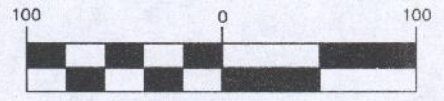
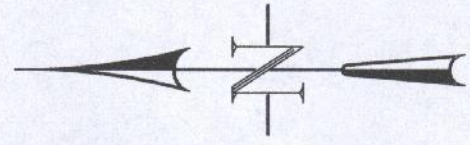


**Legend**

-  Seed & Mulch
-  Diversion Ditch
-  Earthen Berm
-  Fill Slope Toe Ditch
-  Roadside Ditch
-  Culvert
-  Water Bar
-  Rock Armor
-  Sediment Trap

**Summit SERVICES GROUP**

# SITE STABILIZATION PLAN



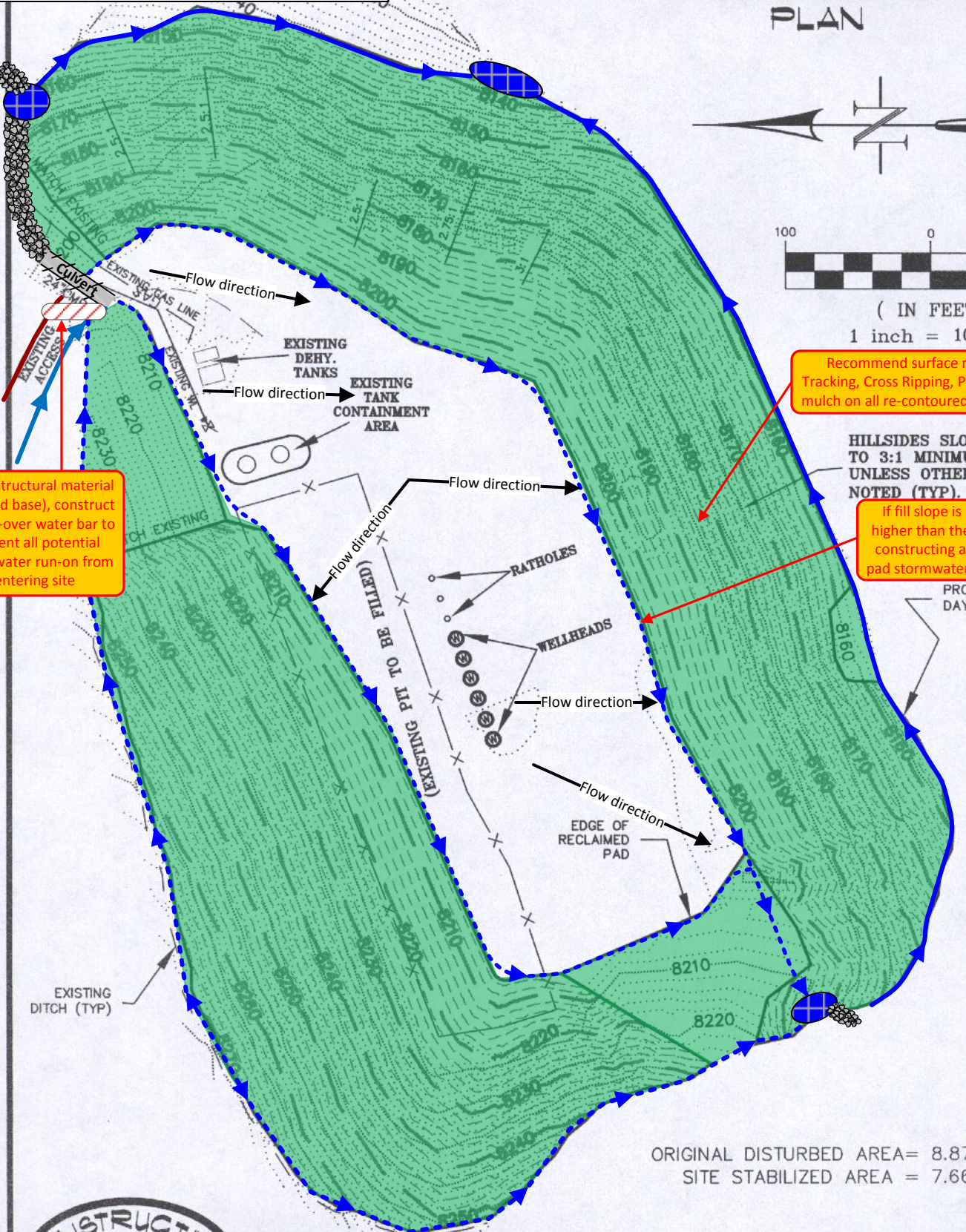
( IN FEET )  
1 inch = 100 ft.

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

HILLSIDES SLOPED BACK TO 3:1 MINIMUM UNLESS OTHERWISE NOTED (TYP).

If fill slope is pulled up and contoured higher than the pad surface, recommend constructing a diversion ditch to convey pad stormwater to cut/fill transition point.

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



ORIGINAL DISTURBED AREA= 8.87 AC +/-  
SITE STABILIZED AREA = 7.66 AC +/-



**CONSTRUCTION SURVEYS, INC.**  
0012 SUNRISE BLVD.  
SILT, CO 81652  
(970)876-5753

Latham 032-596  
SW 1/4 SE 1/4 SECTION 32, T.56, R.96 W.  
BERRY PETROLEUM COMPANY