



NDE PROGRESS REPORT

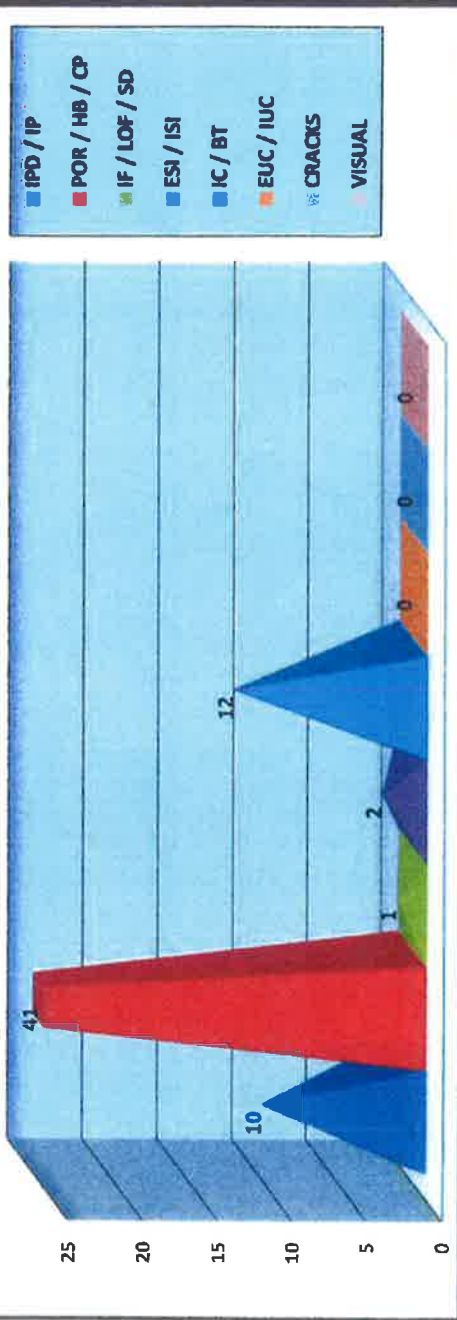
Production Date: 12/5/2015
 Project Name: VANTAGE WEST SPUR LATERAL 8"
 Client: PEMBINA
 General Contractor: TOMAHAWK
 AFE #: C15093
 Spread #: 1
 Auditor: LARRY HOLLINGSHEAD

Daily Totals	
Production Date:	12/5/2015
Production Welds:	33
Welds Accepted:	33
Welds Rejected:	0
Repairs Cleared:	0
Daily Rejection Rate:	0.000%

DAILY JOB TOTALS		
Daily Mainline Welds:	15	Rejected Welds: 0
Daily HDD Welds:	0	Rejected Welds: 0
Daily Tie-In Welds:	14	Rejected Welds: 0
Daily Roadbore Welds:	4	Rejected Welds: 0
Daily Fabrication Welds:	0	Rejected Welds: 0
		Rejection Rate: 0.000%
		Rejection Rate: 0.000%
		Rejection Rate: 0.000%
		Rejection Rate: 0.000%
		Rejection Rate: 0.000%

TOTAL JOB PROGRESS			
Total NDE Count (Production)	4598	Total Welds Accepted	4531
Total NDE Count (Delays)	0	Total Welds Rejected	67
Total RT Welds	4598	Total Welds Repaired	67
		Total Welds Cut-out	8
Total Mainline Welds:	3736	Rejected Welds:	67
Total HDD Welds:	114	Rejected Rate:	1.793%
Total Tie-In Welds:	308	Rejected Welds:	0
Total Road Bore Welds:	53	Rejected Rate:	0.000%
Total Fabrication Welds:	387	Rejected Welds:	0
		Rejected Rate:	0.000%

Total Rejection Rate: 1.457%



Notes

JB

Crossings	<div style="display: flex; justify-content: space-between; font-size: 8px;"> Siste Hwy 50 1677-84 Abandoned RR 1679-30 82nd St. W 1691-22 Creek 1724-26 144th Ave NW/Cty 7 Co. Rd. 7A 83rd St, NW 1781-91 144th Ave NW/ Cty 7 1809-22 143rd Ave. NW 1884-88 84th St. NW 1934-23 85th St. NW 1987-47 142nd Ave NW 2022-63 86th St. NW 2058-67 141st Ave. NW 2110-81 87th St. NW 2135-09 140th Ave. NW 2185-94 88th St. NW 2244-78 89th St. NW 2297-67 90th St. NW 2350-62 136th Ave NW 2387-08 91st St. NW 2410-02 92nd St. NW 2466-31 </div>																											
Test Section	<div style="display: flex; justify-content: space-between; font-size: 8px;"> 01640+0001650+0001660+0001670+0001680+0001690+0001700+0001710+0001720+0001730+0001740+0001750+0001760+0001770+0001780+0001790+0001800+0001810+0001820+0001830+0001840+0001850+0001860+0001870+0001880+0001890+0001900+0001910+0001920+0001930+0001940+0001950+0001960+0001970+0001980+0001990+0002000+0002010+0002020+0002030+0002040+0002050+0002060+0002070+0002080+0002090+0002100+0002110+0002120+0002130+0002140+0002150+0002160+0002170+0002180+0002200+0002210+0002220+0002230+0002240+0002250+0002260+0002270+0002280+0002290+0002300+0002310+0002320+0002330+0002340+0002350+0002360+0002370+0002380+0002390+0002400+0002410+0002420+0002430+0002440+0002450+0002460+00 </div>																											
Clear	HDD																											
Grade	[Color bar]																											
String	HDD																											
Bend / Set-up	[Color bar]																											
Firing Line	[Color bar]																											
Coat	[Color bar]																											
Ditch	[Color bar]																											
Lower-in	HDD																											
Padding	[Color bar]																											
Backfill	[Color bar]																											
Tie-ins	[Color bar]																											
Final Clean-up	[Color bar]																											
Restoration	[Color bar]																											
Crossings	[Color bar]																											
Test Section	<div style="display: flex; justify-content: space-between; font-size: 8px;"> 02470+0002480+00END </div>																											
Clear	##																											
Grade	##																											
String	##																											
Bend / Set-up	##																											
Firing Line	##																											
Coat	##																											
Ditch	##																											
Lower-in	##																											
Padding	##																											
Backfill	##																											
Tie-ins	##																											
Clean-up	##																											
Restoration	##																											

as of 12.05.2015

