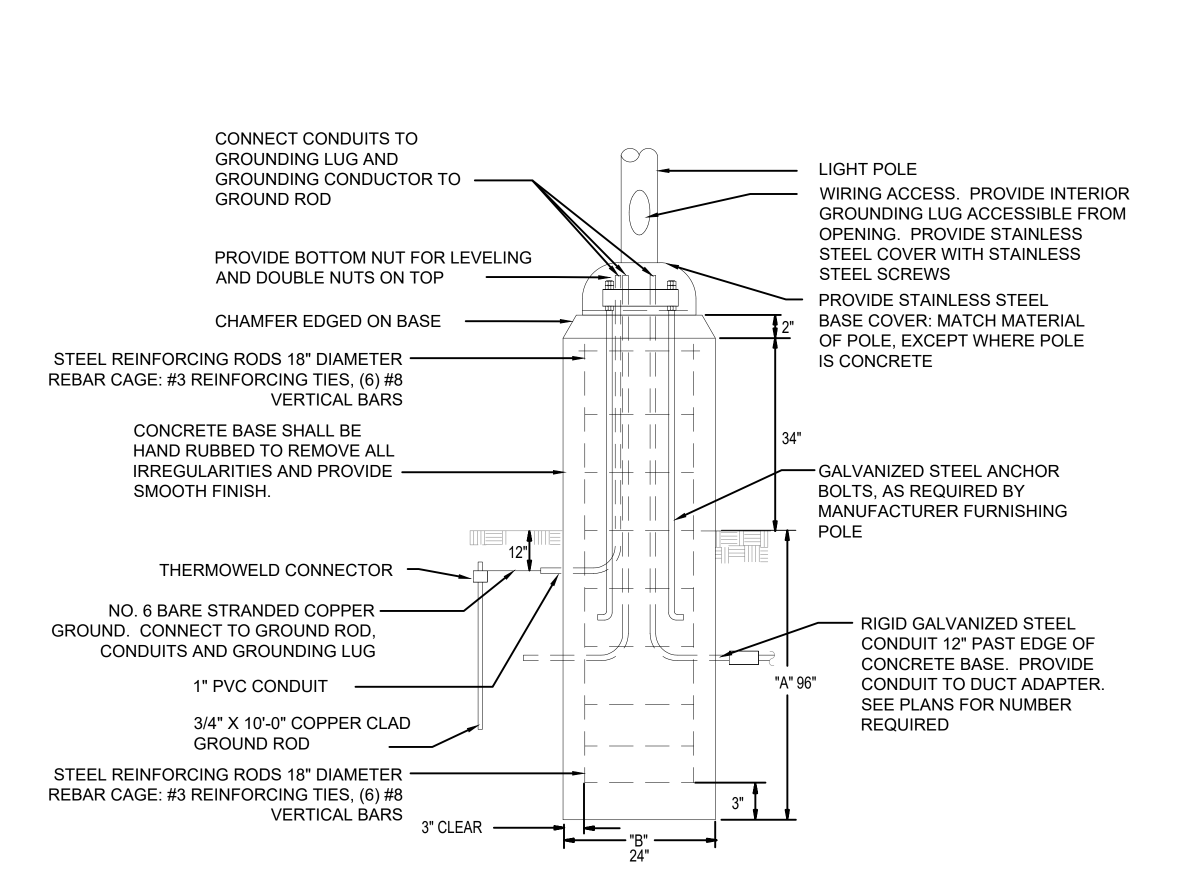
LUMINAIRE SCHEDULE													
TYPE MARK	DESCRIPTION	VOLTAGE CO	LOR TEMPERATURE	CRI	LAMP	LUMINAIRE WATTS	DELIVERED LUMENS	MOUNTING TYPE	REMARKS				
R1	ROADWAY AREA LIGHT FIXTURE NARROW ROADWAY TYPE 2 DISTRIBUTION; HORIZONTAL ARM TENON, GRAY FINISH, OCCUPANCY MOTION SENSOR AND PHOTOCELL; HOLOPHANE LIGHTING: MGLEDM-P4-40K-480-NR-VH-GRSD-POC4	480	4000K	70	LED	180	27,000		REDUCE LIGHT OUTPUT TO 30% WHEN NO MOTION; POLE BASE FLUSH WITH GRADE; 30FT POLE HOLOPHANE RTA - ROUND TAPERED POLE				
R2	ROADWAY AREA LIGHT FIXTURE FORWARD THROW TYPE 3 DISTRIBUTION; HORIZONTAL ARM TENON, GRAY FINISH, OCCUPANCY MOTION SENSOR AND PHOTOCELL; HOLOPHANE LIGHTING: MGLEDM-P1-40K-480-FT-VH-GRSD-POC4	480	4000K	70	LED	105	15,000	POLE MTD	REDUCE LIGHT OUTPUT TO 30% WHEN NO MOTION; POLE BASE 3FT ABOVE GRADE; 30FT POLE HOLOPHANE RTA - ROUND TAPERED POLE				

FINISHED GRADE-

FINISHED GRADE-

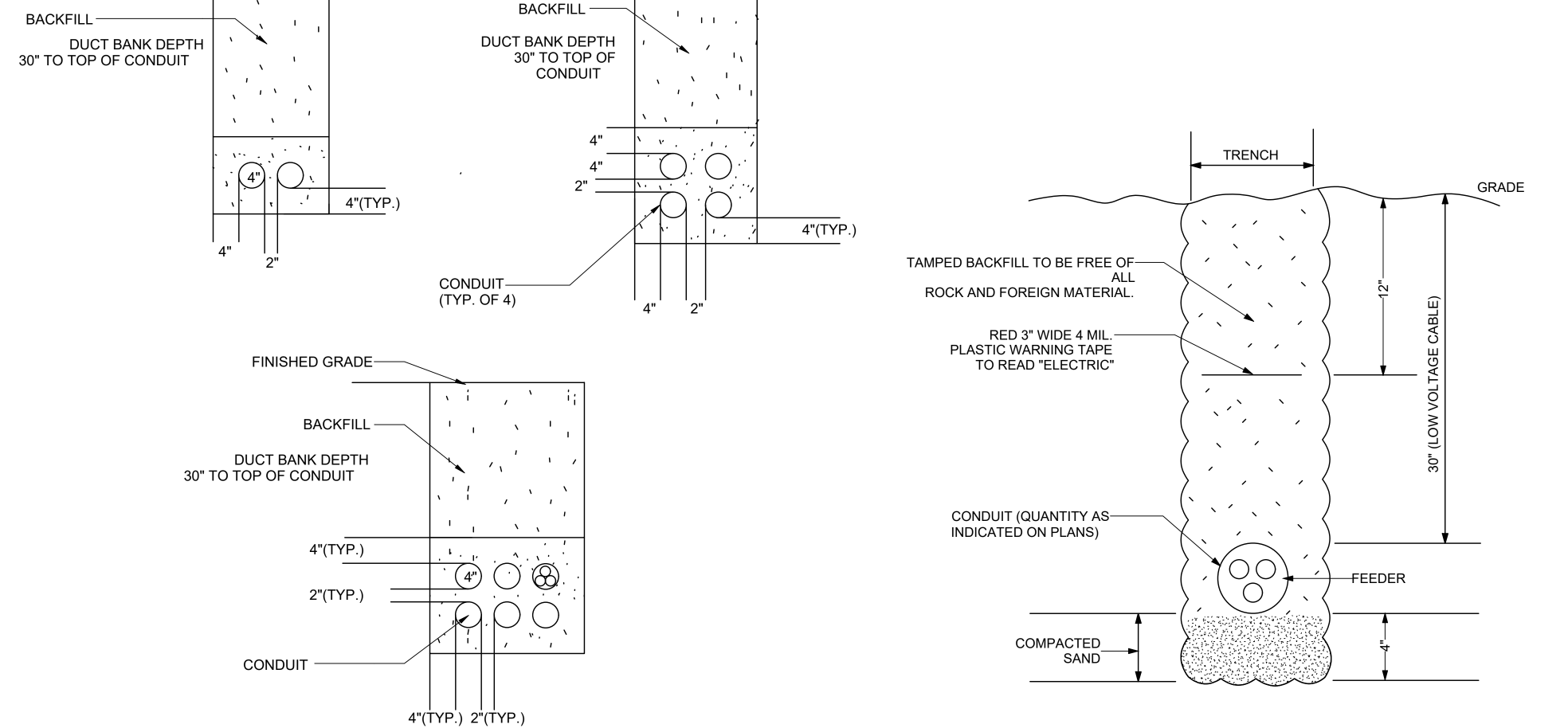
NOTES: 1. SELECT PRODUCTS THAT MEET ALL LUMINAIRE PERFORMANCE CRITERIA AND, AT A MINIMUM, HAVE AN EFFICACY (LUMENS PER WATT) NO LESS THAN THE BASIS OF DESIGN.





PROVIDE BASE WITH 'A' & 'B' DIMENSIONS AND STEEL REINFORCEMENT. DESIGN WIND LOADING ACCORDING TO BUILDING CODE IBC.





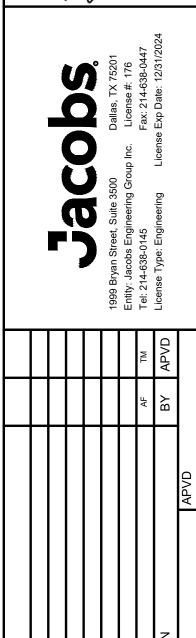
CABLES PASSING UNDER ROADWAYS AND PARKING LOTS SHALL BE INSTALLED IN PVC COATED GALV. RIGID STEEL CONDUIT WITH BUSHINGS. PROVIDE SLACK CABLE AT CONDUIT ENTRANCE/EXIT FOR SETTLEMENT.











-			
Site Development			
	В	2024-07-19	ISSUED FOR CONSTRUCTION -
Callidell OSD	٨	2024-07-01	100% ISSUED FOR REVIEW - DE
alhoun County, Arkansas	NO.	DATE	
Aeroject Rocketdyne	DSGN		DR

Detail & Schedules	.
ail	Sheet
	S
:lectrical	

D35754502_Aerojet Camden_ES501.dw