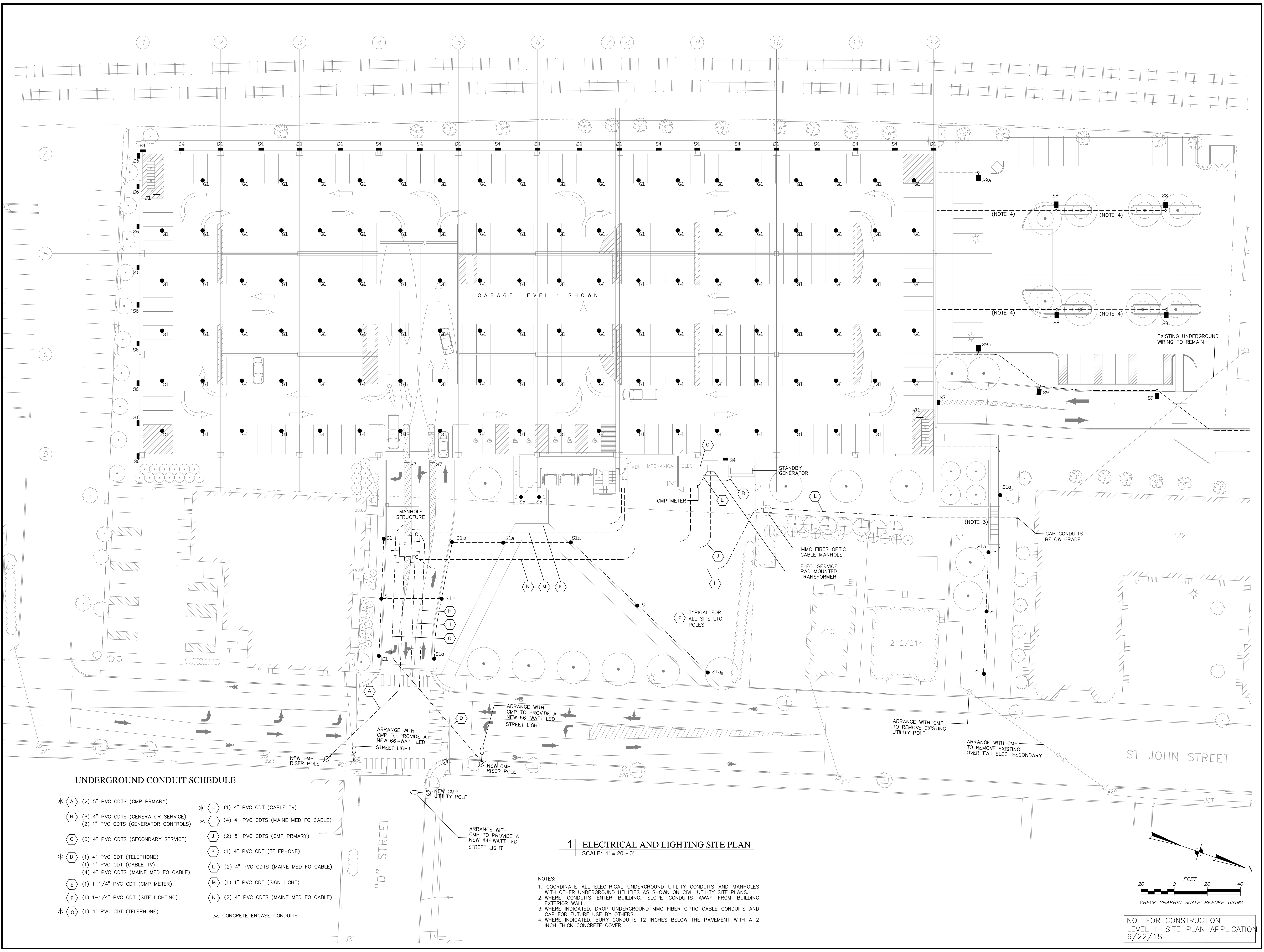


Project	
Date	
Rev. No.	

MMC ST. JOHN ST PG
PORTLAND, ME
ELECTRICAL SITE PLAN - 1

Designed LEB	Scale AS NOTED
Drawn LEB	Date 6/22/18
Checked LEB	Checker Job Number 4070

E1.1



UNDERGROUND CONDUIT SCHEDULE

- * (A) (2) 5" PVC CDTs (CMP PRIMARY)
- (B) (6) 4" PVC CDTs (GENERATOR SERVICE)
(2) 1" PVC CDTs (GENERATOR CONTROLS)
- (C) (6) 4" PVC CDTs (SECONDARY SERVICE)
- * (D) (1) 4" PVC CDT (TELEPHONE)
(1) 4" PVC CDT (CABLE TV)
(4) 4" PVC CDTs (MAINE MED FO CABLE)
- (E) (1) 1-1/4" PVC CDT (CMP METER)
- (F) (1) 1-1/4" PVC CDT (SITE LIGHTING)
- * (G) (1) 4" PVC CDT (TELEPHONE)
- * (H) (1) 4" PVC CDT (CABLE TV)
- * (I) (4) 4" PVC CDTs (MAINE MED FO CABLE)
- (J) (2) 5" PVC CDTs (CMP PRIMARY)
- (K) (1) 4" PVC CDT (TELEPHONE)
- (L) (2) 4" PVC CDTs (MAINE MED FO CABLE)
- (M) (1) 1" PVC CDT (SIGN LIGHT)
- (N) (2) 4" PVC CDTs (MAINE MED FO CABLE)
- * CONCRETE ENCASE CONDUITS

1 ELECTRICAL AND LIGHTING SITE PLAN
SCALE: 1" = 20' - 0"

- NOTES:**
- COORDINATE ALL ELECTRICAL UNDERGROUND UTILITY CONDUITS AND MANHOLES WITH OTHER UNDERGROUND UTILITIES AS SHOWN ON CIVIL UTILITY SITE PLANS.
 - WHERE CONDUITS ENTER BUILDING, SLOPE CONDUITS AWAY FROM BUILDING EXTERIOR WALL.
 - WHERE INDICATED, DROP UNDERGROUND MMC FIBER OPTIC CABLE CONDUITS AND CAP FOR FUTURE USE BY OTHERS.
 - WHERE INDICATED, BURY CONDUITS 12 INCHES BELOW THE PAVEMENT WITH A 2 INCH THICK CONCRETE COVER.

NOT FOR CONSTRUCTION
LEVEL III SITE PLAN APPLICATION
6/22/18