

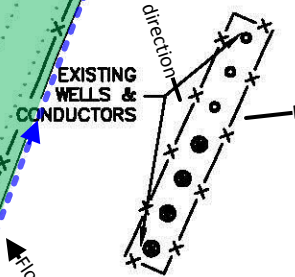
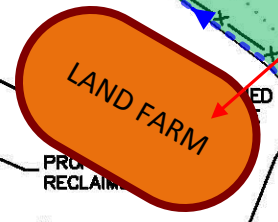
# INTERIM RECLAMATION PLAN

If fill slope is pulled up and contoured higher than the pad surface, recommend constructing a diversion ditch to convey pad stormwater to sediment trap @ North construction boundary

Recommend surface roughening (ie. Tracking, Cross Ripping, Pocking), and seed/mulch on all re-contoured/disturbed slopes.

Land Farm area with compacted earthen berm for containment.

HILLSIDES SLOPED BACK TO MINIMUM 3:1

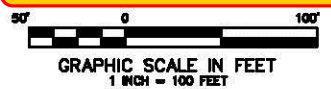
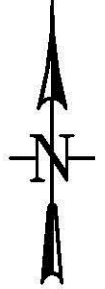


EXISTING PRODUCTION EQUIPMENT

HILLSIDES SLOPED BACK TO MINIMUM 3:1

If necessary, sediment trap with rock armored inlets and outlets installed at low point in fill slope toe trench

Using structural material (ie. road base), construct a drive-over water bar to prevent all potential stormwater run-on from entering site



Legend	
	Seed & Mulch
	Diversion Ditch
	Earthen Berm
	Fill Slope Toe Ditch
	Roadside Ditch
	Water Bar
	Rock Armor
	Sediment Trap
	Summit SERVICES GROUP

ORIGINAL DISTURBED AREA = 4.51 AC  
INTERIM RECLAIMED AREA = 2.89 AC



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