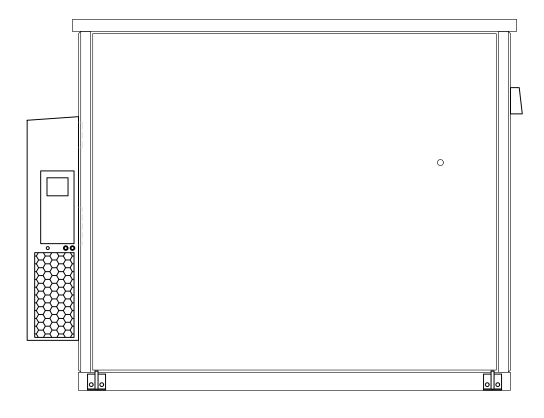
	DRAWING INDEX		
SHEET	DESCRIPTION		
C1.0	COVER PAGE		
C2.0	REVISION AND NOTES		
C3.0	BILL OF MATERIALS		
A1.0	OVERALL FLOOR PLAN		
A1.1	REFLECTED CEILING		
A1.2	WALL A&B INTERIOR LAYOUTS		
A1.3	WALL C&D INTERIOR LAYOUTS		
A2.0	EXTERIOR ELEVATIONS		
E1.0	ELECTRICAL SCHEMATIC		
E2.0	INTEGRATION PLAN		
E2.1	INTEGRATION ELEVATIONS		
S1.0	CONSTRUCTION DETAILS		
T1.0	FOUNDATION		
T2.0	RIGGING NOTES		
T3.0	TRANSPORT NOTES		

AXIOM TECHNOLOGIES 8'-0" X 12'-0" SHELTER



DESIGN CRITE	RIA	SPECIAL CONDITIONS/LIMITATIONS:	STATE CODES	NOTES
USAGE: CONSTRUCTION TYPE: OCCUPANCY GROUP: STORIES: BUILDING HEIGHT: FLOOR AREA: BUILDING WEIGHT: ROOF LIVE LOAD: FLOOR LIVE LOAD: RISK CATEGORY: GROUND SNOW LOAD: WIND SPEED: SEISMIC DESIGN: SPECTRAL RESPONSE:	UNMANNED SHELTER VB S-2 1 10'-3 5/8" 96 SQFT 37,000LBS 150 PSF 200 PSF I Pg = 60 150 MPH, EXP. D D Ss = 0.65 S1 = 0.45	 THIS STRUCTURE IS NOT DESIGNED FOR INSTALLATION IN A FLOOD HAZARD AREA. THIS STRUCTURE IS AN UNMANNED EQUIPMENT SHELTER DESIGNED TO BE OCCUPIED FOR SHORT PERIODS OF TIME FOR EQUIPMENT MAINTENANCE. THERMOBOND WILL NOT BE RESPONSIBLE FOR INSTALLATION OF ANY SPRINKLER SYSTEM, WHICH MAY BE REQUIRED BY LOCAL BUILDING OFFICIAL. THERMOBOND WILL NOT BE RESPONSIBLE FOR ANY ANTENNA INSTALLATION ASSOCIATED WITH THIS BUILDING. THIS BUILDING SHALL NOT BE LOCATED AT A SITE THAT EXCEEDS THE LISTED DESIGN LOADS. IF BATTERIES WITH AN ELECTROLYTE CAPACITY OF MORE THAN 50 GAL. ARE TO BE INSTALLED IN THIS BUILDING, ONE OF THE FOLLOWING MUST BE INSTALLED BY OTHERS ON SITE: AN EXHAUST FAN WITH A HYDROGEN LIMIT SWITCH THAT LIMITS THE HYDROGEN TO 1% OF THE TOTAL VOLUME OF THE ROOM. CONTINUOUS VENTILATION SHALL BE PROVIDED AT A RATE NOT LESS THAN 1 CU.FT. PER MINUTE PER SO.FT. OF FLOOR AREA OF THE ROOM. 	MAINE: 2020 NATIONAL ELECTRIC CODE WITH STATE AMENDMENTS 2015 INTERNATIONAL BUILDING CODE WITH STATE AMENDMENTS 2015 INTERNATIONAL MECHANICAL CODE WITH STATE AMENDMENTS 2015 INTERNATIONAL ENERGY CONSERVATION CODE WITH STATE AMENDMENTS 2018 NFPA	AGENCY LABEL AND DATA PLATE TO BE PLACED ON A PLATE LOCATED ON THE INSIDE LEFT OR RIGHT OF THE DOOR. STATE INSIGNIA TO BE LOCATED ON OUTSIDE OF DOOR ABOVE PASSAGE.

CUSTOMER APPROVAL

- ☐ APPROVED EXCEPT AS NOTED
- ☐ REVISE AS NOTED AND RESUBMIT☐ SEE LETTER OF TRANSMITTAL

APPROVED BY . DATE_

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



THIS DOCUMENT AND ALL INFORMATION CONTAINED HEBRAND ARE THE PROPRIETARY DATA AND TRADE SECRETS OF THERMOROM. THIS DOCUMENT AND THE INFORMATION CONTAINED HEBREN DATA AND AND THE SECRET SECRET

PROJECT SERIAL NUMBER: 2208-309

8'-0"W OD X 12'-0" OD X 9'H ID

PROJECT NAME: **AXIOM TECHNOLOGIES** SITE NAME: LEEDS, ME

DRAWN: DRAWN BY: 4/14/23 JWW REVISION #: REVISED:

SHEET NAME: **COVER PAGE**

DRAWING NUMBER:

SHEET NUMBER:

C1.0 **TBB1659**

ELECTRICAL NOTES:

- 1. ALL WIRING SHALL BE IN ACCORDANCE WITH THE APPLICABLE EDITION OF THE NEC.
- 2. ALL ELECTRICAL MATERIALS SHALL BE U.L. LISTED AND CLASSIFIED AS SUITABLE FOR THE PURPOSE SPECIFIED.
- 3. ALL WIRING SHALL BE SURFACE MOUNTED IN A RACEWAY OR EMT CONDUIT USING APPROVED CONNECTORS, COUPLINGS, AND CLAMPS, ALL CONDUIT SHALL BE ANCHORED IN PLACE AT APPROXIMATELY EVERY 4 FT ON CONDUIT RUNS. ANCHORED IN PLACE A MAXIMUM OF 3' FROM EVERY ELECTRICAL BOX.
- 4. ALL WIRING SHALL BE A STRANDED CONDUCTOR.
- 5. ALL WIRING SHALL BE TESTED AND INSPECTED PRIOR TO SHIPMENT.
 6. GREEN GROUND CONDUCTORS SHALL BE RUN TO ALL OF THE BUILDINGS A/C POWERED DEVICES. CONDUIT SHALL NOT BE USED AS THE SOLE SOURCE OF GROUND.
- 7. ALL ALARM DEVICE WIRING SHALL BE RUN IN ITS OWN CONDUIT.
- 8. MINIMUM EMT CONDUIT SIZE SHALL BE TRADE SIZE 16 (1/2")
- 9. ELECTRICAL CONDUIT COUPLERS WILL BE STANDARD SCREW TYPE FITTINGS.

GENERAL NOTES:

- 1. LABEL FACE OF ALL ELECTRICAL EQUIPMENT WITH BLACK LABELS WITH WHITE LETTERS. EXCEPTION SHALL BE ALL UPS AND DC EQUIPMENT WHICH WILL HAVE RED LABELS WITH WHITE LETTERS.
- 2. PROPER DOOR FUNCTION WAS VERIFIED AT THE FACTORY, HOWEVER, DUE TO BUILDING MOVEMENT DURING SHIPPING, IT'S THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER DOOR OPERATION, AND ADJUST AS NECESSARY, AFTER THE BUILDING IS SET AND ANCHORED.

INTEGRATION NOTES:

STANDARD HALO

- 1. HALO GROUND TO BE BARE #2 AWG.
- 2. CABLE LADDER TO BE MOUNTED AT 7'-2" A.F.F.

	REVISION LOG			
REV	BY	DATE	DESCRIPTION	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

	ITEMS SHIPPED LOOSE					
ITEM	QTY	UM	MFR PART NUMBER	TBB PART NUMBER		
1	4	EΑ	LIFTING LUGS		001-2059	
2	4	EΑ	TIE DOWN PLATES		001-104-BLACK	
3	8	EΑ	TIE DOWN BOLTS		001-2169	
4	8	EA	BLACK PLASTIC BASE PLUGS		001-2351	
5	1	EA	OPEN BOX OF EXTRA FLOOR TILES		399-0671	
6	1	EA	TUBE OF BRILLIANT WHITE CAULK		399-0197	
7	4	EΑ	TUBES OF BLACK DYMONIC CAULK			
8	1	EA	PINT CAN OF BLACK PAINT		599-1942 & 001-	
9	1	EA	PINT CAN OF BRICK RED PAINT		599-1942 & 001-2370	
10	25	EA	1/8" SHIMS FOR SHELTER SET		001-2206	
11	25	EΑ	1/4" SHIMS FOR SHELTER SET		001-2207	
12						
13						
14						
15				<u> </u>		

EXTERIOR FINISH SCHEDULE				
ITEM	ITEM SURFACE FINISH PAINT COLOR			
ROOF	BROOM FINISH	SEALED, ELASTOMERIC COARSE PAINT	WHITE	
WALLS	BROOM FINISH	CONCRETE COLORTOP STAIN & SEAL	BLACK	
DOORS	STEEL, RATED	PAINT	BRICK RED	
JOINTS	AS FINISHED	SEALED PER DETAILS SHEET	BLACK	

SEE SHEET S1 FOR CONSTRUCTION NOTES

CUSTOMER APPROVAL

- ☐ APPROVED EXCEPT AS NOTED
- ☐ REVISE AS NOTED AND RESUBMIT ☐ SEE LETTER OF TRANSMITTAL

APPROVED BY .

DATE.

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN ARE THE PROPRIETARY DATA AND TRADE SECRETS OF THERMODIA. THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN MAY NOT BE REPRODUCED. USED OR DISCLOSED IN ANY MANNER OR TO THE PROPRIETARY OF THE PROPRIETARY AND THE PROPRIETARY AND THE PROPRIETARY AND THE PROPRIETARY AUTHORITY THE PRIOR WIGHTEN AUTHORIZATION OF THERMOBOND.

PROJECT SERIAL NUMBER:

2208-309

SHELTER SIZE:

8'-0"W OD X 12'-0" OD X 9'H ID

PROJECT NAME:				
AXIOM TECHNOLOGIES				
SITE NAME:				
LEEDS, ME				

	DRAWN:	DRAWN BY:
	4/14/23	JWW
	REVISION #:	REVISED:
- 1		

SHEET NAME: **REVISION & NOTES**

DRAWING NUMBER: SHEET NUMBER: C2.0 **TBB1659**

			MAT	ERIALS LIST			
ITEM	QTY	UM	DESCRIPTION	MANUFACTURER	MFR PART NUMBER	TBB PART NUMBER	NOTE
	1	EA	3070 FRAME - RHR	MESKER	F SERIES	099-0893	6
	1	EA	3070 DOOR - SPECIAL PREP	MESKER	NP SERIES	099-0924	6
	1	EA	PAINT 3/0 X 7/0 DOOR/FRAME TELECOM BROWN	GLOBAL	16A	099-1419	7
	1	EA	MAGNETIC WEATHER STRIPPING (3070)	PEMKO	2815CM	099-0830	7
	1	EA	36" THRESHOLD	HAGER	415S	099-0896	7
	1	EA	36" THRESHOLD STOP	HAGER	481S	099-0897	7
1	1	EA	36" NEOPRENE STYLE DOOR SWEEP	DESIGN HARDWARE	SW-R	099-1373	7
'	1	EA	40" DRIP CAP	HAGER	810S	099-0899	7
	1	EA	NRP-SS HINGES, SET OF 3	HAGER	ECBB1100NRP	099-0895	7
	1	EA	PUSHBUTTON LOCKSET	KABA	5021-BWL-26D-41	099-0045	7
	1	EA	CONSTRUCTION CORE w/KEY MT-1	CENTRAL IN HARDWARE	1C-7D1-STD-626	099-003	7
	1	EA	STAY CHAIN	HAGER	300D	099-0903	7
	1	EA	DOOR BUMPER	MCMASTER CARR	9540K796	099-0331	7
	1	EA	"T" TIE BACK	ALLEGIS CORP	EMC 5601	099-0018	7
	1	EA	1.5 TON HVAC W/5KW HEAT	BARD	W18AB-A05BPXX3J		8
2	1	EA	SUPPLY GRILL	BARD	SG-2	899-923Y	8
	1	EA	RETURN GRILL	BARD	RG-2		8
3	1	EA	DIGITAL THERMOSTAT WITH AUTO CHANGEOVER	ATEX	BD7819	100-0568	8
	1	EA	100A LOAD CENTER, 3φ/4W	SQUARE D	QO327M100	200-0176	8,12
	1	EA	LOAD CENTER COVER	SQUARE D	QOC30US	200-0162	8
	1	EA	GROUND BAR	SQUARE D	PK27GTA	200-0706	8
4	1	EA	CKT BKR, 2/60A	SQUARE D	QO260	200-0066	8
	5	EA	CKT BKR, 2/30A	SQUARE D	QO230	200-0060	8
	1	EA	CKT BKR, 2/20A	SQUARE D	QO220	200-0058	8
	9	EA	CKT BKR, 1/20A	SQUARE D	QO120	200-0052	8
5	1	EA	SURGE ARRESTOR, 120/208, 3φ 170kA	MTL	ZM1101	100-0086	8,12
6	4	EA	TWIST-LOCK RECEPTACLE, 30A 240V	HUBBELL	HBL2620	800-0042	7,12
7	4	EA	TWIST-LOCK RECEPTACLE, 20A 120V	HUBBELL	HBL2310	800-0037	7,12
8	4	EA	DUPLEX RECEPTACLE	LEVITON	BR20-GY	800-119	7,12
9	1	EA	WEATHERPROOF GFCI RECEPTACLE	LEVITON	GFWT2-GY	800-0034	8
10	1	EA	SINGLE POLE SWITCH	LEVITON	1221-SGY	800-0058	7
11	1	EA	SINGLE POLE SWITCH WITH OCCUPANCY SENSOR	LUTRON	MS-OPS5M-WH	500-0119	7
12	3	EA	48" LINEAR LED STRIP LIGHT (27W)	COLUMBIA LIGHTING	LAW4-40-VW-E-U	500-0583	7
13	1	EA	LED EXTERIOR LIGHT W/PHOTOCELL- WHITE	RAB	SLIM12/PC	500-0672	7
14	1	EA	IONIZATION DETECTOR WITH RELAY - 100-051	BRK	9120/RM4	100-0186 & 100-0184	7
	3	EA	THREE PHASE POWER FAIL RELAY - 100-0564	OMRON	G7J-2A2B-B-W1-AC100/120	100 0100 0100 0101	7,12
15	1	EA	ENCLOSURE, N1, 8 X 8 X 4 - 300-0011	B-LINE	884SCGV	100-564	7
	1	EA	16" X 12" X 6" HINGED ALARM CABINET	B-LINE	16126HC		7,12
16	1	EA	66 BLOCK WITH BRACKET - 050-001	SUTTLE	66M1-50-C5 & A89B	300-023	7
17	1	EA	DOOR ALARM	SENTROL	1047T	100-0231	7,12
18	2	EA	TEMPERATURE ALARM	DAYTON	GRAINGER# 1UHH2	100-0231	8,12
19	1	EA	12" CABLE LADDER, WALL BRACKET, 10' GRAY	METAL TECH PARTNERS	CLR-12-2	900-186	7
20	1	EA	BOM, INTERIOR GROUND BAR, 20" STOCK	HARGER	GBI14420TBI	915-054	8
21	1	EA	FOLDING WORKSTATION	HARGER	GBIT44201BI	399-0489	7
22	1	EA	10LB FIRE EXTINGUISHER, CLASS ABC		+	399-0050	2,7
23	1	EA	WALL POCKET	AMAZON BASICS	DHBTB017	001-2048	7
-							_
24	1	_	EYE WASH	HONEYWELL	GRAINGER# 3ARD6	399-0255 399-0047	7 7
25	1		FIRST AID KIT				7
26			SPILL KIT 4" WIREWAY, 5FT	DINE	4460 G NK	599-1154	
	1	_	4" WIREWAY, 3FT	B-LINE		300-0040	7
	2		, -	B-LINE	4436 G NK	300-0107	7
27	1		4" WIREWAY 90	B-LINE	44 L SIDE	300-0246	7
	1		4" WIREWAY 90, SWEEP	B-LINE	44 L SWEEP	300-0050	7
	4		4" WIREWAY CONNECTER	B-LINE	44 C	300-0049	7
	2	EA	4" WIREWAY END CAP	B-LINE	44 E NK	300-0028	7
28							\perp
29							+
30							
31							\perp
39							\perp
40	ı	1			I	I	- 1

ITEMS DENOTED WITH A 1 OR 2 ARE SHIPPED LOOSE

MATERIAL LIST NOTES:

- SHIP LOOSE
 PRE-INSTALL REMOVE FOR SHIPMENT
 FABRICATED ITEM
- 4. PAINT TELECOM BROWN
- 5. PAINT TELECOM GRAY
- 6. PAINT COLOR DESIGNATED
- 7. OR EQUIVALENT
- NO SUBSTITUTIONS ALLOWED
 NO PART NUMBER SPECIFIED
 MAY BE DELIVERED AT SITE
- 11.PROVIDED BY OTHERS
- 13. QUANTITY ESTIMATED

CUSTOMER APPROVAL

- ☐ APPROVED EXCEPT AS NOTED
- ☐ REVISE AS NOTED AND RESUBMIT☐ SEE LETTER OF TRANSMITTAL

APPROVED BY _ DATE_

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



THIS DOCUMENT AND ALL INFORMATION CONTAINED HEBRANA ARE THE PROPRIETARY DATA AND TRADE SECRETS OF THERMOROM. THIS DOCUMENT AND THE INFORMATION CONTAINED HEBRANA WAY NOT BE REPRODUCED. USED OR DISCLOSED IN ANY MANNER OR TO ANY EXTENT (EXCEPT BY OR TO THERMOBOND) WITHOUT THE PRIOR WHISTIEN AUTHORIZATION OF THERMOBOND.

PROJECT SERIAL NUMBER: 2208-309 8'-0"W OD X 12'-0" OD X 9'H ID

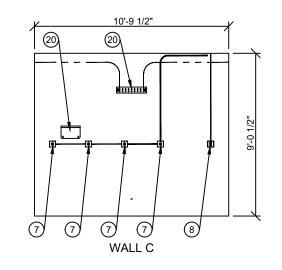
PROJECT NAME: **AXIOM TECHNOLOGIES** SITE NAME: LEEDS, ME

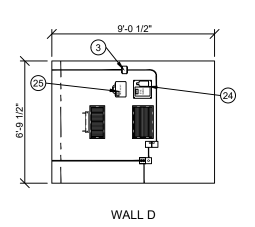
DRAWN: DRAWN BY: 4/14/23 JWW REVISION #: REVISED:

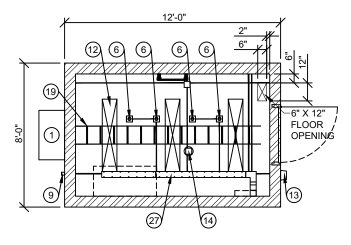
SHEET NAME: **BILL OF MATERIALS** DRAWING NUMBER: SHEET NUMBER:

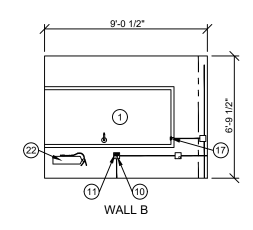
TBB1659

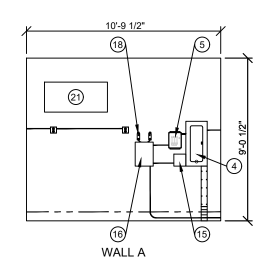
C3.0

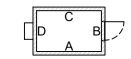












CUSTOMER APPROVAL

- ☐ APPROVED
- ☐ APPROVED EXCEPT AS NOTED
 ☐ REVISE AS NOTED AND RESUBMIT
 ☐ SEE LETTER OF TRANSMITTAL

APPROVED BY .

DATE_

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED

FLOOR PLAN

SCALE: 3/16" = 1'-0

THERMO BOND 1001 W. Main St. Elk Point, SD 57025 58120 County Road 3 Elkhart, IN 46517 605-356-2090 574-295-1214

ALL CONDUIT IS APPROXIMATE AND MAY NOT REFLECT ACTUAL RUNS.

THIS DOCUMENT AND ALL INFORMATION CONTAINED HEBRAND ARE THE PROPRIETARY DATA AND TRADE SECRETS OF THERMOROM. THIS DOCUMENT AND THE INFORMATION CONTAINED HEBREN DATA AND AND THE SECRET SECRET

PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID

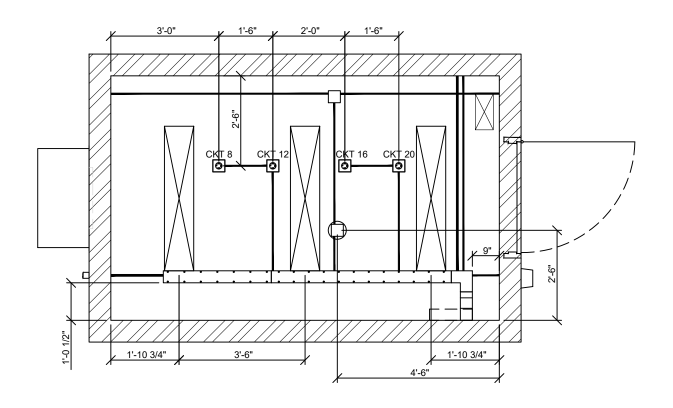
PROJECT NAME: **AXIOM TECHNOLOGIES** SITE NAME: LEEDS, ME

DRAWN BY: DRAWN: 4/14/23 JWW REVISED: REVISION #:

SHEET NAME: **OVERALL FLOOR PLAN** SHEET NUMBER: DRAWING NUMBER:

A1.0

TBB1659





ALL CONDUIT IS APPROXIMATE AND MAY NOT REFLECT ACTUAL RUNS.

REFLECTED CEILING

CUSTOMER APPROVAL

- □ APPROVED
- ☐ APPROVED EXCEPT AS NOTED
 ☐ REVISE AS NOTED AND RESUBMIT
 ☐ SEE LETTER OF TRANSMITTAL

APPROVED BY __ DATE _

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



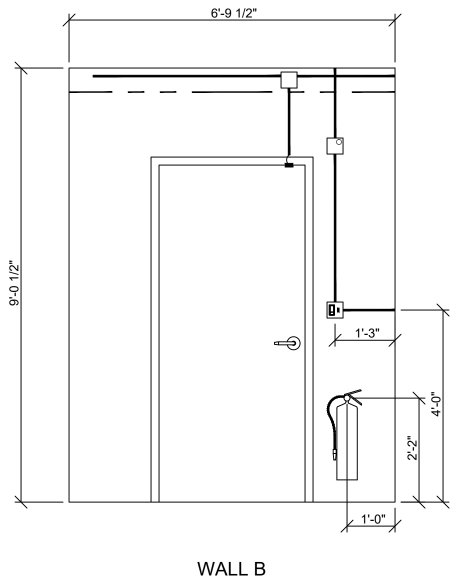
THIS DOCUMENT AND ALL
INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED. USED
OR DISCLOSED IN ANY MANNER OR
TO ANY EXTENT (EXCEPT BY OR TO
THERMOBOND) WITHOUT THE
PRIOR WRITTEN AUTHORIZATION
OF THERMOBOND.

PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID

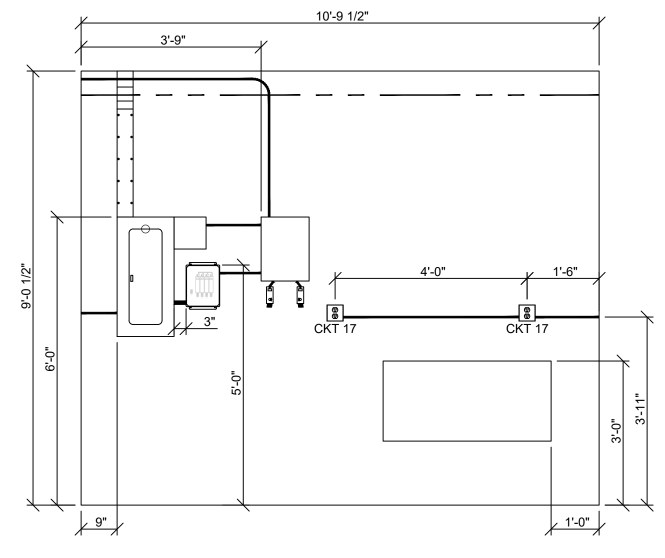
1	PROJECT NAME:
	AXIOM TECHNOLOGIES
1	SITE NAME:
	LEEDS, ME

DRAWN:	DRAWN BY:
4/14/23	JWW
REVISION #:	REVISED:
_	-

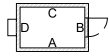
)	SHEET NAME:	
	REFLECTED CEILING	i
	DRAWING NUMBER:	SHEET NUMBER:
	TBB1659	A1.1



SCALE: 1/2" = 1'-0"



WALL A SCALE: 1/2" = 1'-0"



CUSTOMER APPROVAL

- □ APPROVED
 □ APPROVED EXCEPT AS NOTED
 □ REVISE AS NOTED AND RESUBMIT
 □ SEE LETTER OF TRANSMITTAL

APPROVED BY DATE_

THIS PRINT MUST BE SIGNED, DATED, AND

RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED

ALL CONDUIT IS APPROXIMATE AND MAY NOT REFLECT ACTUAL RUNS.

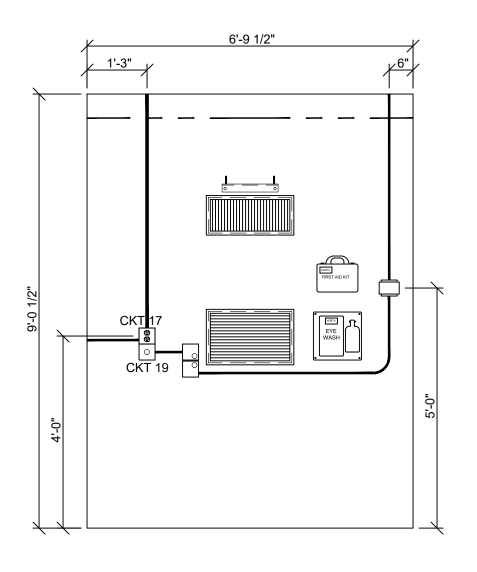


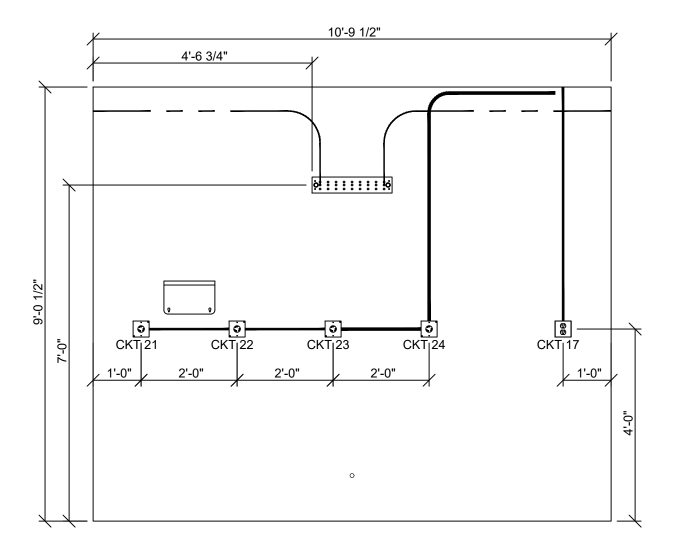
THIS DOCUMENT AND ALL
INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED, USED
OR DISCLOSED IN ANY MANNER OR
TO ANY EXTENT (EXCEPT BY OR TO
THERMOBOND) WITHOUT THE
PRIOR WRITTEN AUTHORIZATION
OF THERMOBOND.

PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID

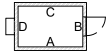
PROJECT NAME: DRAWN: DRAWN BY: **AXIOM TECHNOLOGIES** 4/14/23 JWW SITE NAME: REVISION #: REVISED: LEEDS, ME

SHEET NAME: WALL A & B INTERIOR LAYOUTS SHEET NUMBER: DRAWING NUMBER: **A1.2 TBB1659**





WALL D SCALE: 1/2" = 1'-0" WALL C SCALE: 1/2" = 1'-0"



ALL CONDUIT IS APPROXIMATE AND MAY NOT REFLECT ACTUAL RUNS.



THIS DOCUMENT AND ALL
INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED, USED
OR DISCLOSED IN ANY MANNER OR
TO ANY EXTENT (EXCEPT BY OR TO
THERMOBOND) WITHOUT THE
PRIOR WRITTEN AUTHORIZATION
OF THERMOBOND.

PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID

PROJECT NAME: DRAWN: **AXIOM TECHNOLOGIES** 4/14/23 SITE NAME: REVISION #: LEEDS, ME

DRAWN BY: JWW REVISED:

APPROVED EXCEPT AS NOTED

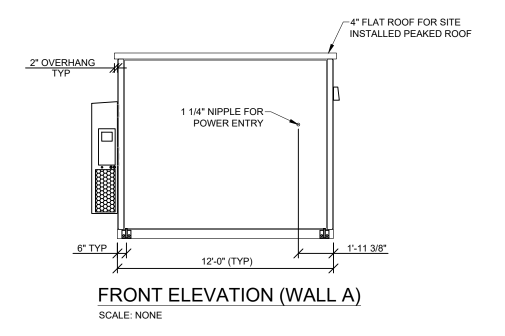
REVISE AS NOTED AND RESUBMIT

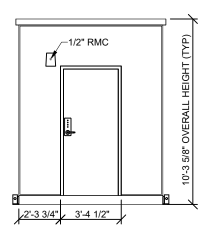
SEE LETTER OF TRANSMITTAL APPROVED BY DATE_ THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND NOTE: ALL PAGES MUST BE SIGNED

□ APPROVED

CUSTOMER APPROVAL

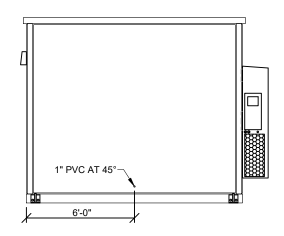
SHEET NAME: WALL C & D INTERIOR LAYOUTS DRAWING NUMBER: SHEET NUMBER: A1.3 **TBB1659**





RIGHT ELEVATION (WALL B)

SCALE: NONE

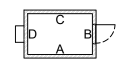




-1/2" RMC 8'-0" (TYP)

LEFT ELEVATION (WALL D)

SCALE: NONE



CUSTOMER APPROVAL

- ☐ APPROVED
- APPROVED EXCEPT AS NOTED

 REVISE AS NOTED AND RESUBMIT

 SEE LETTER OF TRANSMITTAL

APPROVED BY

DATE_

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



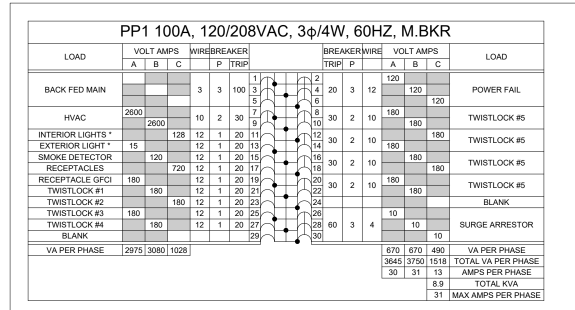
THIS DOCUMENT AND ALL INFORMATION CONTAINED HEBRAND ARE THE PROPRIETARY DATA AND TRADE SECRETS OF THERMOROM. THIS DOCUMENT AND THE INFORMATION CONTAINED HEBREN DATA AND AND THE SECRET SECRET

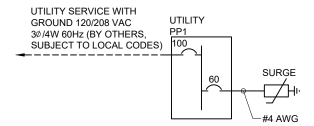
PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID

PROJECT NAME: **AXIOM TECHNOLOGIES** SITE NAME: LEEDS, ME

DRAWN: DRAWN BY: 4/14/23 JWW REVISION #: REVISED:

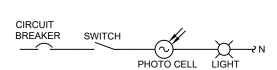
SHEET NAME: **EXTERIOR ELEVATIONS** DRAWING NUMBER: SHEET NUMBER: **A2.0 TBB1659**





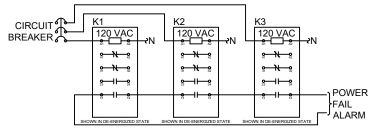
ONE-LINE WIRING DIAGRAM

SCALE: NONE



EXTERIOR LIGHT CIRCUIT

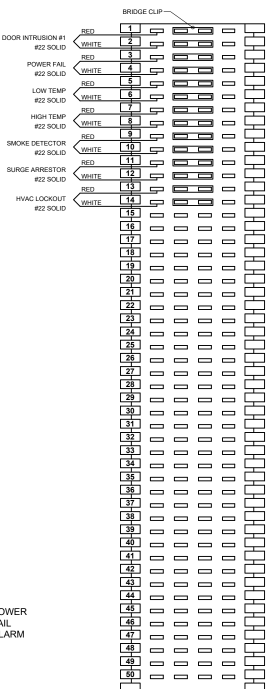
SCALE: NONE



POWER FAIL DIAGRAM

SCALE: NONE

ALARM BLOCK



SCHEMATIC LEGEND

CIRCUIT BREAKER

FUSE

CONNECTION

ON SITE BY OTHERS

ELECTRICAL EQUIPMENT

ALARM NOTES:

- ALL ALARMS TO BE NORMALLY <u>OPEN</u>.
 BRIDGE CLIPS TO BE INSTALLED ON ALL TERMINATED ALARMS.
- WIRE TO BE #22 AWG SOLID

CUSTOMER APPROVAL

- ☐ APPROVED
- ☐ APPROVED EXCEPT AS NOTED
- ☐ REVISE AS NOTED AND RESUBMIT □ SEE LETTER OF TRANSMITTAL

APPROVED BY .

DATE

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED, USED OR DISCLOSED IN ANY MANNER OR TO ANY EXTENT (EXCEPT BY OR TO THERMOBOND) WITHOUT THE

PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID

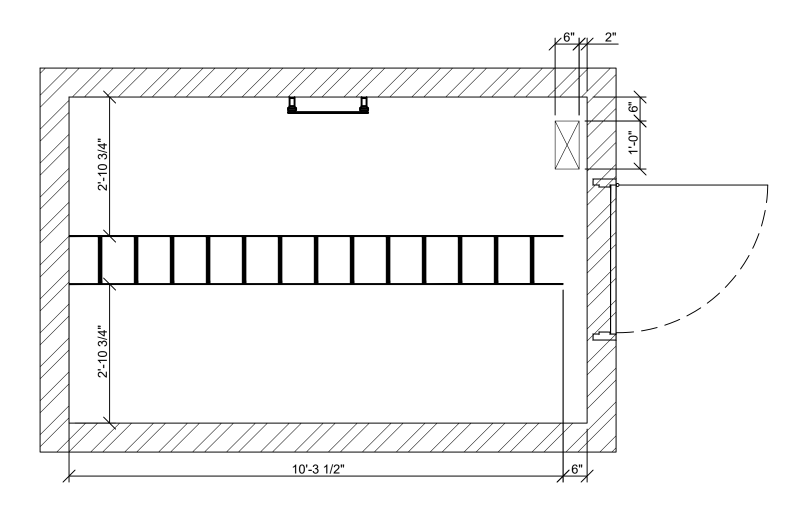
PROJECT NAME: **AXIOM TECHNOLOGIES** SITE NAME: LEEDS, ME

DRAWN: DRAWN BY: 4/14/23 **JWW** REVISION #: REVISED:

SHEET NAME: **ELECTRICAL SCHEMATIC**

DRAWING NUMBER: SHEET NUMBER: **TBB1659**

E1.0



CABLE LADDER PLAN

SCALE: 1/2" = 1'-0"



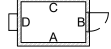
CUSTOMER APPROVAL

- □ APPROVED
 □ APPROVED EXCEPT AS NOTED
 □ REVISE AS NOTED AND RESUBMIT
 □ SEE LETTER OF TRANSMITTAL

APPROVED BY _ DATE_

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED





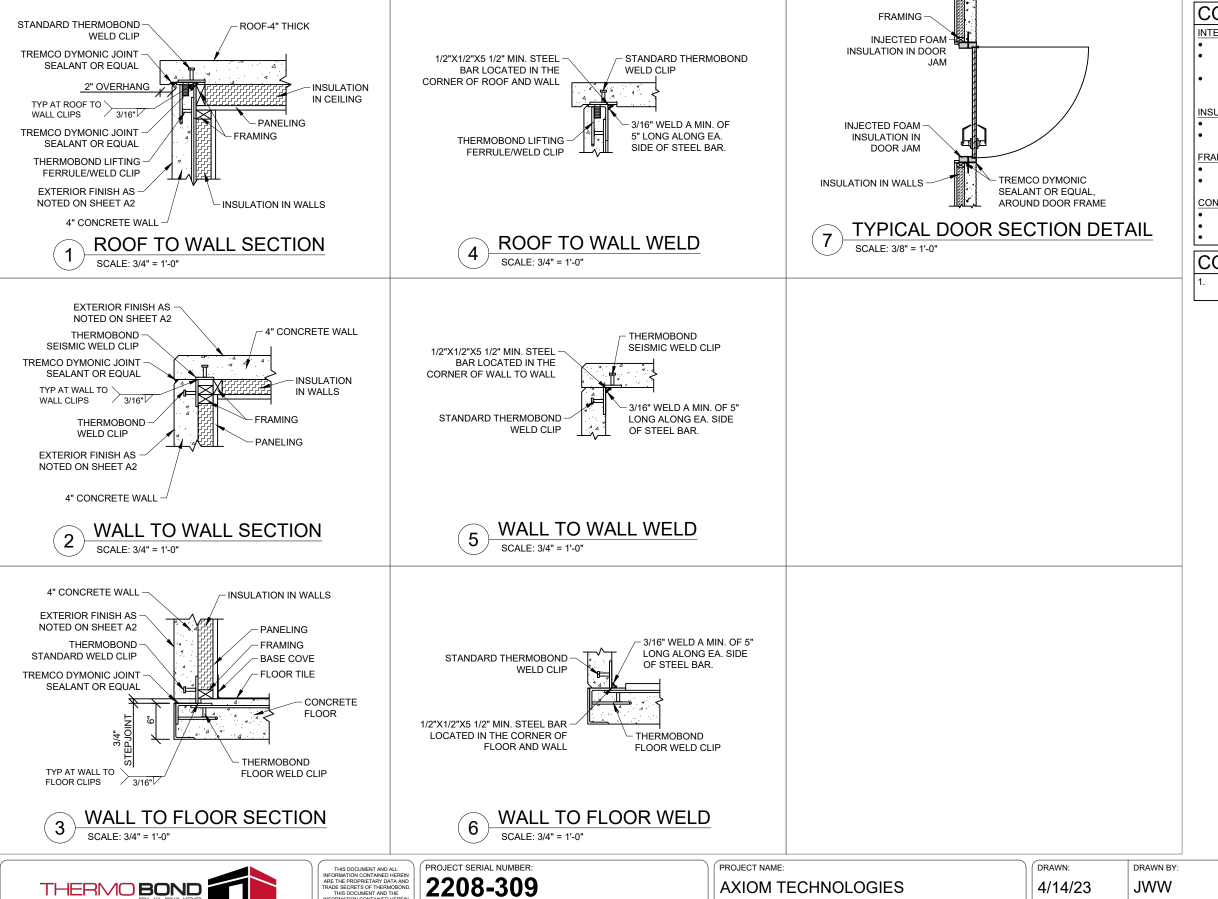
THIS DOCUMENT AND ALL
INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED. USED
OR DISCLOSED IN ANY MANNER OR
TO ANY EXTENT (EXCEPT BY OR TO
THERMOBOND) WITHOUT THE
PRIOR WRITTEN AUTHORIZATION
OF THERMOBOND.

PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID

PROJECT NAME:	DRAWN:	D
AXIOM TECHNOLOGIES	4/14/23	J
SITE NAME:	REVISION #:	R
LEEDS, ME	_	-

DRAWN BY: JWW DRAWING NUMBER: REVISED:

SHEET NAME: CABLE LADDER PLAN SHEET NUMBER: **E2.0 TBB1659**



CONSTRUCTION MATERIALS:

INTERIOR FINISH

FLOOR: 1/8" X 12" X 12" VINYL TILE WITH 4" BASE COVE

- WALLS: 3/4" PANELING (11/16" OSB W/.030 FRP COATING) (CLASS "C" MINIMUM)
- CEILING: 3/4" PANELING (11/16" OSB W/.030 FRP COATING) (CLASS "C" MINIMUM)

- WALLS: 1 3/4" THERMAX FOAM INSULATION (R-11.4) ESR-1659
- CEILING: 3" THERMAX FOAM INSULATION (R-19) ESR-1659

- WALLS: 2" X 3" FURRING STRIPS ON END AT 24" O.C.
- CEILING: 2" X 4" FURRING STRIPS ON END AT 24" O.C.

CONCRETE

- FLOOR: 5000PSI LIGHTWEIGHT
- WALLS: 5000PSI LIGHTWEIGHT
- CEILING: 5000PSI LIGHTWEIGHT

CONSTRUCTION NOTES:

FLOORS ARE TO BE WAXED AND SEALED BEFORE SHIPPING.

CUSTOMER APPROVAL

- ☐ APPROVED
- ☐ APPROVED EXCEPT AS NOTED
- ☐ REVISE AS NOTED AND RESUBMIT ☐ SEE LETTER OF TRANSMITTAL

APPROVED BY .

DATE

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED

Elk Point, SD 57025 Elkhart, IN 46517 605-356-2090 574-295-1214

THIS DOCUMENT AND ALL
INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED, USED
OR DISCUSSIONAL MANIFERS OF DR DISCLOSED IN ANY MANNER OF O ANY EXTENT (EXCEPT BY OR TO THERMOBOND) WITHOUT THE

SHELTER SIZE:

8'-0"W OD X 12'-0" OD X 9'H ID

SITE NAME: LEEDS, ME REVISION #: REVISED:

SHEET NAME:

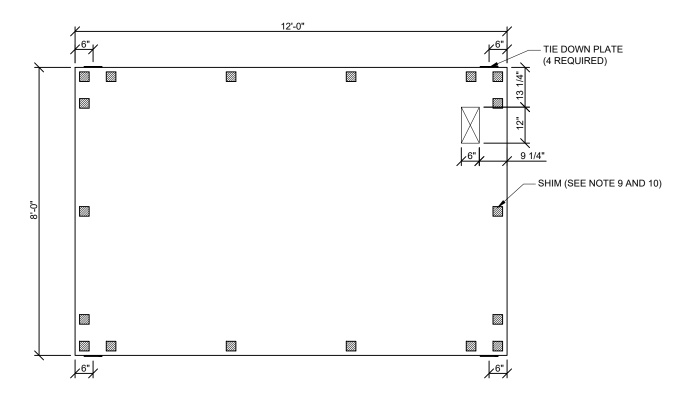
CONSTRUCTION DETAILS

DRAWING NUMBER:

SHEET NUMBER:

TBB1659

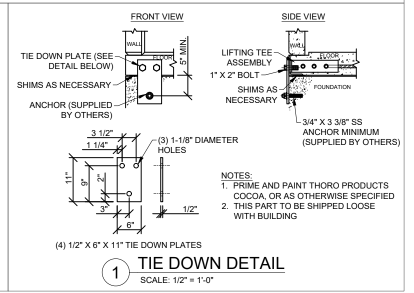
S1.0



FOUNDATION PLAN

SCALE: 3/8"=1'-0"

NOT FOR CONSTRUCTION. FOUNDATION DESIGN MUST BE COMPLETED BY A LICENSED PROFESSIONAL.



FOUNDATION NOTES:

- CONTRACTOR IS RESPONSIBLE FOR ENSURING COMPLIANCE WITH ANY LOCAL. STATE. OR FEDERAL REGULATIONS.
- 2. FOUNDATION MUST SUPPORT THE FULL WEIGHT OF THE SHELTER.
- 3. UNLESS OTHERWISE NOTED, THE SHELTER MUST BE SUPPORTED AT ALL LIFTING LOCATIONS (MINIMUM). ADDITIONAL SUPPORT MAY BE REQUIRED PER PLAN.
- SHELTER IS DESIGNED FOR A SLAB FOUNDATION FOR NON-STRUCTURAL REASONS. IF A DIFFERENT DESIGN IS REQUESTED, CONTACT THERMOBOND FOR APPROVAL.
- ANCHOR LOCATION AND QUANTITY ARE REQUIRED PER PLAN. IF A DIFFERENT LOCATION OR QUANTITY IS REQUESTED, CONTACT THERMOBOND FOR APPROVAL.
- SHELTER ANCHORING DEVICES MUST BE ENTIRELY ABOVE GRADE.
- 7. FOUNDATION MUST BE SQUARE TO WITHIN +/- 1/4".
- FOUNDATION SUPPORT LOCATIONS MUST BE LEVEL OR SHIMMED TO +/1/8" AND FOUNDATION MAY NOT BE CROWNED BETWEEN SUPPORT
 LOCATIONS.
- 9. SHIM HARNESS DUROMETER 60 OR COMPRESSIVE STRENGTH OF 9000 PSI (MINIMUM)
- 10. SHIMS MUST BE 3" SQUARE (MINIMUM).
- 11. TIE DOWN HARDWARE ATTACHED TO SHELTER MUST BE TORQUED TO
- 12. FOUNDATION FOOTPRINT PER PLAN +/- 1" EACH DIRECTION UNLESS OTHERWISE NOTED.



- ☐ APPROVED
- ☐ APPROVED EXCEPT AS NOTED
 ☐ REVISE AS NOTED AND RESUBMIT
- ☐ SEE LETTER OF TRANSMITTAL

APPROVED BY __

DATE _____

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED

THERMOBOND
BUILDINGS

1001 W. Main St.
Elk Point, SD 57025
605-356-2090
58120 County Road 3
Elkart, IN 46517
574-295-1214
www.thermobond.com

THIS DOCUMENT AND ALL INFORMATION CONTRAINED HERREIN ARE THE PROPRIETARY DATA AND TRADE SECRETS OF THERMOBONI. THIS DOCUMENT AND THE INFORMATION CONTRAINED HEREIN MAY NOT BE REPRODUCED, USED OR DISCLOSED IN ANY MANNER OR TO ANY EXTENT (EXCEPT BY OR TO THERMOBOND) WITHOUT THE PRIOR WRITTEN AUTHORIZATION

PROJECT SERIAL NUMBER:

2208-309

SHELTER SIZE:

SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID AXIOM TECHNOLOGIES

SITE NAME:

LEEDS, ME

DRAWN: DRAWN BY: JWW

REVISION #: REVISED: - -

FOUNDATION

DRAWING NUMBER:

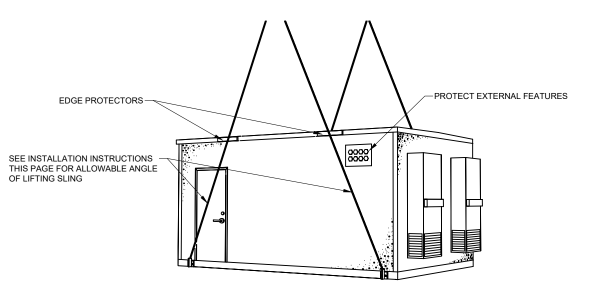
SHEET NAME:

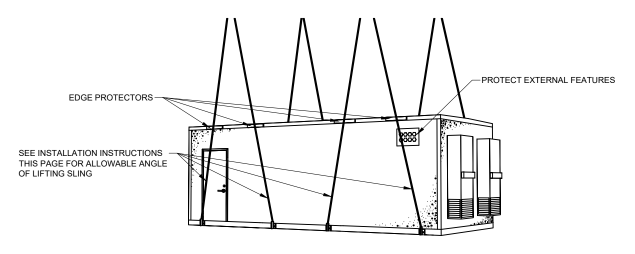
BER: SHEET NUMBER:

TBB1659

T1.0

LIFTING POINT DEVICES WILL BE PROVIDED AS NOTED BELOW. ALL OTHER RIGGING **EQUIPMENT AND PLAN IS THE RESPONSIBILITY** OF THE RIGGING CONTRACTOR.





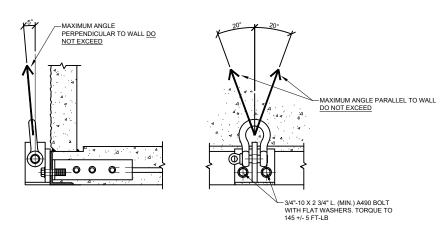


- THESE LIFTING INSTRUCTIONS ARE NOT ENGINEERED BY THERMO BOND BUILDINGS. ANY LIFTING ENGINEERING THAT NEEDS TO BE DONE TO LIFT THE SHELTER IS THE RESPONSIBILITY OF THE CUSTOMER AND/OR RIGGING COMPANY.
- 2. AN UNBALANCED LOAD SHOULD BE ANTICIPATED, TAKE ALL NECESSARY PRECAUTIONS TO BALANCE THE LOAD PRIOR TO LIFTING THE SHELTER.

8 POINT BUILDING LIFT SCALE: NONE

RIGGING NOTES:

- THE SHELTER MUST BE LIFTED ONLY AT THE INDICATED LIFTING POINTS.
 THE SHELTER MUST BE LIFTED USING ALL INDICATED LIFTING POINTS.
- 3. THE SHELTER MUST BE LEVEL WHEN LIFTING.
- 4. ANY TEMPORARY STRUCTURE MUST REMAIN IN PLACE DURING THE LIFTING PROCESS. 5. NO ADDITIONAL ON-SITE EQUIPMENT MAY BE ADDED TO THE SHELTER PRIOR TO LIFTING.
- 6. THERMO BOND LIFTING POINT DEVICES MUST BE USED FOR LIFTING. IF OTHER LIFTING DEVICES
- ARE REQUESTED. CONTACT THERMO BOND FOR APPROVAL
- MODIFICATION OF LIFTING POINT DEVICES IS NOT PERMITTED.
- 8. INSPECT LIFTING POINT DEVICES FOR DAMAGE PRIOR TO LIFTING. DO NOT USE DEVICES WITH DAMAGE AND CONTACT THERMO BOND FOR REPLACEMENT.
- 9. ROUTE RIGGING AWAY FROM ROOF LINE OR PROTECT FROM DAMAGE PRIOR TO LIFTING.
- 10. ROUTE RIGGING AWAY FROM EXTERNAL EQUIPMENT AND PROTRUSIONS OR PROTECT FROM DAMAGE PRIOR TO LIFTING.
- 11.DO NOT PLACE THE SHELTER ON UNEVEN OR UNSTABLE SURFACES.
- 12.RIGGING CONTRACTOR IS RESPONSIBLE FOR ENSURING SAFETY AND QUALITY REQUIREMENTS
- 13. RIGGING CONTRACTOR IS RESPONSIBLE FOR ENSURING COMPLIANCE WITH ANY LOCAL. STATE. OR FEDERAL REGULATIONS.
- 14.INSPECT SHELTER AND EQUIPMENT FOR DAMAGE AFTER PLACEMENT



END INSTALLATION AND SLING LIMITS SCALE: NONE

CUSTOMER APPROVAL

- ☐ APPROVED
- ☐ APPROVED EXCEPT AS NOTED
- ☐ REVISE AS NOTED AND RESUBMIT □ SEE LETTER OF TRANSMITTAL

APPROVED BY .

DATE

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED, USED

PROJECT SERIAL NUMBER: 2208-309

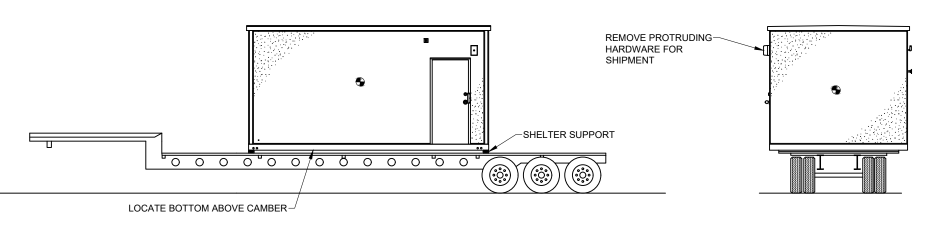
SHELTER SIZE:

8'-0"W OD X 12'-0" OD X 9'H ID

PROJECT NAME:	
AXIOM TECHNOL	LOGIES
SITE NAME:	
LEEDS, ME	

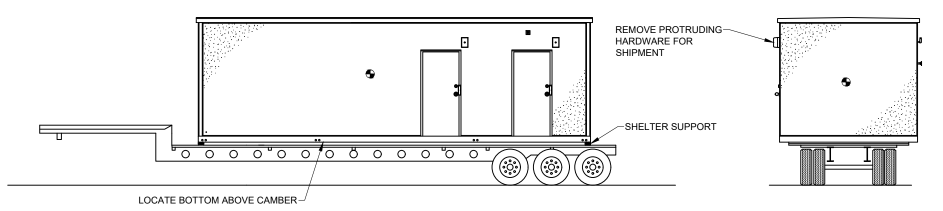
DRAWN:	DRAWN BY:
4/14/23	JWW
REVISION #:	REVISED:

)	SHEET NAME:	
	RIGGING NOTES	
	DRAWING NUMBER:	SHEET NUMBER:
	TBB1659	T2.0



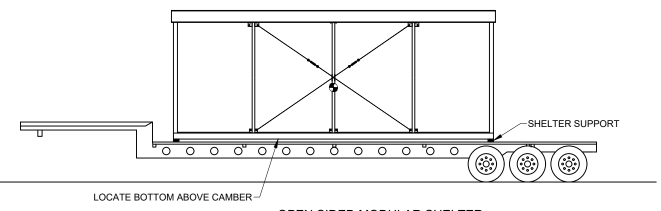
UP TO 20 FT LONG SHELTER

CENTER OF GRAVITY



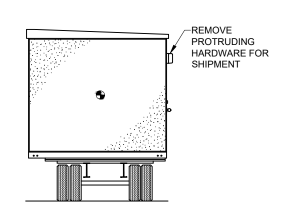
OVER 20 FT LONG SHELTER

CENTER OF GRAVITY



OPEN SIDED MODULAR SHELTER

CENTER OF GRAVITY



CUSTOMER APPROVAL

- ☐ APPROVED
- ☐ APPROVED EXCEPT AS NOTED
- ☐ REVISE AS NOTED AND RESUBMIT

□ SEE LETTER OF TRANSMITTAL

APPROVED BY .

TRANSPORT NOTES:

LIKELY TO BE DAMAGED. 3. COVER OPENINGS WATERTIGHT.

BY AT LEAST 1 1/2".

1. CARTAGE COMPANY IS TO EXECUTE TIE DOWN, DETERMINE ADEQUACY OF TIE DOWN AND IS RESPONSIBLE FOR LOCATING SHELTER C.G. FOR EQUIPMENT REQUIREMENTS AND DOT COMPLIANCE.

4. PROVIDE DRIVER WITH SET OF LIFTING DRAWINGS AND INSTRUCTIONS TO DELIVER LIFTING DRAWING WITH SHELTER AT SITE OFF-LOAD. 5. INSPECT SHELTER FOR DAMAGE BEFORE RELEASING DRIVER.

2. REMOVE AND SHIP LOOSE ALL FIXTURES PROTRUDING OVER WIDTH

DUNNAGE AND TIE DOWN NOTES:

1. BLOCK SHELTER ONLY AT THE ENDS, UNDER THE END WALLS. 2. BLOCK SHELTER ABOVE HIGHEST POINT OF TRAILER CAMBER

DATE.

THIS PRINT MUST BE SIGNED, DATED, AND RETURNED TO YOUR SALES REPRESENTATIVE AT THERMOBOND

NOTE: ALL PAGES MUST BE SIGNED



INFORMATION CONTAINED HEREIN
ARE THE PROPRIETARY DATA AND
TRADE SECRETS OF THERMOBOND.
THIS DOCUMENT AND THE
INFORMATION CONTAINED HEREIN
MAY NOT BE REPRODUCED, USED

PROJECT SERIAL NUMBER: 2208-309 SHELTER SIZE: 8'-0"W OD X 12'-0" OD X 9'H ID PROJECT NAME: **AXIOM TECHNOLOGIES** SITE NAME: LEEDS, ME

DRAWN: DRAWN BY: JWW 4/14/23 REVISION #: REVISED:

SHEET NAME: TRANSPORT NOTES

DRAWING NUMBER:

SHEET NUMBER: T3.0

TBB1659