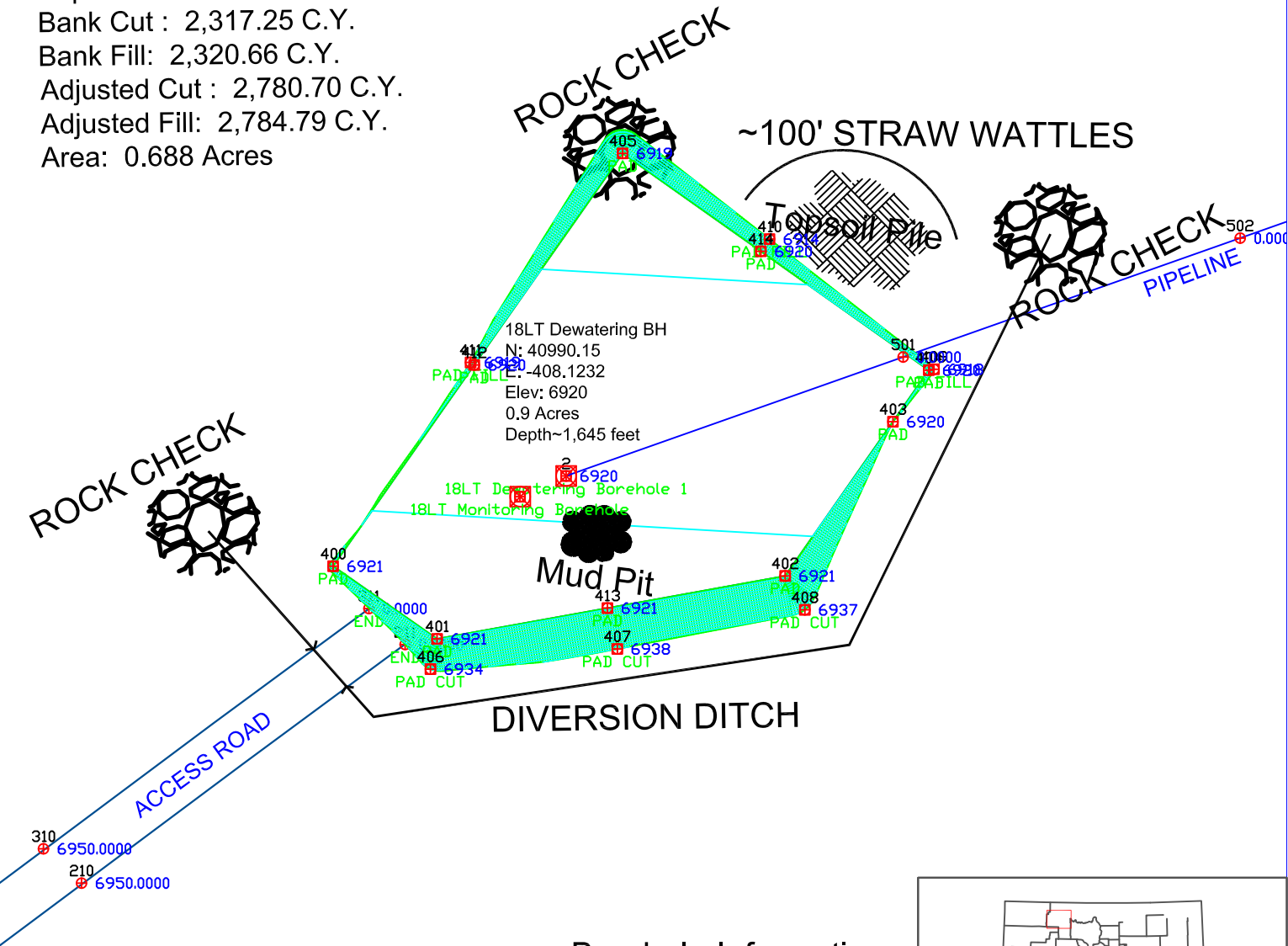


Pad Report
Top of pad elevation range:: 6919.5205 to 6921.4948
Topsoil Removal Depth: 1.00 FT

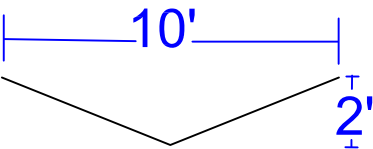
Pad Earthwork Volumes
Topsoil Removal: 1,109.22 C.Y.
Bank Cut : 2,317.25 C.Y.
Bank Fill: 2,320.66 C.Y.
Adjusted Cut : 2,780.70 C.Y.
Adjusted Fill: 2,784.79 C.Y.
Area: 0.688 Acres

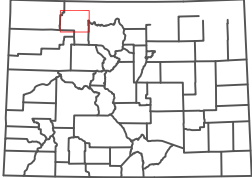


Borehole Information

- Surface Elevation: 6,920'
- Top of Coal Elevation: 5,275'
- Total BH Depth: ~1,645'
- Surface Casing Size: 18"
- Surface Casing Depth: 60'
- Borehole Diameter: 12"

Ditch Design





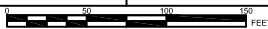
REVISION	REV'D BY	DATE

TWENTYMILE COAL, LLC

Peabody 29515 RCR #27
OAK CREEK, CO 80467

18LT DEWATERING BOREHOLE
SURFACE PAD AND ACCESS ROAD
Exhibit EX49GG

DESIGNED BY: Technical Services	COUNTRY: USA
DRAWN BY: Technical Services	STATE/PROVINCE: COLORADO
APPROVED BY:	GCS: SECTION 22 T5N R87W
DATE: 2021-07-27 REV 2024-06-28	DRAWING/SHEET: 1 of 1
SCALE: 1" = 50'	CJL 0'



1:Engineering\18LT Dewatering Borehole\18LT Dewatering Borehole and Pipefile.dwg