

**Table 7.1-1 Itemized Calculations on the Areas of the Expected Disturbance**

<b>Disturbance Type</b>	<b>Term of Disturbance</b>	<b>Acres</b>
<b><i>Roads</i></b>		
Permanent main access road from the Sooner Road to the plant	Long term ( $\geq$ project life)	11.4
Permanent main roads - from plant into and through the mine unit	Long term ( $\geq$ project life)	3.4
Secondary roads- from main road to header houses	Long term ( $\geq$ project life)	4.5
<b><i>Pipelines and Header Houses</i></b>		
Header Houses	Long term ( $\geq$ project life)	0.4
Main Pipeline Ditch	Short term (2 weeks to 6 months)	1.0
Secondary lines (from main line to header house)	Short term (2 weeks to 6 months)	1.5
Tertiary lines (from HH to wellheads)	Short term (2 weeks to 6 months)	5.4
<b><i>Mud Pits</i></b>		
Mud Pits (I/P wells)	Short term (2 weeks to 6 months)	10.4
Mud Pits (Monitoring wells)	Short term (2 weeks to 6 months)	1.2
Mud Pits (Delineation Holes)	Short term (2 weeks to 6 months)	7.4
<b><i>Field construction laydown areas</i></b>	Short term (6 to 20 months)	1.4
<b><i>Lost Creek plant compound</i></b>	Long term ( $\geq$ project life)	10.0
	<b>Total</b>	58.0