

A template for this sheet is available on the CFL website at <http://www.cflhd.gov/design/TemplateFiles/>. This sheet shows the spreadsheet data linked into a MicroStation file. It is preferable to have all the plan sheets be in MicroStation format. However, it is acceptable to continue to print directly from the Excel spreadsheets for summary sheets.

Verify that sheet numbers and sheet descriptions are correct.

ITEM DESCRIPTION	UNIT	Sheet Number and Description								EST QUANTITY		REMARKS AND/OR DETERMINATION OF ESTIMATED QUANTITY
		B4-B5	B6	B7	B8	B9	B10	B11	PLAN	BID		
		Drainage Summary	Surfacing Summary	Misc. Summaries								
MOBILIZATION	LPSM									ALL	ALL	
SLOPE, REFERENCE, AND CLEARING AND GRUBBING STAKE	STA			42.32						42.32	42.32	
CENTERLINE, REESTABLISHMENT	STA			42.32						42.32	42.32	
CENTERLINE, VERIFICATION AND STAKING	STA			242.45						242.45	242.45	
SURVEY AND STAKING, DRAINAGE STRUCTURE	EACH	16								16	17	
SURVEY AND STAKING, ROADWAY CROSS-SECTIONS	STA			242.45						242.45	244.90	
SURVEY AND STAKING, GRADE FINISHING STAKES	STA			569.54						569.54	569.54	Includes red tops and blue tops
CONTRACTOR TESTING	LPSM									ALL	ALL	
CONSTRUCTION SCHEDULE	LPSM									ALL	ALL	
SOIL EROSION CONTROL, SILT FENCE	LNFT			3,729						3,729	3,920	
SOIL EROSION CONTROL, SEDIMENT LOG	LNFT			2,672						2,672	2,810	
WATERING FOR DUST CONTROL	LPSM									ALL	ALL	
REMOVAL OF PIPE CULVERTS	EACH	11								11	20	
REMOVAL OF SIGNS	EACH								12	12	12	Stockpile signs at NPS maintenance yard
REMOVAL OF CURB AND GUTTER, CONCRETE	LNFT						80			80	84	
REMOVAL OF CURB, ASPHALT	LNFT						40			40	50	
REMOVAL OF GUARDRAIL	LNFT								300	300	315	
PLUG EXISTING PIPE	EACH	9								9	10	
Refer to the CADD manual Chapter 3 located on the CFL website for more information on file naming conventions: http://www.cflhd.gov/cadd/CaddManDocs/Chapter03_x30.pdf	LNFT				40					40	40	Show measurement information and descriptive remarks in this column,
ROADWAY DEGRADATION, METHOD 2	SQYD			354			63			63	70	
ROADWAY RIPRAP, CLASS 2	CUYD	70			963					1,033	1,085	
PLACED RIPRAP, CLASS 3	CUYD	126								126	140	
GROUTED RIPRAP, CLASS 3	CUYD				251					251	300	
GABIONS, POLYVINYL CHLORIDE COATED	SQFT				419					419	500	
BOULDER	EACH			575						575	640	
REJET MATTRESS, POLYVINYL CHLORIDE COATED	SQYD				897					897	950	
AGGREGATE BASE	TON		21,646							21,646	23,275	
CEMENT TREATED AGGREGATE COURSE GRADING A, 6-INCH DEPTH	SQYD		10,270							10,270	10,800	
CEMENT	TON		1,493							1,493	2,000	
ROADWAY RECONDITIONING	LNFT		31,110							31,110	33,000	
HOT ASPHALT CONCRETE PAVEMENT, MARSHALL TEST, CLASS A, GRADING C	TON		47,007							47,007	49,400	
ANTISTRIP ADDITIVE, TYPE 3	TON		441.4							441	500	
OPEN-GRADED ASPHALT FRICTION COURSE	TON		7,110							7,110	7,500	
ANTISTRIP ADDITIVE, TYPE 3	TON		239.7							240	250	
PRIME COAT GRADE CSS-1, CSS-1H, SS-1, OR SS-1H	TON		39.9							40	50	
BLOTTER	TON		1,708.9							1,709	1,730	
TACK COAT GRADE CSS-1, CSS-1H, SS-1, OR SS-1H	TON		119.7							120	130	
WEATHERING AGENT, DESERT APPLICATION	SQFT					49,570				49,570	49,570	Refer to the CFL policy on Sealing and Signing of A/E Documents (located on the CFL website: http://www.cflhd.gov/Project_Management/Documents/policies/sealing-signing-policy.pdf)
WEATHERING AGENT, BOULDER APPLICATION	EACH					590				590	620	
CONCRETE	CUYD								16	16	50	
CONCRETE, HEADWALL FOR 72-INCH PIPE CULVERT	EACH	12								12	20	
24-INCH PIPE CULVERT	LNFT	56								56	60	
30-INCH PIPE CULVERT	LNFT	6								6	6	
48-INCH PIPE CULVERT	LNFT	24								24	26	
72-INCH PIPE CULVERT	LNFT	242								242	256	
84-INCH PIPE CULVERT	LNFT	12								12	14	
24-INCH EQUIVALENT DIAMETER ARCH OR ELLIPTICAL PIPE CULVERT	LNFT	12								12	15	

CFL SAMPLE PLAN SHEET

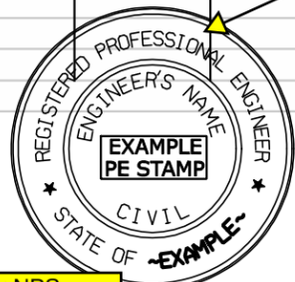
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CONTINUED ON NEXT SHEET

The following quantities are approximate unless noted as a contract quantity. Payment will be made for the actual quantities of work performed and accepted or for materials furnished according to the contract.

Item number, description, and pay unit match estimate.

Show the NPS PMIS number for NPS projects.



Show bid schedule.

Show Sheet X of Y for quantity summary sheets.

SUMMARY OF QUANTITIES SCHEDULE A
Sheet 1 of 2