



NO.	DATE	BY	STATUS
1	2-27-15	RLM	ADDENDUM 2
2	2-9-15	RLM	ISSUED FOR BID

THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM SEBAGO TECHNIQS, INC. ANY ALTERATIONS AUTHORIZED OR OTHERWISE SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO SEBAGO TECHNIQS, INC.

**SEBAGO TECHNIQS**  
 WWW.SEBAGOTECHNIQS.COM  
 75 John Roberts Rd., Suite 1A, South Portland, ME 04106  
 Tel: 207-282-2100

PROJECT NO.	FIELD BOOK	DESIGN	CHKD	DRAWN
09381	88542	RLM	RLM	SAP

**LIGHTING SCHEDULE**

TYPE	DESCRIPTION	MANUFACTURER	MODEL NO.
A	20'-6" NORTH YORKSHIRE CAST IRON & STEEL POLE, BLACK FINISH, WITH CORDOBA ARM AND BANNER BRACKET, MEMPHIS LED PEDESTRIAN SERIES, MEDIUM PREDATOR LED	HOLOPHANE	NY6 21 FTB 11 P01 ABG BK CR301-CA/BK CR301-CA/BK M8PL 038 4K A8 P B 4D6 R PC8 FILED4 4K 01A A8 65 1K BP FILED UBV-BP
B	14'-0" NORTH YORKSHIRE CAST IRON & STEEL POLE, BLACK FINISH, WITH CORDOBA ARM AND BANNER BRACKET, MEMPHIS LED PEDESTRIAN SERIES	HOLOPHANE	NY6 14 FTB 11 P01 ABG BK CR301-CA/BK AF/BK CR301-CA/BK M8PL 038 4K A8 P B 4D6 R PC8

- GENERAL NOTES:**
- RECEPTICAL CIRCUITS SHALL UTILIZE 1" CONDUIT. A MAXIMUM OF FIVE RECEPTACLES CAN BE RUN IN SERIES. TWO #8AUG AND ONE #20GND SHALL SERVE EACH RECEPTACLE CIRCUIT.
  - A 6" X 6" HAND HOLE SHALL BE PROVIDED EVERY 100'.
  - LIGHT POLE BASES SHALL BE SERVED BY 1" CONDUIT. TWO #8AUG AND ONE #20GND SHALL SERVE EACH LIGHTING CIRCUIT.