

A template for this sheet is available on the FLH website at <http://flh.fhwa.dot.gov/resources/design/plans/cfl/template/fp14/>. This sheet shows the spreadsheet data linked into a MicroStation file.

The information shown on this sheet correlates with the plan&profile and culvert cross section sheets.

Item number, description, and pay unit match estimate.

DRAINAGE SUMMARY															
Schedule	Station	Side	Skew (deg)	Item Number	15215-3000	20301-1900	20310-1000	25101-2200	60201-0800	60202-1100	60210-0800	60211-1500	60704-0000	NO PAY	Remarks
				SURVEY AND STAKING, DRAINAGE STRUCTURE	REMOVAL OF PIPE CULVERT	PLUG, EXISTING PIPE	PLACED RIPRAP, METHOD B, CLASS 2	24-INCH PIPE CULVERT	66-INCH EQUIVALENT DIAMETER ARCH OR ELLIPTICAL PIPE CULVERT	END SECTION FOR 24-INCH PIPE CULVERT	END SECTION FOR 66-INCH EQUIVALENT DIAMETER ARCH OR ELLIPTICAL PIPE CULVERT	CLEANING CULVERT IN PLACE	Geotextile		
				EACH	EACH	EACH	CUYD	LNFT	LNFT	EACH	EACH	EACH	SQYD		
A & B	23+12			1			3.9	28			2			14	
A & B	56+07			1			3.9	28			2			14	
A & B	61+75			1			3.9	28			2			14	
A & B	84+40			1			3.9	40			2			14	
A & B	101+50				1										
A & B	106+01	LT		1			3.9	18			1			14	Extend existing culvert
A & B	117+85			1			3.9	30			2			14	
A & B	177+81			1			3.9	26			2			14	
A & B	196+45					1									
A & B	220+60				1										
A & B	261+64	RT						12							Extend existing culvert
SCHEDULE A TOTALS				7	2	1	27	210	0	13	0	0	98		
B	272+40			1			3.9	50			2			14	
B	297+00		55	1	1		21		80			2		70	
B	327+65	RT		1				20							Extend existing culvert
B	349+80						4	24						14	
B	363+70												1		
SCHEDULE B TOTALS				11	4	1	56	304	80	15	2	1			

Show bid schedule.

Show descriptions/additional information of the drainage work in the remarks column.

Show skew angle to the nearest 5 degrees

Include this note.

Refer to the CFLHD CADD manual Chapter 3 located on the FLH website for more information on file naming conventions: http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter03_NamingConventions_v8i.pdf

The quantities, locations, and skews shown here on are approximate and are subject to field adjustment. Do not order culvert pipe or appurtenances until the actual quantities are approved in the field by the Contracting Officer.

Show Sheet X of Y for quantity summary sheets if necessary

DRAINAGE SUMMARY