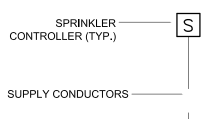
BY CONTRACTOR:

- CONTRACTOR IS RESPONSIBLE FOR TRENCHING, INSTALLATION OF MAIN SERVICE EQUIPMENT, ELECTRIC SERVICE CABLE & CONNECTION AT CONTROLLER
- 2. CONTRACTOR TO CO-ORDINATE INSTALLATION & FINAL CONNECTION AT SERVICE BOX WITH THE ELECTRIC UTILITY
- 3. SUPPLY CONDUCTORS FROM UTILITY SERVICE BOX TO IRRIGATION CONTROLLER TO BE BURNED 1.0 METER BELOW FINAL GRADE. CONDUCTORS CAN BE DIRECT BURIED IF USING NMWU CABLE.



BY UTILITY:

1. ELECTRIC UTILITY TO PROVIDE FINAL CONNECTION AT SERVICE BOX.

SUBMERSIBLE SERVICE BOX (TYP.) SEE ELECTRIC DRAWING E.S.605.A FOR CONNECTIONS DETAILS.

120/240V U/G SUPPLY

PADMOUNT TRANSFORMER

TITLE:

NOTES: COST OF ELECTRIC PERMIT TO BE PAID FOR BY PARKS & OUTDOOR RECREATION, ONE PERMIT MAYBE ISSUED FOR A SINGLE PROJECT REQUIRING MORE THAN ONE SERVICE CONNECTION. CONSULT ELECTRICAL INSPECTOR.

						DATE:	June 6, 2016	
						SCALE:	N.T.S.	
						DRAWN:	A.B.	
	16	06	06	Edited measurements for imperial	AB		А.Б.	١,
No	ΥΥ	мм ОАТ		REVISION DESCRIPTION	BY	APPROVED:	M.M.	
	DATE			DESCRIPTION				

PARKS & RECREATION

 \blacksquare



UNMETERED U/G IRRIGATION CONTROLLER ELECTRICAL SERVICE

DWG No.: **E.S.610.A**

Rev.: