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Date: _____

Project: _____

Culvert Notes

Staking _____
 crew: _____

Station	Size	Length	Gauge or Class	Type	Inspector's Signature
30+82	18"	62'	Class IV	Concrete	

Beveled End Sections Inlet 1:2 In Place Ft. Lt. _____ Extend: Ft. Lt. _____
 Outlet 1:2 Ft. Rt. _____ Ft. Rt. _____

Pipe Installed Date: _____ New: _____ Salvaged _____
 Elevation Lt. 535.11 Rt. 533.87 Total Fall: 1.24
 Cover Min: 1.0 Max: 1.73 Grade: 2%

Skew: _____

Station	Elevation		CROSS - SECTION NOTES				
	Grade	Ground					
30+82							
				Rt Shldr	CL	Lt Shldr	
0.00			533.87 Outlet Rt.	Subgrade Elev	538.15	536.54	538.16
17.75			534.22 Shldr. Rt.	Top of pipe	536.47	536.81	537.16
34.75			534.56 CL	Depth of cover	1.68	1.73	1.0
51.75			534.94 Shldr. Lt				
62.00			535.11 Inlet Lt.				

Good practice to record pipe heat numbers here to verify material certifications.

SUMMARY OF QUANTITIES

Item No.	Description	Quantity	Unit	Ent. in Sum Book	
				Page No.	Date
60201-0600	18-Inch Pipe Culvert (62' total-12' end sections=50' total length)	50	LNFT		
60210-0600	End Section for 18-inch pipe culvert	2	EA		

Computed by: _____ Checked by: _____

Date: _____ Date: _____

Project Name: FORT VANCOUVER NATIONAL PARK
Project Number: WA PRA FVNP 100(1)
Item No. **60201-0600 18-INCH PIPE CULVERT**
Field Measurements by: John Smith 7/06/2013

