

[illegible]

1. VERIFY ALL LIGHTING FIXTURE LOCATIONS, FINISHES, AND VOLTAGE WITH ENGINEER PRIOR TO INSTALLING.
2. DEVELOPER WILL PROVIDE LIGHT FIXTURES, POLES AND ANCHOR BOLTS. CONTRACTOR TO TRANSPORT FIXTURES TO SITE FROM WAREHOUSE AT 1715 N. ROCK ROAD. 1
3. ALL HID FIXTURES SHALL BE "BURNED-IN" AS PER LAMP MANUFACTURER'S RECOMMENDATIONS TO INSURE PROPER LAMP LIFE.
4. SUBMIT LIST OF LAMPS FOR ENGINEER'S APPROVAL WITH TYPE OF LAMP AND MANUFACTURER TO BE USED FOR EACH FIXTURE LISTED PRIOR TO ORDERING. LAMP TO BE MATCHED WITH FIXTURE.

A-PHASE - YELLOW
B-PHASE - BROWN
C-PHASE - ORANGE
NEUTRAL - GRAY
GROUND - GREEN

A-PHASE - BLACK
B-PHASE - RED
NEUTRAL - WHITE
GROUND - GREEN

1. 3"x 3-1/2" NAMEPLATES TO BE INSTALLED PER N.E.C.-210-4D WITH 1/4" LETTERS ON WHITE BACKGROUND; FIELD RIVET TO PANEL COVER IN UPPER RIGHT HAND CORNER.
2. ELECTRICAL CONTRACTOR SHALL PURCHASE AND INSTALL IDENTIFICATION TAGS ON ELECTRICAL PANELS AS SHOWN.

A cross-sectional diagram showing the installation of a stacked quazite pull box. The box is composed of two sections, with the top section having a hatched pattern. It is situated between two horizontal lines representing the ground surface. The top line is labeled "GRADE" and the bottom line is labeled "FINAL GRADE". The box is surrounded by a hatched area labeled "FILL AND COMPACT SOIL AROUND BOX". Below the box, there is a layer of "6\" OF GRAVEL OR CRUSHED ROCK FOR DRAINAGE". A horizontal line labeled "CONDUIT" runs across the bottom of the diagram, passing under the drainage layer. A label points to the top of the box: "STACKED QUAZITE PULL BOX WITH OPEN BOTTOM, BOLTED COVER AND LOGO TO READ 'ELECTRICAL'. SIZE PER NEC REQUIREMENTS."

WIRING DIAGRAM FOR ELECTRICAL CABINET 'A'

FUSE

— LIGHTING CIRCUIT UP POLE.
(TYPICAL ALL CONDUCTORS)

LITTLE FUSE FUSES: 20 AMPS
 480, 240 & 208 VOLTS: LEY SERIES FUSE
 HOLDER WITH CC FUSES
 277 & 120 VOLTS: LEC SERIES FUSE
 HOLDER & LET NEUTRAL
 DISCONNECT WITH CC FUSE

BOND SYSTEM GROUND TO
 GROUNDING LUG INSIDE POLE.

#6 GROUND CONDUCTORS

BOLT COVER

INSTALL 6'-0" FROM OUTSIDE EDGE
 OF CURB TO CENTER LINE OF BASE.

CUSTOM BASE
 MOLD. ART FORMS
 CLASSICA #610R.

30

ANCHOR BOLTS (4).

RGS CONDUIT

PVC CONDUIT FOR
 CIRCUIT CONTIN.

COUPLING

#3 HOOP TIES
 @ 10" OC

(6) #8 RE-BARS

CONCRETE PIER,
 24" DIAMETER

24" DIAMETER

LIGHTING CIRCUIT UP POLE.
 (TYPICAL ALL CONDUCTORS)

HAND HOLE AND COVER.

LEVELING NUT.

WATERPROOF TOP OF SMOOTH PIER
 W/ENVIROSEAL 20 OR EQUIVALENT.

1" CHAMFER.

PVC CONDUIT

CADWELD CONN. TO
 GROUND ROD.

#6 AWG

36" MINIMUM

COUPLING

RGS CONDUIT

PVC CONDUIT FOR
 CIRCUIT
 CONTINUATION.

COPPERWELD GROUND
 ROD, 5/8" x 10'-0"

4'-0"

CAUTION: EXISTING 6" GAS LINE
 4'-0" FROM BACK OF CURB ON
 THE INSIDE LOOP OF ROADWAY.

1

NOTE: INSTALL ALL POLE BASES 6'-0" FROM BACK OF CURB.
 NOTE: LEVELING NUTS SHALL BE USED.
 POLE BEARING PLATE SHALL NOT BE
 SHIMMED AGAINST PIER CONCRETE.

SITE ELECTRICAL NOTES:

1. CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL UTILITY SERVICES. FROM THIS DATE SHALL NOT RESULT IN ANY EXTRA FINANCIAL COMPENSATION FROM THE OWNER. CONTRACTOR SHALL HAVE ALL UTILITY SERVICE REQUIREMENTS IN THE BASE BID.
2. ROUTING OF PRIMARY ELECTRIC SHOWN ON THIS PLAN HAS NOT BEEN COORDINATED WITH RESPECTIVE UTILITIES. CONTRACTOR SHALL COORDINATE EXACT ROUTING & TERMINATION REQUIREMENTS WITH EACH UTILITY.
3. MIN. CONDUITOR SIZE #10. MIN CONDUIT SIZE 1"

MKEC
ENGINEERING
CONSULTANTS
411 N. WEBB ROAD
WICHITA, KS. 67201
316 - 684 - 9600

<i>JAF</i>	<i>JAF</i>	<i>DLP</i>
DESIGN BY:	DRAWN BY:	CHECKED BY:
<i>AUGUST 2003</i>	<i>02014</i>	<i>5/5</i>
DATE	JOB NO.	SHEET