# Southern Tenant Farmers Museum GRAIN BIN RESTORATION

# ARKANSAS STATE UNIVERSITY

NOTE REGARDING EXISTING CONDITIONS

IN ACCORDANCE WITH THE INSTRUCTIONS TO BIDDERS. BIDDERS SHALL VISIT THE BUILDING PERFORMED AND HAS CORRELATED THE BIDDER'S PERSONAL OBSERVATION GENERAL CONTRACTORS AND SUBCONTRACTORS ALIKE

AT THE TIME OF THE BIDDING OF THIS PROJECT. THIS BUILDING WILL BE UNOCCUPIED AND WILL BE MADE AVAILABLE FOR BIDDERS (AND SUB BIDDERS) TO VISIT ANY AND ALL SPACES TO ASSIST IN PREPARING A BID. BIDDERS (AND SUB BIDDERS) ARE ENCOURAGED TO TAKE ADDITIONAL EFFORT IN VISITING ALL SPACES AND LOOKING BEHIND CONCEALED SURFACES SO FAR AS THEY MAY IMPACT THE BIDDERS (AND SUB-BIDDERS) WORK.

NO ALLOWANCE WILL BE GIVEN TO CONTRACTORS FOR "UNFORESEEN CONDITIONS" IF SUCH CONDITIONS COULD BE REASONABLY DISCOVERED AND/OR ANTICIPATED DURING THE BIDDING PHASE AS NECESSARY TO COMPLETE THE WORK DESCRIBED HEREIN.

# CODE ANALYSIS

## APPLICABLE CODES:

2021 ARKANSAS FIRE PREVENTION CODE (BASED ON THE 2021 INTERNATIONAL BUILDING CODE)

2020 ARKANSAS NATIONAL ELECTRIC CODE 2018ARKANSAS PLUMBING CODE, 9TH EDITION 2018 ARKANSAS FUEL GAS CODE 2021 INTERNATIONAL MECHANICAL CODE

ARKANSAS ENERGY CODE FOR NEW BUILDING CONSTRUCTION SUPPLEMENTS & AMENDMENTS 2014 (REFERENCES ICC 2009 ENERGY CODE).

2017 ICC-ANSI 117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES

SUMMARY: THIS PROJECT CONSISTS OF AN APPROX. 1,635 S.F. ADDITION TO AN EXISTING, LARGE GRAIN BIN. IN ADDITION, 1,340 S.F. OF THE EXISTING 1,845 S.F. GRAIN BIN IS BEING CONVERTED TO OCCUPIABLE SPACE BY THE PUBLIC. THUS, RESULTING IN AN APPROX. 2,975 SF BUILDING.

I. OCCUPANCY TYPE- CHAPTER 3:

ASSEMBLY TYPE A-3.

2. TYPE OF CONSTRUCTION- CHAPTER 4 & 6: TYPE IIB, NON-SPRINKLERED

3. AREA & HEIGHT LIMITATIONS: 9,500 S.F. (TABLE 506.2) 55' IN HEIGHT (504.3), TWO STORIES (504.4) MAX. ALLOWABLE.

4. FIRE RESISTANT CONSTRUCTION- CHAPTER 7: TABLE 601- ASSEMBLIES: HOURLY RATING/ NOTES

PRIMARY STRUCTURAL FRAME MEMBERS: NONE

- BEARING WALLS EXTERIOR: NONE
- BEARING WALLS INTERIOR: NONE
- NON BEARING WALLS AND PARTITIONS EXTERIOR: NONE (FIRE SEPARATION > 30') NON BEARING WALLS AND PARTITIONS INTERIOR: NONE/ UNLESS OTHERWISE RÉQ'D BY CODE
- FLOOR CONSTRUCTION & ASSOC. SECONDARY MEMBERS: NONE
- ROOF CONSTRUCTION & ASSOC. SECONDARY MEMBERS: NONE

CORRIDOR FIRE RESISTIVE RATING IBC TABLE 1020.2: A-3, NON-SPRINKLERED, CORRIDOR SERVING GREATER THAN 30 OCCUPANTS: I-HR RATING REQ'D. OPENINGS IN FIRE PARTITION TO BE 20 MIN. RATED.

# DRAWINGS INDEX

T-I	TITLE/ VICINITY MAP/ CODE ANALYSIS/ PARTITION SCHEDULE	S-1.0	STRUCTURAL NOTES AND DESIGN CRITERIA	P-0.1	PLUMBING GENER
	CIVIL SITE SURVEY	S-1.1	QUALITY ASSURANCE & SPECIAL INSPECTIONS		SCHEDULE AND LI
AS-I.I	ARCHITECTURAL SITE PLAN/ GENERAL NOTES/	S-2.0	FOUNDATION PLAN	P-I.I	PLUMBING PLAN
	DEMOLITION PLAN	S-2.1	ROOF FRAMING PLAN	P-1.2	PLUMBING SITE PI
		S-3.0	FOUNDATION DETAILS	P-2.I	PLUMBING DETAII
A-0.1	FOUNDATION COORDINATION PLAN	S-3.1	TYPICAL SLAB-ON-GRADE DETAILS	P-2.2	PLUMBING DETAII
A-I.I	FLOOR PLAN, DETAILS, FINISH SCHEDULE	S-5.4	COLD FRAMED STEEL WALL DETAILS	P-3.I	PLUMBING RISERS
A-1.2	INTERIOR ELEVATIONS, RESTROOM & MILLWORK DETAILS	S-5.5	COLD FRAMED STEEL JOIST & RAFTER DETAILS		
A-I.3	WINDOW & DOOR SCHEDULE, DETAILS	S-5.6	COLD FRAMED STEEL TYPICAL DETAILS		
A-2.1	EXTERIOR ELEVATIONS	S-5.7	STEEL ELEVATIONS	E-I.I	ELECTRICAL LEGE
A-3.1	BUILDING SECTIONS			E-1.2	LIGHTING PLAN
A-4.1	WALL SECTIONS	M-0.1	MECHANICAL GENERAL NOTES & DRAWING LEGEND	E-1.3	POWER & SYSTEM
A-4.2	WALL SECTIONS	M-I.I	HVAC PLAN	E-I.4	POWER & SYSTEM
A-5.1	ROOF PLAN, DETAILS	M-2.1	MECHANICAL DETAILS I	E-1.5	ELECTRICAL SCHE
A-5.2	ROOF DETAILS, DECORATIVE CANOPY DETAILS	M-2.2	MECHANICAL DETAILS II		
A-6.I	REFLECTED CEILING PLAN, DETAILS	M-3.I	MECHANICAL SCHEDULES		

MEANS OF EGRESS

2975 S.F. TOTAL OF WHICH:

1148 IS A-3 / 5 NET = 230 OCCUPANTS MAX. 1648 IS B/ 150 GROSS = 11 PERSONS THUS, 241 PERSONS MAX. LOAD. Note: As determined by the Arkansas State Fire Marshal, Dennis Free, if facility is used for an event serving alcohol, the occupant load must be less

than 100 persons unless the building is provided with a sprinkler system. BATHROOM FIXTURE COUNT (TABLE 403.1 OF 2018 ARKANSAS PLUMBING CODE):

ASSEMBLY (auditoriums w/o permanent seating, museums, galleries, halls...)

Water Closets- male: I per 125/ females: I per 65 Lavatories- I per 200 male and female. One service sink and one drinking fountain req'd.

Thus: 279 occupants/ 2 = 139 males and 140 females or 2 water closets minimum for males and 3 minimum for females. I lavatory minimum per male and female.

BUILDING ENVELOPE REQUIREMENTS (FROM ICC 2009 ENERGY CODE TABLE 502.2 (1), CLIMATE ZONE 3: Insulation entirely above roof deck: R-20ci. Metal framed walls above grade: R-I3 + R-3.8ciSlab on grade, unheated slabs- NR



RE-BID: APRIL 19.202 HANGE THIS INCLUDES ADDENDA PREVIOUSLY ISSUED NOW INCORPORAT





## GENERAL NOTES

THIS PROJECT IS FUNDED BY A GRANT RECEIVED FROM THE ARKANSAS NATURAL & CULTURAL RESOURCES COUNCIL. IT INVOLVES THE ADAPTIVE RE-USE OF AN ABANDONED SET OF GRAIN BINS AND OTHER STRUCTURES INTO A NEW FACILITY SUPPLEMENTING THE EDUCATIONAL OPPORTUNITIES OF THE SOUTHERN TENANT FARMERS MUSEUM, ONE OF SEVERAL ARKANSAS HERITAGE SITES RUN BY ARKANSAS STATE UNIVERSITY. THE PURPOSE OF THE PROJECT IS TO ALLOW THE MUSEUM TO EXPLAIN TO VISITORS, INCLUDING SCHOOL-AGED CHILDREN, HOW THE GRAIN BIN WORKED AS A PART OF AGRICULTURE IN THE NORTHEAST ARKANSAS ECONOMY. AS SUCH, IT WILL BE A HIGH PRIORITY FOR THE PROJECT TO MAKE THE BUILDINGS, RAMP AND IMMEDIATE SURROUNDINGS SAFE FOR CHILDREN AND THE PUBLIC. IT IS ALSO ANTICIPATED THAT THE NEW FACILITY CAN HAVE THE DUAL PURPOSE OF SERVING AS A VENUE FOR PUBLIC AND PRIVATE EVENTS SUCH AS WEDDINGS, CLASS REUNIONS & OTHER GATHERINGS.

2. IN GENERAL, EXISTING BUILDINGS AND SITE FEATURES ARE TO REMAIN AS THERE IS A STRONG PREFERENCE TO KEEP THE EXISTING FEATURES AND PLACE AS "INTACT" AS POSSIBLE, AS THE DAY IT WAS ABANDONED. THUS, TAKE PRECAUTIONS TO PRESERVE AND PROTECT EXISTING FEATURES FROM DAMAGE. OBVIOUSLY, SOME INTERVENTION WILL BE NECESSARY IN ORDER TO MAKE THE SITE SAFE, SUCH AS NEW GUARDRAILS, REMOVAL OF LADDERS, ETC .... REFER TO ALLOWANCES.

NEITHER THE ARCHITECT NOR THE STRUCTURAL ENGINEER ON THE DESIGN TEAM ARE EXPERTS WITH GRAIN BINS. THE GENERAL CONTRACTOR SHALL ENGAGE & HIRE AN EXPERIENCED AND CAPABLE GRAIN BIN COMPANY TO CONSULT ON THE PROJECT DURING CONSTRUCTION. THE GRAIN BIN COMPANY SHALL HAVE, ON STAFF, OR HIRE AS A CONSULTANT, A PROFESSIONAL STRUCTURAL ENGINEER LICENSED IN THE STATE OF ARKANSAS CAPABLE OF PROVIDING THE NECESSARY DESIGN INFORMATION (WHICH MAY INCLUDE DRAWING DETAILS) OF METHODS INVOLVING PARTIAL DEMOLITION, CUTTING INTO AND/OR SHORING OF THE EXISTING LARGE GRAIN BIN. REFERERNCE ADDITIONAL INFORMATION BELOW.

CONTRACTOR MAY CONTACT THE ARCHITECT FOR A LINK GIVING ACCESS TO SITE PHOTOGRAPHS INCLUDING DRONE IMAGES. CONTACT AARON RUBY AT 501-951-3316 OR EMAIL AARON@REVIVALARCH.COM.

EXISTING LARGE BIN TO BE REHABILITATED FOR NEW, OCCUPIED SPACE. CONTRACTOR IS TO THOROUGHLY CLEAN AND SANITIZE THE EXISTING INTERIOR, WHICH IS PRESENTLY FULL OF BIRD & RODENT DROPPINGS, INCLUDING WALLS,

THE CUTTING OF NEW OPENINGS INTO THE GRAIN BIN, AS WELL AS SHORING OR OTHER PERMANENT STABLIZIATION OF THE EXISTING GRAIN BIN AS A CONSEQUENCE OF NEW OPENINGS INVOLVES, BY DEFAULT, MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES ABOUT WHICH THE ARCHITECT HAS NO CONTROL OVER, CHARGE OF, OR RESPONSIBLITY. THUS, THE GENERAL CONTRACTOR BIDDING THIS PROJECT SHALL ENGAGE, HIRE AND CONSULT WITH AN EXPERIENCED & CAPABLE GRAIN BIN COMPANY THAT CAN PROVIDE, AT A MINIMUM AND NOT NECESSARILY LIMITED TO, THE FOLLOWING ANTICIPATED

STRUCTURAL INVESTIGATION, MATERIALS TESTING AND ANALYSIS OF THE EXISTING LARGE GRAIN BIN, INCLUDING,

TEMPORARY REMOVAL AND REPLACEMENT OF EXISTING ROOF SECTIONS TO PERMIT INSPECTION OF ROOF PANELS & FASTENERS. OBTAIN AVERAGE THICKNESS & CONDITION OF ROOF PANELS, SIZE AND CONDITION

INSPECTION OF THE SIDEWALL OF THE EXISTING LARGE BIN INCLUDING OBTAINING THICKNESS OF WALL PANELS IN SIX (6) DIFFERENT LOCATIONS FROM THE SLAB TO THE EAVE. INSPECTION OF THE WELDED SEAMS BY A CERTIFIED WELDING INSPECTOR.

OBTAIN CORE SAMPLE FROM THE EXISTING CONCRETE SLAB TO DETERMINE THICKNESS AND PRESENCE OF ANY REINFORCEMENT, IF ANY.

SUBMIT RESULTS TO THE ARCHITECT ALONG WITH THE GRAIN BIN COMPANY'S STRUCTURAL ANALYSIS AND OPINION OF FINDINGS RELATIVE TO THE LARGE GRAIN BIN'S ABILITY TO WITHSTAND WIND & SNOW

DESIGN & CONSULTATION ON THE CUTTING OF NEW LARGE OPENINGS INTO THE SIDEWALL OF THE GRAIN BIN, AS IS NECESSARY TO ACCOMMODATE THE NEW DOORWAYS SHOWN. ASSUME SOME NEW STEEL STRUCTURE WILL BE NECESSARY TO ALLOW FOR THESE OPENINGS W/O COMPROMISE TO THE SHELL OF THE GRAIN BIN.

CUTTING/DRILLING OF MINOR HOLES INTO THE GRAIN BIN, AS MAY BE REQUIRED BY MEP TRADES.

CLOSING/PATCHING OF ANY UNDESIREABLE VENTS/HOLES/HATCHES THAT MIGHT ALLOW THE INTRUSION OF INSECTS, BIRDS OR RODENTS, IN PARTICULAR ALONG THE ROOF AND WALL INTERSECTION.

THE GENERAL CONTRACTOR SHALL COORDINATE SAFE ACCESS TO ALLOW FOR THIS WORK TO TAKE PLACE.

ALL OF THE WORK LISTED ABOVE SHALL BE INCLUDED WITHIN THE BID, ALONG WITH ANY MATERIALS AND LABOR NECESSARY FOR SUCH WORK TO TAKE PLACE. CONTRACTOR AND GRAIN BIN COMPANY SHALL ASSUME THAT THE STRUCTURAL TESTING AND ANALYSIS WILL REVEAL THAT THE EXISTING GRAIN BIN IS CAPABLE OF WITHSTANDING REASONABLE WIND & SNOW LOADS, AND THAT NO MAJOR STRUCTURAL STABILIZATION WILL BE NECESSARY AS A RESULT OF FINDINGS OF TESTING AND ANALYSIS. IT IS NOT EXPECTED THAT THE CONTRACTOR INCLUDE IN HIS BID ANY SIGNIFICANT SCOPE WITH REGARDS TO THE EXISTING GRAIN BIN STRUCTURE, SUCH AS TOTAL ROOF REPLACEMENT OR MAJOR SHORING OR REPLACEMENT OF MAJOR



















![](_page_10_Picture_0.jpeg)

![](_page_10_Picture_1.jpeg)

![](_page_11_Figure_0.jpeg)

PREFIN FLASH (FINISH MTL. SI TO TOP	IISHED ALL ING BY ME <sup>-</sup> 1 TO MATCH JBFLASHIN OF WALL	IM. PARAPET CAP TAL PANEL MANUF. I SIDING) IG ANCHORED
METAL (SET IN	& FOAM CL SEALANT)	OSURE
1 1/2" MIN. OR AS RECOM. BY MTLL PANEL MANUF. CONTRACTOR VERIFY	4" + VERIFY	12'-0" ABOVE SLAB HORIZ. MTL. SUBGIRTS MIN. 24" O.C OR AS RECOM. BY MANUF. METAL PANELS AS SPECIFIED. INSTALLED VERTICALLY. REFER TO ELEVATIONS FOR TYPES.
		- WRB AS SPECIFIED OVER 1" RIGID INSULATION. <u>INSTALL WRB IN</u> <u>STRICT ACCORDANCE WITH MANUF.</u> INSTRUCTIONS.
		— 1/2" EXT. SHEATHING

![](_page_11_Figure_7.jpeg)

![](_page_12_Figure_0.jpeg)

![](_page_12_Picture_1.jpeg)

## **GENERAL NOTES**

## 1) GENERAL:

1A) ENGINEER: REFERENCES ON THE STRUCTURAL DRAWINGS TO 'ENGINEER' MEAN THE STRUCTURAL ENGINEER OF RECORD. OTHER ENTITIES ARE SPECIFICALLY NOTED AS "CONTRACTOR'S ENGINEER", "MECHANICAL ENGINEER", ETC.

1B) UNDERGROUND UTILITIES: LOCATE EXISTING UTILITIES AND NOTIFY ARCHITECT OF EXISTING UTILITIES OR SUBGRADE CONDITIONS WHICH INTERFERE WITH WORK.

1C) STRUCTURAL ELEMENTS ARE CENTERED ON GRID LINES AND GRID LINE INTERSECTIONS UNLESS DIMENSIONED OTHERWISE.

## 2) EXISTING STRUCTURES:

2A) CONTRACT DOCUMENTS HAVE BEEN PREPARED USING AVAILABLE DRAWINGS AND SITE OBSERVATION AS PERMITTED BY ACCESS RESTRICTIONS DURING DESIGN

2B) DURING CONSTRUCTION, THE CONTRACTOR MAY ENCOUNTER EXISTING CONDITIONS WHICH ARE NOT KNOWN OR ARE AT VARIANCE WITH PROJECT DOCUMENTATION. CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ALL CONDITIONS NOT PER THE CONTRACT DOCUMENTS. EXAMPLES INCLUDE:

- SIZES OR DIMENSIONS OTHER THAN THOSE SHOWN
- DAMAGE OR DETERIORATION TO MATERIALS AND COMPONENTS CONDITIONS OF INSTABILITY OR LACK OF SUPPORT
- ITEMS NOTED AS EXISTING ON THE DRAWINGS BUT NOT FOUND IN THE FIELD

2C) PREPARE DIMENSIONAL DRAWINGS OF ALL DISCOVERED ITEMS.

2D)CONTRACTOR SHALL FIELD VERIFY ALL EXISTING STRUCTURAL CONDITIONS PRIOR TO SUBMITTING SHOP DRAWINGS.

2E) CONTRACTOR SHALL MAKE ALLOWANCE FOR THE RESOLUTION OF SUCH DISCOVERIES IN THE CONSTRUCTION SCHEDULE.

## 3) USE OF DRAWINGS:

3A) DO NOT SCALE DRAWINGS.

3B) DETAILS ON DRAWINGS TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS.

3C) DETAILS NOTED TYPICAL APPLY TO ALL SIMILAR CONDITIONS. WHERE NO SPECIFIC DETAILS ARE SHOWN, CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ELSEWHERE ON THE PROJECT.

3D) WHERE DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, GENERAL NOTES AND SPECIFICATIONS:

CONTACT THE ARCHITECT PRIOR TO PROCEEDING WITH CONSTRUCTION THE MORE STRINGENT REQUIREMENTS SHALL GOVERN FOR BIDDING / PRICING

## 4) TEMPORARY CONDITIONS:

4A) THE STRUCTURE IS DESIGNED TO FUNCTION AS A UNIT UPON COMPLETION. THE CONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL TEMPORARY BRACING AND/OR SUPPORT THAT MAY BE REQUIRED AS THE RESULT OF THE CONTRACTOR'S CONSTRUCTION METHODS AND/OR SEQUENCES. REFER TO "LATERAL LOAD RESISTING SYSTEM DESCRIPTION" IN DESIGN CRITERIA FOR ADDITIONAL INFORMATION.

4B) CONTRACTOR'S CONSTRUCTION AND/OR ERECTION SEQUENCES SHALL RECOGNIZE AND CONSIDER THE EFFECTS OF THERMAL MOVEMENTS OF STRUCTURAL ELEMENTS DURING THE CONSTRUCTION PERIOD.

4C) FOUNDATION WALLS SHALL NOT BE BACKFILLED UNTIL THE SLABS-ON-GRADE AND UPPER SLABS ARE IN-PLACE AND REACH FULL STRENGTH UNLESS ADEQUATE BRACING IS PROVIDED. USE ONLY HAND OPERATED TOOLS FOR COMPACTION ADJACENT TO FOUNDATION WALLS AND GRADE BEAMS. GRADE BEAMS SHALL BE BACKFILLED EVENLY ON BOTH SIDES.

## 5) SUBMITTALS AND SUBSTITUTIONS:

5A) SUBMITTALS: REFER TO SPECIFICATIONS FOR DETAILED REQUIREMENTS. - IF THE CONTRACTOR REQUESTS A CHANGE FROM THE STRUCTURAL DRAWINGS, IT SHALL BE APPROVED BY THE ARCHITECT AND DESIGNED BY CONTINUUM ENGINEERING LLC PRIOR TO SUBMITTING SHOP DRAWINGS. VARIATION SHALL BE INDICATED ON THE SHOP DRAWINGS. CONTRACTOR SHALL COMPENSATE CONTINUUM ENGINEERING LLC FOR MAKING THE CHANGE.

- CONSTRUCTION DOCUMENTS SHALL NOT BE REPRODUCED FOR USE IN SUBMITTALS - ALL SHOP DRAWINGS SHALL REFERENCE THE STRUCTURAL DRAWING NUMBER AND DETAIL USED TO PREPARE THE SUBMITTAL

- SUBMIT A STATEMENT OF RESPONSIBILITY FOR CONSTRUCTION OF THE LATERAL LOAD RESISTING SYSTEM IDENTIFIED IN THE DESIGN CRITERIA IN ACCORDANCE WITH IBC 2015 SECTION 1704

5B) SUBSTITUTIONS: ARCHITECT'S APPROVAL SHALL BE SECURED FOR ALL SUBSTITUTIONS

5C)NONCONFORMANCE: NOTIFY ARCHITECT OF CONDITIONS NOT CONSTRUCTED PER THE CONTRACT DOCUMENTS PRIOR TO PROCEEDING WITH CORRECTIVE WORK. SUBMIT PROPOSED REPAIR TO THE ARCHITECT FOR ACCEPTANCE. CONTRACTOR SHALL COMPENSATE CONTINUUM ENGINEERING LLC FOR DESIGNING THE REPAIR.

5D)ALL SHOP DRAWINGS SHALL BE SUBMITTED IN 24x36. 11x17 AND 8-1/2x11 FORMAT ONLY.

5E) ALL SHOP DRAWINGS SHALL BE SUBMITTED IN ELECTRONIC FORMAT ONLY.

## 6) OSHA STANDARDS:

6A) THE STRUCTURE IS DESIGNED TO FUNCTION AS A UNIT UPON COMPLETION. NOTHING SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE CONSTRUED AS ELIMINATING THE NEED FOR THE CONTRACTOR TO COMPLY WITH ALL OSHA REQUIREMENTS.

6E) WHERE THE STRUCTURAL DRAWINGS APPEAR TO CONFLICT WITH OSHA REQUIREMENTS. THE STRUCTURAL DRAWINGS REPRESENT FINAL CONDITIONS ONLY. THE CONTRACTOR SHALL ADD ALL ERECTION FRAMING NECESSARY TO COMPLY WITH OSHA.

## 8) COORDINATION:

8A) STRUCTURAL DRAWINGS ARE NOT STAND-ALONE DOCUMENTS AND ARE INTENDED TO BE USED IN CONJUNCTION WITH CIVIL, ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND DRAWINGS FROM OTHER DISCIPLINES. THE CONTRACTOR SHALL COORDINATE ALL REQUIREMENTS OF THE CONTRACT DOCUMENTS INTO SHOP DRAWINGS AND WORK.

8B) COORDINATE DIMENSIONS OF ALL OPENINGS, BLOCKOUTS, DEPRESSIONS, ETC., WITH ARCHITECTURAL DRAWINGS, DRAWINGS FROM OTHER DISCIPLINES, AND FIELD CONDITIONS PRIOR TO SHOP DRAWING SUBMITTAL.

## 1) CODES AND STANDARDS: 1A) GENERAL DESIGN

INTERNATIONAL BUILDING CODE 2021

## 2) SEISMIC LOADS

- SEISMIC DESIGN CATEGORY = E
- RISK CATEGORY = II EARTHQUAKE IMPORTANCE FACTOR, le = 1.00
- MAPPED SPECTRAL RESPONSE ACCELERATIC MAPPED SPECTRAL RESPONSE ACCELERATIC
- DESIGN SPECTRAL RESPONSE COEFFICIENT, DESIGN SPECTRAL RESPONSE COEFFICIENT, SOIL SITE CLASS = D
- BASIC STRUCTURAL SYSTEM: LOAD BEARING STRUCTURAL SEISMIC LATERAL SYSTEM: LIGH
- RESPONSE MODIFICATION FACTOR, R = 6.5 SEISMIC RESPONSE COEFFICIENT, Cs = 0.030
- SYSTEM OVERSTRENGTH FACTOR, OMEGA = 1 DESIGN BASE SHEAR EAST-WEST DIRECTION
- DESIGN BASE SHEAR NORTH-SOUTH DIRECTION SEISMIC ANALYSIS PROCEDURE: EQUIVALENT

## 3) WIND LOADS

- RISK CATEGORY = II
- BASIC ULTIMATE WIND SPEED, Vult = 106 MPH BASIC NOMINAL WIND SPEED, Vasd = 82 MPH
- EXPOSURE CATEGORY = C INTERNAL PRESSURE COEFFICIENT, Gcpi = +/-0
- TOPOGRAPHIC FACTOR, Kzt = 1.0
- 4) LATERAL LOAD RESISTING SYSTEM DESCRIP PLYWOOD DIAPHRAGM OVER SHEAR WALLS C

## 5) GRAVITY LOADS 5A) DEAD LOAD OF ROOF = 10 PSF

5B) FLOOR LIVE LOAD = 100 PSF

5C) ROOF LIVE LOAD = 20 PSF

5B) DRIFTING, SLIDING AND UNBALANCED SNOW GROUND SNOW LOAD = 10.0 PSF

- SNOW EXPOSURE FACTOR, Ce = 1.0 SNOW LOAD IMPORTANCE FACTOR, Is = 1.0
- THERMAL FACTOR, Ct = 1.00 FLAT ROOF SNOW LOAD, Pf = 10.0 PSF

## FOUNDA

MAXIMUM TOTAL LOAD BEARING PRESSURE = 1

PREPARE SOILS TO MEET BEARING PRESSURE

## STEE

1) CONNECTIONS:

1A) PROVIDE CONNECTIONS AS SHOWN IN THE 'ST HEREIN. REFER TO SPECIFICATION FOR ALTERNA

2) STEEL MATERIALS: 2A) SEE 'STEEL MATERIAL TABLE'

3) WELDING REQUIREMENTS: 3A) WELDERS: HAVE IN POSSESSION CURRENT E QUALIFICATION TESTS.

3B) MINIMUM WELDS: AISC SPECIFICATION, NOT L OTHERWISE NOTED.

3C) WELD SIZES AND LENGTHS CALLED FOR ON TI INCREASE WELD SIZE IF GAPS EXIST AT THE FAYI

3D) WELD SIZES SHALL BE AS SHOWN UNLESS A G TABLES J2.3 AND J2.4.

3E) ALL GROOVE WELDS SHALL BE COMPLETE PE

3F) FIELD WELDING SYMBOLS INDICATE SEQUENC SHALL REQUEST APPROVAL FROM THE ENGINEER INDICATED ON THE DOCUMENTS:

FROM SHOP TO FIELD FROM FIELD TO SHOP

4) STRUCTURAL STEEL INSTALLATION:

4A) UNLESS INDICATED OTHERWISE, SNUG TIGHTI CONNECTIONS

<text></text>	CRITERIA	CONCRETE NOTES	DEFERRED SUBMITTAL NOTES	.com
	) DN, Ss = 2.354 %g	1) GENERAL:         1A) ALL WORK SHALL CONFORM WITH ACI 301, UNLESS NOTED OTHERWISE IN DRAWINGS OR PROJECT SPECIFICATIONS.         1B) DETAIL BARS IN ACCORDANCE WITH THE DRAWINGS, PROJECT SPECIFICATIONS, AND ACI PUBLICATION SP-66 (2004): "ACI DETAILING MANUAL"         2) REINFORCING MATERIALS:         2A) SEE 'REINFORCING MATERIAL TABLE'	<ul> <li><u>1) GENERAL:</u></li> <li>1A) THE FOLLOWING PORTIONS OF THE STRUCTURAL DESIGN WILL NOT BE SUBMITTED AT THE TIME OF PERMIT APPLICATION. WHEN RECEIVED AND REVIEWED, THESE DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE BUILDING OFFICIAL BY THE CONTRACTOR:</li> <li>ARCHITECTURAL/METAL CLADDING PANEL</li> <li>METAL RAILINGS</li> <li>ANCHORAGE, BRACING AND ATTACHMENT OF REQUIRED ARCHITECTURAL, MECHANICAL, ELECTRICAL, PLUMBING, FIRE SPRINKLER, AND OTHER EQUIPMENT AND SYSTEMS.</li> <li>GRAIN BIN MODIFICATIONS</li> </ul>	VIVAL TECTURE 00, Scott, AR 72142 www.revivalarch
	DN, S1 = 0.856 %g SDs = 1.569 SD1 = N/A COLD-FORMED STEEL FRAMING HT FRAME (CFS) WALLS WITH WOOD PANELS	<ul> <li><u>3) REINFORCING FABRICATION:</u></li> <li>3A) SPLICES:</li> <li>- NO SPLICING OF REINFORCEMENT PERMITTED EXCEPT AS NOTED ON DRAWINGS. MAKE</li> <li>BARS CONTINUOUS AROUND CORNERS WHERE DETAIL NOT PROVIDED. WHERE PERMITTED,</li> <li>SPLICES MAY BE MADE BY CONTACT LAPS OR MECHANICAL CONNECTORS.</li> <li>- SEE 'LAP SPLICE SCHEDULE' FOR LAP LENGTHS.</li> </ul>	1B) CONNECTION OF DEFERRED SUBMITTAL ITEMS TO PRIMARY STRUCTURE BY DEFERRED SUBMITTAL SUPPLIER. DEFERRED SUBMITTAL SUPPLIER TO PROVIDE CONNECTIONS AND FRAMING ARRANGEMENT TO AVOID LOADING WHICH EXCEEDS THE CAPACITY OF THE ELEMENT BEING ATTACHED TO. REFERENCE LOAD MAPS FOR MECHANICAL, ELECTRICAL, PLUMBING AND FIRE SPRINKLER LOAD ALLOWANCES.	RE P.O. Box 4 P.O. Box 4 P.O. Box 4
	2.5 = 0.5 K ON = 0.5 K	<ul> <li>SPLICE CONTINUOUS TOP AND BOTTOM BARS IN WALLS, BEAMS, AND GRADE BEAMS 'LTS' UNLESS NOTED OTHERWISE.</li> <li>SPLICE TOP BARS AT MIDSPAN AND BOTTOM BARS OVER SUPPORT UNLESS NOTED OTHERWISE.</li> </ul>	1C)ALL DEFERRED SUBMITTALS TO BE ATTACHED TO PRIMARY STRUCTURE WITH A PINNED CONNECTION. MOMENT CONNECTIONS TO PRIMARY STRUCTURE NOT PERMITTED UNLESS NOTED ON DRAWINGS OR APPROVED BY ENGINEER IN WRITING PRIOR TO SUBMITTAL OF DRAWINGS OR CALCULATIONS.	STATE OF ARKANSAS
	I LATERAL FORCE PROCEDURE SIMPLIFIED ANALYSIS	<ul> <li>3B) MISCELLANEOUS REINFORCING REQUIREMENTS:</li> <li>PROVIDE ADDITIONAL BARS OR STIRRUPS REQUIRED TO SECURE REINFORCING IN PLACE DURING CONCRETE PLACEMENT.</li> <li>MAKE ALL REINFORCING BAR BENDS IN THE FABRICATOR'S SHOP UNLESS NOTED.</li> <li>NO WELDING OF REINFORCING PERMITTED UNLESS NOTED ON DRAWINGS. WHERE</li> </ul>	1D) LOADING AND LOCATION FOR ATTACHMENT OF DEFERRED SUBMITTAL ITEMS ARE NOTED ON DRAWINGS AND ARE NOT TO BE RELOCATED OR INCREASED WITHOUT WRITTEN APPROVAL. 1E) GC / METAL STUD FRAMING DESIGNER / CLADDING DESIGNER COORDINATION:	PROFESSIONAL ENGINEER *** PANO. 17203 R EIGH FISTER 3/1/24
<ul> <li>School LUI IN ACCORDEND LUI IN ACCORDEND LUI AND ACCORDEND ACCORD</li></ul>	0.18 <u>TION:</u>	- PROVIDE ADDED REINFORCING TO TRIM ALL OPENINGS, NOTCHES, AND REENTRANT CORNERS AS NOTED IN TYPICAL DETAILS.  - STRUCTURAL CONCRETE MIX REQUIREMENTS: - AN OFFICIAL DETAILS.	- METAL STUD FRAMING AND FRAMING ATTACHMENT IS DESIGNED FOR THE TRIBUTARY WIND AND GRAVITY LOAD OF THE STUD SPACING. CLADDING SUPPLIER TO DESIGN CLADDING TO ATTACH AT EACH STUD. CLADDING ATTACHMENT SPACING WHICH EXCEEDS THE STUD SPACING IS NOT ACCEPTABLE WITHOUT APPROVAL FROM THE METAL STUD SUPPLIER/DESIGNER AND THE PROJECT EOR.	2386
	COMPOSED OF LIGHT FRAME (CFS) AND WOOD PANELS	4A) SEE CONCRETE MIX TABLE 5) SLAB-ON-GRADE: 5A) VERIFY ALKALINITY OF CONCRETE SURFACE, SLAB VAPOR TRANSMISSION, AND SLAB FLATNESS/LEVELNESS ARE COMPATIBLE WITH FLOORING SYSTEM AND ADHESIVES PRIOR TO INSTALLING FLOORING.	<ul> <li>IF THE CLADDING SUPPLIER DOES NOT WANT OR CANNOT ATTACH TO EACH STUD THE LOADS FROM THE CLADDING SUPPLIER MUST BE PROVIDED TO THE METAL STUD FRAMING SUPPLIER. THE METAL STUD FRAMING SUPPLIER WILL NEED TO INCORPORATE THESE LOADS INTO THE METAL STUD FRAMING DESIGN.</li> <li>GC TO COORDINATE BETWEEN METAL STUD FRAMING SUPPLIER AND CLADDING SUPPLIER AS REQUIRED.</li> </ul>	RESTORATION VSAS 7
		5B) TAKE PRECAUTIONS TO MINIMIZE SLAB CURLING. GRIND SLAB OR USE LEVELING COMPOUND IF FLOOR FLATNESS AND LEVELNESS VALUES ARE NOT ACCEPTABLE TO THE ARCHITECT.	1F) FLOOR FRAMING AND EDGE ANGLE ARE DESIGNED TO SUPPORT ONE LEVEL OF CURTAIN WALL OR METAL STUD WALL FRAMING. SUPPORTING MULTIPLE LEVELS OF CURTAIN WALL OR METAL STUD WALL FROM ONE FLOOR LEVEL IS NOT PERMITTED.	GRAIN BIN
		6) NON-SHRINK GROUT: 6A) CONFORM TO ASTM C1107 6B) ACHIEVE 8000 PSI COMPRESSIVE STRENGTH AT 28 DAYS.	1G)WALLS, GRADE BEAMS AND THE UNDERSIDE OF CONCRETE ON METAL DECK SHALL BE CONSIDERED CRACKED FOR THE PURPOSE OF DESIGNING ANCHORS FOR ATTACHMENT OF DEFERRED SUBMITTAL ITEMS.	A, AF
	TION NOTES	7) PLACING REINFORCEMENT:         7A) REINFORCEMENT PROTECTION:         -       SEE 'REBAR COVER TABLE'         -       SEE ACI 117-10 FOR REINFORCEMENT PLACING TOLERANCES	TH) SUBMIT STAMPED STRUCTURAL CALCULATIONS FOR ALL DEFERRED SUBMITTAL ITEMS PRIOR TO OR CONCURRENTLY WITH DRAWINGS OR PRODUCT DATA. INCLUDE ANALYSIS OF ATTACHMENT TO PRIMARY STRUCTURE. INCLUDE CURRENT ICC REPORT WITH ALL PROPRIETARY STRUCTURAL ELEMENTS AND ANCHORS/FASTENERS.	AUSE ONZ
	L NOTES	7B) PROVIDE ACCESSORIES NECESSARY TO PROPERLY SUPPORT REINFORCING AND WELDED WIRE REINFORCEMENT AT POSITIONS SHOWN ON PLANS. ALL REINFORCING, DOWELS, BOLTS, AND EMBEDDED PLATES SHALL BE SET AND TIED IN PLACE BEFORE THE CONCRETE IS POURED. "STABBING" INTO PREVIOUSLY PLACED CONCRETE IS NOT PERMITTED.	11) POWDER ACTUATED FASTENERS (PAF) INTO CONCRETE OR CMU SHALL NOT BE USED TO RESIST TENSION LOADS. POWDER ACTUATED FASTENERS SHALL NOT BE USED TO RESIST GRAVITY LOADS WHICH INCLUDE BRICK VENEER WOOD NOTES	VION N TYR
	TEEL BEAM CONNECTION SCHEDULES' AND DETAILS ATIVES AND CONNECTIONS NOT SHOWN.	REINFORCING MATERIAL TABLE	1) FRAMING LUMBER: 1A) DRY (19% MAXIMUM MOISTURE CONTENT AT THE TIME OF INSTALLATION), SOUTHERN PINE WITH	$\left\{ 5 \right\}$
VIELING OF PARSING HE. APROPRIETE AVS.       VIELING WIR REINFORCE, SMOOTH ALLE ALLE ALLE ALLE ALLE ALLE ALLE ALL		REINF ELEMENTASTMFy (KSI)Fu (KSI)COMMENTSTYP REINFORCINGA6156090-WELDED & EIELD BENT REINEA7066080	<ul> <li>MINIMUM DESIGN VALUES BASED ON THE 2018 NDS. SEE FRAMING LUMBER TABLE FOR MINIMUM GRADES.</li> <li>1B) FABRICATED LUMBER SHALL BE DRY.</li> <li>2) BLOCKING AND BRIDGING:</li> </ul>	AER'S
EAST THAN 310F FLIET. CONTINUOUS UNLESS <ul> <li>CONCRETE MIX TABLE</li> </ul> <ul> <li>CONCRETE MIX TABLE</li> <li>CONCRETE MIX TABLE MOTES</li> <li>CONCRETE MIX TABLE</li> <li>CONCRETE MIX TABLE</li> <li>CONCRETE MIX TABLE</li> <li>CONTRACTOR TABLE&lt;</li></ul>	VIDENCE OF PASSING THE APPROPRIATE AWS.	WELDED WIRE REINFORCING, SMOOTH A1064 65 75 -	2A) PROVIDE 1" X 4" CROSS-BRIDGING AT 8' O.C. MAXIMUM SPACING FOR ALL SOLID SAWN WOOD RAFTERS. PROVIDE FULL HEIGHT SOLID BLOCKING (MINIMUM WIDTH TO MATCH WIDTH OF FRAMING) BETWEEN ALL FRAMING MEMBERS (SOLID SAWN RAFTERS) AT SUPPORTS.	KR
IEI DRAWNEG ARE THE NET EFFECTIVE REQUIRED.       CONC       AMX WC       MAX WC	ESS THAN 3/16" FILLET, CONTINUOUS UNLESS	CONCRETE MIX TABLE	<ul> <li><u>3) NAILING:</u></li> <li>- UNLESS NOTED OTHERWISE ON THE DRAWINGS, PROVIDE COMMON NAILS WITH SIZES SHOWN IN THE TABLE BELOW. MINIMUM NAILING SHALL BE IN ACCORDANCE WITH IBC 2021 TABLE 2304.10.2</li> </ul>	L F/
Netration UNLESS NOTED.       1       ALL CONCRETE       w/w c       0.5       3.4"       -         1       ALL CONCRETE       1       w/w c       0.5       3.4"       -         2       CONSIDERED DURING DESIGN. THE CONTRACTOR       1       w/w c       0.5       3.4"       -         2       CONSIDERED DURING DESIGN. THE CONTRACTOR       1       w/w c       0.5       3.4"       -         3       MEDICATION DIVELONG TO MODIFY WELD INSTALLATION LOCATION       6       0.4       WETAL CONNECTION SALE DOPORTOR TO INSC 2021 SECTION 230LS FRAMING CONNECTOR         4       METAL CONNECTION WELD SCALE       MEDICATION TO THE DURING CONNECTION TO THE CONTRACTOR       9       MEDICATION TO MUEL SCALE DOPORTOR TO INSC 2021 SECTION 230LS FRAMING CONNECTION CONTRACTOR       MEDICATION TO THE DURING CONNECTION TO THE CONTRACTOR         4       METAL CONNECTION CONTRACTOR       MEDICATION TO THE DURING CONNECTION CONTRACTOR SHALL CONNECTION TO UNDER 2021 SECTION 230LS FRAMING CONNECTION CONTRACTOR SHALL CONNECTION TO UNDER 2021 SECTION 230LS FRAMING CONNECTION CONTRACTOR SHALL CONNECTION TO UNDER 2021 SECTION 230LS FRAMING CONNECTION CONTRACTOR SHALL CONNECTION TO UNDER 2021 SECTION 230LS FRAMING CONNECTION CONTRACTOR SHALL CONNECTION TO UNDER 2021 SECTION 230LS FRAMING CONNECTION CONTRACTOR SHALL CONNECTION TO UNDER 2021 SECTION 230LS FRAMING CONNECTION CONTRACTOR SHALL CONNECTION CONTRACTOR SHALL CONNECTION CONTRACTOR SHALL CONNECTION CONTRACTOR SHALL CONNECTION CONTRECONTRACTOR SHALL CONNECTION CONTRACTOR SHALL CONNECTION CONTRACTOR	HE DRAWINGS ARE THE NET EFFECTIVE REQUIRED. NG SURFACE. GREATER SIZE IS REQUIRED BY ANSI/AISC 360-16	CONC MIX TYPEINTENDED USE28 DAY STRENGTH fc (KSI)CONC CONC WEIGHTMAX W/C RATIO, INCLUDING FLY ASHMAX MAX AGGREGAT E SIZE (IN)TOTAL AIR CONTENT (%)OTHER REQTS	3B) WHERE COMMON NAILS ARE SPECIFIED, BOX NAILS OF EQUAL LENGTH MAY BE SUBSTITUTED PROVIDED ONE BOX NAIL IS ADDED FOR EVERY THREE COMMON NAILS SPECIFIED.	AN IAN
E CONSIDERED DURING DESIGN. THE CONTRACTOR TO MODIFY WELD INSTALLATION LOCATION  CONCRETE MIX TABLE NOTS.  CONCRETE MIX TABLE NOT CONCRETE MIX TABLE DO NOTE.  CONCRETE MIX TABLE NOT CONCRETE MIX TO BE ENPROPERATE  MAIL ADDITION TO BE AND TRADES TO CONCRETE MIX MAIL MAIL  DO MODIFY MELDING TO MAIL MAIL MORE PLACEMENT  CONCRETE MIX MAIL MORE CONTINUES OF PLACEMENT  CONCRETE MIX MAIL MADDIFY AND CONSISTERNET TO CONTINUES OF PLACEMENT  CONCRETE MIX MA	NETRATION UNLESS NOTED.	1     ALL CONCRETE SHOWN IN DRAWINGS     4     NWC     0.5     3/4"     -     -	PRESERVATIVE-TREATED LUMBER.	
PROVIDE WORKABILITY AND CONSISTENCY TO PERMIT CONCEPTE TO BE WORKED READILY INTO FORMS AND AROUND SOF IACCEMENT TO BE EMPLOYED. FORMS AND AROUND SOF IACCEMENT TO BE EMPLOYED. SOFTENSES       48)ALL CONNECTOR HOLES SHALL BE FULLED WITH PROPER NALISBOLTS INCLUDING OPTIONAL NAIL LOCATIONS FOR UP.I.T. ALL BOLT HOLES SHALL BE FULLED WITH PROPER NALISBOLTS INCLUDING OPTIONAL NAIL LOCATIONS FOR UP.I.T. ALL BOLT HOLES SHALL BE FULLED WITH PROPER NALISBOLTS INCLUDING OPTIONAL NAIL LOCATIONS FOR UP.I.T. ALL BOLT HOLES SHALL BE FULLED WITH PROPER NALISBOLTS INCLUDING OPTIONAL NAIL LOCATIONS FOR UP.I.T. ALL BOLT HOLES SHALL BE FULLED WITH PROPER NALISBOLTS INCLUDING OPTIONAL NAIL LOCATIONS FOR UP.I.T. ALL BOLT HOLES SHALL BE FULLED WITH PROPER NALISBOLTS INCLUDING OPTIONAL NAIL HOLE JUARENT RES INTEL TARE BOLT DIAMETER SOFTENSES         USE TYPE I/II PORTLAND CEMENT       FRAMING LUMBER SCHEDULE - SOUTHERN PINE (SP) TYPE OF USE NOTICE STUDE 246 NO.2 1,100 175 1,400.000 6'' JOISTS, RAFTERS, BEAMS AND HEADERS 246 NO.2 2 925 175 1,400.000 6'' JOISTS, RAFTERS, BEAMS AND HEADERS 246 NO.2 2 925 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 246 NO.2 2 925 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 246 NO.2 2 925 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 246 NO.2 2 925 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2412 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2412 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2412 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2417 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2417 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2417 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2417 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2417 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2417 NO.2 750 175 1,400.000 12'' JOISTS, RAFTERS, BEAMS AND HEADERS 2417	CE CONSIDERED DURING DESIGN. THE CONTRACTOR R TO MODIFY WELD INSTALLATION LOCATION	CONCRETE MIX TABLE NOTES: PROPORTIONS OF MATERIALS IN CONCRETE MIX SHALL BE ESTABLISHED TO: - PROVIDE THE MINIMUM COMPRESSIVE STRENGTH AS INDICATED IN THE MIX TABLE. DO NOT EXCEED THE MAXIMUM WATER-CEMENT RATIO NOTED.	4) METAL CONNECTORS: 4A) FRAMING CONNECTORS SHALL CONFORM TO IBC 2021 SECTION 2303.5 FRAMING CONNECTOR DESIGNATIONS ARE THOSE MANUFACTURED BY SIMPSON STRONG-TIE COMPANY, SAN LEANDRO, CALIFORNIA. OTHER MANUFACTURER'S PRODUCTS MAY BE USED IF APPROVED BY THE ENGINEER. FURNISH NAILS AND/OR BOLTS OF DIAMETER, LENGTH, AND NUMBER SPECIFIED BY THE MANUFACTURER FOR EACH CONNECTOR.	HERN L
USE TYPE I/ II PORTLAND CEMENT       IMBER AND THER STRUCTORAL MEMBERS ONLESS DETAILED ON THE STRUCTORAL         FRAMING LUMBER SCHEDULE - SOUTHERN PINE (SP)       Imber And other structor of commerce standard ps 1-10.         TYPE OF USE       NOMINAL SIZE       GRADE       Fb (PSI)       Fv (PSI)       E (PSI)         EXTERIOR STUDS       2x6       NO. 2       1,100       175       1,400,000         6" JOISTS, RAFTERS, BEAMS AND HEADERS       2x6       NO. 2       1,000       175       1,400,000         8" JOISTS, RAFTERS, BEAMS AND HEADERS       2x6       NO. 2       1,000       175       1,400,000         12" JOISTS, RAFTERS, BEAMS AND HEADERS       2x12       NO. 2       750       175       1,400,000         12" JOISTS, RAFTERS, BEAMS AND HEADERS       2x12       NO. 2       750       175       1,400,000	EN ALL JOINTS AS DEFINED BY AISC	- PROVIDE WORKABILITY AND CONSISTENCY TO PERMIT CONCRETE TO BE WORKED READILY INTO FORMS AND AROUND REINFORCEMENT UNDER CONDITIONS OF PLACEMENT TO BE EMPLOYED, WITHOUT SEGREGATION OR EXCESSIVE BLEEDING. CONTRACTOR SHALL SELECT APPROPRIATE SLUMP. USE ADMIXTURES AS REQUIRED TO OBTAIN DESIRED RESULTS.	4B) ALL CONNECTOR HOLES SHALL BE FILLED WITH PROPER NAILS/BOLTS INCLUDING OPTIONAL NAIL LOCATIONS FOR UPLIFT. ALL BOLT HOLES SHALL BE DRILLED INTO FRAMING MEMBERS. MAXIMUM HOLE DIAMETER IS 1/16" LARGER THAN THE BOLT DIAMETER. <u>5) OPENINGS:</u> 5A) OPENING, POCKETS, ETC., SHALL NOT BE PLACED IN BEAMS, JOISTS, RAFTERS, STUDS, POSTS, COLUMNS, TIMPER AND OTHER STRUCTURAL MEMBERS UNLESS DETAILED ON THE STRUCTURAL	roject Name: SOUTF
Arch 1, 2024         Arch 1, 2024         Revisions:         TYPE OF USE       NOMINAL SIZE       GRADE       Fb (PSI)       Fv (PSI)       E (PSI)         EXTERIOR STUDS       2x6       NO. 2       1,100       175       1,400,000         0" JOISTS, RAFTERS, BEAMS AND HEADERS       2x6       NO. 2       1,000       175       1,400,000         8" JOISTS, RAFTERS, BEAMS AND HEADERS       2x8       NO. 2       925       175       1,400,000         12" JOISTS, RAFTERS, BEAMS AND HEADERS       2x12       NO. 2       750       175       1,400,000			DRAWINGS.	Issue Date:
TYPE OF USE       NOMINAL SIZE       GRADE       Fb (PSI)       Fv (PSI)       E (PSI)         EXTERIOR STUDS       2x6       NO. 2       1,100       175       1,400,000         NON-LOAD BEARING STUDS       2x6       STUD       650       175       1,300,000         6" JOISTS, RAFTERS, BEAMS AND HEADERS       2x6       NO. 2       1,000       175       1,400,000         8" JOISTS, RAFTERS, BEAMS AND HEADERS       2x8       NO. 2       925       175       1,400,000         12" JOISTS, RAFTERS, BEAMS AND HEADERS       2x12       NO. 2       750       175       1,400,000		FRAMING LUMBER SCHEDULE - SOUTHERN PINE (SP)	6A) PLYWOOD: - CONFORM TO U.S. DEPARTMENT OF COMMERCE STANDARD PS 1-10.	March 1, 2024 Revisions:
EXTERIOR STUDS       2x6       NO. 2       1,100       175       1,400,000         NON-LOAD BEARING STUDS       2x6       STUD       650       175       1,300,000         6" JOISTS, RAFTERS, BEAMS AND HEADERS       2x6       NO. 2       1,000       175       1,400,000         8" JOISTS, RAFTERS, BEAMS AND HEADERS       2x8       NO. 2       925       175       1,400,000         12" JOISTS, RAFTERS, BEAMS AND HEADERS       2x12       NO. 2       750       175       1,400,000		TYPE OF USE     NOMINAL SIZE     GRADE     Fb (PSI)     Fv (PSI)     E (PSI)	APA RATED SHEATHING	April 19, 2024 2 V.E.
o JUISTS, RAFTERS, BEAMS AND HEADERS       Zxo       NO. 2       1,000       175       1,400,000         8" JOISTS, RAFTERS, BEAMS AND HEADERS       2x8       NO. 2       925       175       1,400,000         12" JOISTS, RAFTERS, BEAMS AND HEADERS       2x12       NO. 2       750       175       1,400,000		LATERIOR STUDS         ZXO         NO. 2         1,100         175         1,400,000           NON-LOAD BEARING STUDS         2x6         STUD         650         175         1,300,000           6" IOISTS DAFTERS DEAMS AND LIFADERS         2x6         STUD         650         175         1,300,000	PANEL SPAN RATING     PANEL THICKNESS       24/16     7/16"	June 28, 2024
		o         JOISTS, RAFTERS, BEAMS AND HEADERS         2xo         NO. 2         1,000         175         1,400,000           8" JOISTS, RAFTERS, BEAMS AND HEADERS         2x8         NO. 2         925         175         1,400,000           12" JOISTS, RAFTERS, BEAMS AND HEADERS         2x12         NO. 2         750         175         1,400,000	40/20 19/32", 5/8"	Sheet No:

		CONCRETE MIX TABLE							
7	CONC MIX TYPE	INTENDED USE	28 DAY STRENGTH f'c (KSI)	CONC WEIGHT	MAX W/C RATIO, INCLUDING FLY ASH	MAX AGGREGAT E SIZE (IN)	TOTAL AIR CONTENT (%)	OTHER REQTS	
	1	ALL CONCRETE SHOWN IN DRAWINGS	4	NWC	0.5	3/4"	-	-	

FRAMING LUMBER SCHEDULE - SOUTHERN PINE (SP)					
TYPE OF USE	NOMINAL SIZE	GRADE	Fb (PSI)	Fv (PSI)	E (PSI)
ERIOR STUDS	2x6	NO. 2	1,100	175	1,400,000
N-LOAD BEARING STUDS	2x6	STUD	650	175	1,300,000
OISTS, RAFTERS, BEAMS AND HEADERS	2x6	NO. 2	1,000	175	1,400,000
OISTS, RAFTERS, BEAMS AND HEADERS	2x8	NO. 2	925	175	1.400.000

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## QUALITY ASSURANCE GENERAL NOTES STATEMENT OF STRUCTURAL SPECIAL INSPECTIONS AND TESTING

## I) <u>GENERAL:</u> 1A) SCOPE OF WORK

THE OWNER WILL ENGAGE A QUALIFIED INSPECTION AND TESTING AGENCY(S) TO PERFORM SPECIAL INSPECTIONS AND TESTING FOR ALL STRUCTURAL MEMBERS AND ASSEMBLIES AS NOTED HEREIN. SPECIAL INSPECTIONS ARE IN ADDITION TO INSPECTIONS BY THE AUTHORITY HAVING JURISDICTION REQUIRED BY IBC 2021 SECTION 110 AND PPRBC 2017.

REFER TO THE SPECIFICATIONS FOR REPORTING AND PROCEDURAL REQUIREMENTS FOR QUALITY ASSURANCE AND QUALITY CONTROL.

REFER TO ARCH/MECH/ELEC/CIVIL SPECIFICATIONS AND DRAWINGS FOR ADDITIONAL SPECIAL INSPECTION AND TESTING THAT MAY BE REQUIRED. SPECIAL INSPECTIONS AND TESTING ARE APPLICABLE TO ALL REVISIONS AND/OR FUTURE WORK ADDED BY AMENDMENTS TO THESE DOCUMENTS.

## 1B) DEFINITIONS

SPECIAL INSPECTOR: THE AGENCY ENGAGED BY THE OWNER AND APPROVED BY THE AUTHORITY HAVING JURISDICTION TO ACT AS THE DESIGNATED REPRESENTATIVE TO PERFORM INSPECTIONS.

SPECIAL INSPECTION: INSPECTION PERFORMED BY THE SPECIAL INSPECTOR ACCORDING TO IBC 2021 SECTION 1704 AND PPRBC TO ENSURE COMPLIANCE WITH APPROVED CONSTRUCTION DOCUMENTS AND REFERENCED STANDARDS. (P) PERIODIC INSPECTION: THE PART-TIME OR INTERMITTENT OBSERVATION BY THE SPECIAL INSPECTOR OF WORK BEING PERFORMED.

SPECIAL INSPECTOR SHALL BE PRESENT IN THE AREA WHERE THE WORK IS BEING PERFORMED. OBSERVATION OF ALL WORK (100% VISUAL) SHALL BE MADE AT THE COMPLETION OF THE WORK. (C) CONTINUOUS INSPECTION: THE FULL-TIME OBSERVATION BY THE SPECIAL INSPECTOR OF WORK BEING PERFORMED. SPECIAL

INSPECTOR SHALL BE PRESENT IN THE AREA WHERE THE WORK IS BEING PERFORMED. OBSERVATION OF ALL WORK (100% VISUAL) SHALL BE MADE AT THE COMPLETION OF THE WORK.

## 1C) DEFICIENCIES IN WORK

CORRECT DEFICIENCIES IN WORK THAT TESTS AND INSPECTIONS INDICATE DO NOT COMPLY WITH THE CONTRACT DOCUMENTS AND REFERENCED STANDARDS. ALL COST OF ADDITIONAL TESTING AND/OR INSPECTIONS FOR CORRECTIVE WORK SHALL BE BORNE BY THE CONTRACTOR.

## 2) SHOP FABRICATIONS:

2A) GENERAL PERFORM INSPECTIONS AND TESTING FOR ALL SHOP FABRICATED STRUCTURAL MEMBERS AND ASSEMBLIES AS NOTED HEREIN. SPECIAL INSPECTOR SHALL PERFORM SPECIAL INSPECTIONS AND TESTING UNLESS THE FABRICATOR IS REGISTERED AND APPROVED BY THE AUTHORITY HAVING JURISDICTION TO PERFORM SUCH WORK WITHOUT SPECIAL INSPECTION OR FABRICATION HAS A CURRENT ICC-ES EVALUATION REPORT. SPECIAL INSPECTOR SHALL VERIFY THE FABRICATOR MAINTAINS AND FOLLOWS DETAILED SHOP FABRICATION AND QUALITY CONTROL

PROCEDURES, UNLESS FABRICATOR IS REGISTERED AND APPROVED. AT THE COMPLETION OF FABRICATION, THE APPROVED FABRICATOR SHALL SUBMIT A CERTIFICATE OF COMPLIANCE TO THE AUTHORITY HAVING JURISDICTION ACCORDING TO IBC 2015 SECTION 1704.2.5.1.

APPROVED FABRICATORS MAY PERFORM TESTING NOTED HEREIN EXCEPT THAT NONDESTRUCTIVE TESTING (NDT) SHALL ONLY BE PERFORMED BY PERSONNEL WITH QUALIFICATIONS THAT MEET OR EXCEED THE CRITERIA OF AWS D1.1 SUBCLAUSE 6.14.6 AND AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING (ASNT) SNT-TC-1A OR ASNT CP-189.

2B) SHOP FABRICATIONS INCLUDED SHOP FABRICATED COLD FORMED STEEL ELEMENTS

VI VI	IOOD FRAM	ING SF
. ITEM	FREQUENCY	STANE
FRAMING		L
- MEMBERS AND CONNECTIONS	Р	-
- BRIDGING AND BLOCKING	Р	-
- FIELD CUTS AND NOTCHES	Р	-
- SPLICING	Р	-
- Load-Bearing Wall Framing	Ρ	-
- ROOF FRAMING	Р	_
SHEATHED SHEAR WALL		
- PANEL SHEATHING	Р	-
- ATTACHMENT	Р	-
- HOLD-DOWN	Р	-
SCREWED ATTACHMENTS		L
- FASTENER	Р	-
- SCREW PENETRATION	Р	-
- DAMAGED SCREWS	Р	-
POWER-ACTUATED FASTEN	IERS	
- PRIOR TO INSTALLATION	FIRST OF EACH FASTENER TYPE AND BASE MATERIAL	ICC-ES R
- DURING INSTALLATION	Р	ICC-ES R
- AFTER INSTALLATION	100% VISUAL	-

$\sim \sim \sim$	$\checkmark \checkmark \checkmark$	$\sim$					
V	VOOD FRAN	IING SPECIA	L INSPECTIONS		STRUCTU	RAL CONCR	ETE TESTING
ITEM	FREQUENCY	STANDARD	CRITERIA	ITEM	FREQUENCY	STANDARD	CRITERIA
FRAMING			٠	CONCRETE			
- MEMBERS AND	Р	-	VERIFY TYPE, SIZE, LOCATION, SPACING	- COMPOSITE SAMPLE		_	OBTAIN AT POINT OF PLACEMENT. FOR DRILLED
- BRIDGING AND BLOCKING	Р	_	VERIFY TYPE, LOCATION, AND ATTACHMENT	1. fc < 5000 PSI		ASTM C172	PIERS OBTAIN NEAR BEGINNING OF LOAD PRIOF TO PLACEMENT IN SHAFT. ADJUST FREQUENCY
- FIELD CUTS AND NOTCHES	Р	-	NO CUTS OR NOTCHES THROUGH SECTION FLANGES PERMITTED		100 CY/MIX/DAY		AS REQUIRED TO PROVIDE MINIMUM 5 TOTAL TESTS PER MIX BUT NOT MORE THAN ONE SAMPLE PER TRUCK LOAD
- SPLICING	Р	-	NO SPLICING OF STRUCTURAL MEMBERS PERMITTED UNLESS SPECIFIED ON THE CONSTRUCTION DOCUMENTS	- SLUMP/SLUMP FLOW	EACH	ASTM C143 (SLUMP) OR	SPECIFIED SLUMP SHALL BE AS SUMBITTED IN THE MIX DESIGN $\pm$ 1 1/2". PERFORM ADDITIONAL
- LOAD-BEARING WALL FRAMING	Р	-	VERIFY STUD SEATED TIGHTLY WITHIN THE TOP AND BOTTOM TRACK WITH GAP NOT EXCEEDING PERMITTED DIMENSION, WHERE GAP IS	- TEMPERATURE	EACH	ASTM C1611 (SLUMP FLOW)	APPEARS TO CHANGE
- ROOF FRAMING	Р	-	VERIFY FRAMING IS ALIGNED OVER A BEARING STUD WITHIN PERMITTED DIMENSION		COMPOSITE SAMPLE AND 60 MINUTE	ASTM C1064	REQUIRED WHEN AIR TEMPERATURE IS 40 °F AND BELOW OR 80°F AND ABOVE
SHEATHED SHEAR WALL			·	- COLD WEATHER CURING			RECORD MAXIMUM AND MINIMUM CONCRETE
- PANEL SHEATHING	Р	-	VERIFY TYPE AND THICKNESS		_	ASTM C1074	TEMPERATURE DURING CURING PERIOD, WHEN DAILY AVERAGE AIR TEMPERATURE OF 40 °F OF
- ATTACHMENT	Р	-	VERIFY PANEL SHEATHING BOUNDARY AND FIELD FASTENERS AND ATTACHMENT AT ALL EDGES OF SHEAR WALL				BELOW IS EXPECTED FOR 3 SUCCESSIVE DAYS DURING CURING PERIOD
- HOLD-DOWN	Р	-	VERIFY TYPE, SIZE, LOCATION AND ATTACHMENT	- COMPRESSIVE STRENGTH	EACH	ASTM C31 ASTM C39	TEST PER SCHEDULE BELOW: - 7 DAYS: (1)6x12 OR (1)4x8
SCREWED ATTACHMENTS					COMPOSITE	EITHER: (4)6x12 OR	- 28 DAYS: (2)6x12 OR (3)4x8 - 56 DAYS: (1)6x12 OR (2)4x8 (IF 28 DAY TESTS DC
- FASTENER	Р	-	VERIFY TYPE, DIAMETER, LENGTH, SPACING AND EDGE DISTANCES		SAMPLE	(6)4x8 CYLINDERS	NOT ACHIEVE SPECIFIED 28 DAY STRENGTH) ACCEPTANCE CRITERIA PER ACI 318
- SCREW PENETRATION	Р	-	VERIFY MATERIALS HAVE BEEN DRAWN TOGETHER AND SCREWS ARE FULLY DRIVEN WITH A MINIMUM PENETRATION OF 3 THREADS THROUGH THE LAST MATERIAL JOINED	STRUCTURAL CONCRETE 1. NONDESTRUCTIVE TEST FOR APPROVAL OR REJE	TESTING NOTES: ING MAY BE PERM ECTION OF DEFICIE	ITTED BY THE AR ENT CONCRETE.	CHITECT, BUT WILL NOT BE USED AS SOLE BASIS
- DAMAGED SCREWS	Р	-	NO POPPED SCREW HEADS OR STRIPPED SCREWS ARE PERMITTED. ALL DAMAGED SCREWS SHALL BE REPLACED	2. REPORTS OF COMPRESS CONCRETE PLACEMENT STRENGTH, CONCRETE TEMPERATURE SITE AD	SIVE STRENGTH TE , LOCATION OF CO SUPPLIER AND MIX DED WATER AND A	ESTS SHALL CON NCRETE BATCH II (TURE ID NUMBER	TAIN THE FOLLOWING INFORMATION: DATE OF N WORK, DESIGN 28-DAY COMPRESSIVE R, TIME OF BATCH AND PLACEMENT, AMBIENT AIR T WEIGHT, AND AS REOLIBED BY ASTM C39
POWER-ACTUATED FASTEN	IERS						
- PRIOR TO INSTALLATION	FIRST OF EACH FASTENER TYPE AND BASE MATERIAL	ICC-ES REPORT	VERIFY TYPE, DIAMETER, LENGTH, FINISH, AND BASE MATERIAL				
- DURING INSTALLATION	Р	ICC-ES REPORT	-				
- AFTER INSTALLATION	100% VISUAL	-	VERIFY MATERIALS HAVE BEEN DRAWN TOGETHER AND FASTENER HEAD STAND-OFF IS	STRU			
					FREQUENCY	STANDARD	CRITERIA
				- DURING PLACEMENT	Р	ACI 318 3.5,	VERIFY GRADE, FINISH, SIZE, BAR QUANTITY, LOCATION, SPACING, COVER, HOOK LENGTHS,
				- PRIOR TO PLACEMENT OF CONCRETE	100%	7.1-7.7	DIAMETERS, COATING, SURFACE CONDITION, AND SUPPORT
	SOILS S	SPECIAL INS	PECTIONS	- FIELD BENDING	Р	ACI 301 3.3.2.8	-
ITEM	FREQUENCY	STANDARD`	CRITERIA	CONNECTORS	C	ICC-ES REPORT	-
SUBGRADE	I			BOLTS AND EMBEDMENTS	<b>3</b>	1	1
- EXCAVATION	Р	-	VERIFY EXCAVATIONS ARE EXTENDED TO THE PROPER DEPTH AND HAVE REACHED THE PROPER BEARING MATERIAL	- PRIOR TO PLACEMENT OF CONCRETE	100%	-	VERIFY TYPE, FINISH, DIAMETER, LENGTH, QUANTITY, EMBEDMENT LENGTH, SPACING AND EDGE DISTANCES. VERIFY USE OF PLACING TEMPLATE WHERE SPECIFIED
- BEARING MATERIAL	Р	SOILS REPORT	VERIFY BEARING MATERIAL IS ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY	CONCRETE			
CONTROLLED FILL				- MIX DESIGN	EACH TRUCK	_	VERIFY USE OF APPROVED DESIGN MIXTURE
- PRIOR TO PLACEMENT	Р	-	VERIFY SUBGRADE HAS BEEN PROPERLY PREPARED	- FORMWORK PRIOR TO	D		INSPECT FIRST POUR OF EACH TYPE (GRADE
- PLACEMENT	С	-	VERIFY USE OF PROPER MATERIALS, DENSITIES, COMPACTION, AND LIFT		۲ 	AUI 310 0.1.1	SLAB-ON-DECK, ETC.)
SOILS SPECIAL INSPECTION	NOTES:	1		CONCRETE	C	ACI 318 5.9-5.10	-

- CURING

ACI 318 5.11-5.13

-

REQUIREMENTS.

2. SEE CIVIL DRAWINGS AND/OR SPECIFICATIONS FOR CLASSIFICATION AND TESTING REQUIREMENTS FOR COMPACTED FILL AND/OR CONTROLLED LOW-STRENGTH MATERIAL.

1. SEE CIVIL DRAWINGS AND/OR SPECIFICATIONS FOR ADDITIONAL EARTHWORK AND UTILITY INSPECTION

STR		STEEL INSP	ECTIONS		arch.co
ITEM	INSPECTION TASK	STANDARD	CRITERIA/REMARKS	<b>N</b>	:2 evivala
- PRIOR TO FABRICATION OR ERECTION	PERFORM	AISC 360, CHAPTER N	REVIEW MATERIAL TEST REPORTS AND CERTIFICATIONS FOR STRUCTURAL STEEL, FASTENERS, ANCHOR RODS, HEADED STUD ANCHORS	VAL	cott, AR 7214 www.r
PRIOR TO WELDING					400, Sc
REVIEW MANUFACTURER CERTIFICATIONS FOR WELDING CONSUMABLES AND WELDING PROCEDURE SPECIFICATIONS	PERFORM	AISC 360, CHAPTER N	-	RE	P.O. Box <sup>2</sup> -3316
FIT UP OF WELDS, INCLUDING JOINT GEOMETRY, AND CONFIGURATIONS AND FINISH OF ACCESS HOLES	OBSERVE	AISC 360, CHAPTER N	-	M	(501) 951
· MATERIAL IDENTIFICATION	OBSERVE	AISC 360, CHAPTER N	-	ARKANSA	45
WELDER IDENTIFICATION SYSTEM	OBSERVE	AISC 360, CHAPTER N	-	LICENSED PROFESSIOI ENGINEEL	NAL
OURING WELDING				PANO. 17203	ER 3/1/24
USE OF QUALIFIED WELDERS	OBSERVE	AISC 360,	-	Kedigh Fish	ha
CONTROL AND HANDLING OF	OBSERVE	AISC 360,	_		86
• NO WELDING OVER CRACKED	OBSERVE	AISC 360,	_		23
• ENVIRONMENTAL CONDITIONS,		CHAPTER N AISC 360,		NOIL	S V
AND WPS FOLLOWED	OBSERVE	CHAPTER N AISC 360.	-	TORA	<b>A</b>
PASS WELDS WELDING TECHNIQUES -	OBSERVE	CHAPTER N AISC 360	-	N RES	Z
MULTI-PASS WELDS	OBSERVE	CHAPTER N	-	VIN BI	<b>A</b>
AFTER WELDING				GRA	R
SIZE   ENGTH AND   OCATION	OBSERVE	CHAPTER N	-	M	A
OF WELDS	PERFORM	CHAPTER N	-		A
WELDS MEET VISUAL ACCEPTANCE CRITERIA	PERFORM	AISC 360, CHAPTER N, AWS D1.1	WHERE INSPECTOR OBSERVES QUESTIONABLE WELDS, NON-DESTRUCTIVE TESTING SHALL BE PERFORMED	ISUI	ONZ
ARC STRIKES	PERFORM	AISC 360, CHAPTER N	-		Y.R.
K-AREA	PERFORM	AISC 360, CHAPTER N	-	I O	F
REPAIR ACTIVITIES	PERFORM	AISC 360, CHAPTER N	_	I	
PLACEMENT AND INSTALLATION OF HEADED STUD ANCHORS	PERFORM	AISC 360, CHAPTER N	-	D S. J	
DOCUMENT ACCEPTANCE OR REJECTION OF WELDED MEMBER OR JOINT	PERFORM	AISC 360, CHAPTER N	-	MER	
PRIOR TO BOLTING		i		R	
REVIEW MANUFACTURER CERTIFICATIONS FOR FASTENER MATERIALS	PERFORM	AISC 360, CHAPTER N	-	FA	
ACCORDANCE WITH ASTM REQUIREMENTS	OBSERVE	AISC 360, CHAPTER N	-	ANT	
BOLTING PROCEDURE SELECTED FOR JOINT DETAIL	OBSERVE	AISC 360, CHAPTER N	-	EN	
REQUIREMENTS, INCLUDING HOLE REPAIR AND FAYING SURFACE	OBSERVE	AISC 360, CHAPTER N	-	LNS	CE
PRE-INSTALLATION VERIFICATION TESTING	OBSERVE	AISC 360, CHAPTER N	NOT APPLICABLE FOR SNUG TIGHT JOINTS	IEI	JRANG
PROPER STORAGE FOR FASTENER COMPONENTS	OBSERVE	AISC 360, CHAPTER N	-		ASSU
DURING BOLTING		1	·	t Nam	LITY
FASTENERS PLACED IN ALL HOLES AND POSITIONED AS REQUIRED	OBSERVE	AISC 360, CHAPTER N	-	Project SC	QUAI
AFTER BOLTING				Issue Date:	4
DOCUMENT ACCEPTANCE OR REJECTION OF BOLTED CONNECTIONS	PERFORM	DOCUMENT ACCEPTANCE OR REJECTION MEMBER OR JOINT	-	March 1, 2024 Revisions:	2024

CONNECTION, AND EACH ITEM, PRIOR TO ACCEPTANCE

Sheet No:

S-1.1

![](_page_15_Figure_0.jpeg)

![](_page_15_Figure_4.jpeg)

![](_page_16_Figure_0.jpeg)

![](_page_16_Picture_1.jpeg)

![](_page_16_Picture_2.jpeg)

![](_page_17_Figure_0.jpeg)

STRIP FOOTING SCHEDULE				
MARK	FOOTING SIZE W x T	LONG REINF	TRANS REINF	REMARKS
SF18	1'-6"x 1'-0"	(2) #4	#4@18" OC	BOT

![](_page_17_Figure_3.jpeg)

#4@12" (2 MIN)
S-3.1

![](_page_18_Figure_1.jpeg)

SLAB ON GRADE SCHEDULE					
TYPE	THICKNESS T	REINF	BAR POSITION	REMARKS	
SOG4	4"	6x6-W1.4xW1.4	1"	-	
SOG8	8"	#4@12" EW	1"	-	

![](_page_18_Figure_5.jpeg)

![](_page_19_Figure_0.jpeg)

![](_page_19_Figure_1.jpeg)

Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure <th></th>	
	HSS COLUMN -
Image: Sector	
Image: state of the s	& COL.
Image: Sector Structure Part of the Sector Sector Structure Part of the Sector	
	ZX
	(A)PL
Image: State of the state	
Image: Sector	
	WSP
Image: State of the second	
	₩ĀLL   & COL.
Image: Second Structure, Powel	
The second structure panel      The second structure pane	2x UR 3x —
Particular Partic	
STREE BLACK STREE STREE STREE STREE STREE	
EN VIEL VI	
The second secon	
EN WSF WSF HOOD STRUCTURAL FAREL WSF HOOD STRUCTURAL FAREL WALL INTERSECTION AT POS 350	
EN STUTETE SPEAR MALL COURS WALL INTERSECTION AT POS NA3 VALL INTERSECTION AT POS NA3	
EN WSF RMELCOODS TRUCTURAL PANEL CO WSF = WOOD STRUCTURAL PANEL WSF = WOOD STRUCTURAL PANEL WSF = WOOD STRUCTURAL PANEL State I I I I I I I I I I I I I I I I I I I	
WBP	E.N
Image: State of the state	WSP
WILL       ZIMIERE SHEAR         COL       COL         MOTE:       WSP = WOOD STRUCTURAL PANEL         Image: Structural panel       Image: Structural pane	
	WÄLL & COL
NOTE: MSP = WOOD STRUCTURAL PANEL      O     WALL INTERSECTION AT POS     so	2x WHERE SHEAR —/ PANEL OCCURS
NOTE         W3P = WOOD STRUCTURAL PANEL         Image: Constructure of the second structure of the second structur	
C E NOTE WSP-WOOD STRUCTURAL PANEL WALL INTERSECTION AT POS Sec 	
NOTE: WSP = WOOD STRUCTURAL PANEL	
NOTE: WSP = WOOD STRUCTURAL PANEL 330 530 540	
WSP = WOOD STRUCTURAL PANEL 3 WALL INTERSECTION AT POS 560 500 5	NOTE:
WALL INTERSECTION AT POS     Secondary	WSP = WOOD STRUCTURAL PANEL
	WALL INTERSECTION AT POS
	<b>O</b> S-6.0

![](_page_20_Figure_1.jpeg)

								~~/`
	WC	DOD HAN	IGER SCHEDUL	LE				
DAETED			HANGER			<b>L_</b>		
	TYPE	DOW	I CAPACITY (LBS)	UPLIFT CAPACITY (L	BS)			
2x8	LUS28		865	1165				3'-0" MAX
(2) 2x8	LUS28-2		1470 605	875 450				OPENIÑG
YPICAL	WOOD HAI	NGER SO	CHEDULE			<b>YP WOC</b> 6.1	DD ROOF	OPENIN
WO IARK	OD HORIZO SHEATHING MATERIAL	DNTAL S BLOCKED EDGES	HEATHING SCH NAILING REQUIREMI IELD NAILING EDGE N	HEDULE - 10d NA         ENTS       ALLOWABLE         NAILING       VW/OMEGA	AILS CAPACITY #/FT VS/OMEGA			
WO MARK HS1 19/3 HEDULE NOT	OD HORIZO SHEATHING MATERIAL 2" SHEATHING	DNTAL S BLOCKED EDGES NO	HEATHING SCH NAILING REQUIREMI IELD NAILING EDGE M 10d @ 12" OC 10d @	HEDULE - 10d NA         ENTS       ALLOWABLE         VAILING       VW/OMEGA         0 6" OC       300plf	AILS CAPACITY #/FT VS/OMEGA 215plf			

WOOD FLOOR / ROOF / HORIZONTAI	_ SHEATHING CONSTRUCTION
--------------------------------	--------------------------

(12) WC S-6.1

![](_page_21_Figure_3.jpeg)

6 WOOD STRUCTURAL WALL & HOLDOWN SCHEDULES

S-6.1

LL	SCHEDULE			
	ANCHORAGE TO FOUNDATION	CONNECTION AT SILL PLATE	CONNECTION AT TOP PLATE	REMARKS
	5/8"Ø@48" OC HDG W/ 7" MIN EMBED	-	-	-

![](_page_21_Figure_11.jpeg)

![](_page_22_Figure_0.jpeg)

\* NOT ALL SYMBOLS MAY APPLY TO THIS PROJECT

### **MECHANICAL GENERAL NOTES:** COMPLETE AND WORK IS ACCEPTED. REFER TO SPECIFICATIONS AND PROJECT MANUAL FOR ADDITIONAL INFORMATION AND REQUIREMENTS. REFER TO ALL PROJECT DRAWINGS FOR DETAILS OF CONSTRUCTION AND INSTALLATION REQUIREMENTS. PRIOR TO BID, CONTRACTOR SHALL BECOME THOROUGHLY FAMILIAR WITH THE REQUIREMENTS OF THESE NOTES AS WELL AS OTHER NOTES SHOWN ON THE CONTRACT DOCUMENTS. TRADES ASSOCIATED WITH THE SUBSTITUTION SHALL BE INCLUDED IN THE BID. COORDINATION OF ALL MODIFICATIONS TO EACH DISCIPLINE WHICH RESULT FROM SUBSTITUTION OF EQUIPMENT OR MATERIALS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR AND REPLACED WITH THE ORIGINAL DESIGN OR CORRECTED AS DIRECTED BY THE ENGINEER WITHOUT ADDITIONAL COST TO THE OWNER. SHOW EVERY OFFSET, SEQUENCE, DEVICE, OPTION, FITTING, OR COMPONENT. INFORMATION AND COMPONENTS ON DETAILS OR IN SPECIFICATIONS, BUT NOT SHOWN ON PLANS, AND VICE VERSA, SHALL BE PROVIDED AS IF EXPRESSLY REQUIRED BY BOTH. CONTRACTOR SHALL NOT SCALE DRAWINGS. DRAWINGS SPECIFIC TO THIS DISCIPLINE DO NOT LIMIT THE RESPONSIBILITY OF WORK REQUIRED BY THE CONTRACT DOCUMENTS. EXACT LOCATIONS OF ALL EQUIPMENT, ROOF CURBS, DUCTS, DIFFUSERS, AND PIPING SHALL BE COORDINATED WITH OTHER TRADES. CEILING MOUNTED SPRINKLER, LIGHTING, AND LAYOUT FOR COORDINATION OF FINAL DIFFUSER LOCATIONS. SEE ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR BUILDING DETAILS AND DIMENSIONS. COORDINATE PLACEMENT OF MECHANICAL SYSTEMS WITH ARCHITECTURAL AND STRUCTURAL 11. TRADES 12. ALL MECHANICAL CONSTRUCTION DETAILS SHALL BE AS SHOWN AND AS REQUIRED TO MAINTAIN "UL" ASSEMBLY RATINGS AS SHOWN ON ARCHITECTURAL SHEETS. SEAL AROUND ALL PENETRATIONS THOROUGH UL RATED ASSEMBLIES, FIRE AND SMOKE WALLS. COORDINATE WITH GENERAL CONTRACTOR. NO OTHER TRADES, I.E., ELECTRICAL, CEILING, PLUMBING, OR OTHER SYSTEMS SHALL BE SUSPENDED, HUNG, OR SUPPORTED FROM DUCTWORK OR PIPING. 15 ROOF CONTRACTOR SHALL BE RESPONSIBLE FOR FLASHING AND SEALING OF ALL ROOF PENETRATIONS AIR AND WATER TIGHT. 16 17 CLOSELY COORDINATE FINAL LOCATIONS OF INSTALLED EQUIPMENT TO ACHIEVE THE GREATEST ACCESSIBILITY FOR MAINTENANCE PURPOSES. FOR COORDINATION WITH THE EXISTING EQUIPMENT, STRUCTURE, FIRE PROTECTION AND ELECTRICAL IN THE SPACE. MAINTAIN THE SECURITY OF THE BUILDING AT ALL TIMES. CORE DRILL ALL PIPING PENETRATIONS OF CONCRETE WALLS AND FLOORS. ALL HVAC WORK TO BE PER SMACNA AND ALL APPLICABLE CODES. DUCT SIZES REPRESENT FREE AREA. ALL LOW PRESSURE DUCTWORK THAT HAS TO BE OFFSET DUE TO AN OBSTRUCTION SHALL BE OFFSET WITH TWO - 45 DEGREE, 1.5 RADIUS ELBOWS UNLESS OTHERWISE NOTED. 23 NOT REQUIRED WHERE DEVICES ARE DIRECTLY ACCESSIBLE THROUGH AIR DEVICES. FIRE DAMPER IN ALL DUCTS WITH FREE AREA GREATER THAN 100 SQUARE INCHES; 2 HOUR FIRE WALL - PROVIDE FIRE DAMPER; 2 HOUR SMOKE WALL - PROVIDE SMOKE DAMPER; 2 HOUR FIRE AND SMOKE WALL - PROVIDE COMBINATION FIRE AND SMOKE DAMPER 25. VANES. 4) SIDE TAKE-OFF FITTINGS SHALL BE EQUAL TO FLEXMASTER STODB03. 5) DAMPERS SHALL BE EQUAL TO FLEXMASTER SLDB03 PROVIDE BRANCH TAKEOFF AND DAMPER AT EACH CONNECTION OF ROUND OR RECTANGULAR BRANCH DUCTS TO A RECTANGULAR DUCT, SEE DETAILS. REFER TO ARCHITECTURAL PLANS FOR LOCATION OF FIRE AND SMOKE WALLS. MAINTAIN A MINIMUM OF 10'-0" BETWEEN ALL FRESH AIR INTAKES AND PLUMBING VENTS, EXHAUST FAN DISCHARGE, AND FLUES. MAINTAIN MINIMUM CLEAR DISTANCE OF 5'0" BETWEEN 28 PARAPET WALL AND ALL ROOF MOUNTED MECHANICAL EQUIPMENT. 29 SHIMMING OF CURBS IS NOT ACCEPTABLE. ROOF PENETRATIONS AND FLASHING OR SEALING MUST COMPLY WITH ROOF MANUFACTURER'S RECOMMENDATIONS AND WARRANTY REQUIREMENTS. 30 IMMEDIATELY BEFORE AND AFTER PASSING UNDER INTERSECTING SYSTEMS TO MAINTAIN DUCT TIGHT TO STRUCTURE. CONTRACTOR SHALL FIELD VERIFY ALL PIPE ROUTING AND ADJUST ELEVATIONS AS REQUIRED TO AVOID CONFLICTS. FINAL PLACEMENT OF PIPING SHALL BE DETERMINED BY FIELD 32 MEASUREMENT AND VERIFICATION. ELEVATIONS ARE REFERENCED TO PIPE CENTERLINE UNLESS OTHERWISE NOTED. DUCTWORK SHALL CONFORM TO THE FOLLOWING PRESSURE CLASSES: SUPPLY: 2" SP; RETURN/RELIEF/OUTSIDE AIR/EXHAUST: 2" SP. ALL DUCTWORK IS REQUIRED TO BE TESTED IN ACCORDANCE WITH THE SPECIFICATIONS ALL EQUIPMENT, DEVICES, AND FIXTURES SHALL BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATION. OF NEW EQUIPMENT AS REQUIRED FOR A COMPLETE INSTALLATION. PROVIDE FLEXIBLE CONNECTIONS AND TRANSITIONS ON DUCT INLET AND OUTLET CONNECTIONS TO ALL EQUIPMENT WITH MOVING PARTS. DUCTWORK VISIBLE THROUGH RETURN AIR OPENINGS SHALL BE PAINTED FLAT BLACK TO REDUCE VISIBILITY. EXPOSED DUCTWORK AND PIPING SHALL BE FURNISHED SUITABLE FOR PAINTING, AND SHALL BE PAINTED AS REQUIRED BY ARCHITECTURAL SPECIFICATIONS. 38 DETAILS TO PROVIDE COMPLETE PIPING SYSTEMS. COORDINATE WORK CLOSELY WITH CONTROL REQUIREMENTS. PROVIDE ALL NECESSARY DUCT TAPS, PIPE TAPS, WELLS, AND OTHER APPURTENANCES REQUIRED BY CONTROL SYSTEM. PROVIDE 40 SPARE PIPE WELL ADJACENT TO EACH TEMPERATURE SENSOR IN PIPING. 41 DEVICES WITH MOUNTING SYSTEM DESIGNED FOR MOUNTING SURFACE TYPE. COORDINATE FINAL PLACEMENT OF ALL THERMOSTATS WITH WALL-MOUNTED DEVICES AND OWNER'S REPRESENTATIVE. MOUNT PER A.D.A. REQUIREMENTS. ANY THERMOSTAT THAT IS 42 REQUIRED TO BE MOUNTED ON AN EXTERIOR WALL SHALL BE MOUNTED ON AN INSULATED PAD. INSTALL SMOKE DETECTOR IN SUPPLY AND RETURN DUCT OF ALL AIR HANDLERS SUPPLYING GREATER THAN 2,000 CFM. PROVIDE CONCRETE PADS FOR ALL GROUND MOUNTED EQUIPMENT. 44. REPLACE ALL ARCHITECTURAL FEATURES REMOVED OR DAMAGED DURING THE COURSE OF THE WORK. CONTRACTOR SHALL PATCH ALL WALLS, FLOORS, AND CEILINGS TO MATCH NEW FOR ALL OPENINGS CREATED BY INSTALLATION OF EQUIPMENT AND HVAC SERVICE PENETRATIONS. 47 TOPS OF SUPPLY AIR DIFFUSERS WITH 2" THICK FIBERGLASS DUCT WRAP. DO NOT INSULATE EXHAUST DUCTWORK EXCEPT FOR FIRE WRAP ON KITCHEN HOOD EXHAUST. 48. REFER TO SPECIFICATIONS FOR INSULATION AND R-VALUES FOR MECHANICAL PIPING AND DUCTWORK INSULATION. 49. SEE ARCHITECTURAL PLANS FOR ROOF PENETRATION DETAILS. ALL HVAC COMPONENTS WITH ELECTRICAL REQUIREMENTS SHALL BE INSTALLED WITH ELECTRICAL INFRASTRUCTURE NECESSARY TO PROVIDE A FULLY FUNCTIONING SYSTEM. IF NOT 50

- SPECIFICALLY SHOWN ON ELECTRICAL SCHEDULE, HVAC FIXTURES REQUIRING ELECTRICAL SERVICE SHALL BE FED FROM BREAKER OF ADEQUATE CAPACITY. ALL CONTROL WIRING SHALL BE INSTALLED IN CONDUIT.
- CONDUIT, CABLING SHALL BE RUN IN CABLE HOOKS. CABLING LAYING ON CEILING TILES IS PROHIBITED. 53 CONTRACTOR SHALL PROVIDE FURR DOWN AND ANY OTHER CEILING MODIFICATIONS NEEDED TO ACCOMMODATE DUCTWORK PENETRATIONS. PROVIDE ALL HVAC UNITS WITH AN EXTRA SET OF MANUFACTURER'S RECOMMENDED FILTERS AFTER PROJECT COMPLETION.

ALL MECHANICAL WORK SHALL COMPLY WITH ALL LOCAL CODES, DRAWINGS, SPECIFICATIONS, AND AUTHORITIES HAVING JURISDICTION. IF DISCREPANCIES ARE FOUND, THE MOST STRINGENT REQUIREMENT SHALL GOVERN WORK. WHERE INSPECTIONS ARE REQUIRED BY AUTHORITIES HAVING JURISDICTION, WORK MUST NOT BE CONCEALED UNTIL INSPECTIONS AND TESTING ARE

THESE DRAWINGS REFLECT A SYSTEM DESIGNED AROUND SPECIFIED REFERENCE PRODUCTS, THE SELECTION OF WHICH HAS INFLUENCED THE DESIGNS OF OTHER TRADES. IF SUBSTITUTE MANUFACTURERS, SIZES, OR MODEL NUMBERS ARE BID OR SUBMITTED, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE ALL DIFFERENCES PRIOR TO BID. ALL COSTS OF ALL

SUBSTITUTIONS WHICH ARE INSTALLED AND SUBSEQUENTLY ARE PROVEN UNSATISFACTORY BY OWNER AND/OR ENGINEER WITHIN THE WARRANTY PERIOD, SHALL BE REMOVED COMPLETELY BY ALL DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL ARRANGEMENTS OR GEOMETRICAL RELATIONSHIPS OF EQUIPMENT AND SERVICES. THEY ARE NOT INTENDED TO SPECIFY OR

ELECTRICAL REQUIREMENTS TAKE PRECEDENCE OVER CEILING MOUNTED MECHANICAL REQUIREMENTS. SEE ARCHITECTURAL REFLECTED CEILING PLANS FOR CEILING GRID AND LIGHTING

CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING ALL WORK WITH THAT OF OTHER TRADES. REFER TO ALL CONSTRUCTION DOCUMENTS FOR COMPLETE INFORMATION PRIOR TO BID.

SPECIAL CARE SHALL BE TAKEN ON ROOFS TO PREVENT DAMAGE. ANY DAMAGE SHALL BE PROMPTLY REPAIRED AT NO EXPENSE TO THE OWNER. COMPLY WITH BONDING REQUIREMENTS OF

CONTRACTOR SHALL VISIT THE SITE TO ESTABLISH THE EXISTING CONDITIONS PRIOR TO DUCT, PIPE OR EQUIPMENT FABRICATION. SYSTEMS SHALL BE ERECTED USING FIELD MEASUREMENTS

PROVIDE ACCESS DOORS IN WALLS, FLOORS, OR CEILINGS FOR ACCESS TO ALL FIRE DAMPERS, SMOKE DAMPERS, EQUIPMENT, COILS, VALVES, AND BALANCING DAMPERS. ACCESS DOORS ARE PROVIDE FIRE, SMOKE, AND COMBINATION FIRE AND SMOKE DAMPERS IN ALL DUCT PENETRATIONS OF RATED WALLS ACCORDING TO THE FOLLOWING SCHEDULE: 1 HOUR FIRE WALL - PROVIDE

DUCT FITTINGS ARE AS FOLLOWS: 1) FLEX DUCT IS ONLY PERMITTED IN LINEAR DUCT RUNS. FLEX DUCT SHALL NOT BE USED WHERE DUCTWORK CHANGES DIRECTION. ALL ELBOWS SHALL BE HARD DUCTED. 2) ALL 90 DEGREE ELBOWS TO HAVE R/D = 1.5, UNLESS OTHERWISE NOTED. 3) ALL MITERED RECTANGULAR ELBOWS GREATER THAN 90 DEGREES NOTED ARE TO HAVE TURNING

ALL ROOF MOUNTED EQUIPMENT SHALL BE PROVIDED WITH MANUFACTURER'S FABRICATED CURBS WHICH FACILITATE LEVEL MOUNTING OF THE EQUIPMENT (I.E. FACTORY FABRICATED TO COMPENSATE FOR ROOF SLOPE). OBTAIN ROOF SLOPES AND DIRECTION OF SLOPE FROM ARCHITECTURAL AND/OR STRUCTURAL PLANS. ALL ROOF CURBS SHALL BE A MINIMUM OF 8" HIGH.

ALL DUCTS SHALL BE MOUNTED HIGH AS POSSIBLE AGAINST BOTTOM OF STRUCTURE EXCEPT AS REQUIRED TO AVOID CONFLICTS WITH INTERSECTING SYSTEMS. DIAGONALLY OFFSET DUCTS

CONTRACTOR SHALL VERIFY CLOSELY AT SITE TRANSPORTATION OF NEW HVAC EQUIPMENT INTO MECHANICAL AREAS BEFORE BIDDING. PROVIDE COMPLETE DISASSEMBLY AND RE-ASSEMBLY

NOT ALL REQUIRED PIPING, VALVES, OR FITTINGS ARE SHOWN ON DRAWINGS FOR CLARITY. COORDINATE PLAN DETAILS WITH SPECIFICATIONS, SCHEMATICS, FLOW DIAGRAMS, AND OTHER

REFER TO ARCHITECTURAL PLANS FOR CEILING GRILLE AND DIFFUSER LOCATIONS, FOR CEILING TYPE, AND FOR MOUNTING REQUIREMENTS. CONTRACTOR SHALL PROVIDE AND INSTALL ALL AIR

ALL SUPPLY, RETURN, RELIEF, AND OUTSIDE AIR DUCTWORK SHALL BE EXTERNALLY INSULATED EXCEPT WHERE LINER, DOUBLE WALL LINED DUCT, OR FABRIC DUCT IS INDICATED. INSULATE

PLENUM CABLING SHALL HAVE ITS OWN SYSTEM OF SUPPORT AND BE STRUCTURALLY SOUND. ATTACHMENT TO CEILING GRID AND HANGER WIRES IS PROHIBITED. WHERE NOT INSTALLED IN

![](_page_22_Picture_26.jpeg)

- NOT BE MADE WITHOUT EXPRESS PERMISSION BY GRAN BIN
- BRANCH MAINS, AND BEFORE FINAL DIFFUSER AT END OF RUN. ALL CONDENSATE SHALL BE GRAVITY DRAINED TO NEAREST NEAREST GRAVITY CONDENSATE LINE.
- INTERNALLY LINED WITH 1" ACOUSTIC DAMPENING INSULATION.

![](_page_23_Figure_11.jpeg)

![](_page_23_Figure_18.jpeg)

![](_page_23_Picture_19.jpeg)

![](_page_24_Figure_0.jpeg)

![](_page_24_Picture_3.jpeg)

REVIVAL VAL ARCHITECTURE P.O, Box 400, Scott, Arkansas 72142 501-951-3316 www.revivalarch.com	
STATE OF ARKANSAS HICENSED PROFESSIONAL ENGINEER No. 20514 VEXANDER	
REP Consulting alex@truengineering.net 501-993-7149 708 N Charles St Searcy, AR 72143 No. Consulting Interview of Automatic Version of Automatic No. 6608	
Project Name: <b>SOUTHERN TENANT FARMER'S UNION GRAIN BIN RESTORATION</b> SHEFT CONTENTS: MECHANICAL DETAILS I TYRONZA, ARKANSAS 72386	
ISSUE DATE March I, 2024 REVISIONS: A RE-BID April 19, 2024 V.E. June 28, 2024	
sheet no. M2.I	

![](_page_25_Figure_0.jpeg)

![](_page_25_Figure_1.jpeg)

![](_page_25_Figure_2.jpeg)

![](_page_25_Figure_4.jpeg)

-FURNACE PLENUM 3 NOT TO SCALE

AREA CONDENSATE DRAIN 5 NOT TO SCALE

![](_page_25_Figure_11.jpeg)

— ONE CUBIC YARD CRUSHED STONE

OR GRAVEL.

<u>н</u>  $\int 21$ F  $\triangleleft$ ARKANSA LICENSED PROFESSIONAL ENGINEER TD Alex Trulove, PE MEP Consulting alex@truengineering.net 501-993-7149 708 N Charles St Searcy, AR 72143 WITE OF A TRU ENGINEERING, ШС No. 6608 RKANS Ő 0 OR ťΛ Ľ К B 4 GR VION 5 S MER AR Ц AN 7 Ē Π SOUTHERN TE sheet contents: mechanical details ii ISSUE DATE March I, 2024 REVISIONS: RE-BID April 19, 2024 2 V.E. Lune 28, 2024 SHEET NO. M2.2

							H/	/AC P/	ACKAGE	D UNIT S	CHEDUL	.E							
DESIG	ATION BUPPLY FAN COOLING DATA HEATING DATA ELECTRCIAL DATA																		
						OUTSIDE AIR	EXTERNAL	NOMINAL	ENTE	RING	LEAV	/ING							
TYPE	MARK	DESCRIPTION	MANUFACTURER	MODEL	SUPPLY AIR	(MINIMUM)	STATIC PRESS.	COOLING	DB	WB	DB	WB	TYPE	HEAT PUMP	ELECTRIC	VOLTAGE	PHASE	MCA	MOCP
RTU	1 PACKAGED UNITARY GAS AIR HANDLING UNIT RHEEM ZR 1,650 CFM 200 CFM 0.50 in-wg 5.0 ton 77.0 °F 63.6 °F 55.0 °F HEAT PUMP W/ AUX. ELECTRIC 57,000 Btu/h 15.0 kW 208 V 1 115.0 A 125 A																		
																			,

PROVIDE WITH 2-STAGE LEAD COMPRESSOR, 2-AUX. HEAT, 100% OSA ECONOMIZER WITH DUAL-ENTHALPY CONTROL. PROVIDE WITH LOCAL DISCONNECT, POWERED CONVENIENCE OUTLET, STAINLESS STEEL DRAIN PAN, PHASE AND BROWN-OUT PROTECTION, HAIL GUARD, OSA INTAKE HOOD WITH BIRD SCREEN. PROVIDE WITH TOOLESS ACCESS ON CABINET DOORS.

PROVIDE WITH STANDARD 20" ROOF CURB WITH VIBRATION ISOLATION. PROVIDE WITH 2" PLEATED MERV 8 FILTERS.

UNITS SHALL BE SELECTED AT AMBIENT CONDITIONS OF: 100 F DB AND 77 F WB. UNITS SHALL MEET CURRENT ENERGY CODE MINIMUM EFFICIENCY REQUIREMENTS. ALL UNITS WITH 2,000 CFM SUPPLY AND OVER SHALL BE PROVIDED WITH SA/RA SMOKE DETECTION. APPROVED ALTERNATE MANUFACTURERS SHALL BE TEMPMASTER, TRANE, CARRIER.

	HVAC MINISPLIT FAN COIL SCHEDULE													
DESIGN	ATION ELECTRICAL DATA													
	DESIGN SUPPLY AIR (HIGH TOTAL COOLING TOTAL HEATING													
TYPE	MARK	DESCRIPTION	MANUFACTURER	MODEL	SPEED)	MIN. OSA	CAPACITY	CAPACITY	VOLTAGE	PHASE		REMARKS		
MSFC	1	MULTI-POSITION FAN COIL	SAMSUNG	AC048BNZDCH	1,600 CFM	100 CFM	48,000 Btu/h	53,000 Btu/h	208 V	1	INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.			
MSFC	2	MULTI-POSITION FAN COIL	SAMSUNG	AC048BNZDCH	1,600 CFM	100 CFM	48,000 Btu/h	53,000 Btu/h	208 V	1	INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.			
MSFC	3	MULTI-POSITION FAN COIL	SAMSUNG	AC048BNZDCH	1,600 CFM	100 CFM	48,000 Btu/h	53,000 Btu/h	208 V	1	INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.			
MSFC	4	MULTI-POSITION FAN COIL	SAMSUNG	AC048BNZDCH	1,600 CFM	100 CFM	48,000 Btu/h	53,000 Btu/h	208 V	1	INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.			
MSFC	5	MULTI-POSITION FAN COIL	SAMSUNG	AC048BNZDCH	1,600 CFM	100 CFM	48,000 Btu/h	53,000 Btu/h	208 V	1	INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.			
MSFC	6	MULTI-POSITION FAN COIL	SAMSUNG	AC048BNZDCH	1,600 CFM	100 CFM	48,000 Btu/h	53,000 Btu/h	208 V	1	INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.			
MSFC	7A       WALL COIL       SAMSUNG       -       400 CFM       12,000 Btu/h       12,000 Btu/h       208 V       1       INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.													
MSFC	7B	WALL COIL	SAMSUNG	-	400 CFM		12,000 Btu/h	12,000 Btu/h	208 V	1	INDOOR UNIT SHALL BE POWERED THROUGH OUTDOOR UNIT.			

PROVIDE UNITS 1, 7A, AND 7B WITH CONDENSATE PUMP EQUAL TO LITTLE GIANT. 1.

## HVAC -- MINI SPLIT HEAT PUMP SCHEDULE

DESIG	NATION					ELECTRIC	CAL DATA	
TYPE	MARK	DESCRIPTION	MANUFACTURER	MODEL	VOLTAGE	PHASE	MCA	MOCP
MSHP	1	MINI-SPLIT HEAT PUMP	SAMSUNG	AC048BXADCH	208 V	1	32.8 A	40.0 A
MSHP	2	MINI-SPLIT HEAT PUMP	SAMSUNG	AC048BXADCH	208 V	1	32.8 A	40.0 A
MSHP	3	MINI-SPLIT HEAT PUMP	SAMSUNG	AC048BXADCH	208 V	1	32.8 A	40.0 A
MSHP	4	MINI-SPLIT HEAT PUMP	SAMSUNG	AC048BXADCH	208 V	1	32.8 A	40.0 A
MSHP	5	MINI-SPLIT HEAT PUMP	SAMSUNG	AC048BXADCH	208 V	1	32.8 A	40.0 A
MSHP	6	MINI-SPLIT HEAT PUMP	SAMSUNG	AC048BXADCH	208 V	1	32.8 A	40.0 A
MSHP	7	MULTI-SPLIT HEAT PUMP	SAMSUNG	AJ024BXJ3CH	208 V	1	19.5 A	25.0 A

PROVIDE WITH LOW AMBIENT COOLING, HARD-START KIT, HAIL GUARDS, AND LOCAL DISCONNECT. INDOOR AND OUTDOOR UNITS SHALL BE PROVIDED FROM SAME MANUFACTURER. APPROVED ALTERNATE MANUFACTURERS SHALL BE DAIKIN AND LG. UNITS SHALL BE SELECTED AT AMBIENT CONDITIONS OF: 100 F DB AND 77 F WB. UNITS SHALL MEET CURRENT ENERGY CODE MINIMUM EFFICIENCY REQUIREMENTS.

				ŀ	IVAC EXH	AUST FA	N SCHEI	DULE	
DESIG	NATION						ELECTRIC M	10TOR DATA	
TYPE	MARK	MANUFACTURER	MODEL	EXHAUST	EXTERNAL STATIC	VOLTAGE	PHASE	FLA	DRIVE
EF	1	СООК	GC	300 CFM	0.25 in-wg	120 V	1	1.7 A	DIRECT
EF	2	СООК	GC	300 CFM	0.25 in-wg	120 V	1	1.7 A	DIRECT
EF	3	СООК	GC	300 CFM	0.25 in-wg	120 V	1	1.7 A	DIRECT

PROVIDE WITH SOLID STATE SPEED CONTROLLER, DISCHARGE BACKDRAFT DAMPER, ISOLATOR KIT, DISCONNECT SWITCH.

PROVIDE WITH MANUFACTURER'S METAL GRILLE OPTION. EXHAUST FAN SHALL BE SUPPORTED BY STRUCTURE BY MEANS OF ALL THREAD RODS AND MANUFACTURER'S MOUNTING BRACKETS.

EXHAUST FAN SHALL BE INTERLOCKED WITH LIGHTS IN ASSOCIATED ROOM. 4. APPROVED ALTERNATE MANUFACTURERS SHALL BE GREENHECK AND TWIN CITY.

## HVAC -- AIR TERMINAL SCHEDULE

				INLET SIZE FACE SIZE			MAX. NOISE		OI	PTIONS					
MARK	MANUFACTURER	MODEL	DESCRIPTION	MAX AIRFLOW	DIAMETER	WIDTH	LENGTH	W	L	CRITERIA	FACE STYLE	FINISH	DAMPER STYLE	MATERIAL	MOUNTING
А	TITUS	TMRA-20-26-B	Adjustable Round Ceiling Diffuser	3,060 CFM	20					25	ROUND CEILING DIFFUSER	WHITE	ADJUSTABLE 4 CONE	ALUMINUM	SURFACE MOUNT
С	TITUS	OMNI AA-08-1-24x24-26	ALUMINUM SQUARE PLAQUE DIFFUSER	350 CFM	8			24"	24"	25	PLAQUE	WHITE	OPPOSED BLADE	ALUMINUM	LAY-IN CEILING
R11	TITUS	TBR	4-SLOT; 1.5" SLOTS; SLOT RETURN	300 CFM		13"	5"	8"	60"	0	DOUBLE DEFLECTION BLADES	WHITE	OPPOSED BLADE	ALUMINUM	SURFACE MOUNT
Z	TITUS	TBD-80	4-SLOT; 1" SLOTS; PLENUM SLOT DIFFUSER	300 CFM		13"	5"	8"	60"	0	DOUBLE DEFLECTION BLADES	WHITE	OPPOSED BLADE	ALUMINUM	SURFACE MOUNT
<u> </u>	11105		4 SECT, 1 SECTS, TEENON SECT DITUSER	500 CIT		15	5	0	00	0	DOODEL DELECTION DEADES	VVIIIL	OTTOSED BEADE	ALOPHINOP	JORIACE HOUR

PROVIDE WITH MANUFACTURER'S MOUNTING SYSTEM FOR CEILING TYPE ON WHICH DEVICE IS MOUNTED. PROVIDE ALL LAY-IN RETURN GRILLES WITH ROUND NECK ADAPTOR WHERE APPLICABLE.

COLOR OPTION SHALL BE INCLUDED IN BID PRICE UNLESS SPECIFICALLY NOTED AS "WHITE" IN SCHEDULE. SUBMIT MANUFACTURER'S COLOR OPTIONS TO ARCHITECT FOR FINAL APPROVAL BEFORE ORDERING DEVICES. APPROVED ALTERNATE MANUFACTURERS SHALL BE KRUEGER AND PRICE.

![](_page_26_Figure_18.jpeg)

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- -	ARKAN HICENS PROFESSI PROFESSI ENGIN No. 205	A TRUN
	Alex Trulo Alex Trulo MEP Cons alex@truengineerin 501-993-7149 708 N Charles St Searcy, AR 72143 OF A ENGINEER ENGINEERI LLC No. 660	Ve, PE sulting and AS
	Project Name: SOUTHERN TENANT FARMER'S UNION GRAIN BIN RESTORATION	MECHANICAL SCHEDULES TYRONZA, ARKANSAS 72386
	ISSUE DATE March I, 202 REVISIONS: April I 2 V.E. June 28	24 9, 2024 3, 2024

SHEET NO.

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WEIGHT 700 lb

![](_page_27_Figure_0.jpeg)

					PLUME	BING FIXTURE S	CHEDULE					
									BR	RANCH CONNECTI	ONS	
TAG	DESCRIPTION	MANUFACTURER	MODEL	ACCESSORIES	FAUCETS & FITTINGS	STOPS	TRAPS	MOUNTING	DCW	DHW	SS	REI
DCOTG	CLEAN OUT TO GRADE	ZURN	Z1400	-	-	-	-	AT GRADE			4"	SHALL BE PROVIDED WITH HEAVY DUTY TO
P1A	WATER CLOSET - FLUSH TANK - ADA	AMERICAN STANDARD	CADET	ELONGATED SEAT	-	MCGUIRE COMMERCIAL	INTEGRAL	FLOOR	1/2"		4"	
P1B	WATER CLOSET - FLUSH TANK	AMERICAN STANDARD	CADET	SEAT	-	MCGUIRE COMMERCIAL	INTEGRAL	FLOOR	1/2"		4"	
P2	URINAL	AMERICAN STANDARD	DECORUM	-	6045.013.002 FLUSH VALVE	INTEGRAL	INTEGRAL	WALL	3/4"		2"	
P3	UNDERMOUNT LAVATORY	KOHLER	VERTICYL 8981	GRID DRAIN	T&S B-2866-04	MCGUIRE COMMERCIAL	MCGUIRE COMMERCIAL	UNDERMOUNT	1/2"	1/2"	2"	
P4	ADA WALL MOUNT LAVATORY	AMERICAN STANDARD	DECORUM	GRID DRAIN; WALL CARRIER	T&S B-2866-04	MCGUIRE COMMERCIAL	MCGUIRE COMMERCIAL	WALL	1/2"		2"	
P5	MOP SINK - CORNER	STERN WILLIAMS	ELFIN SQUARE EB-54	MOP HANGER; HOSE AND HOSE BRACKET; 24" STAINLESS STEEL SPLASH GUARD; GRID DRAIN	T-10-VB SERVICE FAUCET	INTEGRAL	SCH. 40 PVC	FLOOR	1/2"	1/2"	3"	
P6	KITCHEN SINK - DOUBLE COMPARTMENT	JUST MFG.	UDADA1832A55-J	BADGER 5XP GARBAGE DISPOSAL	J-902 (FAUCET W/SPRAYER)	MCGUIRE COMMERCIAL	MCGUIRE COMMERCIAL	UNDERMOUNT	1/2"	1/2"	2"	
WB	MINI-ICE MAKER WALL BOX - STAINLESS	GUY GRAY	SSMIB1AB	-	1/4 TURN VALVE	-	-	WALL	1/2"			
WCO	WALL CLEANOUT	ZURN	Z1441	-	_	-	-	WALL			4"	MATCH SIZE TO SANITARY BRANCH SERVED

1 ALL FIXTURES SHALL BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATION.

CONTRACTOR IS RESPONSIBLE FOR COORDINATING FAUCET SPACING AND STYLE WITH MOUNTING HOLES IN FIXTURE.
 ALL FIXTURES WITH HOT WATER FEEDS SHALL BE PROVIDED WITH THERMOSTATIC MIXING VALVE INSTALLED AS PER MANUFACTURER'S RECOMMENDATION.

4 CONTRACTOR SHALL INSTALL ALL PLUMBING FIXTURES IN COMPLIANCE WITH ALL APPLICABLE CODES AND ALL AUTHORITIES HAVING JURISDICTION.

5 PROVIDE WHITE ADA WRAP ON P-TRAP AND STOPS FOR ALL ADA LAVATORY FIXTURES.

	PLUMBING EQUIPMENT SCHEDULE													
	BRANCH CONNECTIONS ELECTRICAL DATA													
TAG	MARK	DESCRIPTION	MANUFACTURER	MODEL	MOUNTING TANK VO	UME DCW	DHW	DESIGN EWT	WH SETPOINT	VOLTAGE (V)	PHASE	WATTAGE	REMARKS	
WH	1	LOW PROFILE ELECTRIC WATER HEATER	A.O. SMITH	EJCS	SUSPENDED 10 ga	3/4"	3/4"	55.0 °F	110.0 °F	120 V	1	2.0 kW	MOUNT BELOW COUNTER. PROVIDE WITH DRAIN PAN AND T&P VALVE ROUTED	
WH	2	LOW PROFILE ELECTRIC WATER HEATER	A.O. SMITH	EJCS	SUSPENDED 10 ga	3/4"	3/4"	55.0 °F	110.0 °F	120 V	1	2.0 kW	MOUNT BELOW COUNTER. PROVIDE WITH DRAIN PAN AND T&P VALVE ROUTED	

1	
1.	RECHIREMENT SHALL GOVERN WORK
2.	ALL DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL ARRANGEM
2.	EVERY OFFSET, FITTING, OR COMPONENT, CONTRACTOR SHALL NOT SCALE D
	DRAWINGS SPECIFIC TO THIS DISCIPITING DO NOT LIMIT THE RESPONSIBILITY
	WITH OTHER DISCIPLINES.
3.	EXCEPT WHERE MODIFIED BY SPECIFIC NOTATION TO THE CONTRARY. IT SHA
	CARRIES WITH IT THE INSTRUCTION TO PROVIDE THE ITEM, REGARDLESS OF
4.	REFER TO PLUMBING SCHEDULES AND SPECIFICATIONS FOR BASIS OF DESIG
5.	PROVIDE CLEANOUTS IN ALL SANITARY LINES, WHETHER SHOWN OR NOT, AT
6.	PROVIDE A TWO-WAY CLEANOUT AT THE JUNCTION OF ALL BUILDING DRAINS
7.	REFER TO SPECIFICATIONS FOR INSULATION REQUIREMENTS.
8.	ALL SANITARY LINES 2 1/2" AND SMALLER SHALL HAVE A MINIMUM SLOPE OF
	EXISTING SANITARY LINE ELEVATIONS AND COORDINATE INSTALLATION TO A
Э.	SEAL ALL PIPE PENETRATIONS THROUGH WALLS, ROOF, AND FLOOR AIR AND
10.	ALL FLOOR DRAINS SHALL HAVE DEEP SEAL TRAPS, 4" DEEP SEAL MINIMUM U
	MANUFACTURER'S RECOMMENDATIONS FOR ALL FLOOR DRAINS.
11.	ALL PIPE DROPS FROM CEILING PLENUM TO BELOW FLOOR SHALL BE MADE IN
12.	ALL EXPOSED OR ACCESSIBLE P-TRAPS SHALL BE CHROME PLATED AND PROV
13. 14	PROVIDE TIGHT-FITTED MOLDED PLASTIC INSULATION AT ALL EXPOSED WAT
14. 15	ALL DUMESTIC WATER SHALL BE RUUTED ABOVE CEILING. ALL DUMESTIC WA
15. 16	CONTRACTOR SHALL VISIT SITE AND VEDIEV CONDITIONS DDIOD TO BIOLOGIA
.0.	CONTRACTOR SHALL VISIT SITE AND VERIFT CONDITIONS PRIOR TO BIDDING CONTRACTOR SHALL VERIFY FYACT LOCATIONS OF LITH ITTES AND INVEDTS D
./.	WATER LINES WITH EXISTING LITH THES AND WITH CIVIL DRAWINGS SEE CIV
18	CONTRACTOR SHALL PAY ALL UTILITY FFFS AND CHARGES IN THE CONTRACT
19.	PROVIDE ALL FITTINGS, TRANSITIONS, COUPLINGS, ADAPTORS, UNIONS, AND
	FIXTURES AND PLUMBING EQUIPMENT.
20.	FIRE STOP ALL PIPE PENETRATIONS THROUGH RATED WALLS. REFER TO SPEC
21.	PIPING SHALL NOT BE ROUTED OVER ELECTRICAL ROOMS, COMPUTER ROOMS
2.	PROVIDE LEAD-FREE PRESSURE REDUCING VALVE AT DOMESTIC ENTRANCE TO
23.	EACH FIXTURE GROUP OR BATTERY OF FIXTURES SHALL BE PROVIDED WITH A
	ACCESSIBLE FROM ROOM BELOW.
24.	PAINT EXPOSED PIPING AND PIPE INSULATION. COORDINATE WITH OWNER FO
25.	ALL UNDER FLOOR WATER PIPING SHALL BE PROVIDED WITH A POLYETHYLEN
26.	PLASTIC PIPE IS PROHIBITED IN RETURN AIR PLENUMS. ALL PIPING AND PIPE
27.	PIPING THROUGH FOUNDATION WALLS AND FOOTINGS SHALL BE SLEEVED AS
<u>28</u> .	ALL PIPE CONNECTIONS BETWEEN DISSIMILAR METALS SHALL BE MADE THRO
29.	ALL PLUMBING CUMPONENTS WITH ELECTRICAL REQUIREMENTS SHALL BE IN
20	SPECIFICALLY SHOWN ON ELECTRICAL SCHEDULE, PLUMBING FIXTURES REQU
30. 31	
. 10	MECHANICAL REQUIREMENTS
22	PROVIDE FABRICATED EXPANSION LOOP OR MANUFACTURED EXPANSION DEV
17	TROUBLE FABRICATED EXTANSION CONTOR PLANDING ACTORED EXTANSION DEV
 22	MECHANICAL REQUIREMENTS. PROVIDE FABRICATED EXPANSION LOOP OR MANUFACTURED EXPANSION

S HAVING JURISDICTION, DRAWINGS AND SPECIFICATIONS. IF DISCREPANCIES ARE FOUND - THE MOST STRINGENT

EMENTS OR GEOMETRIC RELATIONSHIPS OF EQUIPMENT AND SERVICES. THEY ARE NOT INTENDED TO SPECIFY OR SHOW DRAWINGS. EQUIPMENT SCHEDULES SHALL TAKE PRECEDENCE OVER CONFLICTING DRAWING INFORMATION. ITY OF WORK REQUIRED BY CONTRACT DOCUMENTS. REFER TO COMPLETE PROJECT DOCUMENTS FOR COORDINATION

ALL BE UNDERSTOOD THAT THE INDICATION AND/OR DESCRIPTION OF ANY ITEM IN THE DRAWINGS OR SPECIFICATIONS OF WHETHER OR NOT THIS INSTRUCTION IS EXPLICITLY STATED AS PART OF THE INDICATION OR DESCRIPTION. IGN, ACCEPTABLE MANUFACTURERS, AND MODELS OF PLUMBING FIXTURES AND EQUIPMENT. AT INTERVALS NOT TO EXCEED 100' AND AT EACH CHANGE IN DIRECTION GREATER THAN 45 DEGREES. NS AND BUILDING SEWERS.

DF 1/4" PER FOOT. ALL SANITARY LINES 3" AND LARGER SHALL HAVE A MINIMUM SLOPE OF 1/8" PER FOOT. VERIFY ASSURE PROPER FLOW. D WATER TIGHT.

UNLESS NOTED OTHERWISE. PROVIDE A TRAP GUARD EQUAL TO PROSET OR SURE SEAL SIZED ACCORDING TO

IN FURR-OUTS AT COLUMNS, IN WEBB OF BEAMS AT COLUMNS, OR IN WALLS UNLESS SHOWN OTHERWISE. DVIDED WITH BOTTOM CLEANOUT PLUGS. ALL EXPOSED PLUMBING TRIM SHALL BE CHROME PLATED. TER AND DRAIN PIPING FOR ADA FIXTURES PER ANSI A117.1 AND ADA REQUIREMENTS. FINISH SHALL BE WHITE. /ATER ROUTED IN EXTERIOR WALLS SHALL BE INSTALLED ON CONDITIONED SIDE OF ROOM INSULATION. PLUMBING VENTS. COORDINATE WITH MECHANICAL BEFORE INSTALLATION OF VTRS.

PRIOR TO ROUTING SERVICES. CONTRACTOR SHALL COORDINATE ALL SANITARY SEWER, FIRE, GAS AND DOMESTIC

ND OTHER ACCESSORIES NEEDED TO COMPLETE CONNECTIONS AND PROVIDE FOR PROPER OPERATION OF PLUMBING

IS, ELECTRICAL PANELS, OR ELECTRICAL EQUIPMENT UNLESS OTHERWISE NOTED. TO PROVIDE ADEQUATE PRESSURE AT ALL OUTLETS IN ACCORDANCE WITH THE SYSTEM REQUIREMENTS. I A SHUTOFF VALVE IN THE DOMESTIC HOT AND COLD WATER SUPPLY LINES ABOVE CEILING. VALVES SHALL BE FOR FINAL COLOR.

INE SLEEVE. EXTEND SLEEVE UP THROUGH FLOOR SLAB AND SEAL AIR AND WATER TIGHT. THE CONNECTIONS IN RETURN AIR PLENUMS SHALL BE PLENUM RATED.

AS PER STRUCTURAL DETAILS. ROUGH DIELECTRIC UNIONS.

INSTALLED WITH THE ELECTRICAL INFRASTRUCTURE NECESSARY TO PROVIDE A FULLY FUNCTIONING SYSTEM. IF NOT QUIRING ELECTRICAL SERVICE SHALL BE FED FROM BREAKER OF ADEQUATE CAPACITY. N REQUIREMENTS.

WITH OTHER TRADES. CEILING MOUNTED SPRINKLER AND LIGHTING SHALL TAKE PRECEDENCE OVER CEILING MOUNTED

D BEVERAGE DISPENSERS SHALL BE PROVIDED WITH A BACKFLOW PREVENTER OR AN AIR GAP.

MARKS	
)P.	
D.	

TO EXTERIOR.	
TO EXTERIOR.	

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ET CONTENTS. UMBING NOTES, SCHEDULES, AND LEGENDS IT CONTENTS. IT CONTE
ISSUE DATE March I, 2024 REVISIONS: April 19, 2024 V.E. June 28, 2024
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- PROVIDE ISOLATIN BALL VALVE AT EACH FIXTURE BRANCH.

- STORAGE SPACE IN CLOSET.

![](_page_28_Figure_8.jpeg)

![](_page_29_Figure_0.jpeg)

![](_page_29_Picture_1.jpeg)

![](_page_29_Figure_2.jpeg)

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ISSUE DATE March I, 2024 REVISIONS: April 19, 2024 V.E. June 28, 2024
SHEET NO. PI.2

**-**1

![](_page_30_Figure_0.jpeg)

![](_page_30_Figure_1.jpeg)

NOT TO SCALE

5

![](_page_30_Figure_4.jpeg)

**<u>GENERAL NOTE</u>**: WHERE POSSIBLE, OFFSET COTG FITTINGS AWAY FROM BUILDING PERIMETER TO AVOID SIDEWALKS. ALL DCOTG LOCATIONS SHALL BE ACCESSIBLE FOR USE.

![](_page_31_Figure_1.jpeg)

NOT TO SCALE

![](_page_31_Figure_3.jpeg)

NOT TO SCALE

![](_page_31_Figure_5.jpeg)

NOT TO SCALE

2

![](_page_31_Figure_7.jpeg)

### HAMMER ARRESTOR SCHEDULE SUPPLY PDI HAMMER ARRESTOR FIXTURE BRANCH SIZE UNITS SIZE 1/2" - 1" 1-11 Α

D

COMMON	PUBLIC	FIXTURE	GROUPS

	C.W	.F.U.
FIXTURES	FLUSH TANK	FLUSH VALVE
TLT, 1 LAV	6.5	11.5
TLT, 2 LAV	13.5	23
TLT, 1 UR, 1 LAV	13	18
TLT, 3 LAV	19.5	34.5
TLT, 1 UR, 3 LAV	19.5	29.5
TLT, 4 LAV	26	46

3" NOTES:

3

1-1/4"

1-1/2"

2"

2-1/2"

- 1. ALL BATHROOM GROUPS SHALL INCLUDE A MINIMUM OF ONE DCW ARRESTOR AND ONE DHW ARRESTOR SIZED PER HAMMER ARRESTOR SCHEDULE. ADDITIONAL ARRESTORS SHALL BE INSTALLED WHERE INDICATED.
- ARRESTORS SHALL BE P.D.I.-WH201 APPROVED AND CERTIFIED. ARRESTORS SHALL HAVE WROUGHT COPPER SHELL WITH THREADED CONNECTIONS AND HYDRO-PNEUMATIC AIR CUSHION. PROVIDE ACCESS TO ARRESTORS.
- FURNISH AND INSTALL WITH ISOLATION VALVES INDEPENDENT OF ASSEMBLY.

12-32

33-60

61-113

114-154

155-330

## WATER HAMMER ARRESTOR SCHEDULE

NOT TO SCALE

![](_page_31_Picture_17.jpeg)

Ш

 $\int 21$ 

![](_page_32_Picture_0.jpeg)

![](_page_32_Picture_1.jpeg)

![](_page_32_Picture_5.jpeg)

SANITARY RISER GENERAL NOTES

SANITARY RISERS ARE DIAGRAMMATIC. RISERS INDICATE GENERAL PIPE ROUTES AND SIZES FOR SYSTEM. CONTRACTOR SHALL PROVIDE ALL NECESSARY OFFSETS TO PROVIDE 1. A FULLY FUNCTIONING SYSTEM.
 SOME P-TRAPS FOR FIXTURES ARE NOT SHOWN FOR CLARITY OF RISER. ALL PLUMBING FIXTURES WITH SANITARY CONNECTIONS SHALL BE PROVIDED WITH EITHER INTEGRAL OR ANCILLARY P-TRAPS. CONTRACTOR SHALL INSTALL ALL PLUMBING FIXTURES IN ACCORDANCE WITH ALL 3. APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. CLOSELY COORDINATE ALL VTR ROOF PENETRATIONS WITH ABOVE CEILING DUCTWORK AND STRUCTURE. COORDINATE WITH ARCHITECT FOR FINAL LOCATION. 4.

	PLUMBING
тас	DECOD
TAG	DESCRI
DCOTG	CLEAN OUT
P1A	WATER CLOSET - FI
P1B	WATER CLOSET
P2	URIN
P3	UNDERMOUN
P4	ADA WALL MOU
P5	MOP SINK -
P6	KITCHEN SINK - DOU
WB	MINI-ICE MAKER WAL
WCO	WALL CLE

![](_page_32_Picture_10.jpeg)

# KITCHENETTE SANITARY WASTE AND VENT RISER

-- FIXTURE CONNECTION Ø BRANCH CONNECTIONS IPTION DCW DHW SS TO GRADE FLUSH TANK - ADA 4" - FLUSH TANK 4" 3/4" T LAVATORY 1/2" 1/2" JNT LAVATORY 1/2" - CORNER 1/2" 1/2" UBLE COMPARTMENT 1/2" 1/2" LL BOX - STAINLESS EANOUT 4"

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Alex True Alex True MEP Con alex@truenginee 501-993-7149 708 N Charles Si Searcy, AR 7214 OF No. TR ENGINEE LL No. C	U two love, PE nsulting ts au ERING, DE ERING, DE ERING, DE ERING, DE ERING, DE ERING, DE ERING, DE ERING, DE ERING, DE
Projet Name: SOUTHERN TENANT FARMER'S UNION GRAIN BIN RESTORATION	SANITARY AND VENT RISER TYRONZA, ARKANSAS 72386
April	D24 ID 19, 2024 28, 2024
SHEET NO.	•.I

	GENERAL NOTES:		L
1.	CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL INSTALLATION WITH THE WORK OF OTHER TRADES. FIELD MODIFICATIONS NEEDED DUE TO OBSTRUCTIONS OR		WALL MOUNT STRIP LIGHT.
	INTERFERENCES SHALL BE PROVIDED AT NO ADDITIONAL COST.		WALL PACK LIGHT FIXTURE.
2.	ALL WORK SHALL BE PERFORMED IN A NEAT AND WORKMANLIKE MANNER WITHIN STANDARD OF CARE FOR PROFESSION ALL LABOR MATERIAL TOOLS PERMITS	D	RECESSED ROUND DOWN LIGHT.
	INSPECTIONS, TESTING, CERTIFICATION, ETC. REQUIRED FOR A COMPLETE AND SATISFACTORY INSTALLATION TO DESIGN INTENT SHALL BE FURNISHED BY CONTRACTOR		RECESSED SQUARE DOWN LIGHT.
	PROVIDE, AT NO ADDITIONAL COST, INCLUDING INCIDENTAL ITEMS NOT SHOWN WHEN REQUIRED FOR TYPICAL COMPLETION OF WORK.		2X4 LED TROFFER.
3.	DRAWINGS NOT BEARING THE STAMP OR SEAL AND SIGNATURE OF A REGISTERED		2X4 LED TROFFER ON EMERGENCY POWER.
	PURPOSES UNLESS EXPRESSLY APPROVED IN WRITING BY THE ARCHITECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT ALL DRAWINGS AND		2X2 LED TROFFER.
	SPECIFICATIONS BEING USED FOR BIDDING AND CONSTRUCTION PURPOSES ARE OF THE LATEST REVISION AVAILABLE AND ALL ADDENDUM DOCUMENTS HAVE BEEN INCORPORATED		2X2 LED TROFFER ON EMERGENCY POWER.
	SKETCHES OR OTHER ADDENDUM INFORMATION.		4' LED STRIP
4.	THE CONTRACTOR SHALL FURNISH AND INSTALL NEW PRODUCTS OF ESTABLISHED AND REPUTABLE MANUFACTURERS. NO EQUIPMENT SUBSTITUTIONS SHALL BE MADE THAT WOULD LEAVE INADEQUATE OPERATING OR SERVICE SPACE. EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDED INSTALLATION RECORD IN AN ADDITION FOR THAT WILL ONLY THE OPERATEST PRACTICAL FASE	HD	WALL LIGHT RECTANGLE
	OF OPERATION AND SERVICE TO THE OWNER.		EMERGENCY LIGHT
5.	ALL EQUIPMENT WHICH IS INDICATED TO BE FURNISHED AND/OR INSTALLED BY OTHERS OR BY OWNER IS INCLUDED FOR REFERENCE ONLY UNLESS NOTED OTHERWISE. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING AND VERIEVING INSTALLATION		PENDANT LIGHT
	REQUIREMENTS OF THIS EQUIPMENT WITH THE APPLICABLE SUPPLIER OR THE OWNER. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.	SWITCHES	
6.	ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ALL	HARD WIRED	
	STATE, LOCAL ORDINANCES, AND UTILITY COMPANY REGULATIONS. ALL PLUMBING	S	
	ALL APPLICABLE AUTHORITIES HAVING JURISDICTION. THE CONTRACTOR SHALL PROVIDE	SD S3	SINGLE POLE SWITCH. "D" DENOTES DIMMER, "3" 3-WAY, "4"-WAY, "3"-WAY DIMMER. COORDINATE WITH FIXTURE/LAMP TYPE AND CIRC WATTAGE
	ALL MATERIALS AND LABOR NECESSART TO COMPLY WITH THESE ROLES, REGULATIONS, AND ORDINANCES. THESE CODES REPRESENT THE MINIMUM ACCEPTABLE REQUIREMENTS,	S4 SD3	WATAOL.
	CONSTRUCTION MORE STRINGENT THAT CODE REQUIREMENTS, THE DRAWINGS AND/OR SPECIFICATIONS SHALL GOVERN.	SO	WALL MOUNTED DUAL TECH. MOTION SENSOR SWITCH WIRE PER MANUFACTURERS RECOMMENDATION. PROVIDE CONTACTORS TO CONTROL EXHAUST FAN WITH LIGHTS.
7.	IF COMPLIANCE WITH STANDARDS, CODES, REGULATIONS AND CONTRACT DOCUMENTS ESTABLISH DIFFERENT OR CONFLICTING REQUIREMENTS FOR MINIMUM QUANTITIES OR QUALITY LEVELS, REFER CONFLICTING REQUIREMENTS TO ENGINEER FOR A DECISION BEFORE PROCEEDING.	SO3	WALL MOUNTED DUAL TECHNOLOGY 3WAY OCCUPANCY SENSOR SWITCH. WIRE PER MANUFACTURERS RECOMMENDATION.
8.	WHERE CONTRACT DOCUMENTS NAME A SINGLE MANUFACTURER AND PRODUCT, PROVIDE THE NAMED PRODUCT THAT COMPLIES WITH REQUIREMENTS. COMPARABLE PRODUCTS OR SUBSTITUTIONS FOR CONTRACTOR'S CONVENIENCE WILL BE CONSIDERED. THE PROJECT.	SM	MOTOR RATED SWITCH USED FOR EQUIPMENT DISCONNECTING ME PHASE: PROVIDE MANUAL MOTOR STARTER WITH THERMAL OVERLO SIZED PER MOTOR LOAD.
9.	CLOSEOUT SUBMITTALS SHALL INCLUDE, BUT NOT LIMITED TO, OPERATION AND MAINTENANCE MANUALS AND RECORD DRAWINGS.		BRANCH CIRCUIT HOMERUN. PANEL AND CIRCUIT NUMBER INDICAT
10.	THE CONTRACTOR SHALL VISIT THE SITE OF THE BUILDING BEFORE SUBMITTING A PROPOSAL ON THIS WORK AND SHALL THOROUGHLY FAMILIARIZE HIMSELF WITH THE EXISTING CONDITIONS AND OPERATIONS. FAILURE ON CONTRACTORS PART TO DO THIS WILL NOT BE CAUSE OF EXTRAS AFTER THE CONTRACT IS SIGNED, BY REASON OF	OS	CEILING MOUNTED DUAL TECH. OCCUPANCY SENSOR. PROVIDE AN APPROPRIATE POWER PACK. COORDINATE SWITCHING, LOCATION ACTUAL OCCUPANCY SENSOR USED. WIRE PER MANUFACTURERS I PROVIDE OCCUPANCY SENSOR WHICH IS THE CORRECT TYPE FOR PROVIDE CONTACTORS TO CONTROL EXHAUST FAN WITH LIGHTS.
11		$\mathbf{\Theta}$	EXIT SIGN/COMBINATION EXIT/EMERGENCY LIGHT
11.	A MASTER'S OR JOURNEYMAN'S LICENSE FROM THE STATE ELECTRICAL EXAMINERS BOARD. ALL ELECTRICAL WORK AND APPRENTICE ELECTRICIANS SHALL BE SUPERVISED BY A MASTER JOURNEYMAN ELECTRICIAN ON A ONE TO ONE RATIO.	tet	EXIT SIGN/COMBINATION EXIT/EMERGENCY LIGHT (WITH DIRECTION
12.	PREPARE AND SUBMIT SUBMITTALS TO ARCHITECT.		
13.	ALL AREAS USED AS RETURN AIR PLENUMS SHALL BE CONSTRUCTED WITH FIRE RESISTANT MATERIALS AND SHALL ONLY CONTAIN MATERIALS WHICH HAVE SMOKE DEVELOPED RATINGS NOT GREATER THAN 50 AND FLAME SPREAD RATINGS NOT GREATER THAN 25.		
14.	ALL ELECTRICAL EQUIPMENT, SUCH AS SWITCHES, CIRCUIT BREAKERS, ETC. SHALL BE TESTED BY OPERATING THE DEVICE TO VERIFY THAT THE MECHANICAL PORTIONS OF THE		

- 15. THE CONTRACT SHALL ASSIST ALL OTHER TRADES IN PERFORMING ROTATIONAL TESTS ON ALL MOTORS PROVIDED UNDER THIS CONTRACT.
- 16. ALL EXPOSED CONDUIT SHALL BE GALVANIZED RIGID STEEL.
- 17. WIRE SIZE PER CODE UNLESS NOTED ELSEWHERE:

DEVICE ARE FUNCTIONING.

- WIRE SIZE 120V

   A.
   #12 LESS THAN 75 FEET

   B.
   #10 BETWEEN 75-150 FEET

   C.
   #8 BETWEEN 150-250 FEET

- D. #6 BETWEEN 250-375 FEET

## LEGEND

### DUPLEX RECEPTACLE (TYPE 5362). MOUNT 18" AFF UNLESS OTHERWISE NOTED. €

- QUADRUPLEX RECEPTACLE (TYPE 5362). MOUNT 18" AFF UNLESS OTHERWISE NOTED.
- ━= DUPLEX RECEPTACLE GROUND FAULT TYPE GF5362.
- QUADRUPLEX RECEPTACLE GROUND FAULT TYPE GF5362.
- DUPLEX RECEPTACLE MOUNTED ABOVE COUNTER.
- QUADRUPLEX RECEPTACLE MOUNTED ABOVE COUNTER.
- ━ EMERGENCY RECEPTACLE.
- θ-SPECIAL RECEPTACLE AS NOTED ON THE PLANS.

TTF

1

ELECTRICAL PANEL.

TELEPHONE AND FIRE ALARM

REVISION DELTA.

DIMMER, "3" 3-WAY, "4"-WAY,

FIXTURE/LAMP TYPE AND CIRCUIT

UIPMENT DISCONNECTING MEANS. SINGLE RTER WITH THERMAL OVERLOAD RELAYS

ND CIRCUIT NUMBER INDICATED.

CUPANCY SENSOR. PROVIDE AND INSTALL DINATE SWITCHING, LOCATION AND QUANTITY WITH D. WIRE PER MANUFACTURERS RECOMMENDATION. H IS THE CORRECT TYPE FOR THE SPACE.

ENCY LIGHT (WITH DIRECTIONAL ARROWS).

ΙШ  $\mathbf{R}$  $\frown$ '**\**, Η  $\cup$ Ш  $\vdash$ Γ Т  $\bigcirc$ K A RESTORATION BIN GRAIN MUSEUM FARMERS UNION **GENERAL NOTES** TENANT 8 SOUTHERN TEN Sheet Contents: ELECTRICAL LEGEND & ISSUE DATE: March I, 2024 Revisions: RE-BID April 19-2024 2 VE June 28, 2024  $\overline{}$ 

![](_page_33_Picture_32.jpeg)

![](_page_33_Picture_33.jpeg)

ARKANSA

eet No:

E-1.1

SCALE: 1/4" =1'-0"

![](_page_34_Picture_1.jpeg)

# GENERAL NOTES:

ELECTRICAL CONTRACTOR TO LOCATE, ALIGN, AND SPACE LIGHT FIXTURES AS SHOWN ON THE ARCHITECTURAL PLANS.
 IN GRAIN BIN AREA ALL ROUGH-IN AND INSTALLATION TO BE COORDINATED WITH GRAIN BIN MANUFACTURER AND ARCHITECT PRIOR TO ROUGH-IN.

![](_page_34_Figure_4.jpeg)

INSIGHT ENGINEERING, PLLC No. 3523

CT, AND MDP SEE DETAIL SHEET E1.5.

![](_page_35_Figure_7.jpeg)

![](_page_35_Figure_8.jpeg)

![](_page_35_Figure_9.jpeg)

![](_page_36_Picture_0.jpeg)

![](_page_36_Picture_1.jpeg)

![](_page_37_Figure_0.jpeg)

![](_page_37_Figure_1.jpeg)

**DEVICE MOUNTING HEIGHTS** SCALE: NONE

![](_page_37_Figure_3.jpeg)

SERVICE GROUND DETAIL SCALE: NONE

Panel Name:	MDP															F												Panel Am	perage:	600A
Voltage	120/240													FANELS	GHEDU	-												Panel A.I.	C. Rating:	65kAIC
Phase	1																	-										Main	MCB	
Mounting:	SURFACE							S													S									
		1					Ø	E	ETS	J				~	~				G	ETS	E	Ø								
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			LO	AD	MA	H/H	E	1BEI	MBE	NK	-		Ξ.	CIR	CIB	Υ.		F -	BRO	MB	1BE	Ē	H4	MA	LO	AD				
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			A	В	R			~					ā			B					~			2	A	B				
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10-1				13800	1 1/2	1.		2	'		l °	2	125	3	4	1	2	5		'	2			'		3940				
			3940											5	6										11500					
SHP-1				00.40	3/4	8		2	1	10	3	2	40		0	225	2	4	4	1	3	4/0	4/0	3/4		10715	PANEL P			
				3940											0											12/15				
SHP-2			3940		3/4	8		2	1	10	3	2	40	9	10	100	2	2	12	1	2	12	2 12	3/4				PBF	PARED SPA	)F
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			3940											13	14															
SHP-3				2040	3/4	8		2	1	10	3	2	40	15	16	20	1	3	12	1	2	12	12	3/4						
				3540										15	10															
SHP-4			3940		3/4	8		2	1	10	3	2	40	17	18	20	1	3	12	1	2	12	12	3/4						
				3940		-		_			-	_		19	20	20	1	3	12	1	2	12	12	3/4						
			3940											21	22	20	1	3	12	1	2	12	12	3/4					-	
SHP-5				3940	3/4	8		2	1	10	3	2	40	23	24	20	1	3	12	1	2	12	12	3/4						
			2040															-	10		-	10	10	0/4						
SHP-6			3940		3/4	8		2	1	10	3	2	40	25	26	20	1	3	12	1	2	12	12	3/4						
				3940										27	28	20	1	3	12	1	2	12	12	3/4						
					3/4	12	12	2	1	12	3	1	20	29	30	20	1	3	12	1	2	12	12	3/4						
					3/4	12	12	2	1	12	3	1	20	31	32	20	1	3	12	1	2	12	12	3/4						
					3/4	12	12	2	1	12	9	1	20	33	34	20	1	3	12	1	2	12	12	3/4						
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					3/4	12	12	2	1	12	3	1	20	35	36	20	1	3	12	1	2	12	12	3/4			_			
					3/4	12	12	2	1	12	3	1	20	37	38	20	1	3	12	1	2	12	12	3/4						
					3/4	12	12	2	1	12	3	1	20	39	40	20	1	3	12	1	2	12	12	3/4						
					3/4	12	12	2	1	12	3	1	20	41	42	20	1	3	12	1	2	12	12	3/4						
		TOTALS	27440	27440																					15440	16655	TOTALS	1		
	-	TOTALS	3/440	3/440																					10440	10000	TOTALS	J		
	WATTS																													
PHASE A LOAI	D 52880	1																												
PHASE B LOAI	D 54095																													
TOTAL	S 106975	1																												

Panel Name:	Р			
Voltage	120/240			
Phase				
Mounting:	SURFACE			
Rating	NEMA 1			
	CODIDTION		LO	AD
DE	SCRIPTION		А	В
RESTROOM LIGH	TING		400	
BRIDE BIN ENTRY	LIGHTING			25
KIT/STO/ENTRY LI	GHTING		300	
CHANDELIER				150
SPARE				
TELEPHONE TERI	I BOARD			150
KITCHEN AC REC	EPTACLE		1500	
KITCHEN AC REC		150		
EAST QUAD			800	
WEST QUAD				400
EWC			500	
CORRIDOR RECE	PTACLES			80
BRIDE ROOM REC	EPTACLE		200	
BRIDE ROOM REC	EPTACLE			200
BRIDE ROOM REC	EPTACLE		200	
WH-2				200
SPARE				
		TOTALS	3900	815
	WATTS			
PHASE A LOAD	11500			
PHASE B LOAD	12715			
TOTALS	24215			

2	

		LIGHT FIXTURE	SCHED	ULE		
'PE	MANUFACTURER	MODEL	VOLTAGE	LAMP	MOUNTING	NOTES
<b>M</b> 1	WAC LIGHTING	S2CPS12-FINISH WITH S2CS-FEB-FINISH, S2CSR-I-FINISH, AND S2CPS-EC- FINISH	120	NA	SURFACE	TRACK SYSTEM, LENGTH AS INDICATED ON THE PLANS. PROVIDE ALL FITTINGS AND ACCESSORIES FOR A COMPLETE INSTALLATION.
42	WAC LIGHTING	S2SS-1-935-FINISH	120	LED	TRACK	TRACK HEAD
3	WAC LIGHTING	S2DH24-2-F935-BK AND S2CPU-R600-Z-BK	120	LED	TRACK	TRACK HEAD
,	VERSALED	RDL6-EN-24W-120B-5CT W/ DLIBX-6RE-TRIM-WH-SQ	UNV	LED	RECESSED	3.5" SQUARE RECESSED DOWNLIGHT
E	VERSALED	RDL6-EN-24W-120B-5CT W/ DLIBX-6RE-TRIM-WH-SQ	UNV	LED	RECESSED	3.5" SQUARE RECESSED DOWNLIGHT WITH EM BATTERY
2	VERSALED	ST7-2X35L-QT	UNV	LED	SURFACE	2FT LED STRIP. MOUNT ABOVE DOOR
Е	VERSALED	ST7-2X35L-QT-EBLED	UNV	LED	SURFACE	2FT LED STRIP. MOUNT ABOVE DOOR W/ EM BATTERY
	VERSALED	ST7-4X35L-QT	UNV	LED	SURFACE	4FT LED STRIP
3	VERSALED	ST7-4X35L-QT-EBLED	UNV	LED	SURFACE	4FT LED STRIP W/ EM BATTERY
	VERSALED	ST11-S-82X48L-QT-35K-CBA	UNV	LED	SURFACE	8FT LOW PROFILE STRIP
3	OMNI LIGHT	3-OCH-017R5@10'-FR TRU-35-SHO-CC@10'-FIELD CUT PS2-200-E-24	UNV	LED	RECESSED	ARCHITECTURAL LINEAR.
	SSL	SSC10-17-SPM-UNV-935-95L-CBA-60-LD	UNV	LED	PENDANT	SWIVEL MOUNT CANOPY PENDANT
3	SSL	SSC10-17-SPM-UNV-935-95L-CBA-60-LD-BBU	UNV	LED	PENDANT	SWIVEL MOUNT CANOPY PENDANT W/ EM BATTERY
	PREMIER	ASU-GB-RNG1-160"-ADJ-26,000L-XX	UNV	LED	PENDANT	CHANDELIER
r	EELP	OMEL-10W-EM120-SD WITH SW-SD SWITCH	UNV	LED	WALL	EMERGENCY EGRESS LIGHT
А	EELP	OEM-LED-SD	UNV	LED	WALL	EMERGENCY LIGHT
K	EELP	EDG-1RC-EM-SD	UNV	LED	UNV	UNIVERSAL MOUNT EDGE LIT EXIT SIGN
'ES:	ALL FIXTURE COLORS TO F	E SELECTED FROM MANUFACTURERS LIST OF STANDARD COLORS BY THE	E OWNER/AR	CHITECT VER	IFY PRIOR TO PURC	CHASE.

![](_page_37_Figure_11.jpeg)