

A Division of PORTERCORP 4240 N 136th AVE HOLLAND MI 49424 (616) 888-3500 Designs and calculations of Poligon buildings are protected under copyright laws and patents and may not be used in the construction or design of a building that is not supplied by Poligon Copyright laws protect the style and visual appearance of the structure while patents may protect other parts of the design.

### PROJECT NAME: LOWENSTEIN PARK

PROJECT LOCATION: LEE'S SUMMIT, MO

**BUILDING TYPE: CAR 16** 

ROOF TYPE: MULTI-RIB OVER STAINED T & G

### BUILDING NUMBER: P12384

69259 ORDER NUMBER:



# DRAWING LIST:

SHEET NUMBER	DRAWING DESCRIPTION
CS	COVER SHEET
1	ARCHITECTURAL ELEVATIONS
2-2.1	ANCHOR AND FOOTING LAYOUT / DETAILS
3	STRUCTURAL FRAMING PLAN
4-4.1	FRAME CONNECTION DETAILS
5-5.2	ROOF LAYOUT
6-6.3	ROOF CONNECTION DETAILS

## MANUFACTURER NOTES:

**MATERIALS:** 

DESCRIPTION TUBE STEEL SCHEDULE PIPE RMT PIPE LIGHT GAGE COLD FORMED STRUCTURAL STEEL PLATE ROOF PANELS (STEEL) ANCHOR BOLTS

ASTM DESIGNATION A500 (GRADE B) A53 (GRADE B) A519 A1003 (GRADE 50) A36 A653 SEE SHEET 2.1

<u>GENERAL NOTES:</u> UNLESS NOTED OTHERWISE, THIS STRUCTURE WAS DESIGNED TO ONLY SUPPORT WHAT IS SHOWN ON THESE DRAWINGS. POLIGON MUST BE CONTACTED IF ANYTHING ELSE IS TO BE ATTACHED TO THIS STRUCTURE (WALLS, COLUMN WRAPS, RAILINGS, ETC.) SO THE DESIGN OF THIS STRUCTURE CAN BE REVIEWED AND POSSIBLY REVISED.

UNLESS NOTED OTHERWISE, THIS STRUCTURE WAS DESIGNED ASSUMING A 20' SEPARATION BETWEEN ANY ADJACENT STRUCTURE WITH AN EAVE HEIGHT EQUAL TO OR GREATER THAN THE EAVE HEIGHT OF THIS STRUCTURE. IF THAT SEPARATION DOES NOT EXIST, POLIGON MUST BE CONTACTED SO THE DESIGN OF THIS STRUCTURE CAN BE REVIEWED AND POSSIBLY REVISED.

STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED, AND ERECTED IN ACCORDANCE WITH THE LATEST EDITION OF THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) SPECIFICATION MANUAL.

ALL WELDING IS PERFORMED BY AMERICAN WELDING SOCIETY CERTIFIED WELDERS AND CONFORMS TO THE LATEST EDITION OF AWS D1.1 OR D1.3 AS REQUIRED.

PARTS SHOWN MAY BE UPGRADED DUE TO STANDARDIZED FABRICATION. REFER TO THE SHIPPING BILL OF MATERIALS AND FINAL INSTALLATION INSTRUCTIONS INCLUDED WITH THE STRUCTURE FOR POSSIBLE SUBSTITUTIONS AND IMPROVEMENTS.

FOR PROPER FIELD INSTALLATION OF THE BUILDING IT IS RECOMMENDED THAT THE PRIMARY FRAME INSTALLER AND THE ROOF INSTALLER HAVE A MINIMUM FIVE (5) YEARS DOCUMENTED EXPERIENCE INSTALLING THIS TYPE OF PRODUCT.

FOR PROPER FIELD INSTALLATION OF THE BUILDING IT IS RECOMMENDED THAT ELECTRIC WIRING, IF REQUIRED, BE RUN THROUGH THE STRUCTURAL MEMBERS BEFORE THE BUILDING IS ERECTED.

CERTIFICATES: MIAMI-DADE COUNTY CERTIFICATE OF COMPETENCY NO. 20-0825.04 PCI (POWDER COATING INSTITUTE) 4000 CERTIFIED

EABRICATOR APPROVALS: CITY OF PHOENIX, AZ APPROVED FABRICATOR #C08-2010 CITY OF LOS ANGELES, CA APPROVED FABRICATOR #FB01596 CITY OF RIVERSIDE, CA APPROVED FABRICATOR #SF 000042 CITY OF HOUSTON, TX APPROVED FABRICATOR #470 CLARK COUNTY, NV APPROVED FABRICATOR #264 STATE OF UTAH APPROVED FABRICATOR 02008-14 AISC APPROVED FABRICATOR 219101051-01RFN



	RELEASE	FO	R		
	CONSTRU AS NOTED ON PL		)N REVI	EW	
	DEVELOPMENT	SER	VIGE	38 <b>-</b> 95	
DESIGN CRITERIA:	LEE'S SUMMIT,	11122		16) 87 16) 88	
GENERAL: 2018 INTERNATIONAL BUILDING CO RISK CATEGORY: II	03/10/20 DE	©	WWW.PO	MAIN: (6' UPPORT: (6	
DEAD LOAD: ROOF DEAD LOAD: 6 PSF FRAME DEAD LOAD: SELF WEIGHT			5	FIELD S	
LIVE LOAD: ROOF LIVE LOAD: 20 PSF			2	CORP	
SNOW DESIGN DATA: GROUND SNOW LOAD (Pg): 20 PSF FLAT ROOF SNOW LOAD (Pf): 20 PSF SNOW EXPOSURE FACTOR (Ce): 1.0 SNOW LOAD IMPORTANCE FACTOR THERMAL FACTOR (Ct): 1.2	= (Is): 1.0		2	by PORTEF	
WIND DESIGN DATA: BASIC WIND SPEED (V): 110 MPH GUST EFFECT FACTOR (G): 0.85 WIND IMPORTANCE FACTOR (Iw): 1.0 INTERNAL PRESSURE COEFFICIENT WIND EXPOSURE: C	0 「(GCpi): 0	PRINT DATE: 2/15/202	SCALE: 1:45		
SEISMIC DESIGN DATA: STEEL SYSTEMS NOT SPECIFICALL' FOR SEISMIC RESISTANCE SEISMIC IMPORTANCE FACTOR (Ie): SEISMIC DESIGN CATEGORY: C SEISMIC SITE CLASS: D DEFAULT SEE CALCULATIONS FOR ADDITION	Y DETAILED : 1.0 AL DATA	DRAWN BY: ryan.bordhiiste	REV LEVEL: A		
ADDITIONAL CRITERIA: NONE		CREATION DATE: 11/16/2016	BUILDING NO: 69259	CAD MODEL: P12384	
			PROJECT LOCATION: The second		
IF THESE DRAWINGS ARE SEALED, BUILDING COMPONENTS (AND FOUND	THE SEAL APPLIES ONLY TO DATION DESIGN IF APPLICABLE) FSE DRAWINGS	(		S	





RELEASE FOR CONSTRUCTION AS NOTED ON PLANS BEVOEW DEVELOPMENT LEE'S SUMMIT, NISSOUR 1-6 (9 (9) 03/10/20 20 (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
CREATION DATE:DRAWN BY:PRINT DATE:CREATION DATE:11/16/2016Drawn BY:PRINT DATE:BUILDING NO:11/16/2016REV LEVEL:2/15/2021BUILDING NO:P1/2384REV LEVEL:ACAD MODEL:P1/23841:50CAD MODEL:P1/2384
PROJECT: PROJECT: PROJECT: DRAWING: PROJECT LOCATION: DRAWING: ARCHITECTURAL ELEVATIONS



	RELEASE	FO	R	
				EW
	DEVELOPMENT	SER	Sice	ş
	LEE'S SUMMIT,	MISS	ອັດດ	9
AND FOOTING LAYOUT NOTES:	03/10/20	28		
CHORS MUST BE CENTERED IN FO	OTINGS	(9)	₽. <u>₹</u>	4942-
DTINGS MUST BE TURNED TO ALIG	SN WITH	9	≩ C	) M,Ü
				Dy <b>-</b>
				VG AVE H
			5	PENDIN 36th /
			'n	ENTS F
		•		T 2014 DR PA RP 42
				YRIGH NTED (
				PATE PATE PORI
		021	:30	
		DATE:	-	
		RINT [ 2/	CALE	
		۹_	Š	
		ste		
		bri	◄	
		N BY:	VEL:	
		DRAW	EV LE	
		19	~	
		5/20		84
		1/16	7	123
		ATE: ]	238	Ĺ.
		ON D/	PS	ODEL
		REATIC	ILDIN	AD M
		ő	BU	Û
				L L
				õ
				Ā
			0	Ŭ
		1	ĬŽ	
		$\succeq$	ÅT,	
		AF	M	Ш Ц
		Z	SL SL	V V V
		STE		DR,
		N.J.	- UNIC	X
		S	CAT	Z
		Ľ.	CT LC	₹ 
		ROJEC	SOJEC	RAWI
		PR	Ρf	ă
			SHEET	
			$\sim$	
IF THESE DRAWINGS ARE SEALED.	THE SEAL APPLIES ONLY TO		2	
BUILDING COMPONENTS (AND FOUND DETAILED WITHIN TH	DATION DESIGN IF APPLICABLE) ESE DRAWINGS.			



### ANCHOR BOLT NOTES - INTERNAL (ANCHOR BOLTS LOCATED WITHIN COLUMN):

- 1. ANCHOR BOLTS SHALL BE ASTM A307 (GRADE A) MATERIAL UNLESS OTHERWISE NOTED. 2. ANCHOR BOLTS SHALL BE EITHER "HEADED" OR "THREADED WITH NUT" AS DEFINED IN THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION
- MANUAL
- HOOKED ANCHOR BOLTS ARE NOT ACCEPTABLE. 3.
- ACCURATE ANCHOR BOLT PLACEMENT IS CRITICAL. TO ENSURE THE ANCHOR BOLT LAYOUT MEETS THE DIMENSIONS REQUIRED ON THE 4. DRAWINGS, SURVEY (OR MEASURE) THE LOCATION OF ALL ANCHOR BOLTS PRIOR TO POURING THE FOOTINGS. AN ADDITIONAL SURVEY (OR MEASUREMENT) SHOULD BE MADE AFTER THE FOOTINGS ARE POURED TO CONFIRM THE ANCHOR BOLTS DID NOT SHIFT DURING THE CONCRETE POUR.
- THE MANUFACTURER STRONGLY RECOMMENDS USING ANCHOR BOLT TEMPLATES BECAUSE THEY SIGNIFICANTLY IMPROVE THE ACCURACY 5. OF ANCHOR BOLT PLACEMENT. AN ANCHOR BOLT TEMPLATE IS PROVIDED WITH ANY ANCHOR BOLT KIT PURCHASED.
- IF OUTSIDE CONSULTING ENGINEERS ARE DESIGNING THE FOUNDATIONS FOR THIS STRUCTURE, THEY MUST REFER TO THE MANUFACTURER'S 6. CALCULATIONS FOR MINIMUM CONCRETE PROPERTIES (COMPRESSIVE STRENGTH, EDGE DISTANCE, ETC.) REQUIRED FOR THE ANCHOR BOLT DESIGN.
- 7. ELECTRICAL ACCESS HOLE IS ALWAYS LOCATED IN THE COLUMN BASE PLATE AS SHOWN. BE SURE TO KEEP THE ANCHOR BOLT TEMPLATE PROPERLY ORIENTED WHEN ELECTRICAL ACCESS TO THE COLUMN IS REQUIRED. TEMPLATE MUST BE REMOVED BEFORE INSTALLING COLUMNS.
- THE CALCULATIONS FOR THIS STRUCTURE ASSUME A PINNED COLUMN BASE. 8.
- 9. THE FOLLOWING ADHESIVE ANCHORS MAY BE SUBSTITUTED FOR THE CAST-IN-PLACE ANCHOR BOLTS: -HILTI HIT-HY 200 (A OR R) ADHESIVE WITH Ø 1/2" HAS-E ROD WITH MINIMUM 8" EMBEDMENT. CONTRACTOR SHALL FOLLOW ALL INSTALLATION SPECIFICATIONS AND REQUIREMENTS OF ANCHOR MANUFACTURER.

SQR

TYP

FOUNDATION NOTES:

- ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE REQUIREMENTS OF THE BUILDING CODE, AMERICAN CONCRETE INSTITUTE, AND ALL APPLICABLE STATE AND LOCAL ORDINANCES AND REQUIREMENTS. 2.
  - THE CONCRETE DESIGN IS BASED ON THE FOLLOWING PROPERTIES:
    - 28 DAY STRENGTH OF 4500 psi. SLUMP OF 4" (+/-1")
- THE FOOTING SHALL BEAR ON COMPETENT UNDISTURBED SOIL OR 95% COMPACTED FILL. IF 3. SIGNS OF ORGANIC MATERIAL, UNCONTROLLED FILL, CLAY OR SILT, HIGH WATER TABLE OR OTHER POSSIBLE DETRIMENTAL CONDITIONS ARE FOUND, INSTALLATION OF THE FOUNDATION MUST BE DISCONTINUED AND A SOILS ENGINEER CONTACTED.
- THE REINFORCING STEEL SHALL CONFORM TO THE REQUIREMENTS OF ASTM A615, GRADE 60. IF FOOTING DEPTH SHOWN DOES NOT MEET LOCAL FROST REQUIREMENTS, THE DRILLED PIER FOOTING MAY BE EXTENDED. EXTEND VERTICAL BARS AS REQUIRED AND PROVIDE 5 ADDITIONAL TIES TO MEET SPACING REQUIREMENTS AS SHOWN. IF LOCAL FROST DEPTH REQUIREMENTS ARE NOT MET AND NO DRILLED PIER FOOTING OPTION IS GIVEN, CONTACT ENGINEERING. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCAL FROST LINE DEPTH BELOW GRADE PRIOR TO CONSTRUCTION.

THE FOUNDATION DESIGN SHOWN ON THESE DRAWINGS IS NOT SITE SPECIFIC, BUT BASED ON THE PRESUMPTIVE ALLOWABLE FOUNDATION PRESSURES IN CHAPTER 18 OF THE BUILDING CODE (CLASS 5 SOIL). THE BUILDING OFFICIAL IN THE JURISDICTION IN WHICH THIS STRUCTURE IS LOCATED MAY REQUIRE A SITE SPECIFIC GEOTECHNICAL REPORT OR LETTER FROM A QUALIFIED LOCAL PROFESSIONAL ENGINEER ATTESTING TO WHETHER THE ACTUAL SITE CONDITIONS MEET THE ASSUMPTIONS IDENTIFIED ABOVE









- ILLUSTRATION). A325 BOLTS MAY BE INSTALLED WITHOUT WASHERS WHEN TIGHTENED BY THE "TURN-OF-NUT" PRETENSIONING METHOD. IT IS THE RESPONSIBILITY OF THE ERECTOR TO ENSURE PROPER TIGHTNESS. THIS METHOD IS ONLY REQUIRED ON A325 BOLTS. ANCHOR BOLTS ONLY NEED TO BE SNUG TIGHT.
- LOCAL JURISDICTIONS MAY REQUIRE AN INSPECTOR TO BE PRESENT TO 5. WITNESS HARDWARE INSTALLATION AND INDEPENDENT TESTING. INSPECTION REQUIREMENTS SHOULD BE VERIFIED BY INSTALLER PRIOR TO STEEL ERECTION.
- 6. ERECTION OF THE FRAMING MEMBERS WILL REQUIRE THE MAIN COLUMNS TO BE PLUMB SQUARE AND TIGHTENED TO THE TRUSSES AND/OR TENSION MEMBERS BEFORE INSTALLING THE PURLINS. PURLINS, IF REQUIRED, MUST BE PARALLEL TO THE EAVE BEAMS AND TENSION MEMBERS OR AS SHOWN IN FRAMING PLAN.
- 7. PRIOR TO THE ERECTION OF SHELTER COMPONENTS, IT IS RECOMMENDED TO CHASE AND TAP STRUCTURAL HARDWARE.
- 8. ALL BOLTS MUST BE LUBRICATED WITH WAX TO ASSIST IN PROPER TIGHTENING. TO LUBRICATE A BOLT IN THE FIELD, APPLY THE WAX STICK DOWN THE LENGTH OF THE BOLT'S THREADS.
- 9. TO PREVENT RUST STAINING OF FINISH, ALL METAL SHAVINGS MUST BE REMOVED AFTER INSTALLATION. ENSURE NO SHAVING ARE TRAPPED BETWEEN MATING SURFACES.
- TOUCH-UP PAINT MUST BE APPLIED TO ALL EXPOSED FASTENERS. PERIODIC 10. TOUCH-UP AT THESE CONNECTIONS IS REQUIRED.





UMN	RELEA CONST AS NOTED ON DEVELOPME LEE'S SUMM 03/1	SE FC RUCTII PLANS INT SER AIT, NSS 0/20 20 (9 9) (20 20 (9 9) (20 20 (9 9) (20 20 (9 9)) (20 20 (9 9)) (20 20 (9 9)) (20 20 (9 10)) (20 20 (		COPTRIGHT 2014 DY CONTRICT COPTRICT 2014 DY CONTRICT COPTING	
		PRINT DATE: 2/15/2021	SCALE: 1:4		
		DRAWN BY: briste	REV LEVEL: A		
A-100		/16/2016	4	2384	
ched to Shown Ssembly.		CREATION DATE:	BUILDING NO: P1238	CAD MODEL: P1	
BER T M		ROJECT: LOWENSTEIN PARK	roject location: LEE'S SUMMIT, MO	RAWING: FRAME CONNECTION DETAILS	
C-100	IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE DETAILED WITHIN THESE DRAWINGS.	۵. :)	с sнеет <b>4</b> .	]	



RELEASI CONSTRU AS NOTED ON PL DEVELOPMENT LEE'S SUMMIT 03/10/2			PATENTED OR PATENTS PENDING
	CREATION DATE: PRINT DATE: 11/16/2016 DRAWN BY: DATE: 2/15/2021	BUILDING NO: REV LEVEL: A SCALE: 1:25	CAD MODEL: P12384
	PROJECT: LOWENSTEIN PARK	PROJECT LOCATION: LEE'S SUMMIT, MO	DRAWING: ROOF OVERVIEW
IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS.	-	SHEET	







	RELEASE	FO	R	
	AS NOTED ON PL		<u>JN</u> BEVØ	Ę₩
		SER	<b>CE</b>	Ş
OOVE NOTES: JAP A CHALK LINE TO MARK C	ELL S SOMMIT,	6-1-6		
ON RING AND TENSION MEM	BER. LOCATE	)3 <b>0</b>	ι Ε	54
CORNERS MAKE SURE PLANK	t and work S are long	(616 (616	Ě	164 IV
COVER EAVE, TRUSSES, AND	THE CENTER OF		ָּה ב	AND,
	MINOR	<b>(2)</b>	Ĺ	HOIT
NS. REMOVE THESE IMPERFEC	TIONS AS	Č		IDING th AVE
ND USE REMAINDER OF MATER IELD.	RIAL TO ATTAIN	<u> </u>		ITS PEN N. 136
NTS IN DECKING WITHIN 24" OF	- TENSION		<b>P</b> :	014 PATEN 4240
OF 24" SPACING IS REQUIRED	BETWEEN ALL	7		ED OR
ND JOINTS. BOARD LAYOUT N	1AY REQUIRE	Č		PATENT
es. Ed T&G IS ORDERED, TOUCH-U	IP AT FIELD CUT			<u> </u>
BE NECESSARY.		121	32	
LONG TERM PERFORMANCE.	NED/JEALED	≜⊺E: 5/2C		
		NT D, 2/1	ALE:	
		PR	NC SC	
APPEARANCE POLIGON SUGGESTS TH	HAT			
LL END JOINIS BE MITERED @ 45°		e		
		bris	∢	
		'N BΥ:	:VEL:	
		DRAW	SEV LE	
		16	<u> </u>	
		6/20		84
		1/11	84	123
		DATE:	133 123	ے بن
		ION	ž d V	MODE
		CREAI	nILDII	CAD
1PRESSION TUBE				
NE DOOE				
			0 X	
			ÌT, ,	
		AR	Ν	
		L P	SU	INC
		;TEII	E'S	AΥ
		ENS	; ž	ΓΓ
		N N C	CATI	õ
		Ľ	CT LC	ы М М
		ROJEC	ROJE	RAWI
		4	<u>م</u>	
			SHEET	
		r –		1
IF THESE DRAWINGS ARE SEALED BUILDING COMPONENTS (AND FOUND	, THE SEAL APPLIES ONLY TO		).	
DETAILED WITHIN TH	IESE DRAWINGS.			



THE DETAILS SHOW THE SYSTEMS. THE IN INTENDED TO COV OR CODES. THE DE FIELD CONDITIONS

IT SHALL BE THE RES DETAILS MEET PART ADEQUATE WATER

THE ERECTOR SHOU

THE PANELS SHOUL

Flashing and tri Alignment, with Best appearance

SEALANT SHALL BE CUTTING AND FITTII ERECTOR AND MIN ERECTION WORK.

WORKMANSHIP SH INSTALLATION SHA

METAL SHAVINGS F MUST BE CAREFULL SWEEPING AT THE F LEFT ON THE ROOF





AN ARE SUGGESTIONS OR GUIDELINES ON HOW TO ERGATOZANE DEVELOPMENT BERGOURD NARE SUGGESTIONS OR GUIDELINES ON HOW TO ERGATOZANE NORMATION SHOWN IS ACCURATE, BJIT IT IS NOT TERALI INSTANCES, BUILDING REQUIRERATITS, DESIGNS TAILS MAY REQUIRE CHANGES OR REVISIONS DUE TO SPONSIBILITY OF THE ERECTOR TO ENSURE THAT THE TICULAR BUILDING REQUIREMENTS AND TO ASSURE TIGHTNESS. UD THOROUGHLY FAMILIARIZE HIMSELF/HERSELF WITH TRUCTIONS BEFORE STARTING WORK. DE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO OK. MILL DE INSTALLED TRUE, AND IN PROPER ANY EXPOSED FASTENERS EQUALLY SPACED FOR THE FIELD APPLIED ON DRY, CLEAN SURFACES, SOME FIELD NG OF PANELS AND FLASHING IS TO BE EXPECTED BY THE NOR FIELD CORRECTIONS ARE A PART OF NORMAL ILL BE OF THE BEST INDUSTRY STANDARDS AND ILL BE OFTOM THE GOOD FINISH. FROM DRILLING OR INSTALLATION OF ROOF FINISH. COMPRESSION TUBE VER ROOF NUEL QUICKLY RUST AND STAIL THE ROOF FINISH. INDUCKLY RUST AND STAIL THE ROOF FINIS		RELEASE CONSTRU	FO CTIC	R DN	
N ARE SUGGESTICATIS OR GUIDELINES ON HOW TO ERE <u>B</u> TIOUZOUS AND TO SUBJECT ALLS MAY REQUIRE CHANGES OR REVISIONS DUE TO , SPONSIBILITY OF THE ERECTOR TO ENSURE THAT THE TICULAR BUILDING REQUIREMENTS AND TO ASSURE THAT THE TICULAR BUILDING REQUIREMENTS AND TO ASSURE THAT THE TICULAR BUILDING REQUIREMENTS AND TO ASSURE TIGHTNESS. ULD THOROUGHLY FAMILLARIZE HIMSELF/HERSELF WITH TICUCTIONS BEFORE STARTING WORK. DE DE EXPECTED BY THE TICUCTIONS BEFORE STARTING WORK. DE DE EXPECTED DY THE TICUCTIONS BEFORE STARTING WORK. TO REPORT THE SUBJECT OF THE SEST INDUSTRY STANDARDS AND FLASHING IS TO BE EXPECTED BY THE NOR FIELD ON DRY, CLEAN SURFACES. SOME FIELD NOR FIELD CORRECTIONS ARE A PART OF NORMAL LABLE BE PERFORMED BY EXPERIENCED METAL CRAFTSMEN. THE ROOF FINISH.		AS NOTED ON PL DEVELOPMENT LEE'S SUMMIT,	ANS SER MISS		
PPONSIBILITY OF THE ERECTOR TO ENSURE THAT THE TICULAR BUILDING REQUIREMENTS AND TO ASSURE TIGHTNESS. ULD THOROUGHLY FAMILLARIZE HIMSELF/HERSELF WITH TRUCTIONS BEFORE STARTING WORK. D BE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO ORK. MSHALL BE INSTALLED TRUE, AND IN PROPER ANY EXPOSED FASTENERS EQUALLY SPACED FOR THE S. FIELD APPLIED ON DRY, CLEAN SURFACES. SOME FIELD ING OF PANELS AND FLASHING IS TO BE EXPECTED BY THE NOR FIELD CORRECTIONS ARE A PART OF NORMAL LIBE PERFORMED BY EXPERIENCED METAL CRAFTSMEN. FROM DRILLING OR INSTALLATION OF ROOF FASTENERS Y REMOVED FROM THE ROOF BY BRUSHING OR END OF EACH DAY DURING INSTALLATION. SHAVINGS WILL QUICKLY RUST AND STAIN THE ROOF FINISH. NOR FIELD CORRECTIONS ARE A PART OF NORMAL LIBE PERFORMED BY EXPERIENCED METAL CRAFTSMEN. FROM DRILLING OR INSTALLATION OF ROOF FINISH. COMPRESSION TUBE NET ON ON THE ROOF BY BRUSHING OR HER INFORMATION OF ROOF FINISH. INFORM ON THE ROOF BY BRUSHING OR SHOLL ON ON THE SHOLL ON ON THE ROOF BY BRUSHING OR SHOLL ON ON THE SHOLL ON ON THE ROOF BY BRUSHING ON THE ROOF BY BY BRUSHING ON THE ROOF BY BRUSHING ON THE	'N ARE SUGGESTIONS OR GUIDELINES ON NFORMATION SHOWN IS ACCURATE, B YER ALL INSTANCES, BUILDING REQUIRE ETAILS MAY REQUIRE CHANGES OR REV	N HOW TO ER <mark>59/10/20</mark> UT IT IS NOT MENTS, DESIGNS VISIONS DUE TO	(6) (6) (6)		DY TOTIC
ULD THOROUGHLY FAMILIARIZE HIMSELF/HERSELF WITH TRUCTIONS BEFORE STARTING WORK.       Description         LD BE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO ORK.       Description         M SHALL BE INSTALLED TRUE, AND IN PROPER ANY EXPOSED FASTENERS EQUALLY SPACED FOR THE S.       Image: Comparison of the second seco	Sponsibility of the erector to ensu Ticular building requirements and Tightness.	RE THAT THE D TO ASSURE	© S	ן נייני	ENTS PENDING 10 N. 136th AVE HOL
D BE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO ORK. M SHALL BE INSTALLED TRUE, AND IN PROPER ANY EXPOSED FASTENERS EQUALLY SPACED FOR THE S. FIED APPLIED ON DRY, CLEAN SURFACES. SOME FIELD ING OF PANELS AND FLASHING IS TO BE EXPECTED BY THE NOR FIELD CORRECTIONS ARE A PART OF NORMAL IALL BE OF THE BEST INDUSTRY STANDARDS AND LL BE PERFORMED BY EXPERIENCED METAL CRAFTSMEN. FROM DRILLING OR INSTALLATION OF ROOF FASTENERS WILL QUICKLY RUST AND STAIL ATION. SHAVINGS WILL QUICKLY RUST AND STAIN THE ROOF FINISH. DVE ROOF ABER MEER	uld thoroughly familiarize himsel tructions before starting work.	F/HERSELF WITH	.]	5	PYRIGHT 2014 ENTED OR PAT TERCORP 424
MSHALL BE INSTALLED TRUE, AND IN PROPER ANY EXPOSED FASTENERS EQUALLY SPACED FOR THE  FIELD APPLIED ON DRY, CLEAN SURFACES. SOME FIELD NG OF PANELS AND FLASHING IS TO BE EXPECTED BY THE NOR FIELD CORRECTIONS ARE A PART OF NORMAL IALL BE OF THE BEST INDUSTRY STANDARDS AND LL BE PERFORMED BY EXPERIENCED METAL CRAFTSMEN. FROM DRILLING OR INSTALLATION OF ROOF FASTENERS Y REMOVED FROM THE ROOF BY BRUSHING OR END OF EACH DAY DURING INSTALLATION. SHAVINGS WILL QUICKLY RUST AND STAIN THE ROOF FINISH. OVE ROOF BER BER UP THESE DRAWNINGS ARE SELED. THE SEAL APPLIES ONLY TO UP THE SEAL APPLIES ON THE SEAL APPLIES ONLY TO UP THE SEAL APPLIES ON THE SEAL APPLIES ONLY TO UP THE SEAL APPLIES ON THE SEAL APPLIES ONLY TO UP THE SEAL APPLIES ON THE SEAL APPLIES ONLY TO UP THE SEAL APPLIES ON THE SEAL APPLIES ON THE SEAL APPLIES ON THE SEA	.D BE INSTALLED PLUMB, STRAIGHT, AND ORK.	D ACCURATELY TO	C		COF PATE POR
FIELD APPLIED ON DRY, CLEAN SURFACES. SOME FIELD NG OF PANELS AND FLASHING IS TO BE EXPECTED BY THE NOR FIELD CORRECTIONS ARE A PART OF NORMAL IALL BE OF THE BEST INDUSTRY STANDARDS AND LL BE PERFORMED BY EXPERIENCED METAL CRAFTSMEN. FROM DRILLING OR INSTALLATION OF ROOF FASTENERS Y REMOVED FROM THE ROOF BY BRUSHING OR END OF EACH DAY DURING INSTALLATION. SHAVINGS WILL QUICKLY RUST AND STAIN THE ROOF FINISH. OVEROOF 18ER 18ER 19ET THESE DRAWINGS ARE BRAUED. THE SEAL APPLIES ONLY TO UNDURING COMPRESSION TUBE 19 THESE DRAWINGS ARE BRAUED. THE SEAL APPLIES ONLY TO BUILDING COMPRESSION THE BEAL APPLIES ONLY TO BUILDING COMPRESSION THE BEAL APPLIES ONLY TO DYE ROOF	M SHALL BE INSTALLED TRUE, AND IN PR ANY EXPOSED FASTENERS EQUALLY SP	ROPER ACED FOR THE	PRINT DATE: 2/15/202	SCALE: 1:32	
ALL BE OF THE BEST INDUSTRY STANDARDS AND LL BE PERFORMED BY EXPERIENCED METAL CRAFTSMEN. FROM DRILLING OR INSTALLATION OF ROOF FASTENERS Y REMOVED FROM THE ROOF BY BRUSHING OR END OF EACH DAY DURING INSTALLATION. SHAVINGS WILL QUICKLY RUST AND STAIN THE ROOF FINISH. COMPRESSION TUBE DVE ROOF 4BER UP THESE DRAWINGS GARGE BAARD, THE SEAL APPRIES DNLY TO BULDING COMPRESSION THE SEAL APPRIESCOM THE SEAL APPRIESCOM THE SEAL AP	FIELD APPLIED ON DRY, CLEAN SURFAC NG OF PANELS AND FLASHING IS TO BE NOR FIELD CORRECTIONS ARE A PART	CES. SOME FIELD E EXPECTED BY THE OF NORMAL	riste	A	
COMPRESSION TUBE  VE ROOF ABER  UE THESE DRAWINGS ARE SEALED THE SEAL APPLIES ONLY TO BUILDING COMPRESSION TUBE  UE THESE DRAWINGS ARE SEALED THE SEAL APPLIES ONLY TO BUILDING COMPRESSION TO BE  UE THESE DRAWINGS ARE SEALED THE SEAL APPLIES ONLY TO BUILDING COMPRESSION TO BE  UE THESE DRAWINGS ARE SEALED THE SEAL APPLIES ONLY TO BUILDING COMPRESSION FOR DUBBEN IF FOR DUCADLE)  THESE DRAWINGS ARE SEALED THE SEAL APPLIES ONLY TO BUILDING COMPRESSION FOR DUBBEN IF FOR DUCADLE)  DYEROOF	IALL BE OF THE BEST INDUSTRY STANDAR LL BE PERFORMED BY EXPERIENCED MI	RDS AND ETAL CRAFTSMEN.	DRAWN BY: b	REV LEVEL:	
COMPRESSION TUBE	Y REMOVED FROM THE ROOF BY BRUS END OF EACH DAY DURING INSTALLATI WILL QUICKLY RUST AND STAIN THE RC	HING OR ON. SHAVINGS OOF FINISH.	ATE: 11/16/2016	2384	P12384
COMPRESSION TUBE			CREATION D	BUILDING NC	CAD MODE
COMPRESSION TUBE					
ABER ABER IF THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPORENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL OF UNTIL IN THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPORENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL OF UNTIL IN THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPORENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL OF UNTIL IN THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPORENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL OF UNTIL IN THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPORENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL OF UNTIL IN THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPORENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL OF UNTIL IN THESE DRAWINGS	COMPRESSION TUBE				
DVE ROOF ABER IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPORENTS (AND FOUNDATION DOESIGN IF APPLICABLE) DETAIL FOUNDATION DOESIGN IF APPLICABLE) DETAIL OF WITHIN THESE DRAWINGS				0	
ABER	DVE ROOF		EIN PARK	"S SUMMIT, M	YOUT
IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL FOR UNTHIN THESE DRAWINGS	иBER			JECT LOCATION:	WING: ROOF LA
IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAIL FOR UNTHIN THESE DRAWINGS			PRO.	ON SHFFI	DRA
	IF THESE DRAWINGS ARE SEALED, BUILDING COMPONENTS (AND FOUND DETAILED WITHIN TH	THE SEAL APPLIES ONLY TO DATION DESIGN IF APPLICABLE) FSE DRAWINGS		5.2	2





	RELEAS CONSTR AS NOTED ON F DEVELOPMEN LEE'S SUMMI 03/10/	SE FO UCTII 12 ANS 17 SER 1, 1685 20 26 (9 9) 8		COPRIGHT OR PATENTS FENDING PATENTER OR PATENTS FENDING PORTERCORP 4240 N. 138th AVE HOLLAND, MI 79424
		PRINT DATE: 2/15/2021	scale: NTS	
₹-300		CREATION DATE: DRAWN BY: Driste	BUILDING NO: REV LEVEL: A	CAD MODEL: P12384
		PROJECT: LOWENSTEIN PARK	PROJECT LOCATION: LEE'S SUMMIT, MO	DRAWING: ROOF CONNECTION DETAILS
2-601	IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS.	_ (	знееі <b>5.</b>	]



	RELEAS CONSTR AS NOTED ON F DEVELOPMEN LEE'S SUMMI 03/10/	SE FOR UCTION IT NEWED OF ASTRONS PENDING PORTERCORP 4240N. 138/H AVE HOLLAND. MI 19424
		PRINT DATE: 2/15/2021 SCALE: NTS
8-800		CREATION DATE:       CREATION DATE:     DRAWN BY:       BUILDING NO:     BUILDING NO:       BUILDING NO:     REV LEVEL:       CAD MODEL:     P12384
√EL)		PROJECT: LOWENSTEIN PARK PROJECT LOCATION: LEE'S SUMMIT, MO DRAWING: ROOF CONNECTION DETAILS
R-900	IF THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS.	SHEET 6.2



		RELEASE CONSTRU AS NOTED ON PL DEVELOPMENT LEE'S SUMMIT, 03/10/20			RGH 2014 DY C I I I I I I I I I I I I I I I I I I
			PRINT DATE: 2/15/2021	scale: NTS	PARP PARP
-950			CREATION DATE: DRAWN BY: Driste	BUILDING NO: REV LEVEL: A	CAD MODEL: P12384
			PROJECT: LOWENSTEIN PARK	project location: LEE'S SUMMIT, MO	DRAWING: ROOF CONNECTION DETAILS
	IF THESE DRAWINGS ARE SEALED, BUILDING COMPONENTS (AND FOUND DETAILED WITHIN THE	THE SEAL APPLIES ONLY TO ATION DESIGN IF APPLICABLE) SE DRAWINGS.	6	SHEET	3