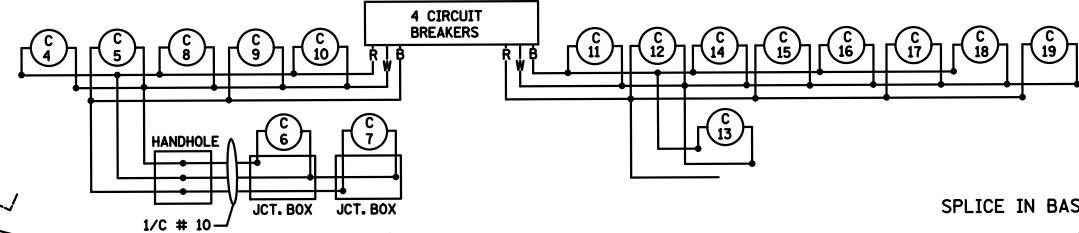


PLOTTED/REVISED: 5-17-05

B AND R DENOTE CURRENT CARRYING CONDUCTORS
W DENOTES NEUTRAL CONDUCTOR

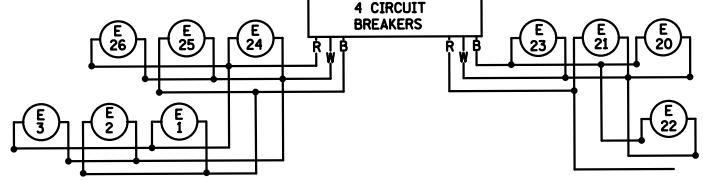
FD. PT. L9C
240/480 VOLT
4 CIRCUIT
BREAKERS



INPLACE PAD MOUNTED SOURCE OF POWER
SERVICE CABINET SECONDARY TYPE L1
240/480 VOLT (METERED) FD. PT. L9E

B AND R DENOTE CURRENT CARRYING CONDUCTORS
W DENOTES NEUTRAL CONDUCTOR

FD. PT. L9E
240/480 VOLT
4 CIRCUIT
BREAKERS



LEGEND

- ☼ HIGH PRESSURE SODIUM LIGHTING UNIT
- ☼ INPLACE LIGHTING UNIT
- ☼ UNDERPASS LIGHTING FIXTURE TYPE L
- ▭ INPLACE PAD MOUNTED SOURCE OF POWER 240/480 VOLT
- INPLACE ARMORED CABLE
- ARMORED CABLE 4 CONDUCTOR NO. 4
- ==== 3" NON-METALIC CONDUIT (DIRECTIONAL BORE) UNLESS NOTED OTHERWISE
- ⊥ PERMANENT GROUND ROD (25 OHMS OR LESS)
- HANDHOLE

LIGHTING STANDARDS AND BASES					
NO.	STATION	LT.	RT.	LOCATION	TYPE WATTAGE
E 1	1577+05			EB55	9-40 250
E 2	1579+55				
E 3	1581+95				
C 4	1582+30				
C 5	1587+50				9-40
C 6	1589+20				TYPE L
C 7	1589+85				TYPE L
C 8	1591+50				9-40
C 9	1593+05				
C 10	1593+85				
C 11	1600+65				
C 12	1603+15				
C 13	1605+65			EB55	
C 14	1602+35			WB55	
C 15	1599+85				
C 16	1597+60				
C 17	1597+36				
C 18	1592+05				
C 19	1590+30				
E 20	1588+45				
E 21	1586+50				
E 22	1595+25				
E 23	1584+05				
E 24	1577+20				
E 25	1574+75				
E 26	1572+25			WB55	
J 7	504+60			SB169	
H 23	491+15			NB169	9-40 250
L 27	506+20			NB169	9-49 400

TO INPLACE
S.O.P. RBH

INPLACE PAD MOUNTED SOURCE OF POWER
SERVICE CABINET SECONDARY TYPE L1
240/480 VOLT (METERED) FD. PT. L9C

As Built

F.P. L9C & L9E
T.H. 169 at T.H. 55

LIGHTING PLAN
SHEET 7 OF 7 SHEETS

CERTIFIED BY _____ LIC. NO. 23084 DATE _____
LICENSED PROFESSIONAL ENGINEER

State Project 2750-65 (T.H. 169)

DISTRICT: ME-1 H0
PLOT NAME: 2750-65 10