



ING 138KV POW  
ICORP"  
STING 60' PUI  
EACH SIDE OF  
ACIFICORP"  
PROPOSED AC  
EXISTING 15' D  
ERN  
NIUM  
ERTY  
POSED ROW EA:  
DARY LOCATIC  
EC. COR. TIE  
30°17'46"E  
1,461.85'  
SW COR.,  
T.6N., R.3  
PROPOSED  
SWEMENT  
QUIRED FROM  
N ZIRCONIUM

WOOD 65' TE271-00ABD W/138KV  
POLYMER INS. (TYP. ALL LINES)  
PROPOSED D.E STR. SLACK T  
WOOD 85' TG256-DDABE  
HD GUYS

**GSLM  
PROPERTY**

PROPOSED ANGLE STR. (2)WOOD  
65' TE235-GAABD W/138KV  
POLYMER INS. HD&BK GUYS OR  
STEEL STR W/DAVIT ARMS

PROPOSED 12.47/138KV SUBSTATION

**WESTE  
ZIRCON  
PROPEI**

PROPOSED 12.47KV (2) CIRCUIT  
PWR LN., W/138KV POLYMER  
INSULATORS & 46KV FRAMING  
PONDS NORTH/SOUTH CIRCUITS

PROPOSED D.E STR. TAP  
WOOD 65' TE255-CGABE  
W/138KV POLYMER INS.  
HD GUYS (TYP. BOTH ENDS)

CONNECTION PT.  
NORTH POND

CONNECT  
SOUTH PC

**Note:**  
INSTALL: 2 DUAL CIRCUIT 12.47 PWR. LINES W/138KV POYLMER INSULATORS FRAMED 46KV PHASE SPACING.  
APPROX. 8000 FT. OF 795 MCM AAC 37 ST. "ARBUTUS";  
TOTAL CABLE LENGTH APPROX. = 48,000'  
SHIELD WIRE 3/4" EHS 7 STRAND STEEL; TOTAL CABLE LENGTH APPROX. = 8000'  
APPROX. 20 WOOD TANGENT STRS., 10 WOOD ANGLE STRS. OR 5 STEEL; 7 WOOD D.E STRS. OR 5 STEEL, & 1 STEEL 3-WAY SWITCH STR.

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WHITE SUMMIT

REVISIONS				NO.	DESCRIPTION	BY	DATE	DRAWN BY	DATE	TITLE
				00				R. L. GARDNER	05/20/18	GSLM SUBSTATION FEASIBL PROPOSED SUBST TRANSMISSION POWERL SUBTRAN000
								R. L. GARDNER	05/20/18	

GREAT SALT LAKE MINERALS CORP. P.O. BOX 11, PH 800 731-3  
SCALE: 1" = 300'