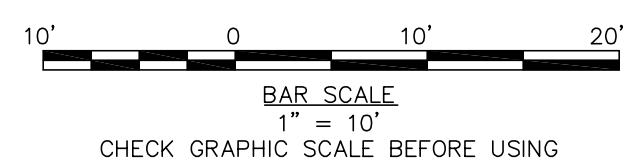


NOTES:

1. ELECTRICAL CONTRACTOR SHALL PROVIDE SECONDARY CONDUCTORS AND CONDUIT FROM EXISTING TRANSFORMER ON POLE 82 TO NEW DISTRIBUTION PANEL "LP-1".
2. ALL CONDUIT AND CABLE INSTALLED UNDERGROUND SHALL BE INSTALLED AS SHOWN ON THIS SHEET.
3. NEW FEED CONDUIT AND CABLE SHALL BE INSTALLED TO MAINS ON "LP-2" AND "LP-3". EXISTING CONDUIT AND CABLE FEEDING "LP-2" AND "LP-3" SHALL BE DEMOLISHED AND DISCONNECTED PER LOCAL REQUIREMENTS.
4. ELECTRICAL CONTRACTOR SHALL INSTALL ALL ELECTRICAL EQUIPMENT AT ELEVATIONS OF 18" ABOVE FINISHED FLOOR. ANYTHING INSTALLED BELOW 18" OF FINISHED FLOOR SHALL BE RATED FOR CLASS 1, DIV. 2 AREA.



REV	DESCRIPTION	DATE

DESIGNED BY: AJF
CHECKED BY: LK
DRAWN BY: DM
20384828-E000-BI.dwg

PROPOSED ELECTRICAL SITE PLAN

CITY OF PORTLAND, MAINE
PUBLIC BUILDINGS DIVISION
**EVERGREEN CEMETERY
GARAGE REPLACEMENT**

JOB NO.: 203848.28
DATE: JUNE 12, 2006
SCALE: AS NOTED
SHEET: 8 OF 9

\\Portland\Projects\203848 City of Portland-General Engineering Services\28 Evergreen Cemetery Garage Replacement\02 Deliverables\20384828-E000-bid.dwg, Jan 22, 2007 - 1:09pm

SOURCE:
EXISTING SITE CONDITIONS TAKEN FROM PLAN BY CITY OF PORTLAND, MAINE PUBLIC WORKS DEPARTMENT "ENGINEERING SECTION" ENTITLED, "EVERGREEN CEMETERY WOOD GARAGE RECONSTRUCTION" DATED MAY, 2006.
UNDERGROUND UTILITIES ARE SHOWN AS MARKED BY OTHERS ON SITE MARCH 13 - 16, 2006. GAS & TELEPHONE BOTH MARKED "NO UTILITIES WITHIN THE LAYED OUT DISGAGED AREA."