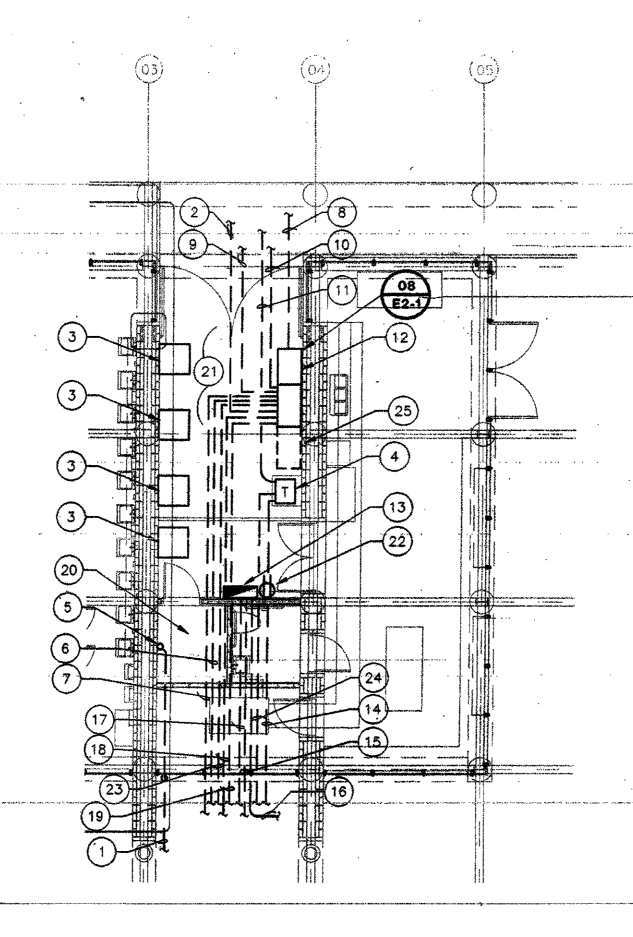
NOTES BY SYMBOL "O"

- 1) ROUTE 1" EMPTY CONDUIT FROM TELEPHONE BOARD TO FOUNTAIN VAULT FOR INSTALLATION OF IRRIGATION CONTROL
- (2) TO PANEL "L3" AT PERGOLA (NORTH)
- 3) CONDENSING UNITS, NOT IN CONTRACT.
- 4) 2-30KVA TRANSFORMER "T-CLP1" & "T-CLP2".
 208-208/120V, 3ø, 4W. W/ISOL. GR. (TRANSFORMER TO BE
- STUB UP AT TELEPHONE BOARD LOCATED IN THIS ROOM. COORDINATE EXACT LOCATION WITH OWNER'S REPRESENTATIVE.
- 6 TO CAMLOK PANEL #2 AT BOWL AREA
- 7) ROUTE 2 3-1/2" EMPTY CONDUITS W/PULL STRINGS UNDERGROUND TO VENDOR AREA FOR FUTURE CULTURE CTR. REFER DWG E1.2
- (8) TO POWER COMPANY TRANSFORMER.
- 9) TO CAMLOK PANEL #1 AT PERGOLA (NORTH).
- (10) TO STATUE DISCONNECT SWITCH.
- (11) TO CAMLOK PANEL #1 AT PERGOLA (NORTH)(IG).
- (12) DIST. PANEL "DPL2".
- (13) PANEL "L4".
- (14) TO CAMLOK PANEL #2 AT BOWL AREA (IG).
- (15) TO FOUNTAIN VAULT FOR RECEPT.
- 16 ROUTE 1" EMPTY CONDUIT TO TREE GROVE AREA. REF. DWG. E1.2.
- (17) TO DISCONNECT AT FOUNTAIN VAULT.
- (18) TO PANEL "L2" AT BOWL AREA.
- (19) ROUTE 2-2" & 2-1" EMPTY CONDUIT W/ PULL STRINGS UNDERGROUND TO VENDOR AREA FOR FUTURE USE
- REF. DWG. E1.2.
- (20) PAVILION ELECTRICAL ROOM.

 (21) REFER SINGLE LINE DIAGRAM DRAWING E2-2 DETAIL 01 FOR EQUIPMENT WITHIN THIS AREA.
- (22) MOUNT ONE (1) 20A. WP/GFI RECEPTACLE BELOW PANEL 'L4'. L4-26 3#12, 1#12G. 3/4"C.
- (23) TO IRRIGATION PUMP AT FOUNTAIN VAULT.
- (24) TO VENTILATION FAN AT FOUNTAIN VAULT.
- 25) PROVIDE SPACE FOR FUTURE EQUIPMENT.

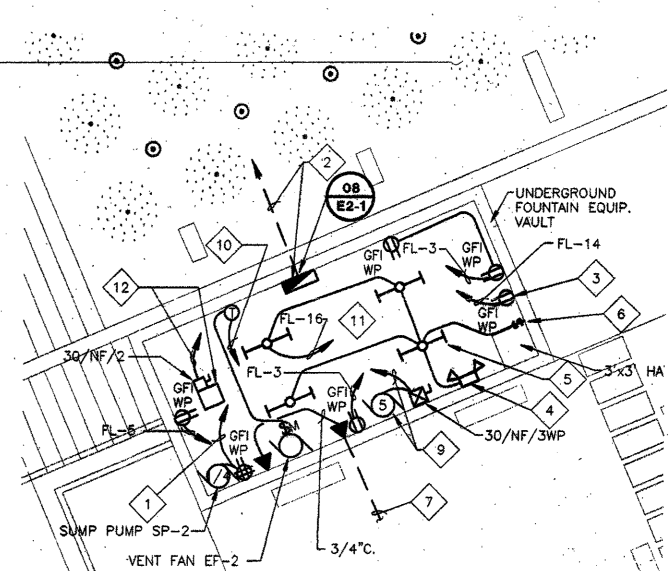


02 ELECTRICAL AREA AT PAVILION AREA

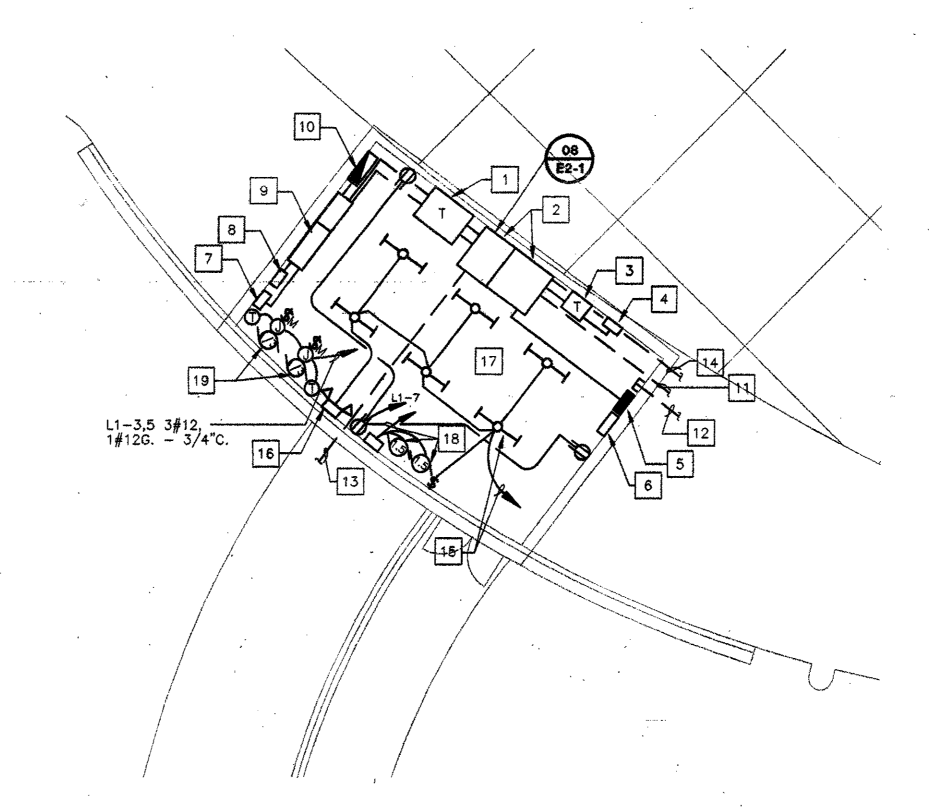
NOTES BY SYMBOL ">"

- SUMP PUMP SP-2, 120V., 1/2HP, FL-9 2#12, 1#12G.-3/4"C. WIRE ALL FLOAT SWITCHES, HIGH WATER ALARM, TRAP PRIMER AND ASSOCIATED
- 2 PANEL "FL". REFER TO SINGLE LINE DIAGRAM DETAIL 01 ON DRAWING
- 3 120V. 20A. WP/GFI RECEPTACLE FOR SELF CONTAINED EYE WASH HEATER
- 4 EMERGENCY BATTERY LIGHT. WIRE AHEAD OF LIGHT SWITCH FL-16.
- LITHONIA #6ELM2-N-DL (OR EQUAL).

 5 FLUORESCENT LIGHT FIXTURES LITHONIA #C232120AL-WG WITH WIREGUARDS (OR EQUAL). TYPICAL OF FOUR (4) FIXTURES. COORDINATE EXACT LOCATIONS OF LIGHT FIXTURES WITH ALL EQUIPMENT LOCATED WITHIN FOUNTAIN VAULT PRIOR TO ROUGH-IN.
- 6 ELECROMECHANICAL SPRING WOUND INTERVAL TIME SWITCH WITH TWELVE HOUR TIME, TORK #A512H: PROVIDE 1HP MOTOR RATED CONTACTS.
- 7 ROUTE 1" EMPTY CONDUIT WITH PULL STRING TO TELEPHONE BOARD LOCATED IN PAVILION ELECTRICAL ROOM.
- 8 RECEPTACLE FOR IRRIGATION CONTROLLER. COORDINATE EXACT LOCATION PRIOR TO ROUGH-IN.
- 9 IRRIGATION PUMP, 5HP 208V., 30, FL-8,10,12 3#10, 1#10G.-1"C.
- VENTILATION FAN EF-2, 1/3HP, 120V., 10, FL-7, 2#12, 1#12G.-3/4°C. WIRE TWO SPEED LINE VOLTAGE THERMOSTAT AND PROVIDE MANUAL OVERRIDE SWITCH TO BY-PASS THERMOSTAT CONTROL WITH TWELVE (12) HOUR TIMER. TORK #A512H. PROVIDE 1HP MOTOR RATED CONTACTS.
- 11 EQUIPMENT LOCATIONS WITHIN THE VAULT ARE SUBJECT TO CHANGE, COORDINATE ALL FINAL EQUIPMENT LOCATIONS PRIOR TO ROUGH-IN.
- 12 UNIT HEATER UH-1. 2.2KW, 208V., 10. FL-11,13 2#10, 1#12G.-3/4"C.



01 UNDERGROUND FOUNTAIN VAULT



O3 ELECTRICAL ROOM PLAN AT MAIN STAGE

NOTES BY SYMBOL " "

- 500 KVA TRANSFORMER "T-DPL1", REFER ONE LINE DIAGRAM DETAIL 02 ON DRAWING E2-1 FOR ADDITIONAL INFORMATION.
- 2 MAIN DIST. PANEL "DPH1", REFER ONE LINE DIAGRAM DETAIL 02 ON DRAWING E2-1 AND DRAWING 3-1 FOR ADDITIONAL INFORMATION.
- 3 75 KVA ISOLATION TRANSFORMER "T-CL5" (IG), REFER ONE LINE DIAGRAM DETAIL 02 ON DRAWING E2-1 FOR ADDITIONAL INFORMATION.
- 4 CAMLOK PANEL #5 (200A, IG), REFER DETAIL 05 ON DRAWING E2-1 FOR ADDITIONAL INFORMATION.
- 5 PANEL "H1", REFER ONE LINE DIAGRAM 02 ON DRAWING E2-1 AND DRAWING 3-1 FOR ADDITIONAL INFORMATION.
- DRAWING 3-1 FOR ADDITIO
- 7 CAMLOK PANEL #3 (200A) REFER DETAIL 05 ON DRAWING E2-1 FOR ADDITIONAL INFORMATION.
- 8 CAMLOK PANEL #4 (200A) REFER DETAIL 05 DRAWING E2-1 FOR ADDITIONAL INFORMATION.
- 9 DISTRIBUTION PANEL "DPL1", REFER ONE LINE DIAGRAM 02 ON DRAWING E2-1 AND DRAWING 3-1 FOR ADDITIONAL INFORMATION.
- 10 PANEL "L1", REFER ONE LINE DIAGRAM 02 ON DRAWING E2-1 AND DRAWING 3-1 FOR ADDITIONAL INFORMATION.
- 11 TO SITE PANEL "L5" AT PERGOLA.
- 12 STUB 1" SPARE CONDUITS AT THIS LOCATION. REFER TO DRAWINGS E1-1 AND E1-2 FOR EXACT QUANTITIES.
- 13 TO UTILITY CO. TRANSFORMER.
- 13 TO UTILITY CO. TRANSFORMER.

 14 TO SITE PANEL "H2" AT BOWL.
- FLUORESCENT LIGHT FIXTURES, LITHONIA #C232-277AL-WG (OR EQUAL)
 WITH WIRE GUARD. TYPICAL FOR SIX (6) FIXTURES. H1-7 2#12, 1#12G.
- EMERGENCY BATTERY LIGHT, WIRE AHEAD OF LIGHT SWITCH H1-7. LITHONIA #6ELM2-N-DL (OR EQUAL).
- 16 REFER TO ONE LINE DIAGRAM DETAIL 02 ON DRAWING E2-1 FOR EQUIPMENT IN THIS AREA.
- DUPLEX SUMP "SP-1A" AND "SP-1B". PROVIDE WIRING OF PUMP MOTORS, FLOAT SWITCHES (4) AND ASSOCIATED CONTROLS. REFER TO ONE LINE DIAGRAM DETAIL 02 ON DRAWING E2-1.
- 18 EXHAUST FANS "EF-1A" AND "EF-1B". 120V., 1/3 HP EACH. WIRE LINE

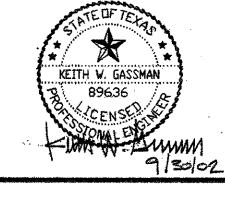
CAMPOS ENGINEERING, Inc. CONSULTING ENGINEERS

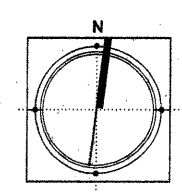
7430 Greenville Avenue Dallas, Texas 75231 (214) 696-6291 (214) 361-6298 [FAX] PROJECT NO:69602.00

No. Description Date

DWG ISSUE & REVISION HISTORY

Stamp





Project Title:

ADDISON ARTS & EVENTS DISTRICT ADDISON, TEXAS

Drawing Title

ELECTRICAL LARGE SCALE

Drawn By: ARM
Checked By: KG
Approved By: KG

No.

E2-2