

A Division of PORTERCORP 4240 N. 136th AVE HOLLAND, MI 49424 (616) 888-3500

PROJECT NAME: BIG FIELD

PROJECT LOCATION: SALT LAKE CITY, UT

BUILDING TYPE: REK 45X84

ROOF TYPE: STANDING SEAM (24 GA) OVER STAINED T & G

BUILDING NUMBER: P20831

ORDER NUMBER: 81415



DRAWING LIST:

| SHEET NUMBER | DRAWING DESCRIPTION |
|--------------|-------------------------------------|
| CS | COVER SHEET |
| 1 | ARCHITECTURAL ELEVATIONS |
| 2-2.1 | ANCHOR AND FOOTING LAYOUT / DETAILS |
| 3-3.1 | STRUCTURAL FRAMING PLAN |
| 4-4.2 | FRAME CONNECTION DETAILS |
| 5-5.1 | ELECTRICAL VIEWS |
| 6-6.2 | ROOF LAYOUT |
| 7-7.3 | ROOF CONNECTION DETAILS |

MANUFACTURER NOTES:

MATERIALS:

| DESCRIPTION | ASTM DESIGNATION |
|------------------------|------------------|
| TUBE STEEL | A500 (GRADE C) |
| SCHEDULE PIPE | A53 (ĠRADE B) É |
| RMT PIPE | A519 |
| LIGHT GAGE COLD FORMED | A1003 (GRADE 50) |
| STRUCTURAL STEEL PLATE | A36 |
| ROOF PANELS (STEEL) | A653 |
| ANCHOR BOLTS | SEE SHEET 2.1 |
| | |

- GENERAL NOTES:
 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.
 THE ENGINEERING SEAL FOR THE STRUCTURE DETAILED IN THESE DRAWINGS IS ONLY VALID IF PORTER CORP DESIGNS AND FABRICATES THE STEEL COMPONENTS. FABRICATING THE STEEL COMPONENTS ELSEWHERE VOIDS THE ENGINEERING PROVIDED BY PORTER CORP.
- BT PORTER CORP. 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 (SEE SNOW DESIGN DATA). IF THAT SEPARATION DOES NOT EXIST AND THE GROUND SNOW LOAD (Pg) IS GREATER THAN 0 3. PSF, 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 4. WITH THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) SPECIFICATION MANUAL REFERENCED IN THE GOVERNING BUILDING CODE.
- ALL WELDING IS PERFORMED BY AMERICAN WELDING SOCIETY (AWS) CERTIFIED 5. WELDERS AND CONFORMS TO AWS D1.1 OR D1.3 AS REQUIRED. PARTS SHOWN MAY BE UPGRADED DUE TO STANDARDIZED FABRICATION. REFER TO THE
- 6. SHIPPING BILL OF MATERIALS AND FINAL INSTALLATION INSTRUCTIONS INCLUDED WITH THE STRUCTURE FOR POSSIBLE SUBSTITUTIONS AND IMPROVEMENTS.
- 7. 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.
- THE DRAWINGS REPRESENT THE FINISHED STRUCTURE. THE CONTRACTOR SHALL 8. SUPERVISE AND DIRECT THE WORK, AND SHALL BE SOLELY RESPONSIBLE FOR CONSTRUCTION MEANS, TECHNIQUES, SEQUENCES AND PROCEDURES, INCLUDING BRACING, SHORING, LAYDOWN AND PROTECTION OF CONSTRUCTION MATERIALS, ETC. TEMPORARY SHORING AND BRACING SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 9. 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.
- MAKING HOLES, CUTS OR MODIFICATIONS TO THE STRUCTURAL STEEL MEMBERS IS NOT PERMITTED IN THE FIELD WITHOUT SPECIFIC APPROVAL OF POLIGON. 10.

CERTIFICATES: MIAMI-DADE COUNTY CERTIFICATE OF COMPETENCY NO. 24-0903.04 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 C-00024530 AWS CERTIFIED WELDING FABRICATOR #240707F







| | 0 | | by PORTER CORP FIELD SUPPORT: (616) 888-3500 |
|--|---|------------------------|--|
| | PRINT DATE: 2/21/2025 | SCALE: 1:175 | |
| | CREATION DATE: DRAWN BY: 11/16/2016 dave.spell | ORDER NO: REV LEVEL: A | CAD MODEL: ~P20831 |
| | PROJECT: BIG FIELD | | DRAWING: ARCHITECTURAL ELEVATIONS |
| IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | - | 1 | |



1 ANCHOR BOLT PATTERN 2 BASE PLATE THICKNESS: 1 1/2"

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| ANCHOR AND FOOTING LAYOUT NOTES: | | GON.COI | 888-350 888-350 |
| 1. ANCHORS MUST BE CENTERED IN FOOTINGS | | N.POLIC | N: (616) T: (616) |
| 2. FOOTINGS MUST BE TURNED TO ALIGN WITH COLUMN AND TRUSS CENTERLINE. | C | | MAIN FIELD SUPPOR |
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| | | ð | DV PO |
| | DATE: /21/2025 | 1:120 | |
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| | 1/16/20 | 2 | P2083 |
| | ON DATE: | 8141. 8141. | >DEEL: ~ |
| | CREATIC | ORDER N | CAD MO |
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| 16X ϕ 1 1/4" THRU ANCHOR BOLT HOLE | | | 5 |
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| | - | Y, UT | DNII |
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| | 5 FIELD | ATION: SA | VCH0 |
| | BIG | JECT LOC | WING: AD |
| | PRO. | PRO. | DRA |
| | | SHEET | |
| IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS DETAILED WITHIN THESE DRAWINGS AND SUPPLIED BY PORTER CORP AS WELL AS THE FOUNDATION DESIGN, IF APPLICABLE. | | Z | |

ANCHOR BOLT NOTES - EXTERNAL (ANCHOR BOLTS LOCATED OUTSIDE COLUMN):

- ANCHOR RODS TO BE ASTM F1554 GRADE 55 TYPE \$1 WITH "UNC" CLASS 2A THREADS, HEAV" OTHERWISE NOTED.
- 2. ANCHOR BOLTS SHALL BE EITHER "HEADED" OR "THREADED WITH NUT" AS DEFINED IN THE AM
- 3. HOOKED ANCHOR BOLTS ARE NOT ACCEPTABLE.
- 4. ACCURATE ANCHOR BOLT PLACEMENT IS CRITICAL. TO ENSURE THE ANCHOR BOLT LAYOUT / SURVEY (OR MEASURE) THE LOCATION OF ALL ANCHOR BOLTS PRIOR TO POURING THE FOO SHOULD BE MADE AFTER THE FOOTINGS ARE POURED TO CONFIRM THE ANCHOR BOLTS DID
- 5. THE MANUFACTURER STRONGLY RECOMMENDS USING ANCHOR BOLT TEMPLATES BECAUSE ANCHOR BOLT PLACEMENT. AN ANCHOR BOLT TEMPLATE IS PROVIDED WITH ANY ANCHOR
- 6. IF OUTSIDE CONSULTING ENGINEERS ARE DESIGNING THE FOUNDATIONS FOR THIS STRUCTURE CALCULATIONS FOR MINIMUM CONCRETE PROPERTIES (COMPRESSIVE STRENGTH, EDGE DIST
- 7. ELECTRICAL ACCESS HOLE IS ALWAYS LOCATED IN THE COLUMN BASE PLATE AS SHOWN. TEL
- 8. GROUT UNDER BASEPLATES SHALL BE NON-METALLIC, NON-SHRINK GROUT WITH MINIMUM for
- 9. THE CALCULATIONS FOR THIS STRUCTURE ASSUME A FIXED COLUMN BASE.
- 10. ADHESIVE ANCHORS MAY NOT BE SUBSTITUTED FOR THE CAST-IN-PLACE ANCHORS.

CONCRETE NOTES:

1. MINIMUM CONCRETE COMPRESSIVE STRENTGH AT 28 DAYS: 4500 PSI.

FOUNDATION DESIGN NOT BY POLIGON



| Y HEX NUTS AND STANDARD CUT WASHERS, UNLESS RERICAN INSTITUTE OF STEEL CONSTRUCTION MANUAL. MEETS THE DIMENSIONS REQUIRED ON THE DRAWINGS, TINGS. AN ADDITIONAL SURVEY (OR MEASUREMENT) NOT SHIFT DURING THE CONCRETE POUR. THEY SIGNIFICANTLY IMPROVE THE ACCURACY OF BOLT KIT PURCHASED. E, THEY MUST REFER TO THE MANUFACTURER'S TANCE, ETC.) REQUIRED FOR THE ANCHOR BOLT DESIGN. MPLATE MUST BE REMOVED BEFORE INSTALLING COLUMNS. C=6500 PSI. | | | by PORTER CORP FIELD SUPPORT: (616) 888-3500 |
|---|---|---------------------------------|--|
| | PRINT DATE: 2/21/2025 | SCALE: 1:12 | |
| | CREATION DATE: DRAWN BY: 11/16/2016 dave.spell | ORDER NO: REV LEVEL: 81415 A | сар морец: ~P20831 |
| | PROJECT: BIG FIELD | | DRAWING: ANCHOR AND FOOTING DETAILS |
| IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS DETAILED WITHIN THESE DRAWINGS AND SUPPLIED BY PORTER CORP AS WELL AS THE FOUNDATION DESIGN, IF APPLICABLE. | | - • | - |

P-100 SHEET 4.1 ₩ E

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| 20 | 4 | - | VERTICAL ORN ASM | HSS4"X2"X1/8" | 389.27 |
|------|------|----------|------------------|-------------------|---------|
| 19 | 4 | - | BRACE 2 ASM | HSS5''X5''X3/8'' | 362.10 |
| 18 | 4 | - | BRACE 1 ASM | HSS5''X5''X3/8'' | 362.10 |
| 17 | 2 | - | EBEAM TAIL 2 ASM | HSS6"X6"X3/16" | 24.05 |
| 16 | 2 | - | EBEAM TAIL 1 ASM | HSS6"X6"X3/16" | 24.05 |
| 15 | 5 | - | RIDGE BEAM ASM | HSS8"X4"X3/16" | 223.84 |
| 14 | 2 | - | C-TUBE 3 ASM | HSS16"X12"X3/8" | 444.48 |
| 13 | 2 | - | C-TUBE 2 ASM | HSS16"X12"X3/8" | 443.50 |
| 12 | 2 | - | C-TUBE 1 ASM | HSS16"X12"X3/8" | 442.51 |
| 11 | 20 | - | PURLIN ASM | HSS8"X6"X3/16" | 270.15 |
| 10 | 2 | - | TRUSS 6 ASM | HSS20"X8"X3/8" | 1524.70 |
| 9 | 2 | - | TRUSS 5 ASM | HSS20''X8''X3/8'' | 1524.70 |
| 8 | 1 | - | TRUSS 4 ASM | HSS20''X8''X3/8'' | 1579.82 |
| 7 | 4 | - | TRUSS 3 ASM | HSS20''X8''X3/8'' | 1538.08 |
| 6 | 1 | - | TRUSS 2 ASM | HSS20''X8''X3/8'' | 1582.49 |
| 5 | 2 | - | TRUSS 1 ASM | HSS20''X8''X3/8'' | 1582.49 |
| 4 | 10 | - | TMEM ASM | HSS6"X6"X3/16" | 217.95 |
| 3 | 8 | - | COLUMN 3 ASM | HSS14"X14"X3/8" | 1097.41 |
| 2 | 2 | - | COLUMN 2 ASM | HSS14"X14"X3/8" | 1097.58 |
| 1 | 2 | - | COLUMN 1 ASM | HSS14"X14"X3/8" | 1097.58 |
| ITEM | QTY. | PART NO. | DESCRIPTION | MATERIAL SIZE | WEIGHT |





| | | | MAIN: (616) 888-3500 by PORTER CORP FIELD SUPPORT: (616) 888-3504 |
|--|---|---|--|
| | PRINT DATE: 2/21/2025 | SCALE: 1:175 | |
| | CREATION DATE: 11/16/2016 dave.spell | ORDER NO: 81415 REV LEVEL: A | CAD MODEL: ~P20831 |
| | PROJECT: BIG FIELD | PROJECT LOCATION: SALT LAKE CITY, UT | DRAWING STRUCTURAL FRAMING PLAN |
| IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | | SHEET 3. | 1 |





| | | | | MAIN: (616) 888-3500 by PORTER CORP FIELD SUPPORT: (616) 888-3504 |
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| | | PRINT DATE: 2/21/202. | SCALE: 1:4 | |
| WITH ? ING | | brawn BY: dave.spell | REV LEVEL: | |
| °-200 | | CREATION DATE: 11/16/2016 | ORDER NO: 81415 | CAD MODEL: ~P20831 |
| A325 CTION | | | , UT | N DETAILS |
| INECTION NT A325 CTION | | | | DRAWING: FRAME CONNECTION |
| -200 | IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | 2 | | 1 |



| HED TO HOWN SEMBLY. | | 0 | | MAIN: (616) 888-3500 by PORTER CORP FIELD SUPPORT: (616) 888-3504 |
|---------------------------|--|---|---------------------------------|--|
| 1 | | PRINT DATE: 2/21/2025 | SCALE: 1:4 | |
| C-100 | | CREATION DATE: 11/16/2016 dave.spell | ORDER NO: REV LEVEL: 81415 A | CAD MODEL: ~P20831 |
| | | PROJECT: BIG FIELD | | DRAWING: FRAME CONNECTION DETAILS |
| | IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS DETAILED WITHIN THESE DRAWINGS AND SUPPLIED BY PORTER CORP AS WELL AS THE FOUNDATION DESIGN, IF APPLICABLE. | 2 | 1.2 | 2 |



| | | | by PORTER CORP FIELD SUPPORT: (616) 888-3500 |
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| | PRINT DATE: 2/21/2025 | SCALE: 1:150 | |
| | 16 dave.spell | REV LEVEL: | - |
| | CREATION DATE: 11/16/20 | ORDER NO: 81415 | CAD MODEL: ~P2083 |
| | | PROJECT LOCATION: SALT LAKE CITY, UT | DRAWING: ELECTRICAL VIEWS |
| IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | - | SHEET | ſ |



| 2 3/8" TYP | | 0 | Monv.Policon.com | MAIN: (616) 888-3500 by PORTER CORP FIELD SUPPORT: (616) 888-3504 |
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| - | | PRINT DATE: 2/21/2025 | SCALE: 1:4 | |
| 200 | | CREATION DATE: DRAWN BY: 11/16/2016 dave.spell | REP LEVEL: 81415 REV LEVEL: A | сар морен: ~P20831 |
| | IF THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | | | |



| | | 6 | | MAIN: (616) 888-3500 P FIELD SUPPORT: (616) 888-3504 |
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| | | | | PORTER COR |
| | | PRINT DATE: 2/21/2025 | SCALE: 1:120 | |
| | | CREATION DATE: DRAWN BY: 11/16/2016 dave.spell | ORDER NO: REV LEVEL: 81415 A | CAD MODEL: ~P20831 |
| S-400 EET 7 | | | PROJECT LOCATION: SALT LAKE CITY, UT | 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 | |





TONGUE & GROOVE NOTES:

1. THE FIRST PLANK SHOULD BE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO THE ADJACENT WORK. MAKE SURE PLANKS EXTEND ENOUGH TO COVER EAVE, TRUSSES, AND/OR THE CENTER OF THE PEAK.

2. THE T&G PROVIDED MAY CONTAIN SOME MINOR IMPERFECTIONS. REMOVE THESE IMPERFECTIONS AS REQUIRED AND USE REMAINDER OF MATERIAL TO ATTAIN MAXIMUM YIELD.

3. NO END JOINTS IN DECKING BETWEEN STRUCTURAL FRAMING AND

4. A MINIMUM OF 24" SPACING IS REQUIRED BETWEEN ALL ADJACENT END JOINTS. BOARD LAYOUT MAY REQUIRE VISIBLE SPLICES.

5. IF PRE-STAINED T&G IS ORDERED, TOUCH-UP AT FIELD CUT EDGES MAY

6. POLIGON RECOMMENDS ALL T&G BE STAINED/SEALED TO IMPROVE

FOR BEST APPEARANCE POLIGON SUGGESTS THAT ALL END JOINTS BE MITERED @ 45°

| NSTALLED PLUMB, STRAIGHT, AND ENT WORK. MAKE SURE PLANKS EXTEND EUSSES, AND/OR THE CENTER OF THE PEAK. NTAIN SOME MINOR IMPERFECTIONS. NS AS REQUIRED AND USE REMAINDER OF IM YIELD. BETWEEN STRUCTURAL FRAMING AND IS REQUIRED BETWEEN ALL ADJACENT END REQUIRE VISIBLE SPLICES. ED, TOUCH-UP AT FIELD CUT EDGES MAY | | | MAIN: (616) 888-3500 by PORTER CORP FIELD SUPPORT: (616) 888-3504 |
|--|---|---------------------------------|---|
| | PRINT DATE: 2/21/2025 | SCALE: 1:120 | |
| | CREATION DATE: DRAWN BY: 11/16/2016 dave.spell | ORDER NO: REV LEVEL: 81415 A | CAD MODEL: ~P20831 |
| | | | |
| IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | | 5. | |

-RIDGE BEAM





STANDING SEAM INSTALLATION NOTES:

THE DETAILS SHOWN ARE SUGGESTIONS OR GUIDELINES ON HOW TO ERECT THE SYSTEMS. THE INFORMATION SHOWN IS ACCURATE, BUT IT IS NOT INTENDED TO COVER ALL INSTANCES, BUILDING REQUIREMENTS, DESIGNS OR CODES. THE DETAILS MAY REQUIRE CHANGES OR REVISIONS DUE TO FIELD CONDITIONS.

IT SHALL BE THE RESPONSIBILITY OF THE ERECTOR TO ENSURE THAT THE DETAILS MEET PARTICULAR BUILDING REQUIREMENTS AND TO ASSURE ADEQUATE WATER TIGHTNESS.

THE ERECTOR SHOULD THOROUGHLY FAMILIARIZE HIMSELF/HERSELF WITH ALL ERECTION INSTRUCTIONS BEFORE STARTING WORK.

THE PANELS SHOULD BE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO THE ADJACENT WORK.

FLASHING AND TRIM SHALL BE INSTALLED TRUE, AND IN PROPER ALIGNMENT, WITH ANY EXPOSED FASTENERS EQUALLY SPACED FOR

SEALANT SHALL BE FIELD APPLIED ON DRY, CLEAN SURFACES. SOME FIELD CUTTING AND FITTING OF PANELS AND FLASHING IS TO BE EXPECTED BY THE ERECTOR AND MINOR FIELD CORRECTIONS ARE A PART OF NORMAL ERECTION WORK.

WORKMANSHIP SHALL BE OF THE BEST INDUSTRY STANDARDS AND INSTALLATION SHALL BE PERFORMED BY EXPERIENCED METAL

METAL SHAVINGS FROM DRILLING OR INSTALLATION OF ROOF FASTENERS MUST BE CAREFULLY REMOVED FROM THE ROOF BY BRUSHING OR SWEEPING AT THE END OF EACH DAY DURING INSTALLATION. SHAVINGS LEFT ON THE ROOF WILL QUICKLY RUST AND STAIN THE ROOF FINISH.

-STANDING SEAM ROOF (24 GA)

-RIDGE BEAM IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS.

| | | CREATION DATE: 11/14/2014 | | PRINT DATE: 272172025 | | 6 |
|--------|--------------------|------------------------------|------------|--------------------------|------------|------------------------------|
| ۰ ۲ | PROJECT LOCATION: | ORDER NO: | REV LEVEL: | SCALE: | | |
| | SALT LAKE CITY, UT | 81415 | × | 1:120 | | WWW.POLIGON.COI |
| 2 | | | | | | MAIN: (616) 888-350 |
| | | 10007 | | | DATER CORP | FIELD SUPPORT: (616) 888-350 |





| 4 SCREW | | 0 | | MAIN: (616) 888-3500 by PORTER CORP FIELD SUPPORT: (616) 888-3504 |
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| | | PRINT DATE: 2/21/2025 | SCALE: NTS | |
| 5-500 | | CREATION DATE: 11/16/2016 dave.spell | ORDER NO: 81415 REV LEVEL: A | CAD MODEL: ~P20831 |
| | | PROJECT: BIG FIELD | | DRAWING: ROOF CONNECTION DETAILS |
| -600 | IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | | 7. | 1 |



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| Fascia | | PRINT DATE: 2/21/2025 | SCALE: NTS | |
| S-902 | | CREATION DATE: DRAWN BY: 11/16/2016 dave.spell | ORDER NO: REV LEVEL: 81415 A | CAD MODEL: ~P20831 |
| | | | PROJECT LOCATION: SALT LAKE CITY, UT | DRAWING: ROOF CONNECTION DETAILS |
| -603 | IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | 7 | SHEET | 2 |



| | | 0 | | MAIN: (616) 888-3500 TER CORP FIELD SUPPORT: (616) 888-3504 |
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| | | PRINT DATE: 2/21/2025 | SCALE: NTS | by POR |
| | | CREATION DATE: DRAWN BY: 11/16/2016 dave.spell | ORDER NO: 81415 REV LEVEL: A | CAD MODEL: ~P20831 |
| | | | PROJECT LOCATION: SALT LAKE CITY, UT | DRAWNG: ROOF CONNECTION DETAILS |
| EM | IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS (AND FOUNDATION DESIGN IF APPLICABLE) DETAILED WITHIN THESE DRAWINGS. | | SHEET | 3 |