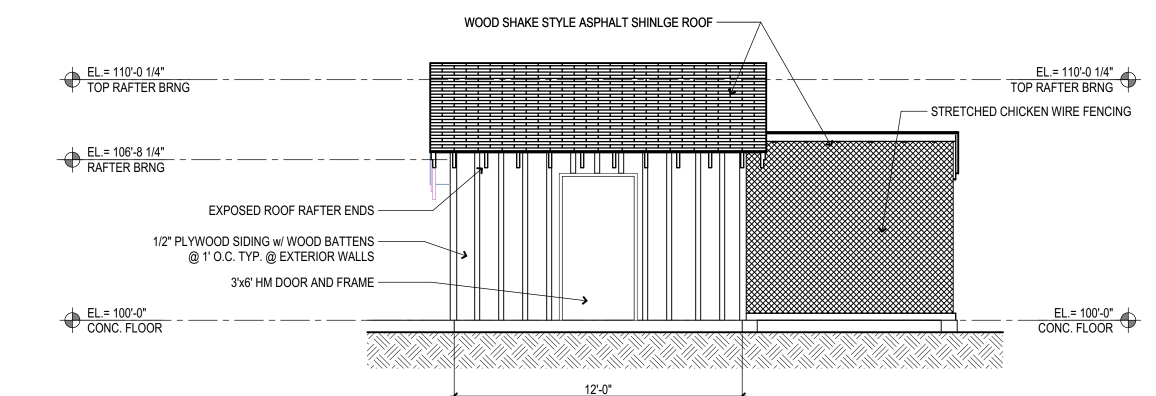
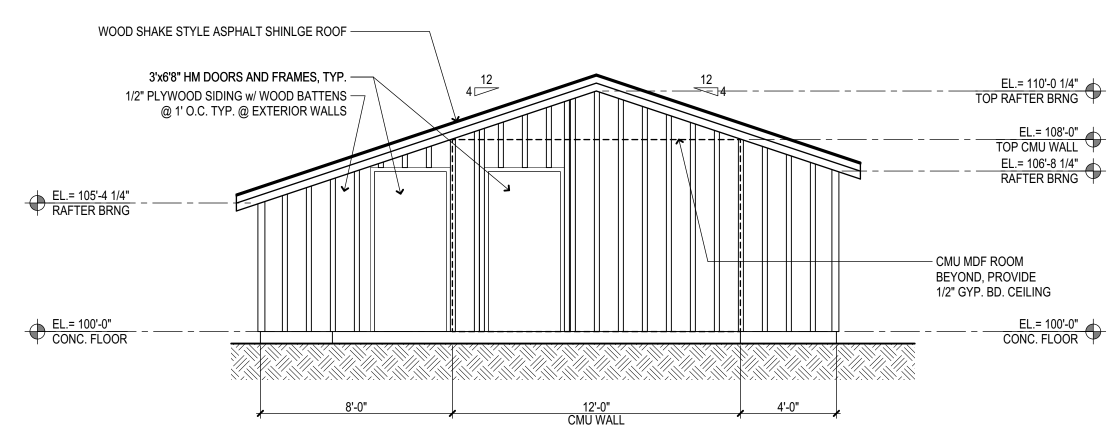


ELEVATION



ELEVATION



ELEVATION

3'-9" - 4x4 TREATED WD. POST - STRETCHED CHICKEN WIRE FENCING OUTDOOR – 1/2" PLYWOOD SIDING w/ WOOD BATTENS @ 1' O.C. TYP. @ EXTERIOR WALLS - 8" CMU WALL, GROUT FILL ALL CELLS, TO 8'-0" A.F.F. ------- 1/2" GYPSUM BD. OVER 1 1/2" RIGID INSULATION CHICKEN COOP 102 DOOR AND 2x4 WD STUD — FRAMING, TYP. - 1/2" GYPSUM BD. CEILING OVER 2x8 JOISTS AT TOP ✓ OF CMU WALLS - 2x4 WD STUD FRAMING, TYP. CONC. FOUNDATION AT ALL WALLS 8" CONC. STEM WALL TO FOUNDATION, TYP. AT CHICKEN COOP + 4" REINF. CONC. SLAB OVER WALLS (NO CONC. FLOOR SLAB) VAPOR BARRIER OVER 4" AGGREGATE FILL OVER COMPACTED SUBGRADE 3'x6'8" HM DOOR AND FRAME — - 4" CONC. SIDEWALK **FLOOR PLAN**

ELECTRICAL SPECIFICATIONS:

MC CABLE AND EMT WITH COPPER CONDUCTORS

LFMC WITH COPPER CONDUCTORS UNDERGROUND: PVC SCHEDULE 40. DEPTH PER UTILITY CO. REQUIREMENTS

LIGHT FIXTURES:

'A' METALUX: 4ST2L4040R LED STRIP LIGHT, SURFACE MOUNT LUMARK: XTOR2B-W-PC1 LED EXTERIOR FLOOD WITH PHOTOCELL, +7'-6" AFG

'EM' SURE LITES: SEL25R16SD, 90-MINUTE BATTERY BACKUP

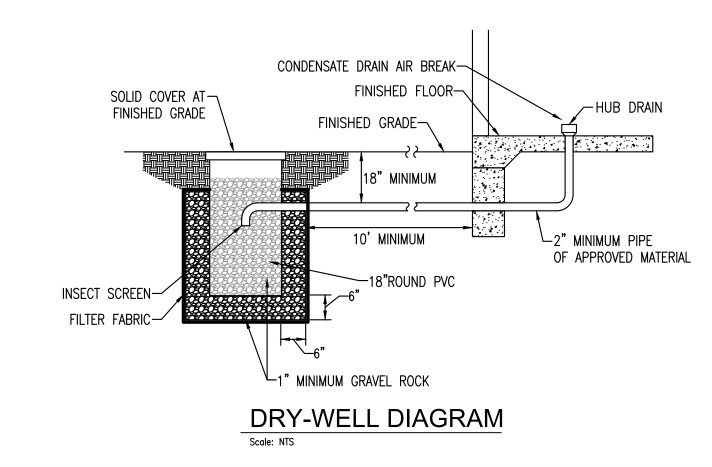
SQUARE-D TYPE 'QO' LOAD CENTER, 24 SPACES, 125A MCB, 120/240V WITH (1) 20A/2P AND (16) 20A/1P BREAKERS.

WIRING DEVICES:

DUPLEX OUTLET: HUBBELL HEAVY-DUTY 20A GFCI DUPLEX OUTLET. PROVIDE WHILE-IN-USE WEATHERPROOF COVER FOR EXTERIOR SPECIAL OUTLET: COORDINATE WITH OWNER 20A OR 30A HEAVY-DUTY SIMPLEX OUTLETS FOR DATA RACKS

J-BOXES: 4" x 4" x 2-1/8" STEEL BOX WITH MUDPLATE FOR OUTLET TYPE QUAZITE BOX: 3' x 2' WITH LOCKABLE COVER. DEPTH AS REQUIRED FOR INCOMING SERVICE

DISCONNECT: HEAVY-DUTY, NEMA 3R FUSED PER UNIT MANUFACTURER SPECIFICATIONS



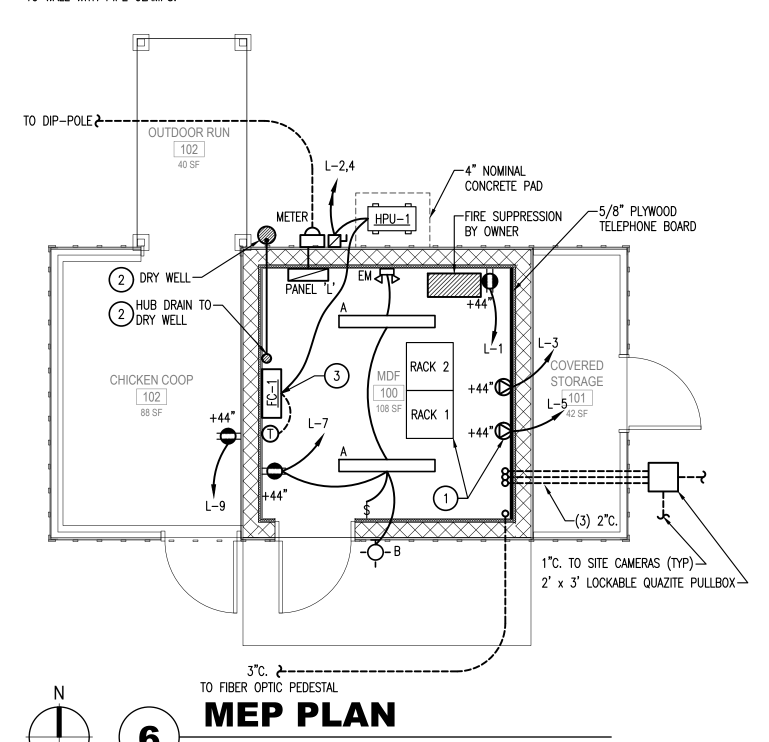
MEP SCHEDULES

KEYNOTES: (X)

1. COORDINATE RACK TYPE WITH OWNER AND PROVIDE OUTLETS AND TERMINATION PER OWNER STANDARDS.

2. INSTALL DRY WELL FOR CONDENSATE DRAIN FROM FC-1. REFER TO MEP SCHEDULES SHEET.

3. INSTALL FAN COIL ON WALL WITH HARD WIRED THERMOSTAT. THERMOSTAT SHALL BE INSTALLED AT 48" AFF. FAN COIL POWERED FROM HPU-1. HPU-1 SHALL BE INSTALLED ON REINFORCED CONCRETE PAD A MINIMUM OF 4" ABOVE FINISHED GRADE. HPU-1 SHALL BE EQUAL TO LENNOX MLB009S4S, 208/1/60 WITH MCA OF 15 AMPS. FC-1 SHALL BE EQUAL TO LENNOX MWMC00954 WITH HARD WIRED THERMOSTAT. SET CFM'S AT MEDIUM SPEED. INSTALL CONDENSATE PIPE FROM UNIT TO HUB DRAIN, SCHEDULE 40 PVC. INSULATE ALL CONDENSATE PIPE WITH VAPOR BARRIER INSULATION. TERMINATE AT HUB DRAIN WITH A MINIMUM 2" AIR GAP. SECURE TO WALL WITH PIPE CLAMPS.





1401 S. DENVER, SUITE A, TULSA, OK 74119 (918) 599-7770 FAX (918) 384-3186 CA #3995 EXP. JUNE 30, 2023 CA #01915 EXP. JUNE 30, 2023

Will Rogers **Birth Place Home MDF BUILDING**

Cherokee Nation Cultural Tourism LLC

PLANS AND ELEVATIONS

Issue Date	
	Issue Date

B1