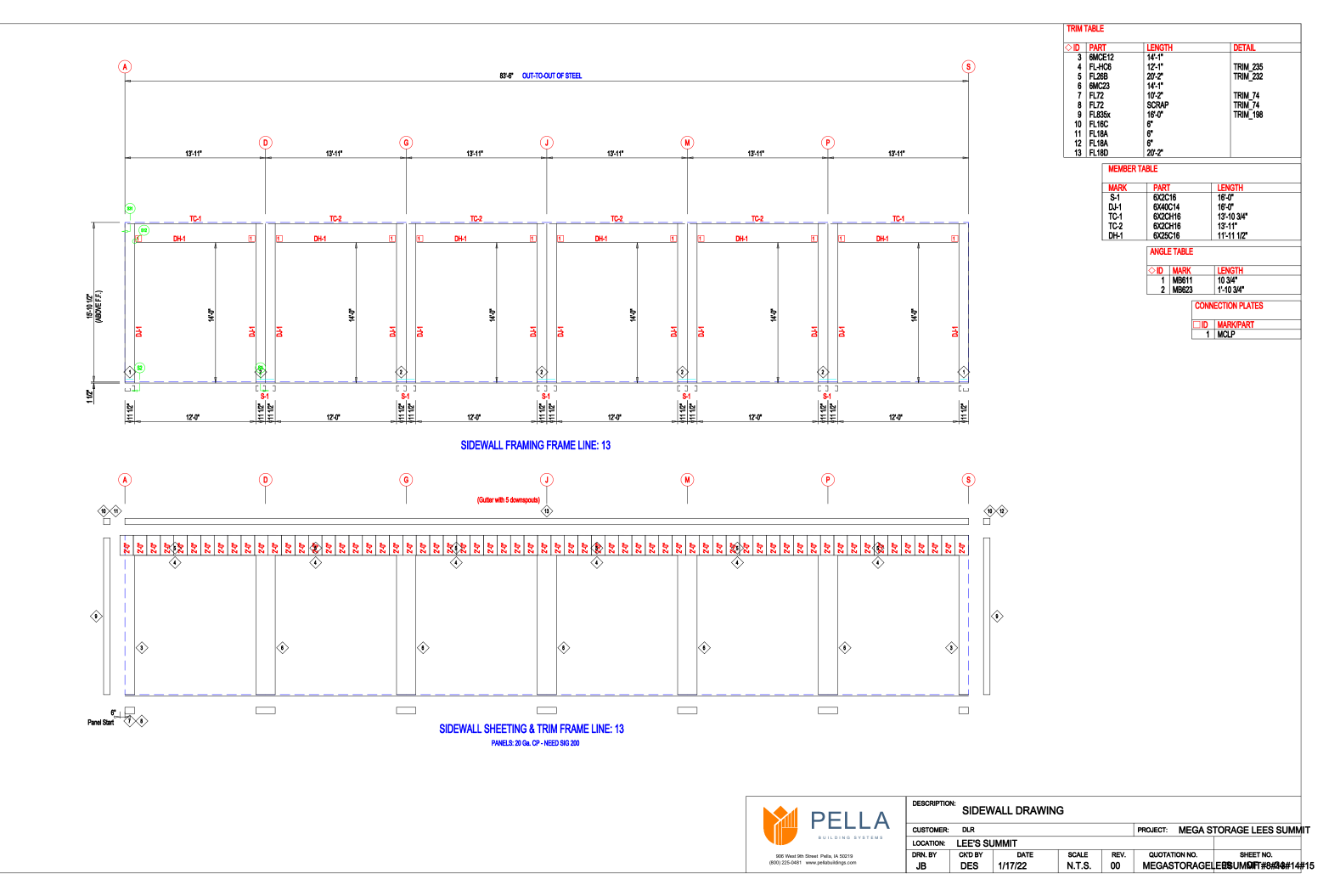
MEMBER TABLE

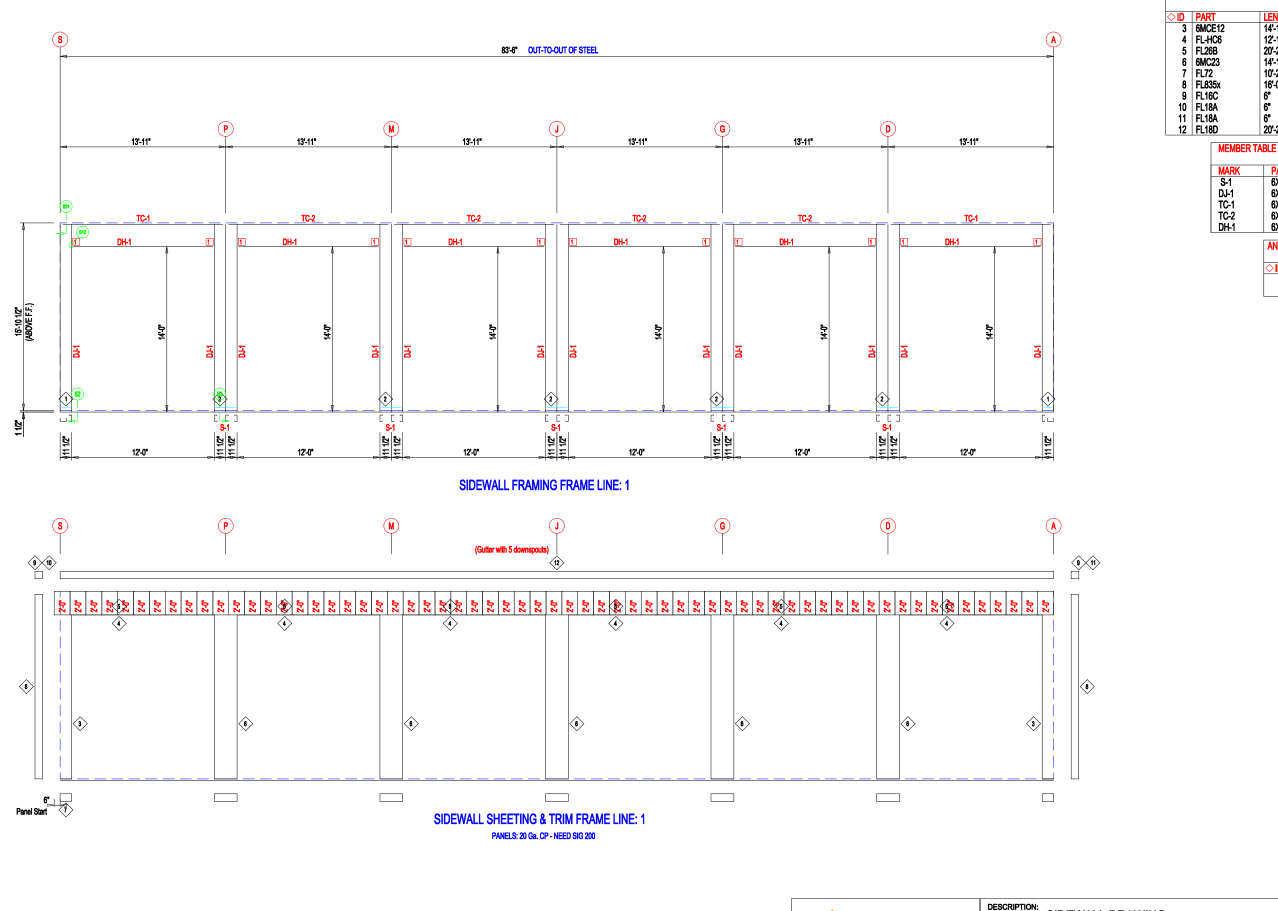
MARK S-1 S-2 S-3 S-4 S-5 S-6 S-7 G-1 G-2 DETAIL TRIM_74

TRIM_229

LENGTH
16'-0"
16'-1"
16'-3 1/2"
16'-6"
16'-8 1/2"
16'-11"
17'-1 1/2"
4'-9 1/2"

20'-0" 20'-0" SCRAP





		DE
	PFIΙΔ	
		CL
	BUILDING SYSTEMS	LC
	906 West 9th Street Pella, IA 50219	DR
- 1	(800) 225-0481 www.pellabuildings.com	

	SIDEV	VALL DRAWIN	1G					
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES	SUMMI
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	TION NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	STORAGE	EESUMQIFT#8#	3 3 #14#

TRIM_235 TRIM_232

TRIM_74 TRIM_198

LENGTH
16'-0"
16'-0"
13'-10 3/4"
13'-11"
11'-11 1/2"

LENGTH 10 3/4" 1'-10 3/4"

CONNECTION PLATES

□ID MARK/PART
1 MCLP

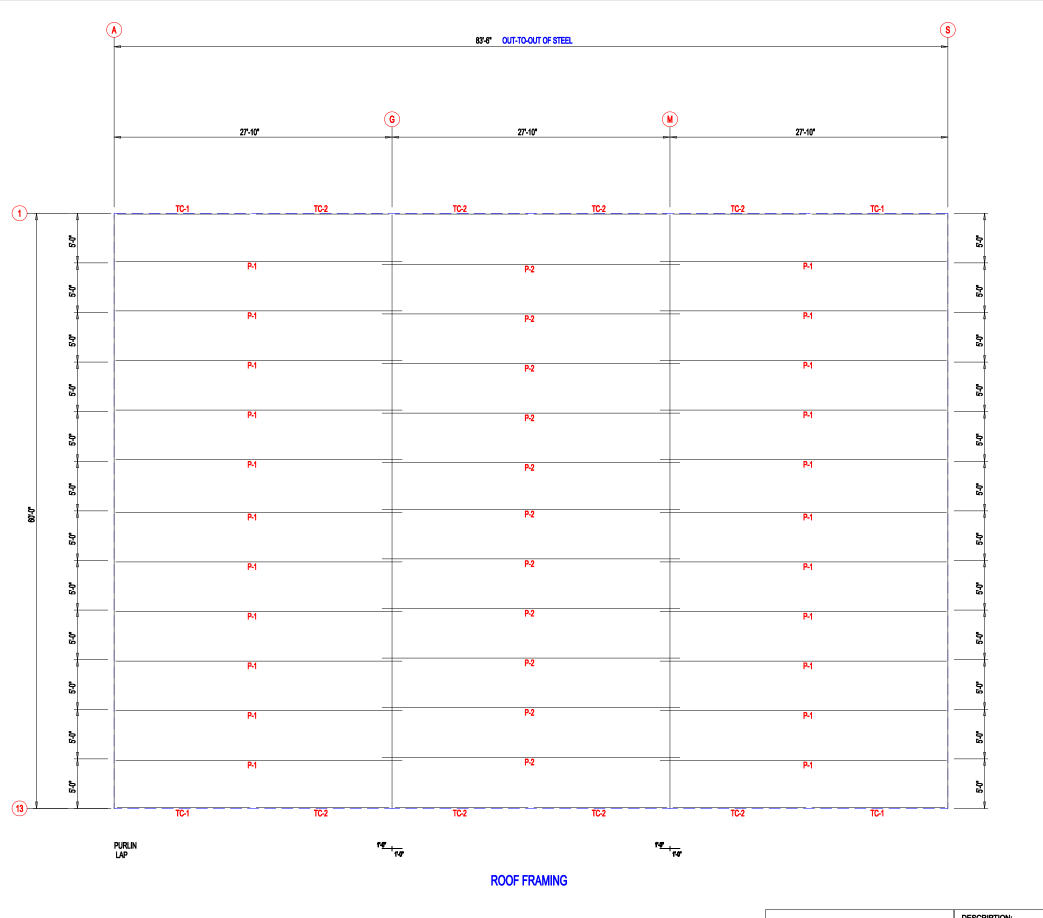
12'-1" 20'-2" 14'-1" 10'-2" 16'-0" 6" 6" 6" 20'-2"

6X2C16 6X40C14 6X2CH16 6X2CH16 6X25C16

ANGLE TABLE

OID MARK

1 MB611
2 MB623



 MEMBER TABLE

 MARK
 PART
 LENGTH

 TC-1
 6X2CH16
 13'-10 3/4"

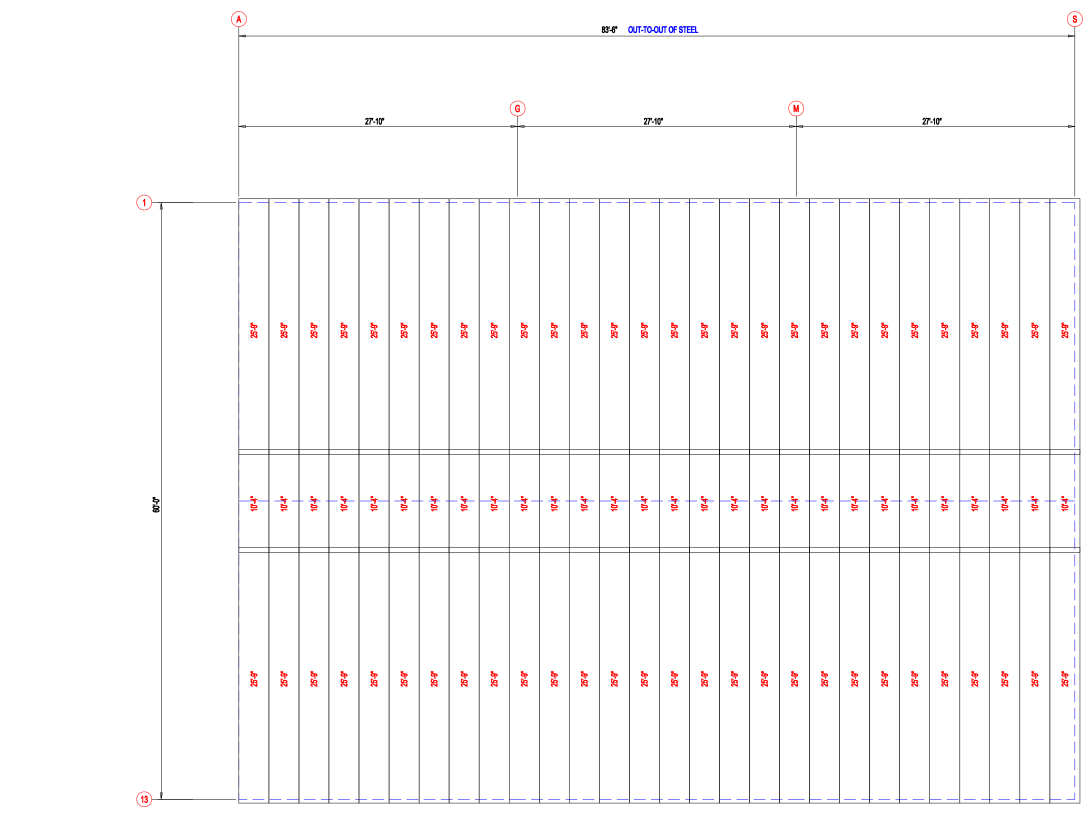
 TC-2
 6X2CH16
 13'-11"

 P-1
 6X25Z14
 28'-10"

 P-2
 6X25Z14
 29'-10"



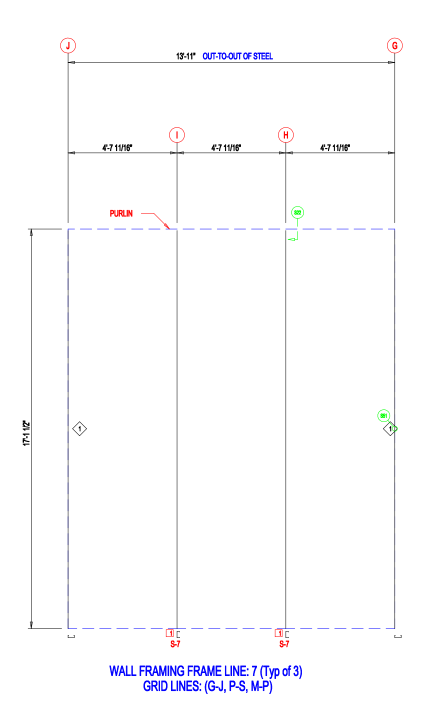
DESCRIPTION.	ROOF	FRAMING						
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUMN	İΙΤ
LOCATION:	LEE'S SU	IMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	ON NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS'	TORAGEL	E ES UM 0F T#8 #214 #14	#15

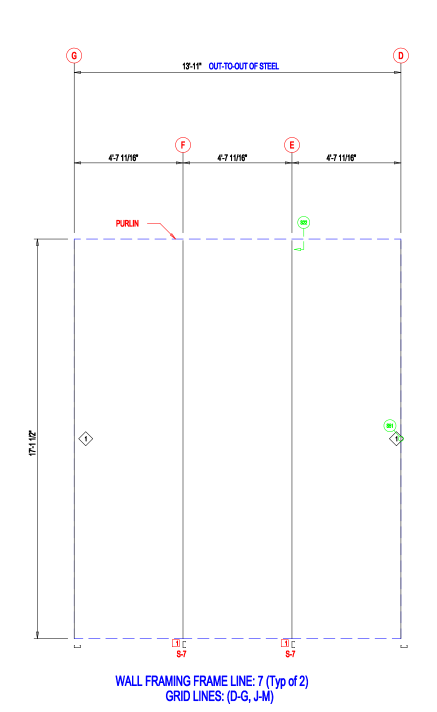


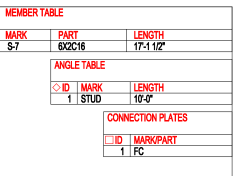
ROOF SHEETING & TRIM
PANELS: 26 Ga. PR - Galvalume+ w/ Drip Stop



DESCRIPTION		SHEETING						
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUMI	VIIT
LOCATION:	LEE'S SU	JMMIT						
ORN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	ION NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	.E ES UM 01F T#8 #214 #14	l # 15

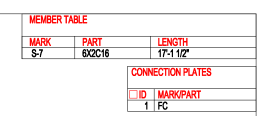


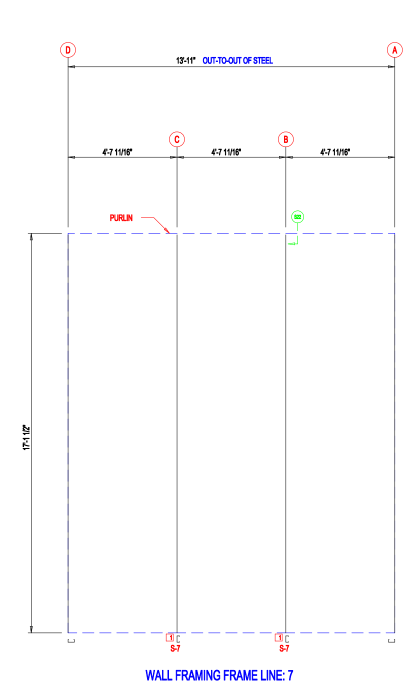


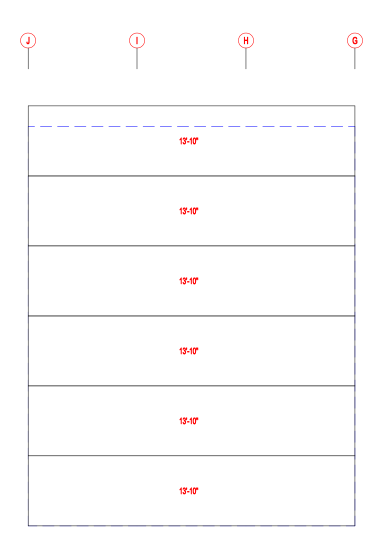




PARTITION FRAMING								
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUMMI	Τ
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	TON NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	.E ES UM QIF T#8 #24 #14#	15



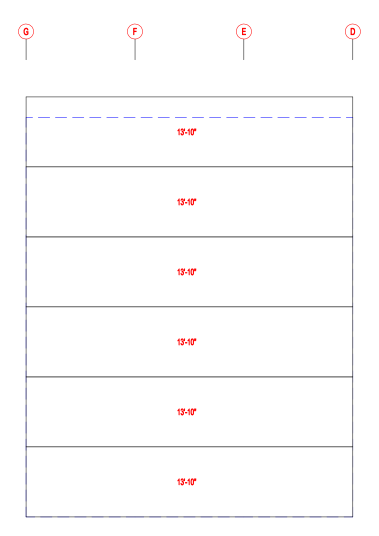




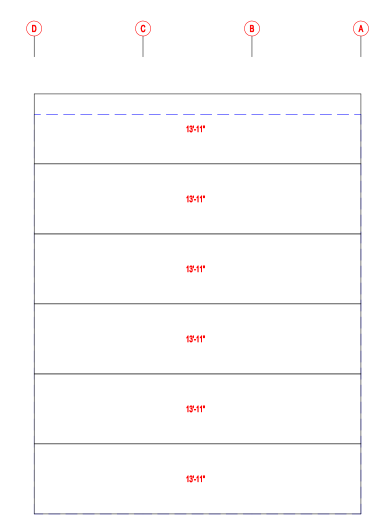
WALL SHEETING & TRIM FRAME LINE: 7 (Typ of 3)
GRID LINES: (G-J, P-S, M-P)
PANELS: 29 Ga. PR - Galvalume +



DESCRIPTION	PARTITION DRAWING							
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUM	MIT
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	TON NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	.E E6 UM QIF T#8 #24 #*	14#15



WALL SHEETING & TRIM FRAME LINE: 7 (Typ of 2)
GRID LINES: (D-G, J-M)
PANELS: 29 Ga. PR - Galvalume +



WALL SHEETING & TRIM FRAME LINE: 7
PANELS: 29 Ga. PR - Galvalume +



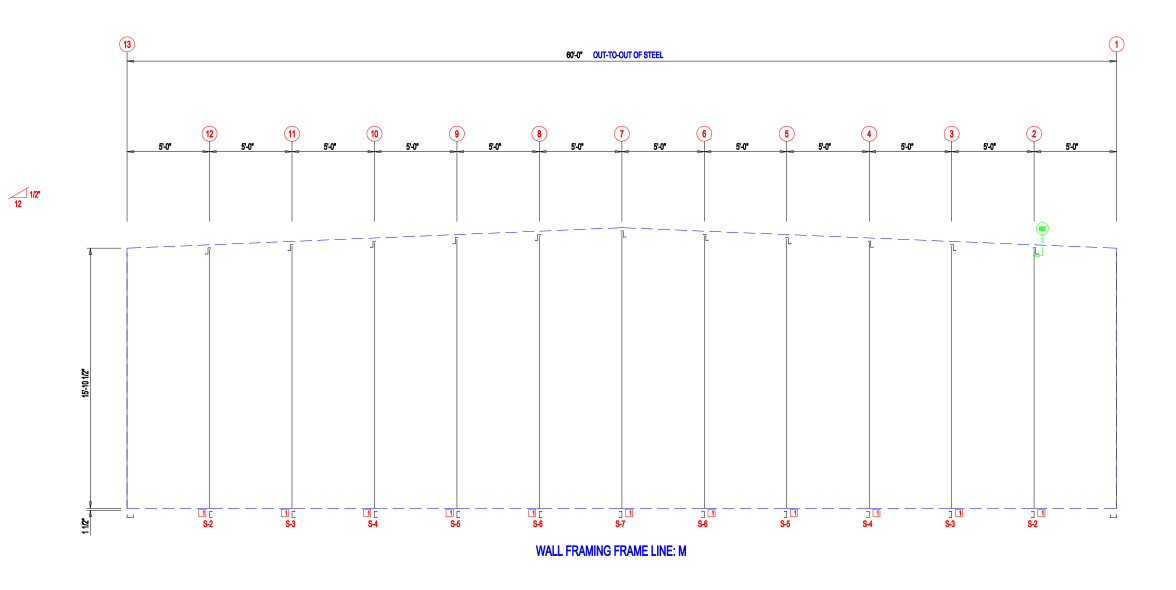
DESCRIPTION	PARTITION SHEETING								
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUM	ΜΙΤ	
LOCATION:	LEE'S SU	JMMIT							
ORN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	ION NO.	SHEET NO.		
.IR	DES	1/17/22	NTS	00	MEGAS	TORAGEI	F#GUMQFT#8#94#1	4#1!	

MEMBER 1	TABLE		
MARK	PART	LENGTH	_
S-2	6X2C16	16'-1"	
S-3	6X2C16	16'-3 1/2"	
S-4	6X2C16	16'-6"	
S-5	6X2C16	16'-8 1/2"	
S-6	6X2C16	16'-11"	
S-7	6X2C16	17'-1 1/2"	

CONNECTION PLATES

□ID MARK/PART

1 FC





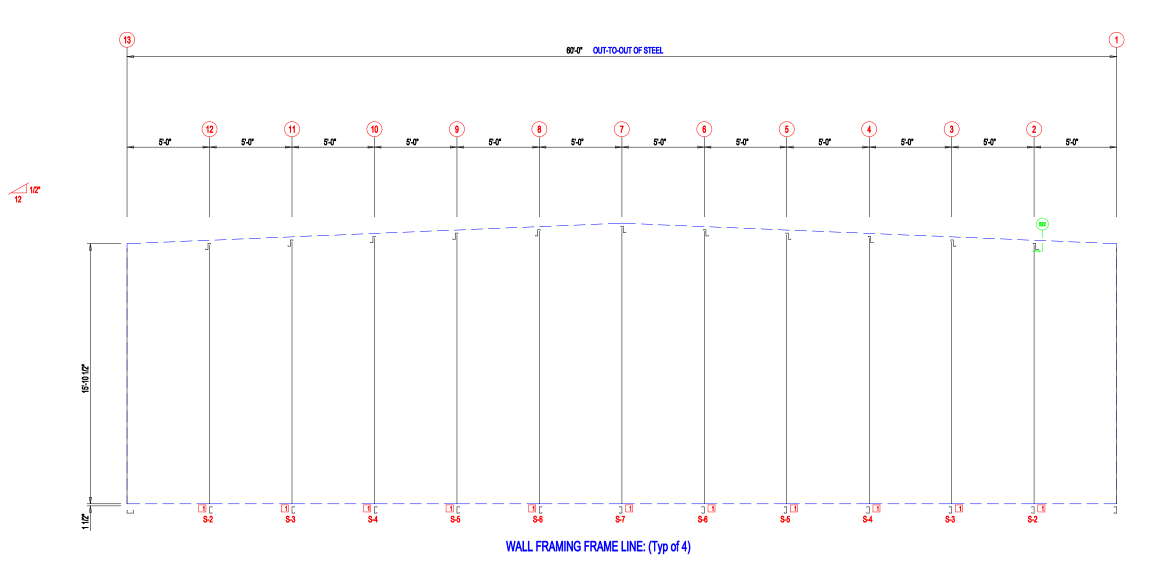
DESCRIPTION:	PARTI	TION FRAMIN	G					
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUMM	ИТ
LOCATION:	LEE'S SU	IMMIT						
ORN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	TON NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	.E ES UM 01F T#8 #21& #14	# 15

1/2" 12

MEMBER TABLE					
MARK	PART	LENGTH			
S-2	6X2C16	16'-1"			
S-3	6X2C16	16'-3 1/2"			
S-4	6X2C16	16'-6"			
S-5	6X2C16	16'-8 1/2"			
S-6	6X2C16	16'-11"			
S-7	6X2C16	17'-1 1/2"			

CONNECTION PLATES

ID MARK/PART
1 FC



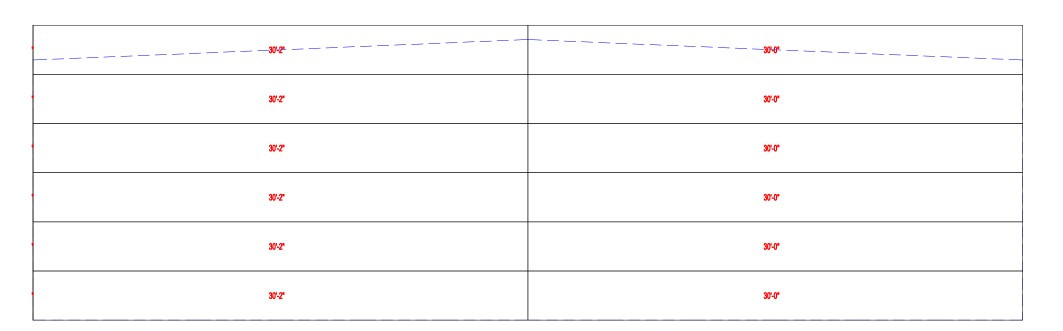
PELLA BUILDING SYSTEMS
Street Pella, IA 50219

$\overline{}$									_	
	DESCRIPTION: PARTITION FRAMING									
	CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUM	МІТ	
	LOCATION:	LEE'S SU	JMMIT							
	DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	TION NO.	SHEET NO.		
	JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	E ES UM OIF T#8#214#1	4#1:	

1/2" 12







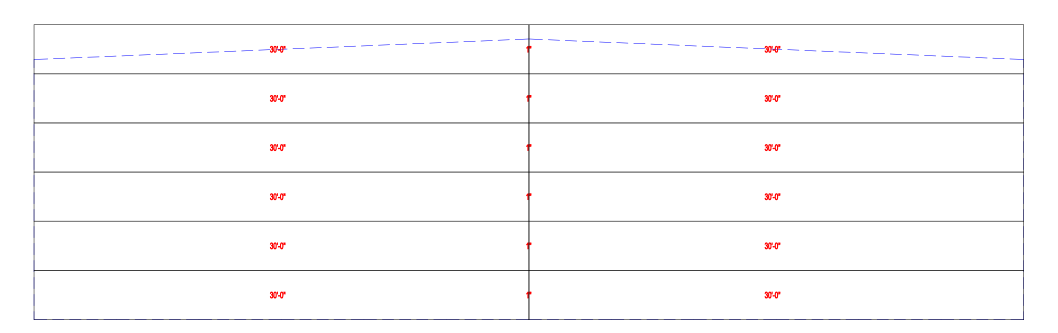
WALL SHEETING & TRIM FRAME LINE: M
PANELS: 29 Ga. PR - Galvalume +



DESCRIPTION	PARTITION SHEETING									
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUM	MIT		
OCATION:	LEE'S SU	JMMIT								
RN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	ION NO.	SHEET NO.			
.IR	DES	1/17/22	NTS	00	MEGAS	TORAGEI	F#6UMQ#T#8#34#1	<u>4#</u> 1		



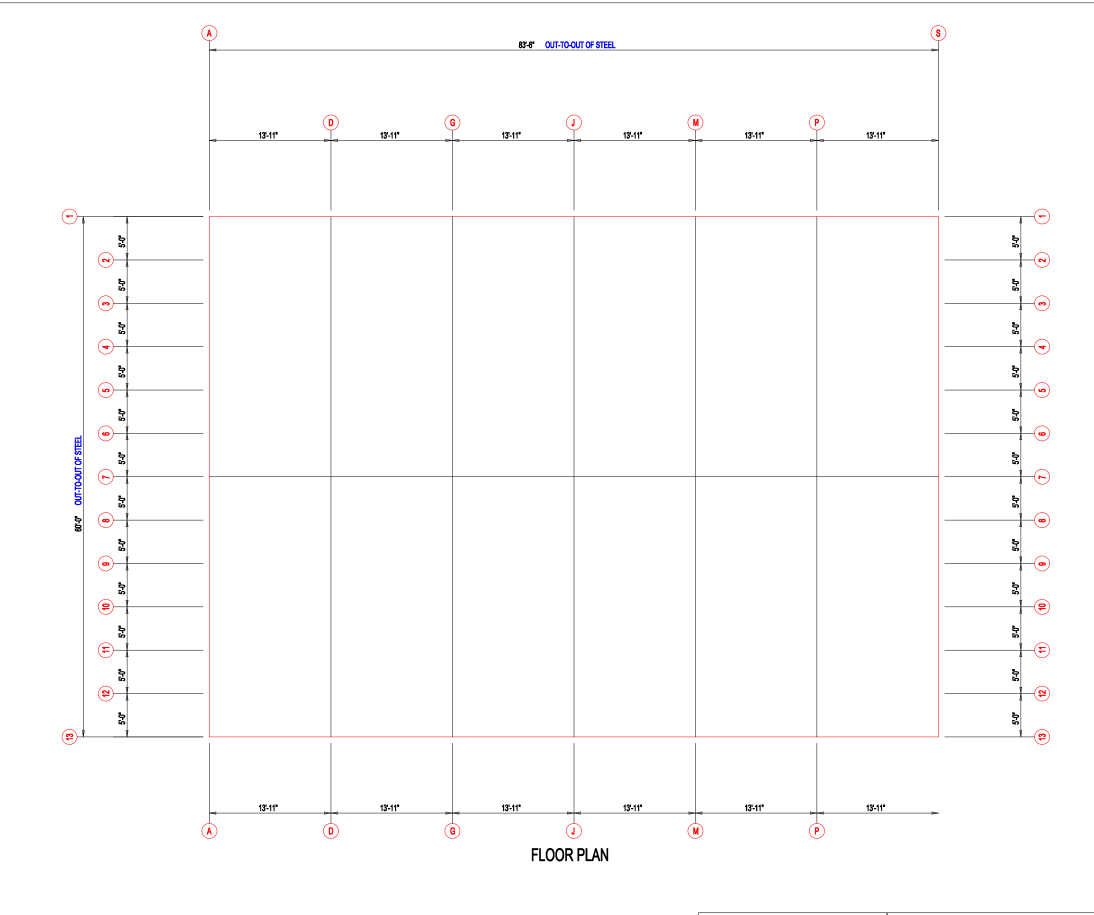




WALL SHEETING & TRIM FRAME LINE: (Typ of 4)
PANELS: 29 Ga. PR - Galvalume +

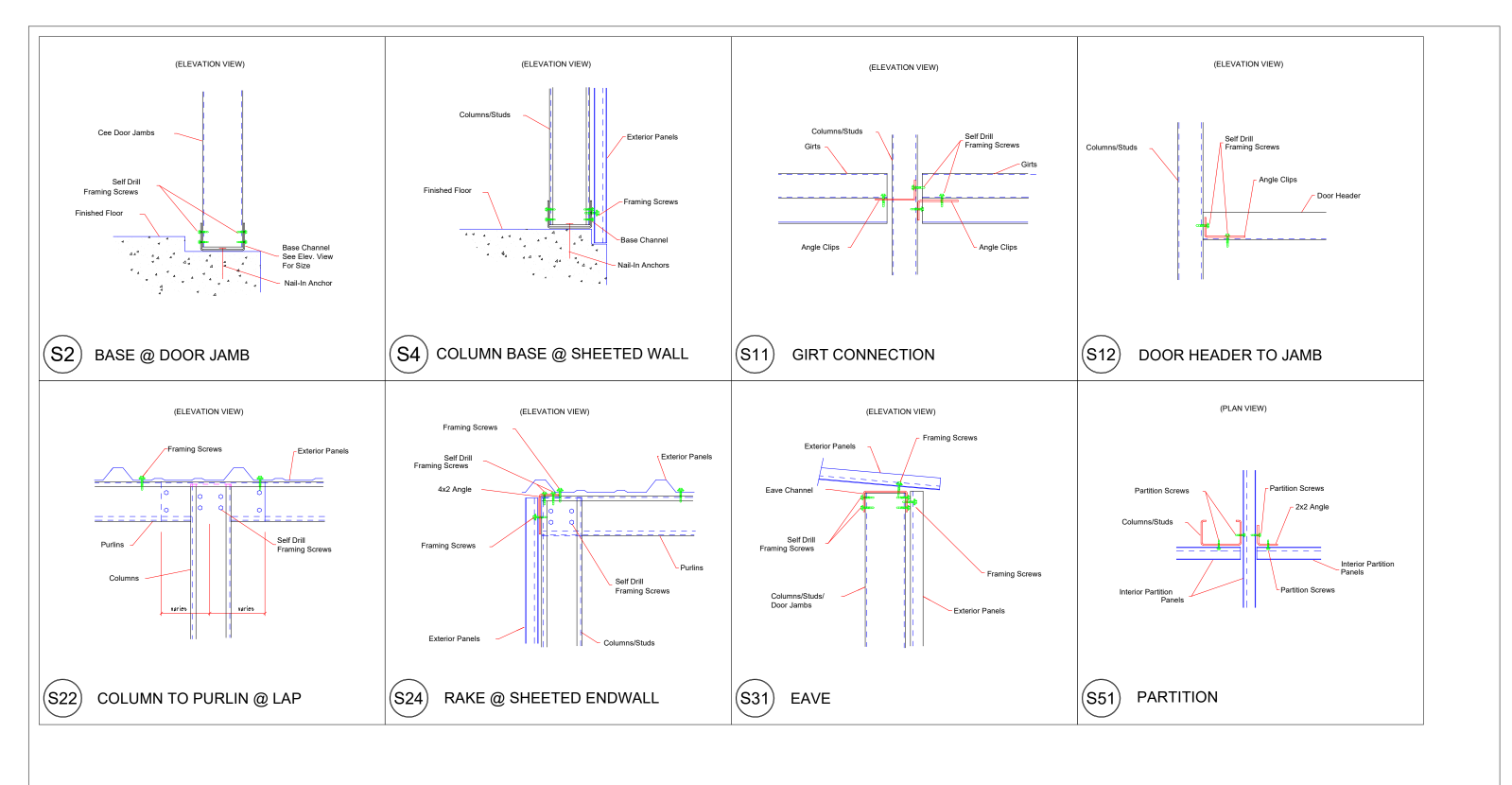


DESCRIPTION	E PARTI	TION SHEETII	NG					
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUN	ИМІТ
OCATION:	LEE'S SU	JMMIT						
RN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	ION NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	EE6UMQIFT#8#2148#1	14#1



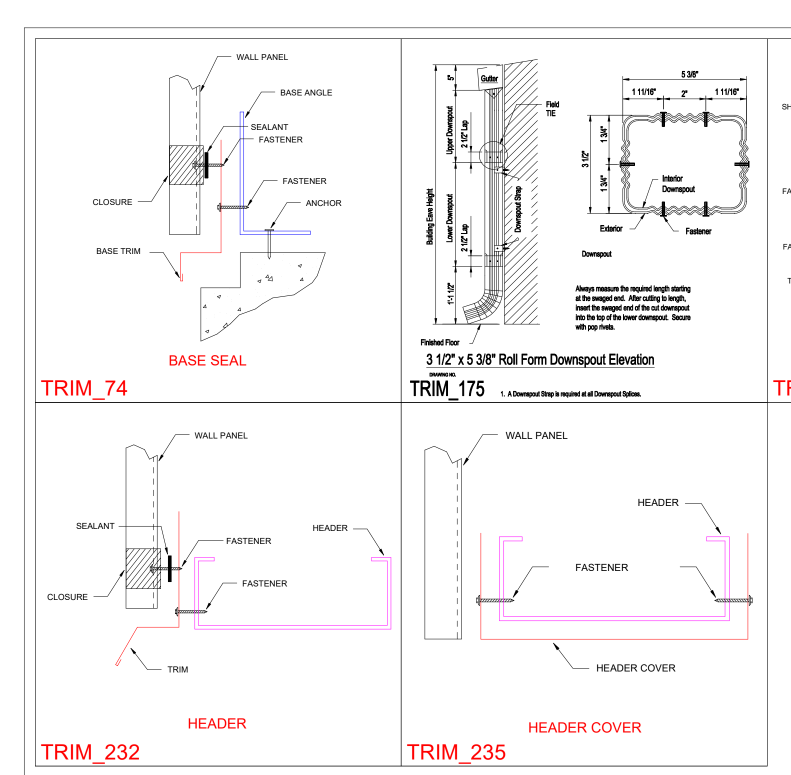


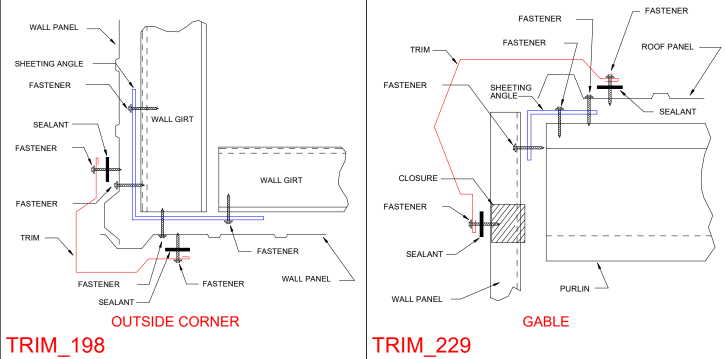
DESCRIPTION	FLOOI	R PLAN						
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUMM	IIT
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTA"	TION NO.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGAS	TORAGEL	.E E SUM QIF T#8# 21& #14	#15





DEGORII 1101		L DRAWINGS						
CUSTOMER:	DLR				PROJECT: MEG	SA S	TORAGE LEES SUMM	ĮΠ
LOCATION:	LEE'S SU	JMMIT						
DRN. BY	CK'D BY	DATE	SCALE	REV.	QUOTATION NO	١.	SHEET NO.	
JB	DES	1/17/22	N.T.S.	00	MEGASTORA	\GEL	E ES UM QIF T#8#2/4#14	#15





PELLA BUILDING SYSTEMS
Street Pella, IA 50219

DESCRIPTIO	N: DETAI	IL DRAWINGS	3					
CUSTOMER:	DLR				PROJECT:	MEGA S	TORAGE LEES SUMM	IT
LOCATION:	LEE'S SI	UMMIT						
ORN. BY	CK'D BY	DATE	SCALE	REV.	QUOTAT	ION NO.	SHEET NO.	
.IB	DES	1/17/22	NTS	00	MEGAS	TORAGEI	FP6UMQIFT#8#94#14#	¥15