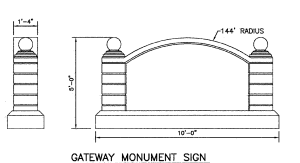
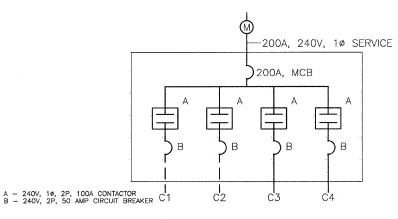
GENERAL NOTES

- THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO BEGINNING CONSTRUCTION (J.U.L.I.E. 800/892-0123).
- ALL CONDUIT IN TRENCH SHALL BE P.V.C. CONDUIT ATTACHED TO STRUCTURES SHALL BE GALVANIZED STEEL.
- A 1/4" DIAMETER CONTINUOUS NYLON ROPE SHALL BE FURNISHED AND LEFT IN PLACE IN ALL CONDUITS BETWEEN HANDHOLES AND FOUNDATIONS AS INCIDENTAL TO THE RESPECTIVE CONDUIT PAY ITEM.
- NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR PLACING CONDUIT AT GREATER THAN 2 FEET MINIMUM DEPTH TO AVOID OBSTACLES SUCH AS UNDERGROUND UTILITIES.
- THE CONTRACTOR IS RESPONSIBLE FOR THE COST OF UNCOVERING OR HAND DIGGING AROUND UTILITIES, AS NECESSARY, INCIDENTAL TO THE CONDUIT PAY ITEM.
- ALL PUSHED CONDUIT SHALL HAVE A MINIMUM COVER OF 2'-6".
- EXISTING LIGHTING UNITS SHALL REMAIN FULLY OPERATIONAL DURING AND AFTER CONSTRUCTION. ANY DAMAGE SUSTAINED TO THE EXISTING LIGHTING SYSTEM, INCLUDING LIGHT POLES, LUMINAIRES, CONTROLLERS, CONDUIT, AND ELECTRICAL CABLE, SHALL BE REPAIRED IN KIND AT THE SOLE EXPENSE OF THE CONTRACTOR.





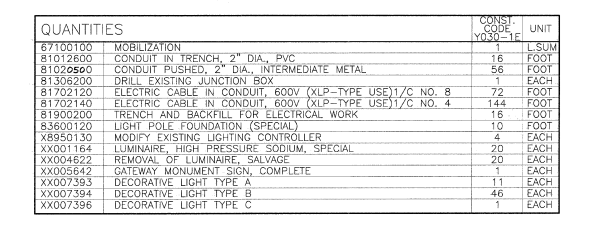
LIGHTING CONTROL PANEL NO. 1 CIRCUIT NO. 1 : LIGHTS 1-5 CIRCUIT NO. 2 : LIGHTS 6-11 CIRCUIT NO. 3 : LIGHTS 39-42

CIRCUIT NO. 4 : LIGHTS 43-48

LIGHTING CONTROL PANEL NO. 2 CIRCUIT NO. 1 : LIGHTS 12-16 CIRCUIT NO. 2 : LIGHTS 17-21 CIRCUIT NO. 3: LIGHTS 49-53 CIRCUIT NO. 4 : LIGHTS 54-58

LIGHTING CONTROL PANEL NO. 3 CIRCUIT NO. 1 : LIGHTS 22-26 CIRCUIT NO. 2 : LIGHTS 27-33 CIRCUIT NO. 3: LIGHTS 59-64 CIRCUIT NO. 4 : LIGHTS 65-70 LIGHTING CONTROL PANEL NO. 4 CIRCUIT NO. 1 : LIGHTS 34-38 CIRCUIT NO. 2 : LIGHTS 71-76

CONTROL PANEL SCHEMATIC



EXISTING LIGHTING APPURTENANCES ELECTRICAL NOTES

NEMA 4

Service Voltage:
Bus Rating & Type:
Ground Bar:
S.C. Rating:
250A Copper
Std. Boited Copper, Cu cable only
22k A.I.C. Fully Rated

Main ASCO, Top Cable Entry — UL Rated Mechanical — (1) #6-350 kcmil (Cu/Al) Mechanical — (1) #6-350 kcmil (Cu/Al) N42472 Complete Enclosure (Included) Surface Mounted Main Device Type: Main Terminals:
Neutral Terminals:
Box Catalog No.:
Trim:

72" H x 24" W x 6" D Top = 5.5" Bottom = 5.5" Left = 4" Right = 4" Min. Gutter Size:

Panel ID Nameplate: (1) s-2 Type: Plastic, adhesive—backed (2) Color: Black with White Letters (3)

Additional Panel Features and Modifications:

Copper Neutral
Trim Lock: Padlockable Hasps
Circuit Directory: Plostic Sleeve with Card
ASCO Control Relay: 2—Wire Control Relay
ASCO Control Relay Control Power: Internal 120Vac

200 AMP — 4 Terminal — Meter Main Pedestal — 1Ph U8980-0-KK-LP , Horn Type Bypass 4/0 AWG Line Conn. (CU/AL), Low Profile W/ 2 Pole Plug in Circuit Breakers — Cat. No. WBJ 2200 Milbank Cat. No.:

Electronic Time Switches: Intermatic Model No. ET70115CR

Electrical Conductors: 2 - #4 AWG - THWN 2 - #8 AWG - THWN

Breakaway In-Line Fuse Kits: Dual In-Line Phased Fuse Breakaway D65
Dual In-Line Phased Neutral Fused Breakaway D65 PN

Street Lighting Kit: Innovative Power Products SLK Series Cat. No. SLK02

Electrical Conduit: PVC - Schedule 40 - 1 «"

Electrical Junction Boxes:

W/Light Standard Concrete Bases - Hoffman A-12R126 NEMA 3R Enclosure W/O Light Standard Bases - Hoffman Box - PC1212BA12, Cover - PC12120A17

DRAWN BY: RGP/JMT	6978-00 CAD/.DWG: DETAILS	REVISIONS DATE BY	CHAMLIN	PERU MORRIS ILLINOIS	VILLAGE OF DIAMOND DIVISION STREET LIGHTING IMPROVEMENTS - 2010	SUMMARY OF QUANTITIES AND DETAILS	SCALE: AS NOTED	SHEET 2
CHECKED BY: MWP/DJD	DATE: 09-24-09						FILE NO.: 6978-00	OF 12

MAIN ASCO 920, 2P

QBHW2050 QBHW2050 2

5 QBHW2050 QBHW2050 6 PROV PROV 10

CONTROL RELAY

FILLER

EXISTING LIGHTING CONTROL PANEL

PROV PROV 12