

Cherokee Nation

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REQUEST FOR SEALED BIDS

Recovery Center
Vinita (Craig County), Oklahoma

ADDENDUM 01



Cherokee Nation Procurement Department
On behalf of Planning and Development

CHEROKEE NATION
P.O. Box 948
Tahlequah, OK 74465
(918) 453-5000

**Cherokee Nation
Request for Sealed Bids
Recovery Center
Vinita (Craig County), Oklahoma
ADDENDUM 01**

Planning & Development will have a representative onsite, Friday, March 27, 2026 at 10:00 am CT if a General Contractor that attended the mandatory site visit or one of their sub-Contractors would like to view the project.

The following questions and requests for information were received by the mandated deadline.

QUESTION: Are alternates accepted as part of this bid, or should pricing be based strictly on the specified products?

RESPONSE: Mechanical/Plumbing – Owner is allowing some substitutions. Submit prior approvals to EOR to review with owner. Architectural - substitution requests acceptable, must submit for approval.

QUESTION: Is there a deadline for submitting RFIs, and if so, could you please confirm that date?

RESPONSE: The deadlines for the project are stated in the Request for Bid.

QUESTION: Could you please confirm whether a geotechnical report or soil investigation has been completed for this project? If available, kindly provide the report or direct us to where it can be accessed. If not available, please advise what assumptions bidders should carry regarding substitute conditions.

RESPONSE: Geotech report has not been conducted as not required for remodel work.

QUESTION: We would like to submit for prior approval on the lighting for this project. I have attached a link to the data sheets for the lighting as well as a substitution request form from the bid documents. [Cherokee Recovery Center Vinita.pdf](#)

RESPONSE: See Lee and Browne comments at the end of Addendum 01

QUESTION: What are the main and branch line elevations from the finished floor?

RESPONSE: This is unknown. Plumbing contractor(s) to determine elevations prior to bid. Varies throughout due to pipe slope and attic sprinkler protection.

QUESTION: What is the length of the existing dry pendants in the building? These sprinklers are made to order and cost per inch, so this needs to be close or pricing will not be right.

RESPONSE: Varies throughout due to pipe slope.

QUESTION: Are the existing sprinklers standard coverage or extended coverage?

RESPONSE: Standard Coverage

QUESTION: Are the existing sprinklers standard response or quick response?

RESPONSE: Quick Response

QUESTION: Is this an **all-or-nothing bid**, or would it be acceptable to submit pricing for **furniture items only**?

RESPONSE: The Cherokee Nation will only be accepting sealed bids from General Contracting Companies to act as the sole primary Contractor.

QUESTION: Does the **Buy America** requirement also apply to the **FF&E** for the facility? There are a few brands specified in the documents that are not manufactured in the U.S. For example, **Office Master seating is manufactured in Canada**, so I wanted to confirm how those items should be handled.

RESPONSE: The information on Buy American is available online.

QUESTION: Attached data includes product description, specifications, drawings, photographs, and performance and test data adequate for evaluation of the request; applicable portions of the data are clearly identified. Attached data also includes a description of changes to the Contract Documents that the proposed substitution will require for its proper installation. [Cherokee Recovery Center Vinita.pdf](#)

RESPONSE: See Lee and Browne comments at the end of Addendum 01

QUESTION: Will it be tax exempt by ODPI?

RESPONSE: The Cherokee Nation is tax exempt. This project is to be bid all-inclusive by a General Contractor. The Nation will not be issuing purchase orders for materials and will not make any outside an entity an agent.

QUESTION: Will there be any State Building permit requirements?

RESPONSE: AHJ is City of Vinita. Permit has been granted.

QUESTION: Will GC be required to provide temp electric and water services to building, or will this be owner furnished?

RESPONSE: Mechanical/Plumbing – Either the GC or the sub will need to provide temporary cooling to the building. There is no need for temporary domestic water. The CG is required to carry temporary utilities during the duration of this project.

QUESTION: Temporary Erosion and Sediment Control section 01 57 13, 1.03-E, calls out for separate bond for this work, is this correct?

RESPONSE: Specification section to be removed. Scope covered on Civil drawing and notes.

QUESTION: Verify that the CFRP is to provide a 5 yr warranty per section 04 01 00, 1.08-B.

RESPONSE: Warranty requirement to be removed in specification.

QUESTION: Section 06 10 00 call out for 2 yr warranty against defective work. Please define defective work for wood backing materials?

RESPONSE: Warranty requirement to be removed in specification.

QUESTION: Section 23 0500 states in 1.14-A equipment furnished for this project cannot be started and utilized for purposes during construction. Building finishes require acclimation, are to provide temp acclimation for the entire building during construction and remove at completion?

RESPONSE: Once sheetrock is up, GC and sub are allowed to use the new furnaces for conditioning. Under no circumstances can the new equipment be used prior or during the sheetrock installation. GC/sub shall provide temporary conditioning before and during the sheetrock installation.

QUESTION: Section 31 20 00 1.3-I discusses rock excavation and refers to a unit cost. Is this to be submitted with the bid?

RESPONSE: Submit a Unit Price for CY of Rock Excavation and haul off with bid. **Bidder to write in CY Unit Price on Base Bid Form, Bid Packet Page 19).**

QUESTION: Section 32 13 13 3.6-H describes a two-layer placement. Is this to be expected on the paving pours? Can the use of reinforcing chairs or supports be placed and pour in a continuous method?

RESPONSE: Use of bar supports such as chairs is acceptable as well as the continuous pour method.

QUESTION: Section 32 93 00 1.6-A this describes that a two year maintenance operation is to continue beyond the final acceptance. Per the description of maintenance in 3.8, A & B, this will entail watering, weeding, plant replacement, etc. Will this work at 2 years beyond completion require the contract to remain open, bonded and retainage held?

RESPONSE: Typically, we see this as a separate contract and not part of the original.

QUESTION: Sheet LS.01, shows the PFE wall hung units. Sheet A1.11 shows new semi recessed cabinets, furnished by Owner, Contractor installed. Are we to reuse the extinguishers with the new recessed cabinets?

RESPONSE: The life safety sheets only show required PFE locations. The architectural sheets are the construction drawings showing cabinet locations.

QUESTION: Storm drain is shown on sheet C4.00, L0.01 and L0.02. There are differences in layout. Which is correct?

RESPONSE: Civil drain layout will govern. Landscape is turning that layer off on their plans.

QUESTION: Sheet AS.02 shows the new exterior canopy. Can you provide the specifications or model number for Mapes basis of design?

RESPONSE: It is to be a custom post-supported product, so a model number is not available.

QUESTION: Interior HM frames are knock down. Are the new HM frames to be knock down or welded?

RESPONSE: Fully welded frames to be provided.

QUESTION: AD.01 does not indicate certain restroom walls to demo. Sheet A1.60 shows certain remaining walls to receive tile finish. Should the new tile walls have existing finish gyp removed and tile backer installed?

RESPONSE: Yes, remove existing gyp and replace with tile backer. Note will be added to sheet for clarification.

QUESTION: Plan sheets call out for exterior brick to be powerwashed and tuck point. The power wash and sealant removal are easily estimated for costs. The tuckpoint could be a broad scope depending on the expectations after bid. Could the tuckpoint only be determined as an Owner's allowance value to be included in the base bid for scope clarity and fair value for bidding purposes?

RESPONSE: Consider \$18/SF budget for tuckpoint at all brick facades.

QUESTION: Civil sheet C5.00 shows bollards at the entry with details on sheet C8.01 of the bollards at 6' diam x 3' h embeds at 4' deep. Sheet A2.01 calls out for a BEGA system bollard with non illuminated safety cap at 26" height. Bega submittal shows this as a bolt down. Which bollards are to be used?

RESPONSE: For the 15 bollards at the front entry covered drive, reference A2.01 for BEGA system bollards.

QUESTION: Can the MEP items to be salvaged by the Owner be identified prior to bid?

RESPONSE: Mechanical/Plumbing – This needs to be discussed with the owner. Winning GC/sub should coordinate with owner prior to removing demolished equipment from site.

QUESTION: MEP plan sheets show a new sanitary line and electrical raceway for new fixtures and devices. Are there any requirements for dowels, vapor barriers, etc. on place back? Is existing floor post tension?

RESPONSE: Plumbing – It is unknown if floor is post tension. Plumbing contractor(s) to field Verify prior to bid.

QUESTION: Verify the existing fire suppression piping is currently a “dry pipe system”, all piping to remain and the system is to be upgraded/changed to new configuration to accommodate layout throughout the building.

RESPONSE: The existing automatic sprinkler system is a dry pipe automatic sprinkler system That shall be modified in accordance with the contract documents (i.e., add/relocate dry pendent sprinklers to accommodate new floor plan)

QUESTION: What are the main branch line elevations from FF?

RESPONSE: Varies throughout due to pipe slope and attic sprinkler protection.

QUESTION: What is length of the existing dry pipe pendants in the building? These sprinklers require exact length when pricing as they calculate costs by the inch.

RESPONSE: Varies throughout due to pipe slope.

QUESTION: Are the existing sprinklers standard or extended coverage?

RESPONSE: Standard coverage

QUESTION: Are the existing sprinklers standard or quick response?

RESPONSE: Quick Response

QUESTION: The southwest corner/side of the building show signs of masonry separation, settling. I know tuckpointing is in the scope but are there any foundation concerns?

RESPONSE: No known foundation concerns have been raised.

QUESTION: Detail 2 on sheet A8.01 notes that font and verbiage will be determined by Owner at Cherokee Syllabary above the Reception sign. Can we be provided with a size and count for bidding?

RESPONSE: Reference detail A51 Dimensional Letter on sheet SG0.12. Sheet is reissued and attached at the end of addendum 01.

QUESTION: Detail 7 on sheet A9.30 shows steel angle at the Rolling Shutter jambs and what appears HSS tube steel. Can there be more detail on this and at the head on connections?

RESPONSE: Reference detail 06/A9.30 for head connection

QUESTION: Electrical site plan identifies new pole base and light in center of parking. This will require conduit through the asphalt. Are there any details for the cut and pavement repair to the asphalt? Civil provide a detail, but shows concrete.

RESPONSE: Sawcut full depth and remove pavement and base 1' beyond either side of

proposed utility trench. Replacement pavement for entire width of removed pavement should be asphalt matching the thickness of the existing pavement over 8" of High Early Strength P.C.C.. The asphalt surface layer should be 2" min. of Type S4 with Type S3 for remaining thickness. Follow civil detail for utility bedding material and aggregate base material to top of trench below High Early Strength Concrete. See Typical Section in City of Tulsa Std. Detail 730 - Standard Asphalt Pavement - Cut and Repair for detail of the above.

QUESTION: Sheet T2.2 shows the new conduit path for the devices at the exterior canopy. Does the canopy have access to run the pipe or will demo and repair to soffit be required?

RESPONSE: Per keynote 2 on sheet AD.02, existing ceiling to remain. Per keynote 18 on sheet E0.01, pathway is down column and under slab to nearest wall. Penetrate exterior wall and route above ceiling to data room. Firestop and seal as required. Refer to sheet T0.00, Conduit Pathway Guidelines, note 03 for additional information regarding conduit routing.

QUESTION: Please clarify that the Artwork shown on sheet AW0.00 is Owner provided and installed.

RESPONSE: Yes, artwork shown on sheet AW0.00 is to be Owner provided and installed.

QUESTION: Prior approval request.

[Cherokee Nation Recovery Center - Vinita - Sub Request Forms - SESCO Lighting.pdf](#)

[Cherokee Nation Recovery Center Vinita.29639.pdf](#)

RESPONSE: See Lee and Browne comments at the end of Addendum 01

QUESTION: Attached data includes product description, specifications, drawings, photographs, and performance and test data adequate for evaluation of the request; applicable portions of the data are clearly identified. Attached data also includes a description of changes to the Contract Documents that the proposed substitution will require for its proper installation. [CN - Vinita - Substitution Request - Metal Canopies Documents.pdf](#)

RESPONSE: Substitution acceptable. Maintain minimum 6'-6" from existing building finish to centerline of first canopy column.



ADDENDUM 01

DATE: 03/25/2026

PROJECT: Cherokee Nation of Oklahoma
Vinita Recovery Center

PROJECT #: 25-08.71

TO: All contract bidders and others to whom drawings and specifications have been issued. This addendum forms a part of the Contract Documents. It modifies them as follows.

Substitution Request:

Review and acceptance of substitution requests does not relieve contractor of full compliance to the drawings and specifications.

- 1. Light Fixtures:
 - a. Substitution request acknowledged from Sesco Lighting. Official submittal review to occur at a later date to awarded bidder. Note Lee and Browne comments are found at the end of Addendum 01.
 - b. Substitution request acknowledged from ULA. Official submittal review to occur at a later date to awarded bidder. Note Lee and Browne comments are found at the end of Addendum 01.

2. Mechanical:
The following manufacturers have requested permission to offer their products as base bid material and further allege that they conform to the Drawings and Specifications. This listing does not abrogate the Drawings and Specifications in any way, and final compliance rests with the bidding contractor. All piping, electrical wiring, structural, etc., or other mechanical and electrical revisions required to enable the following equipment to be used on the job shall be the responsibility of the bidding contractor. The job is designed to ensure the specified equipment will fit into the allotted space. Any size deviations resulting from the substituted equipment shall be the responsibility of the bidding contractor.

Product	Specification Section	Manufacturer
Furnace/Heat Pumps	NA	Rheem

Drawing Modifications:

Landscape

3. Reference Sheet L0.01 IRRIGATION NOTES (sheet reissued)
 - a. Turned off Civil underground utilities background
4. Reference Sheet L0.02 SITE PLAN (sheet reissued)
 - a. Turned off Civil underground utilities background
5. Reference Sheet L0.04 TREE PLANTING PLAN (sheet reissued)
 - b. Turned off Civil underground utilities background

Architectural

6. Reference Sheet AD.01 DEMOLITION PLAN (sheet reissued)
 - a. Keynote 14 added to Demolition Key Notes
 - b. Keynote 14 added to applicable existing restrooms that will receive new tile.
7. Reference Sheet A7.00 INTERIOR DESIGN SELECTIONS/WALL PROTECTION/TRANSITION DETAILS (sheet not reissued)
 - a. Reference Interior Design Schedule, GR01 and GR02. It is acceptable to use Spectralock Pro.

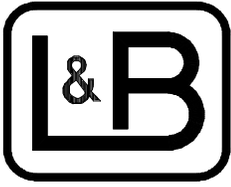
Electrical

8. Reference Sheet E0.01 GERNAL ELECTRICAL NOTES, LEGENDS AND SCHEDULES (sheet reissued)
 - a. Revised fixture schedule as follows:
 - i. Type B changed to field selectable strip
 - ii. Type D added lumen package L31
 - iii. Type N changed to surface mount
 - iv. Type SW added lumen package C
9. Reference Sheet E2.02 PARTIAL ELECTRICAL LIGHTING PLAN (sheet reissued)
 - a. Changes switch for dosing window fixtures to dimming.

Wayfinding

10. Reference Sheet SG0.12 DETAIL SHEET (A51, A04, A55, D51, D52) (sheet reissued)
 - a. Reference A51 Dimensional Letter, detail 1 Front Elevation. Letter height changes made.

End of Addendum 01



Lee & Browne
Consulting Engineers, Inc.
1207 South Sheridan Road
Tulsa, OK 74112
(918) 836-0271

Sesco Lighting Substitution Request Comments

Cherokee Nation Vinita Recovery Center

March 25, 2026

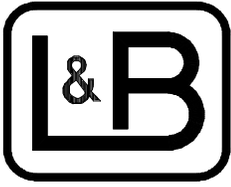
The following comments pertain to substitution request product received on 1-9-2026 concerning the light fixture package for Cherokee Nation Recovery Center. After requested resubmittals are reviewed, Lee & Browne requires owner and architect review/approval prior to accepting package as an approved vendor to potentially provide product on the project. Such approval is also contingent on the comments below and comments from other design team entities and the owner. Corrections or comments made during this review do not relieve contractor/supplier from compliance with requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor/supplier is responsible for confirming and correlating all quantities and dimensions; selecting fabrication processes and techniques of construction; and coordinating his product with that of all other trades.

Specific comments:

1. Fixture types C and C2 are furnished by the owner and therefore rejected.
2. Poles for exterior fixtures are rejected. Poles shall be 5" diameter and 7-gauge steel as specified.
3. Fixture Type SS was not submitted.

The following changes will be included in addenda to be issued:

4. Type N fixture shall be surface mounted.
5. Type D fixture shall be 3100 lumens.
6. Type B fixture is changed to HE Williams FS-4-LS-8-CS
7. Type SW fixture to have 600mA drive current.



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ULA Substitution Request Comments

Cherokee Nation Vinita Recovery Center

March 25, 2026

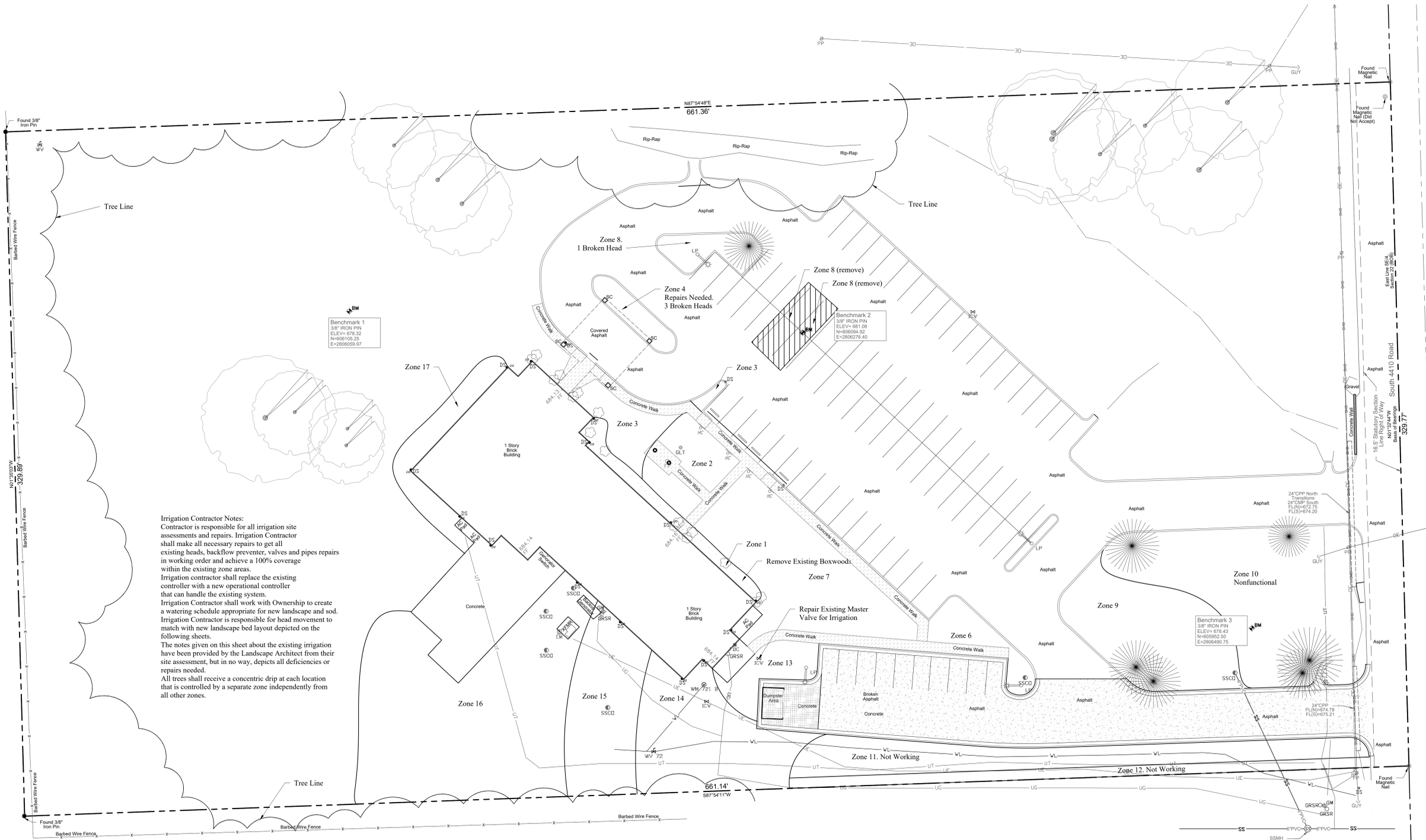
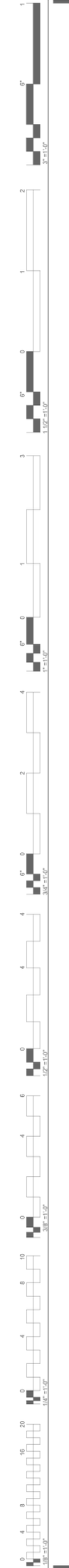
The following comments pertain to substitution request product received on 3-23-2026 concerning the light fixture package for Cherokee Nation Recovery Center. After requested resubmittals are reviewed, Lee & Browne requires owner and architect review/approval prior to accepting package as an approved vendor to potentially provide product on the project. Such approval is also contingent on the comments below and comments from other design team entities and the owner. Corrections or comments made during this review do not relieve contractor/supplier from compliance with requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor/supplier is responsible for confirming and correlating all quantities and dimensions; selecting fabrication processes and techniques of construction; and coordinating his product with that of all other trades.

Specific comments:

1. Fixtures were reviewed for performance and general compliance with drawing and specifications. I have not heard of most of these manufacturers, so I have no comments on build quality compared to the specified.
2. Vendor shall provide photometrics for site lighting to ensure equal performance.
3. Type SW fixture shall have cold weather battery.

The following changes will be included in addenda to be issued:

4. Type N fixture shall be surface mounted.
5. Type D fixture shall be 3100 lumens.
6. Type B fixture is changed to HE Williams FS-4-LS-8-CS
7. Type SW fixture to have 600mA drive current.



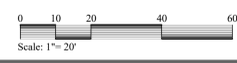
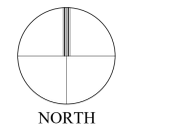
Irrigation Contractor Notes:
 Contractor is responsible for all irrigation site assessments and repairs. Irrigation Contractor shall make all necessary repairs to get all existing heads, backflow preventer, valves and pipes repairs in working order and achieve a 100% coverage within the existing zone areas.
 Irrigation contractor shall replace the existing controller with a new operational controller that can handle the existing system.
 Irrigation Contractor shall work with Ownership to create a watering schedule appropriate for new landscape and sod.
 Irrigation Contractor is responsible for head movement to match with new landscape bed layout depicted on the following sheets.
 The notes given on this sheet about the existing irrigation have been provided by the Landscape Architect from their site assessment, but in no way, depicts all deficiencies or repairs needed.
 All trees shall receive a concentric drip at each location that is controlled by a separate zone independently from all other zones.

Benchmark 1
 3/8" IRON PIN
 ELEV= 678.32
 N=8981.05.25
 E=2806059.97

Benchmark 2
 3/8" IRON PIN
 ELEV= 681.08
 N=90094.92
 E=2806275.40

Benchmark 3
 3/8" IRON PIN
 ELEV= 674.43
 N=86582.59
 E=2806490.75

SSMH
 TR=80.20
 FLN=670.14
 FLE=670.14
 FLW=677.58



KEY PLAN

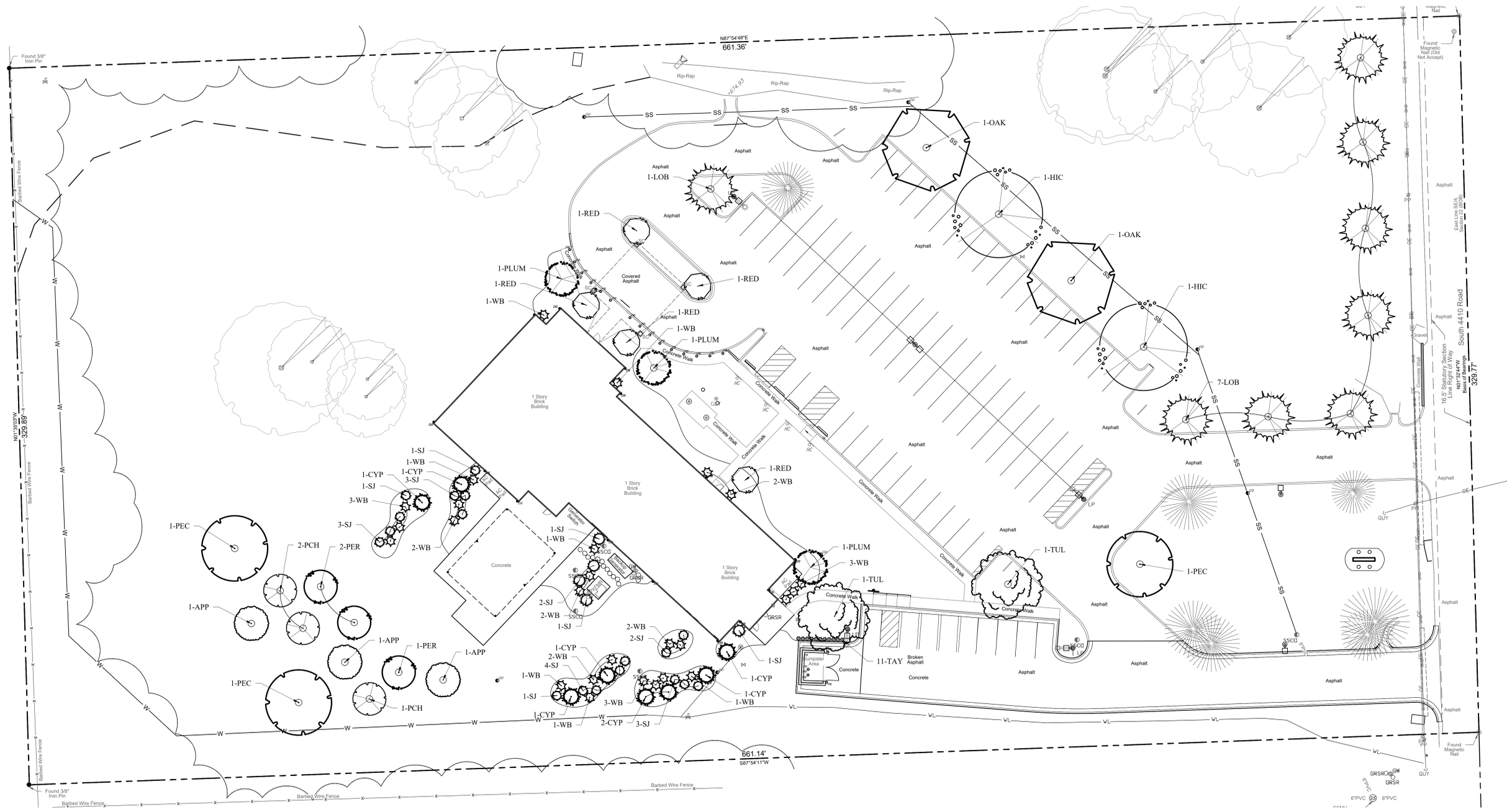
PROJECT PHASE
FINAL CONSTRUCTION DOCUMENT SET

NO.	REVISIONS
1	03/25/26 ADDENDUM 01

JOB NUMBER: 25-08.71
 DATE: 2/12/2026

SHEET NUMBER: **L0.01**

SHEET TITLE: Irrigation Notes



Plant Material Schedule

#	SYM	COMMON NAME	BOTANICAL NAME	SIZE	SPACING / REMARKS
2	OAK	Pin Oak	Quercus palustris	3" cal. min., B&B	As Shown
2	HIC	Shellbark Hickory	Carya laciniata	3" cal. min., B&B	As Shown
5	RED	Oklahoma Redbud	Cercis canadensis var. texensis 'Oklahoma'	2" cal. min., B&B	As Shown
8	LOB	Loblolly Pine	Pinus taeda	10'-12' ht., B&B	As Shown
2	TUL	Tulip Poplar	Liriodendron tulipifera	3" cal. min., B&B	As Shown
3	PLUM	Thundercloud Plum	Prunus cerasifera 'Thundercloud'	2" cal. min., B&B	As Shown
3	PEC	Pecan	Carya illinoensis	3" cal. min., B&B	As Shown
3	PCH	Peach	Prunus persica	2" cal. min., B&B	As Shown
3	APP	Apple	Malus domestica	2" cal. min., B&B	As Shown
3	PER	Pear	Pyrus communis	2" cal. min., B&B	As Shown
8	CYP	Blue Ice Arizona Cypress	Cupressus arizonica glabra 'Blue Ice'	8'-10' ht., B&B	As Shown
23	SI	Spartan Juniper	Juniperus chinensis 'Spartan'	8'-10' ht., B&B	As Shown
26	WB	Wichita Blue Juniper	Juniperus scopulorum 'Wichita Blue'	8'-10' ht., B&B	As Shown
11	TAY	Taylor Juniper	Juniperus virginiana 'Taylor'	7'-8' ht., B&B	As Shown

Tree Protection Notes:

Prior to grading, construction, or land development, the developer shall clearly mark all trees to be preserved.

The developer shall erect a plastic mesh fence a minimum of four feet (4') in height at the drip line around each tree or group of trees to prevent the placement of debris or fill within the drip line of any tree and the disturbance of soil below the canopy.

During the construction stage of development, the developer shall prohibit cleaning, parking, or storage of equipment or materials under the canopy of any tree or group of trees. No disposal of any waste material such as, but not limited to, paint, oil, solvents, asphalt, concrete, mortar, etc., under the canopy of any tree or groups of trees shall be permitted to occur.

No attachments or wires of any kind, other than those of a protective nature, should be attached to any tree. No twine shall be left on the tree such that it would girdle the trunk causing premature death.

No fill or excavation may occur within the drip line of a tree to be preserved unless there is a specific approved plan. Major changes of grade (six inches (6") or greater) will require additional measures to maintain proper oxygen and water exchange with the roots. With major grade changes, a retaining wall or tree well of rock or brick should be constructed around the tree no closer than the drip line. The retaining wall should be constructed so as to maintain the existing grades around a tree or group of trees.

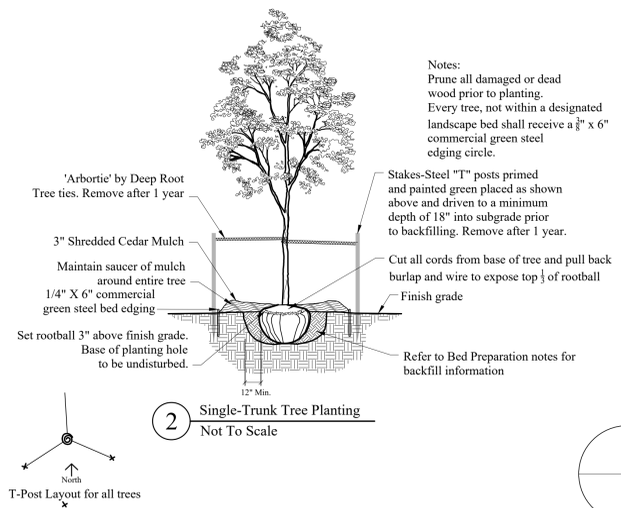
No utility, plumbing or irrigation trenches shall be dug within the drip line.

At no time shall a wall, pavement, or porous pavement be placed closer than four and one-half feet (4.5') or one foot (1') for every two inches (2") in caliper, whichever is greater, to the trunk of the tree.

Tree Planting:

Call OKIE prior to any excavation for tree plantings. Contractor shall be responsible for any damage to any underground utility during tree planting. Contractor shall be responsible for hiring and paying of any licensed professional needed to repair and all damaged utilities during tree planting.

Trees shall be planted in a pit that is a minimum of two times wider than the root ball. Plant tree 3" above finish grade to allow for proper drainage. When backfilling, all air pockets shall be removed within the tree pit by adding water when the pit is half backfilled and lightly hand packing the backfill material. When the remaining backfill is added, water shall be added and that backfill shall be hand packed as well. The top layer of burlap and wire basket tabs shall be removed after tree is securely planted. No soil shall be placed on the top of the tree root ball. Mix 2, 3 c.f. bags of Back to Nature Soil Conditioner and 15 pounds of aged sterilized cow manure with the excavated topsoil to use as backfill. Use 4 Agriform tablets for each tree 2" caliper and less. Use 6 Agriform tablets for each tree larger than 2" in caliper. Equally space tablets around tree, 6" from root ball and 4" into backfill. Agriform tablets to be 20-10-5 with minors, 21 gram. Add a solution of 6 teaspoons per 5 gallons of water of SuperThrive Vitamin Solution. Each tree shall receive a full 5 gallon treatment after the tree pit has been thoroughly watered during the planting process. Add a 3"-4" tall earthen ring, 6" outside of the tree pit. The entire earthen ring shall be mulched with specified mulch. All trees shall be staked with approved staking method for a period of one year. Refer to Tree Planting detail for more information.



KEY PLAN

PROJECT PHASE
FINAL CONSTRUCTION DOCUMENT SET

NO.	REVISIONS
1	03/25/26 ADDENDUM 01

JOB NUMBER: 25-08.71

DATE: 2/12/2026

SHEET NUMBER:
L0.04

SHEET TITLE:
 Tree Planting Plan



James R. Childers
Architect, Inc.
45 South 4th Street
Fort Smith, AR 72601
479-783-2480
www.childersarchitect.com



CONSULTANT LOGO



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(918) 836-0271
OKLA CA 252 EXP: 6/27

CLIENT



Cherokee Recovery Center - Vinita
CHEROKEE NATION
269 South 7th Street, Vinita, OK 74301

KEY PLAN

PROJECT PHASE
FINAL CONSTRUCTION DOCUMENTS

NO.	REVISIONS
1	3/28/24

JOB NUMBER: 25-08.71

DATE: 02/12/2026

E0.01

SHEET TITLE:
GENERAL ELECTRICAL NOTES, LEGENDS AND SCHEDULES

- KEYNOTES:**
- FURNISH AND INSTALL 3-POLE, 100A BREAKER IN EXISTING AVAILABLE BUSSED SPACE. NEW BREAKER TO MATCH AIC AND MANUFACTURER OF EXISTING PANEL BOARD. FURNISH NEW WRITTEN PANEL SCHEDULE.
 - CONNECT TO SPARE 20A, SINGLE-POLE BREAKER IN PANEL SHOWN ON PLANS. SOME CIRCUITS SHOULD BE MADE AVAILABLE AFTER DEMOLITION. UPDATE PANEL SCHEDULES AS NEEDED.
 - BUILD LIGHTING HOMERUN THROUGH OUTDOOR LIGHTING CONTACTOR/CONTROLLER.
 - FURNISH AND INSTALL LIGHTING CONTACTOR IN ENCLOSURE WITH ADJACENT TOGGLE TEST SWITCH AND PHOTOSWITCH. REFER TO DETAIL #2 ON SHEET ES.01. MOUNT PHOTOSWITCH ON EXTERIOR WALL AT +12'-0" (MIN), OR ON ROOF AS NOTED.
 - FURNISH AND INSTALL TWO-CHANNEL WIREMOLD POWER POLE WITH (2)-DUPLX RECEPTACLES AND COMMUNICATIONS OPENINGS AS INDICATED BY LOW VOLTAGE CONSULTANT. ROUTE POWER THROUGH POLE TO ABOVE CEILING. COORDINATE LOCATION WITH ARCHITECTURAL AND EQUIPMENT DRAWINGS.
 - INSTALL DUPLX RECEPTACLE IN UPPER CABINET FOR UNDERCABINET LIGHT PROVIDED BY CASEWORK MANUFACTURER. COORDINATE INSTALLATION LOCATION WITH ARCHITECTURAL ELEVATIONS. INSTALL SINGLE POLE TOGGLE SWITCH ABOVE COUNTER, COORDINATE SWITCH LOCATION WITH OWNER.
 - EXISTING EQUIPMENT DISCONNECT TO REMAIN. REMOVE ASSOCIATED LOAD SIDE WIRING AND CONDUIT TO MECHANICAL EQUIPMENT. COORDINATE REMOVAL WITH MECHANICAL CONTRACTOR. MECHANICAL EQUIPMENT TO BE REMOVED BY OTHERS.
 - REMOVE EXISTING MOTOR-RATED TOGGLE SWITCH, INCLUDING WIRING AND CONDUIT FROM SWITCH TO LOAD. COORDINATE WORK WITH MECHANICAL CONTRACTOR. MECHANICAL EQUIPMENT TO BE REMOVED BY OTHERS.
 - FURNISH AND INSTALL NEW WIRING AND CONDUIT FROM LOAD SIDE OF EXISTING DISCONNECT TO NEW MECHANICAL EQUIPMENT. SIZE WIRE ACCORDING TO NEC FOR SIZE OF EQUIPMENT. COORDINATE INSTALLATION WITH MECHANICAL CONTRACTOR.
 - FURNISH AND INSTALL NEW MOTOR-RATED TOGGLE SWITCH SIZED FOR EQUIPMENT SERVED TO INCLUDE NEW WIRING AND CONDUIT TO EQUIPMENT. EXTEND WIRE AND CONDUIT AS NEEDED FOR NEW CONNECTION. COORDINATE WITH MECHANICAL CONTRACTOR.
 - REMOVE EXISTING FIXTURE, POLE, POLE BASE, AND ASSOCIATED WIRING. BUILD NEW POLE BASE, POLE, AND FIXTURE AS SHOWN ON PLANS AND DETIL 3/ES.01.
 - BUILD NEW POLE BASE, POLE, AND FIXTURE. REFER TO POLE BASE DETAIL 3/ES.01.
 - MAKE MECHANICAL EXHAUST FAN ELECTRICALLY SAFE FOR REMOVAL BY OTHERS. REMOVE ASSOCIATED WIRING AND CONDUIT BACK TO SOURCE.
 - REPLACE (2) EXISTING 30A, 3-POLE BREAKERS SERVING CU-5 AND CU-6 WITH NEW 60A, 3-POLE BREAKERS TO SERVE NEW HP-5 AND HP-6. BREAKERS SHALL BE OF SAME MANUFACTURER AND AIC RATING AS EXISTING.
 - FURNISH AND INSTALL NEW 60A, 208V, 3-POLE FUSED DISCONNECT WITH NEMA 3R ENCLOSURE. PROVIDE (3)-DUAL ELEMENT FUSES SIZED ACCORDING TO MOCOP OF EQUIPMENT SERVED. PROVIDE FUSE REDUCERS AS REQUIRED. BUILD (3)-#6 AWG AND #8 G IN 3/4" CONDUIT BACK TO PANEL LD TO RE-FEED LOADS FROM NEW BREAKERS.
 - REMOVE EXISTING FUSED DISCONNECT AND ASSOCIATED WIRE AND CONDUIT BACK TO SOURCE.
 - BUILD 120V TO ACCESS CONTROL POWER SUPPLY. COORDINATE AND PROVIDE CONNECTION TYPE (RECEPTACLE OR HARDWIRED WITH TOGGLE DISCONNECT SWITCH).
 - BUILD POWER TO CANOPY LIGHT FIXTURES DOWN COLUMN AND UNDERSLAB TO NEAREST WALL. PENETRATE EXTERIOR WALL AND ROUTE ABOVE CEILING TO LIGHTING CONTACTOR IN ELECTRICAL ROOM. FIRESTOP AND SEAL PENETRATION PER OWNERS SPECIFICATIONS.
 - BUILD RECEPTACLES MOUNTED NEAR TOP OF DATA RACKS AS DETAILED BY LOW VOLTAGE DESIGNER.
 - VERIFY MOUNTING HEIGHT AND LOCATION WITH TV/MONITOR AND MOUNTING BRACKET SUBMITTALS FOR CONCEALMENT AND SUPPORT AVOIDANCE.
 - BUILD POWER/CONTROL CONDUCTORS BETWEEN AC UNIT AND CORRESPONDING CONDENSING UNIT.
 - BUILD 2P, 208V, 20A NON-FUSED TOGGLE DISCONNECT SWITCH.
 - FIXTURE SHALL BE WIRED AS SECURITY LIGHT TO BE ALWAYS ON. ROUTE SWITCHED LEG THROUGH FIXTURE FOR POTENTIAL FUTURE USE.
 - REMOVE ALL FIXTURES IN CANOPY CEILING AND PATCH HOLES AS REQUIRED.
 - REMOVE ALL FIXTURES AND DEVICES SHOWN AS DEMO. REMOVE ASSOCIATED WIRING AND CONDUIT.
 - DURING DEMOLITION, PROTECT EXISTING PANELBOARDS FROM DAMAGE AND/OR DEBRIS. COMPLETELY REMOVE HOMERUN CONNECTIONS OF DEMO'D CIRCUITS, MARK REMOVED CIRCUITS AS SPARES.

- RECESSED FLOOR BOX NOTES AND LEGENDS:**
- RECESSED (POURED-IN-PLACE OR RAISED SLAB RATED POKE-THRU) FLOOR BOX LOCATIONS SHALL BE MARKED AND VERIFIED BY ARCHITECT PRIOR TO INSTALLATION. CONFIRM FLOOR BOX COVER FINISH WITH ARCHITECT.
 - WHERE UNDERSLAB CONDUITS ARE INSTALLED TO FLOOR BOXES, GROUP STUB-UPS IN NEAREST CLEAR WALL WITH PATH WAY TO ACCESSIBLE CEILING SPACE. MARK STUB-UPS LOCATIONS ON RECORD DRAWINGS. EXTEND ALL CONDUITS UP IN WALL AND OUT INTO CEILING SPACE.
 - TO PREVENT FLOOR CRACKING, POURED-IN-PLACE FLOOR BOXES SHALL HAVE 2" MINIMUM OF CONCRETE BETWEEN TOP OF BOX AND FINISHED FLOOR. THIS WILL REQUIRE INSTALLING MULTIPLE STACKED ROUND COVER ADAPTER RINGS TO ACHIEVE BOX DEPTH.
 - FURNISH AND INSTALL THE FOLLOWING FLOOR BOX TYPES AS INDICATED THUS REFERENCED ON THE PLANS:
 - FURNISH AND INSTALL HUBBELL 6-GANG BOX, #CFB6G3R0R, AND 8" ROUND PLATE, #SIR8CVXXX. FURNISH AND INSTALL MULTI-SERVICE FACEPLATE, (2)-DUPLX RECEPTACLES, AND (4)-WIRED DATA JACKS IN TWO SINGLE-GANG DECORA STYLE ADAPTER PLATES (UNLESS SUBSCRIPT INDICATES OTHERWISE). BUILD 1" POWER, AND (2)-1" DATA CONDUITS UNDER SLAB FROM BOX TO NEAREST WALL AND OUT INTO ACCESSIBLE LOCATION ABOVE LAY-IN CEILING. FURNISH AND INSTALL ALL COMPONENTS, ACCESSORIES, FOR A COMPLETE FLOOR BOX. INSTALL DIVIDERS, AND LOW VOLTAGE BLANK FACEPLATES FOR FUTURE COMPONENTS. ARCHITECT TO SELECT FLOOR COVER FINISH. FURNISH AND INSTALL STACKABLE ROUND COVER EXTENSIONS AS NECESSARY FOR A FLUSH COVER AS DETAILED BY MANUFACTURER'S INSTALLATION INSTRUCTIONS.

- LEGEND:**
- FUSED DISCONNECT SWITCH
 - NON-FUSED DISCONNECT SWITCH
 - CIRCUIT BREAKER DISCONNECT SWITCH
 - JUNCTION BOX
 - PULL BOX
 - DUPLEX RECEPTACLE
 - DUPLEX RECEPTACLE MOUNTED AT OTHER THAN STANDARD HEIGHT (+72" AFF INDICATED). MOUNT +44" AFF WHERE HEIGHT IS NOT INDICATED. FIELD COORDINATE WITH MILLWORK SHOP DRAWINGS.
 - (2) DUPLEX RECEPTACLES IN (1) 2-GANG BOX MOUNTED AT OTHER THAN STANDARD HEIGHT (+72" AFF INDICATED). MOUNT +44" AFF WHERE HEIGHT IS NOT INDICATED. FIELD COORDINATE WITH MILLWORK SHOP DRAWINGS.
 - (2) DUPLEX RECEPTACLES IN (1) 2-GANG BOX
 - (GFI) INDICATES GROUND FAULT INTERRUPTER (WFI) INDICATES WEATHER PROOF.
 - SPECIAL RECEPTACLE (SEE NOTE FOR TYPE)
 - SPECIAL RECEPTACLE AT OTHER STANDARD HEIGHT (+44" AFF INDICATED)
 - CONDUIT WITH WIRE COUNT (1) NEUTRAL LEG, (1) SWITCHED LEG, (1) HOT LEG
 - UNDERFLOOR OR UNDERGROUND CONDUIT WITH SAME WIRE COUNT AS ABOVE
 - HOMERUN TO PANELBOARD WITH WIRE COUNT
 - CONDUIT UP
 - CONDUIT DOWN
 - 120/208 VOLT OR 120/240 VOLT THREE PHASE OR SINGLE PHASE PANELBOARD
 - 277/480 VOLT OR 480 VOLT THREE PHASE PANELBOARD
 - TRANSFORMER
 - NOTE REFERENCE NUMBER
 - EXISTING ITEM TO REMAIN
 - FEEDER REFERENCE NUMBER
 - SINGLE POLE TOGGLE SWITCH
 - 0-10VDC 1% LED-COMPATIBLE DIMMER
 - 3-WAY TOGGLE SWITCH
 - 4-WAY TOGGLE SWITCH
 - EXIT LIGHT WITH DIRECTIONAL ARROWS. SHADED SIDE(S) INDICATE LIGHTED FACE(S) OF UNIT.
 - BATTERY PACK WITH EMERGENCY LIGHTS
 - ELECTRIC METER
 - ELECTRIC MOTOR (HP INSERTED)
 - CEILING MOUNTED LIGHT FIXTURE (A) INDICATES FIXTURE TYPE
 - LIGHT FIXTURE WITH (E) DESIGNATES INTEGRAL BATTERY BACKUP
 - DOWNLIGHT
 - (R) INDICATES EXISTING TO BE REMOVED
 - (*)INDICATES EXISTING TO REMAIN
 - (*)INDICATES EXISTING TO BE RELOCATED
 - GROUND ROD
 - PRINCIPAL GROUND BAR (PGB)

- ABBREVIATIONS LIST**
- A AMPERE(S)
 - ATS AUTOMATIC TRANSFER SWITCH
 - AFF ABOVE FINISHED FLOOR
 - C CONDUIT
 - EXIST EXISTING
 - F FUSE
 - G GROUND
 - GFI GROUND FAULT INTERRUPTER
 - HP HORSEPOWER
 - LSI ELECTRONIC CIRCUIT BREAKER WITH ADJUSTABLE LONG TIME PICKUP, LONG TIME DELAY, SHORT TIME PICKUP, SHORT TIME DELAY, AND INSTANTANEOUS PICKUP
 - LSIG ELECTRONIC CIRCUIT BREAKER WITH ADJUSTABLE LONG TIME PICKUP, LONG TIME DELAY, SHORT TIME PICKUP, SHORT TIME DELAY, GROUND FAULT PICKUP, GROUND FAULT DELAY, AND INSTANTANEOUS PICKUP
 - MCS MOLDED CASE SWITCH
 - NL NIGHT LIGHT CIRCUIT
 - PH PHASE
 - R REMOVE
 - REC RECEPTACLE
 - REF REFERENCE
 - TYP TYPICAL
 - V VOLT(S)
 - W WIRE(S)
 - * EXISTING ITEM TO REMAIN
 - INDICATES WORK TO BE RELOCATED
 - CIRCUIT BREAKER AMPERE FRAME SIZE OR FUSE SIZE
 - CIRCUIT BREAKER TRIP UNIT AMPERE RATING
 - CIRCUIT BREAKER TRIP UNIT LONGTIME PICKUP SETTING
 - F.B.O FURNISHED BY OTHERS
- SCHEMATIC LEGEND**
- MOLDED CASE CIRCUIT BREAKER
 - FUSED SWITCH
 - SWITCH
 - CONTACTOR NORMALLY OPEN
 - CAP CONDUIT
 - FUSED DISCONNECT SWITCH
 - NON-FUSED DISCONNECT SWITCH
 - PULLBOX
 - CONNECTION POINT
 - ELECTRIC MOTOR
 - ENGINE GENERATOR
 - TRANSFORMER
 - CABLE TO BUS TRANSITION
 - GROUND
 - AUTOMATIC TRANSFER SWITCH
 - PANELBOARD WITH MAIN BREAKER
 - MAIN LUGS ONLY PANELBOARD
 - PANELBOARD GROUND BUS
 - SURGE PROTECTION DEVICE
 - SHUNT TRIP COIL
 - MOTORIZED CIRCUIT BREAKER
 - LIGHTNING ARRESTOR, DISTRIBUTION CLASS, MOV

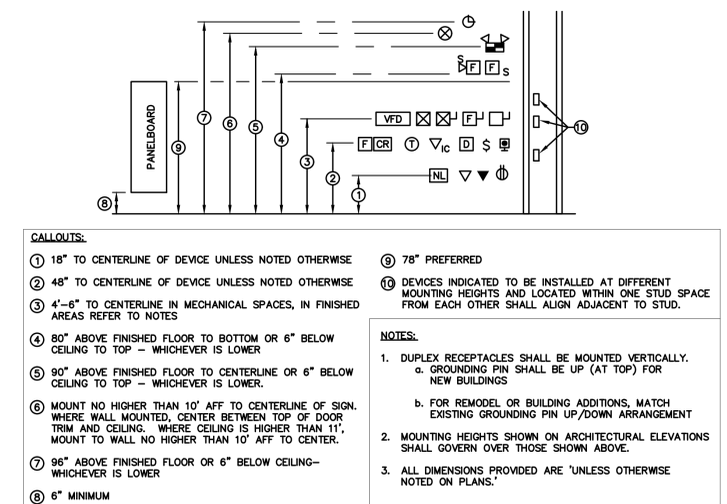
- GENERAL ELECTRICAL NOTES:**
- CARRY CODE SIZE GROUND WIRE IN ALL FEEDER AND BRANCH CONDUITS AND ATTACH TO ALL DEVICES, FIXTURES AND EQUIPMENT.
 - FURNISH AND INSTALL PLASTIC BUSHINGS ON THE ENDS OF ALL CONDUITS ABOVE CEILINGS FOR LOW VOLTAGE SYSTEMS.
 - NO CONDUITS SHALL BE IN CONCRETE FLOORS, NOR UNDER SLAB ON GRADE UNLESS SPECIFICALLY CALLED FOR ON DRAWINGS.
 - PROVIDE A PULLSTRING IN ALL EMPTY CONDUITS AND INNERDUCTS WITH LENGTH MARKINGS.
 - BEFORE PURCHASING ANY FUSES, CONFIRM FUSE SIZE WITH ACTUAL EQUIPMENT SUPPLIED.
 - DO NOT INSTALL HORIZONTAL CONDUIT RUNS ON TOP OF ROOF DECK.
 - RACEWAYS CONTAINING #10 OR SMALLER PHASE CONDUCTORS: DO NOT INSTALL MORE THAN FOUR PHASE CONDUCTORS WITH FOUR NEUTRALS MAXIMUM IN A 3/4" OR LARGER RACEWAY UNLESS SO INDICATED ON PLAN. WHERE 1/2" CONDUIT IS ALLOWED, DO NOT INSTALL MORE THAN TWO PHASE CONDUCTORS AND TWO NEUTRALS IN A RACEWAY UNLESS SO INDICATED ON PLAN.
 - JUNCTION BOX SHALL BE PROVIDED WITHIN 4' OF EVERY LIGHT FIXTURE AND CONNECTED TO FIXTURE USING 6" MAXIMUM 1/2" GREENFIELD FLEXIBLE CONDUIT. J-BOXES AND EMT SHALL BE STRAPPED TIGHT TO STRUCTURE AND SHALL NOT BE SUPPORTED FROM CEILING GRID OR CEILING SUPPORT WIRES. FIXTURES MAY BE REQUIRED TO BE MOVED 2'-0" IN ANY DIRECTION UNDER SUPERVISION OF ENGINEER FOR COORDINATION WITH OTHER TRADES AT NO ADDITIONAL COST.
 - INSTALL BLANK PLATES OVER UNUSED DATA/TELEPHONE OUTLETS.
 - MOUNT SWITCHES WHICH ARE BETWEEN UPPER AND LOWER CABINETS AT 4" TO CENTER ABOVE COUNTERTOP OR BACKSPLASH.
 - LABEL GANGED OR GROUPED SWITCHES AS TO FUNCTION. LABEL SWITCHES WHERE FUNCTION IS NOT OBVIOUS.
 - INDIVIDUAL BRANCH CIRCUITS SHALL NOT SHARE NEUTRALS WITH OTHER PHASE CIRCUITS.
 - DO NOT ROUTE CONDUIT HORIZONTALLY IN WALLS. HORIZONTAL CONDUIT RUNS SHALL BE ABOVE CEILING SECURED TO STRUCTURE. DO NOT ROUTE CONDUITS, RACEWAY, OR BUS ON WALL "TOP PLATE" CHANNEL.
 - CONTRACTOR SHALL CLOSELY COORDINATE RECEPTACLE LOCATIONS AND ELEVATIONS WITH ARCHITECTURAL ELEVATIONS AND MILLWORK/CASEWORK. IF DISCREPANCIES EXIST BETWEEN ELECTRICAL AND ARCHITECTURAL DRAWINGS, ARCHITECTURAL SHALL TAKE PRECEDENT.

BRANCH CIRCUIT VOLTAGE DROP NOTES:

MINIMUM BRANCH CIRCUIT CONDUCTOR SIZE SHALL BE #10, STRANDED PER SPECIFICATIONS. IN WIRING DEVICE BOXES, #12 SOLID DIGITALS ARE ACCEPTABLE. PANEL SCHEDULES GENERALLY INDICATE #10 BRANCH CIRCUITS. HOWEVER, FIELD CONDITIONS AND CONDUIT ROUTING AFFECT THE LENGTH OF BRANCH CIRCUITS AND THE FOLLOWING GUIDE IS TO OVERRULE PANELBOARD SCHEDULE CONDUCTOR SIZING.

20 AMP - 120VAC CIRCUITS

WHERE TOTAL BRANCH CIRCUIT LENGTH TO THE FURTHEST DEVICE IS LESS THAN 120', USE #10 WIRE FROM DEVICE BOXES TO CIRCUIT BREAKERS

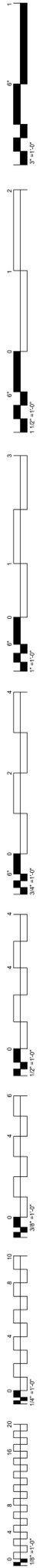


OUTDOOR LIGHT FIXTURE SCHEDULE

MARK	MANUFACTURER AND MODEL	LAMPS	MOUNTING			FINISH	REMARKS
			CLG	WALL	RELOC		
SA1	BEACON VP-2-320L-145-4K7-4F	LED 4000K		POLE		BLACK	WITH 25'-0" STRAIGHT SQUARE STEEL POLE, VALMONT #SS330-S00W250-D1-BK-IH-FBC-AB, INCLUDING ARM MOUNTING, HANDHOLE, GROUND LUG, BOLT COVER, ETC. RE: 3/ES.01 FOR POLE BASE DETAIL.
SA2	BEACON VP-2-320L-145-4K7-4F(QTY OF 2)	LED 4000K		POLE		BLACK	WITH 25'-0" STRAIGHT SQUARE STEEL POLE, VALMONT #SS330-S00W250-D1-BK-IH-FBC-AB, INCLUDING ARM MOUNTING, HANDHOLE, GROUND LUG, BOLT COVER, ETC. RE: 3/ES.01 FOR POLE BASE DETAIL.
SB	BEACON VP-2-320L-145-4K7-50W	LED 4000K		POLE		BLACK	WITH 25'-0" STRAIGHT SQUARE STEEL POLE, VALMONT #SS330-S00W250-D1-BK-IH-FBC-AB, INCLUDING ARM MOUNTING, HANDHOLE, GROUND LUG, BOLT COVER, ETC. RE: 3/ES.01 FOR POLE BASE DETAIL.
SC	BEACON VP-2-320L-145-4K7-3	LED 4000K		POLE		BLACK	WITH 25'-0" STRAIGHT SQUARE STEEL POLE, VALMONT #SS330-S00W250-D1-BK-IH-FBC-AB, INCLUDING ARM MOUNTING, HANDHOLE, GROUND LUG, BOLT COVER, ETC. RE: 3/ES.01 FOR POLE BASE DETAIL.
SF	KIM LIGHTING KFLX-16L-40-4KR-MF-UNV-K-XX	LED 4000K				BLACK	BUILD 36"Ø X 16" DIA CONCRETE BASE FOR EACH FIXTURE.
SM	XO LSP-LSCS-1000LM-4000K	LED 4000K				BLACK	BUILD 36"Ø X 16" DIA CONCRETE BASE FOR EACH FIXTURE. MOUNT FIXTURE AT 3'-0" FROM SIGN BASE AND OFFSET 24" FROM CENTERLINE OF SIGN.
SS	IN LIGHTING FZ-YO-10-BK-4K-120-XX	LED 4000K	X			BLACK	INSTALL IN SOFFIT TO ILLUMINATE CN SEAL. LOCATE AS FAR BACK IN SOFFIT AS FEASIBLE. COORDINATE MOUNTING REQUIREMENTS WITH SOFFIT CONDITIONS.
SW	MCCRRAW EDISON IST-SA1C-740-U-T4W-BK-CPB	LED 4000K	X			BLACK	INSTALL AT 8' ABOVE GRADE OR AS SHOWN ON ARCHITECTURAL ELEVATIONS. FURNISH WITH INTEGRAL COLD WEATHER BATTERY.

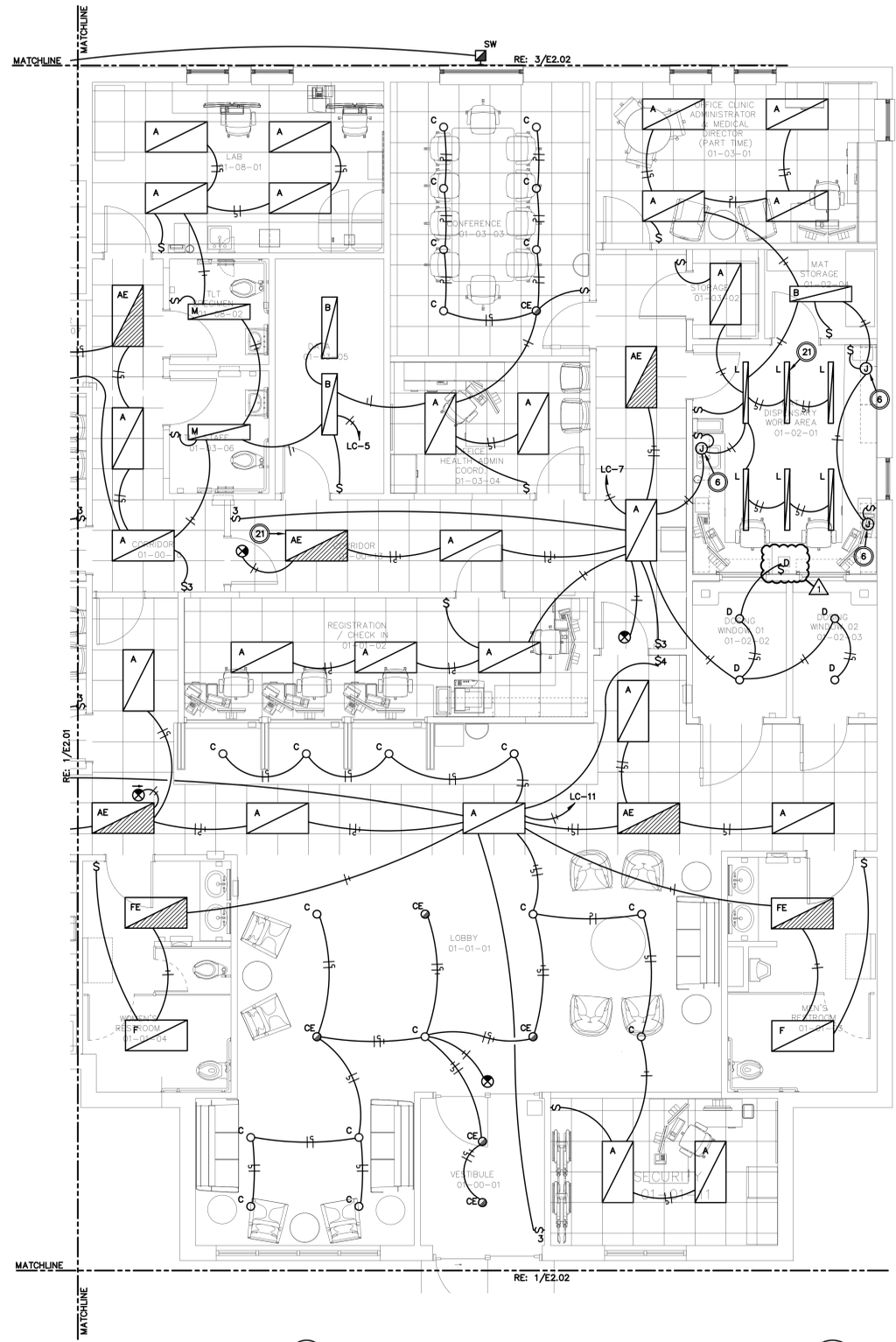
LIGHT FIXTURE SCHEDULE

MARK	MANUFACTURER AND MODEL	LAMPS	MOUNTING			FINISH	REMARKS
			CLG	WALL	RELOC		
A	TGS CT-24WS-C-U	LED 4000K	X			WHITE	FIELD SELECTABLE LUMEN OUTPUT. SET TO MIDDLE LEVEL UNLESS NOTED OTHERWISE. AE FIXTURES SHALL HAVE INTEGRAL BATTERY.
B	WILLIAMS FS-4-LS-8-CS	LED 4000K	X			WHITE	
C	LB8-NCH-AL02-SW1-AR-TRW-LSS-MWD-MVOLT-UGZ-WL	LED 4000K	X			WHITE	FURNISHED BY OWNER. CE FIXTURES SHALL HAVE INTEGRAL BATTERY.
C2	LB4-NCH-AL02-SW1-AR-TRW-LSS-MWD-MVOLT-UGZ-WL	LED 4000K	X			WHITE	FURNISHED BY OWNER.
D	WILLIAMS V6DR-L31-840-DIM-L-W-XX	LED 4000K	X			WHITE	
F	PRCO PRGA-CB-CB-24-F-40-80-40-MV-FAI-W2-AW-F	LED 4000K	X			WHITE	
N	LUX EOS 3.0-S-WET-LAM-750-8-40K-8-UNV-W	LED 4000K	X	X		BY ARCH	CONTINUOUS RUN FIXTURE. COORDINATE EXACT MOUNTING DETAILS WITH ARCHITECT. FINISH TO BE SPECIFIED BY ARCHITECT. PROVIDE SPLICES, END FEEDS, HANGERS, ETC FOR A COMPLETE INSTALLATION.
L	LUX EOS 2.0-R-FT-LAM-1250-4-40-8-UNV-W	LED 4000K	X			WHITE	
M	TGS CT-14WS-C-U	LED 4000K	X			WHITE	FIELD SELECTABLE LUMEN OUTPUT. SET TO MIDDLE LEVEL UNLESS NOTED OTHERWISE. AE FIXTURES SHALL HAVE INTEGRAL BATTERY.
	LITHONIA EDGR-1-RMR-EL-XX	LED	X	X		-	SINGLE-SIDED EXIT. ORDER AS WALL OR CEILING OPTIONS BASED ON CONDITIONS.
	LITHONIA EDGR-2-RMR-EL-XX	LED	X	X		-	DOUBLE-SIDED EXIT. ORDER AS WALL OR CEILING OPTIONS BASED ON CONDITIONS.

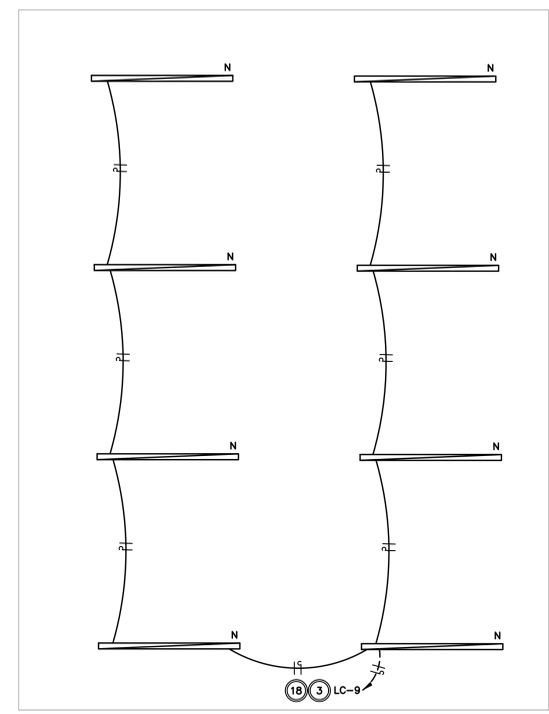


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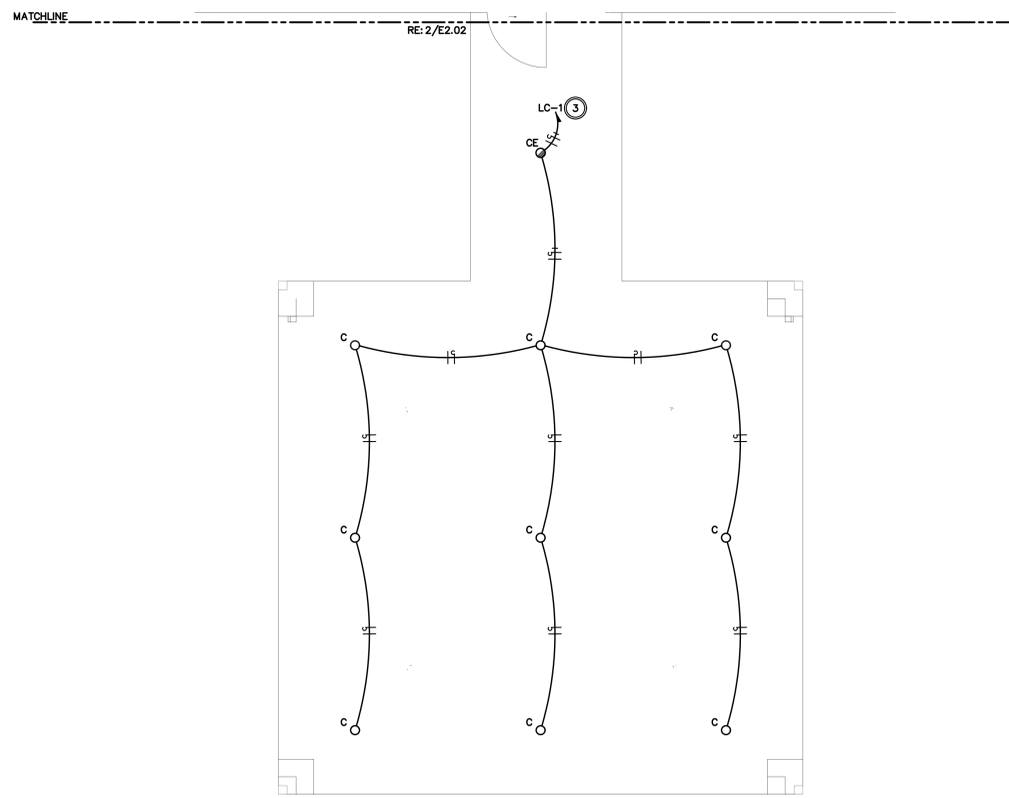
L&B PROJ. #408



2 PARTIAL ELECTRICAL LIGHTING PLAN
0' 4' 8' 16' N



3 PARTIAL ELECTRICAL LIGHTING PLAN
0' 4' 8' 16' N



1 PARTIAL ELECTRICAL LIGHTING PLAN
0' 4' 8' 16' N

REFER TO SHEET E0.01 FOR KEYNOTES (1).



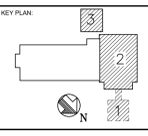
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269 South 7th Street, Vinita, OK 74301



PROJECT PHASE:
FINAL CONSTRUCTION DOCUMENTS

NO.	DATE	DESCRIPTION
1	12/28/22	ISSUED FOR PERMITS

JOB NUMBER: 25-08.71
DATE: 02/12/2026

SHEET NUMBER:
E2.02

SHEET TITLE:
PARTIAL ELECTRICAL LIGHTING PLAN

