SCHEDULE FOR IMPLEMENTING CONSERVATION AND RECLAMATION PRACTICES					
Conservation and Reclamation Practices	Planned		Applied		Notes
	Amount	Year	Amount	Month/Year	
Install survey control markers		2024			See Note 1, Maintain LOM
Flag buffer area		2024			Maintain LOM
Post warning signs		2024			Maintain LOM
Grade haul road to designated mine area;		2024			See Note 2
establish sediment control as needed.					
Construct and establish sediment control -		2024			
silt fence					
Install permanent sediment basin		2024			
Clear/Stockpile topsoil and route		2024			See Note 3
Stormwater into sediment basin					
Mine designated Sand Mine Area	3.57 Acres	2024			See Note 4
Grade and seed outer slopes		2024			See Notes 5 and 6
Request inspection for final reclamation of the					
designated sand mine area and closeout of the		2024			
mine.					
Inspect, repair, and maintain		2024;2025			

Notes:

- 1. Two permanent survey monuments or control points within the permitted area shall be located at least 100 feet apart as required in R. 89-130.
- 2. Existing haul road to be maintained and wetted as needed for life of mine (LOM).
- 3. Enough topsoil for reclamation must be stockpiled at the site.
- 4. Sediment basin shall be cleaned of sediment as necessary to ensure the basin functions properly.
- 5. Slopes shall be graded as excavation progresses.
- 6. Reclamation/vegetation shall be inspected on a regular basis and corrective measures taken to prevent erosion of final slope.