



**NOTES:**

1. Depths specified must be met for initial installation and cannot be less than shown for final grade. Final grades causing cable depths to exceed 4 ft. will require approval by Moon Lake.
2. Over-excavate trenches as necessary to allow for (a) sand bedding or (b) clean, rock free soil or (c) where more than one cable will be installed in trench and laying of first cable may cause trench damage an reduction of depth.
3. Backfill is part of the trenching, including joint-use trenches.
4. For rock-free areas, 6 inches of bedding under cables can be eliminated with approval from Moon Lake.
5. Separate water lines and natural gas lines from electric cables by not less than 36" horizontally.
6. All trenches should be as straight and level as possible.



Bedding Sand or Clean Soil  
Free of Gravel and Rocks



Undisturbed Earth



Compacted Backfill Unless  
Otherwise Specified

\* (P) - Primary Cable Voltage Exceeds 1000 Volts  
\* (S) - Service Cable Voltage Less than 1000 Volts

11/15 Updated		 <p>MOON LAKE ELECTRIC ASSOC., INC. Roosevelt, Utah 84068</p>		DRAWING # <b>UR2</b>
UNDERGROUND ELECTRIC CABLE TRENCHING SPECIFICATIONS				
DRN. BY - P. CORUN	DATE - 11/12/15	SCALE - N.T.S.		
REV. DATE -	APPRV. - P. CORUN			

J:\ENG\PT\ATM\EA TRENCH SPEC\UNDERGROUND TRENCHING SPECIFICATION