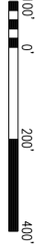


LEGEND:	SOIL MAP UNITS:
<ul style="list-style-type: none"> <li>Soil Description Sites</li> <li>Soil Transects</li> <li>Disturbed Area Boundary</li> <li>Contour Interval: 5 feet</li> <li>Contour Interval: 25 feet</li> </ul>	<p><b>SBG:</b> Strych Boulderly fine sandy loam, 5 to 15 percent slopes (grass)</p> <p><b>VBJ:</b> Strych Very boulderly fine sandy loam, 5 to 15 percent slopes (pinyon - juniper)</p> <p><b>XBS:</b> Strych Extremely boulderly sandy loam, 10 to 45 percent slopes</p> <p><b>DSH:</b> Strych Fine standy loam variant, 3 to 8 percent slopes</p> <p><b>RBL:</b> Rubbleland-Strych-Gerst Complex, 20 to 70 percent slopes</p> <p><b>RBT:</b> Rockland-Travessilla Complex</p>

  
**R 14 E, T 16 S**  


**MAP DESCRIPTION:**  
 Approximate average depths of salvageable soil materials suitable for plant growth. Measurements given in inches.



<b>LILA CANYON MINE</b> <b>SALVAGEABLE SOILS MAP, Appendix A2</b> LILA CANYON MINE FACILITIES SITE	
DATE:	JANUARY 1999
SCALE:	AS SHOWN
DESIGNED BY:	E.I.S.
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