

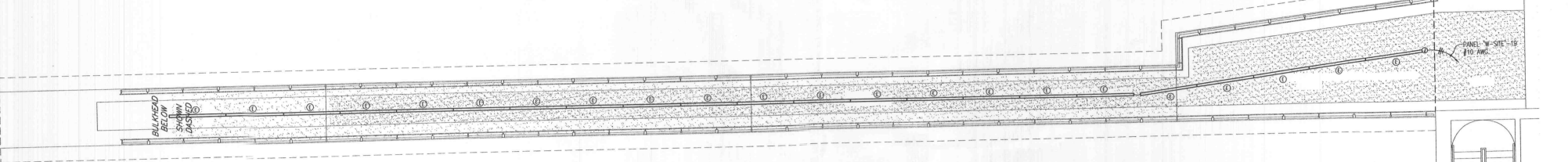
BRIDGE LIGHTING ELEVATION

GENERAL NOTES:

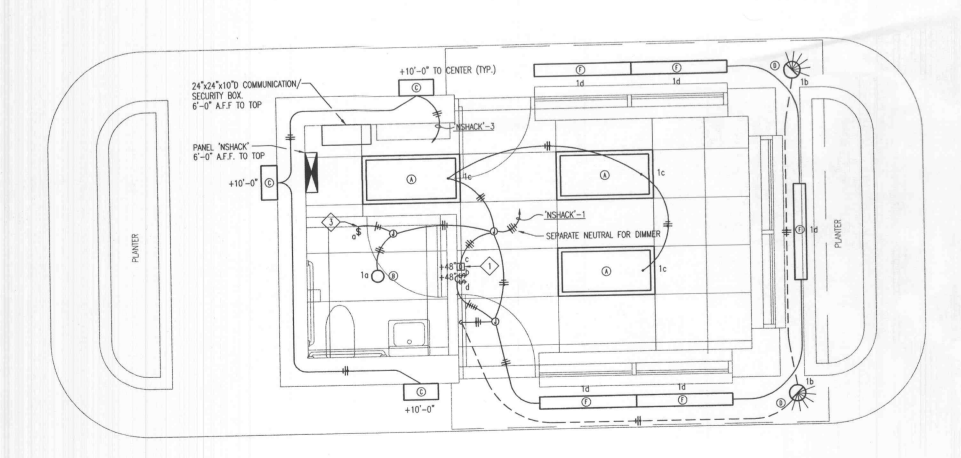
- 1. ALL CONDUIT RUNNING ON WALLS, TO BE RUN CONCEALED. CONDUIT MAY BE EXPOSED ABOVE ACCESSIBLE CEILLING AND WHEN GOING DOWN OR UP WALL TO MAIN PANELBOARD.. RECEPTACLES TO BE MOUNTED 1'-6" A.F.F. OR TO NEXT HIGHER MASONARY COURSE JOINT.
- 2. ALL CONDUIT TO BE A MINIMUM OF 3/4" UNLESS NOTED OTHERWISE.
- PVC SCHEDULE 40 TO TRANSITION TO GALVANIZED RIGID STEEL CONDUIT ABOVE GRADE. SPECIFICALLY UP TO POWER PANEL AND COMMUNICATION BOX, IN EACH GUARD SHACK, TO PREVENT DAMAGE.

KEYED NOTES:

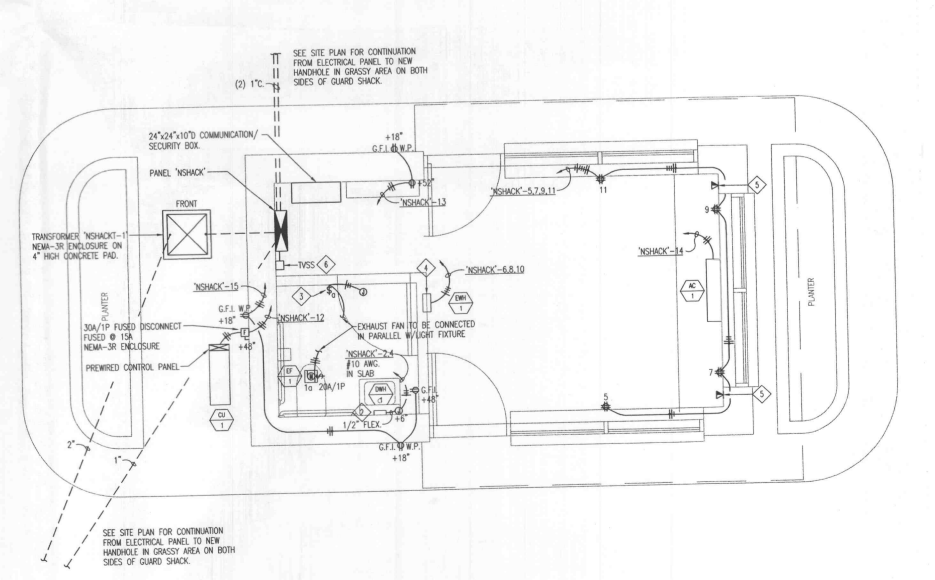
- LUTRON NOVA T-STAR ELECTRONIC FLUORESCENT DIMMER #NTF-10-IV
- COORDINATE FINAL LOCATION OF INSTANTANEOUS HOT WATER HEATER W/MECHANICAL CONTRACTOR.
- 3> SWITCH TO TURN ON BOTH RESTROOM LIGHT AND EXHAUST FAN EF-1.
- DISCONNECT FURNISHED W/UNIT.
- STUB A 3/4"C. TO ABOVE ACCESSIBLE CEILING AND BUSH CONDUIT. CONDUIT TO BE CONCEALED IN MASONARY BLOCK AND STUB OUT OF BLOCK WHEN ABOVE ACCESSIBLE CEILING.
- PROVIDE A ADVANCED PROTECTION TECHNOLOGIES TRANSIENT VOLTAGE SURGE SUPPRESSOR CAT.# TE/2XF/RM/FM 80 ka/PHASE, 120/208VAC, 4-WIRE + GND, L-N, L-G, N-G, L-L, STATUS LIGHT AND FLUSH MOUNT OPTION. CONNECT INTO GUARD SHACK PANEL BY USING A 30A/3P BREAKER WITH #10AWG WIRES FOR CONNECTION TO THE 3-PHASES, NEUTRAL AND GROUND AT THE PANEL. SEE PANEL SCHEDULE. (OR EQUAL BY LIEBERT)



BRIDGE LIGHTING PLAN



NORTH GUARD HOUSE LIGHTING PLAN



NORTH GUARD HOUSE POWER PLAN



MASTERCARD 0' Fallon Missouri Prepared for

MASTERCARD INTERNATIONAL 12115 Lackland Road St. Louis, MO 63146 Contact Number:

HELLMUTH, OBATA + KASSABAUM, P.C

620 Avenue Of The Americas

New York, New York 10011 T212.741.1200. F212.633.1163.

211 North Broadway, Suite 600 St. Louis, MO 63102 USA T314.421.2000. F314.421.6073.

All reproduction & intellectual property rights re In association with

EDM INCORPORATED STRUCTURAL, CIVIL, AND MEP ENGINEERS 220 Mansion House Center St. Louis, MO 63102-1902 T. 314.231.5485 F. 314.231.8167

Date Description Drwn Ch

Date 19 DEC. 2001 Project Code 98-0478 Checked CAD File E2.1.DWG

AS NOTED

Original drawing sheet is 48" x 36"-Scale accordingly

NORTH GUARD HOU AND BRIDGE LTG. PL

Drawing Number E2.1