

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.

CFL SAMPLE PLAN SHEET

8/16/2006 4:10:15 PM N:\CFL-DPT\Sample Plans\Website\3R sample sheets\B-Summary_Sum_3R_2.dgn

ITEM DESCRIPTION	UNIT	Sheet Number and Description							ESTIMATED QUANTITIES		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 CENTERLINE, REESTABLISHMENT	STA			57.41					57.41	57.41	
CENTERLINE, VERIFICATION AND STAKING	STA			57.41					57.41	57.41	
15215-3000 SURVEY AND STAKING, DRAINAGE STRUCTURE	EACH	18							18	18.20	
15216-1000 SURVEY AND STAKING, ROADWAY CROSS-SECTIONS	STA			309.38					309.38	309.38	Includes red tops and blue tops
15216-2000 SURVEY AND STAKING, GRADE FINISHING STAKES	STA			1007.21					1007.21	1,010	
15401-0000 CONTRACTOR TESTING	LPSM								ALL	ALL	
15501-0000 CONSTRUCTION SCHEDULE	LPSM								ALL	ALL	
15705-0100 SOIL EROSION CONTROL, SILT FENCE	LNFT			4,288					4,288	4,510	
15705-1400 SOIL EROSION CONTROL, SEDIMENT LOG	LNFT			3,226					3,226	3,390	
15802-0000 WATERING FOR DUST CONTROL	LPSM								ALL	ALL	
20301-2400 REMOVAL OF SIGNS	EACH							15	15	15	Stockpile signs at NPS maintenance yard
20301-1900 REMOVAL OF PIPE CULVERTS	EACH	13							13	14	
20302-0300 REMOVAL OF CURB AND GUTTER, CONCRETE	LNFT						80		80	90	
20302-0400 REMOVAL OF CURB, ASPHALT	LNFT						40		40	45	
20302-1200 REMOVAL OF GUARDRAIL	LNFT							300	300	320	
20310-1000 PLUG, EXISTING PIPE	LNFT	11							11	11	
20315-0000 SAWCUTTING PAVEMENT	LNFT				40				40	45	
20402-0000 SUBEXCAVATION	CUYD			12					12	20	
20425-1000 DITCH, EXCAVATION	LNFT					63			63	70	
21101-2000 ROADWAY OBLITERATION, METHOD 2	SQYD			3,409					3,409	3,790	
25101-2000 PLACED RIPRAP, CLASS 2	CUYD	70			963				1,033	1,150	
25101-3000 PLACED RIPRAP, CLASS 3	CUYD	182			1,359				1,541	1,700	
25110-3000 GROUTED RIPRAP, CLASS 3	CUYD				251				251	280	
25301-2000 GABIONS, POLYVINYL CHLORIDE COATED	SQFT				419				419	440	
25125-0000 BOULDER	EACH			868					868	950	
25305-2000 REVET MATTRESS, POLYVINYL CHLORIDE COATED	SQYD				897				897	950	
30101-0000 AGGREGATE BASE	TON		25,924						25,924	28,000	
30202-0100 CEMENT TREATED AGGREGATE COURSE GRADING A, 6-INCH DEPTH	SQYD		10,270						10,270	11,000	
30205-0000 CEMENT	TON		1,493						1,493	1,600	
30302-6000 ROADWAY RECONDITIONING	LNFT		38,334						38,334	39,500	
40201-0700 HOT ASPHALT CONCRETE PAVEMENT, MARSHALL TEST, CLASS A, GRADING C	TON		52,233						52,233	54,000	
40205-3000 ANTISTRIP ADDITIVE, TYPE 3	TON		490.6						491	500	
40501-0000 OPEN-GRADED ASPHALT FRICTION COURSE	TON		7,888						7,888	8,300	
40505-3000 ANTISTRIP ADDITIVE, TYPE 3	0		246.9						247	250	
41101-3000 PRIME COAT GRADE CSS-1, CSS-1H, SS-1, OR SS-1H	TON		49.4						49	60	
41105-0000 BLOTTER	TON		1,905.6						1,906	1,910	
41201-1000 TACK COAT GRADE CSS-1, CSS-1H, SS-1, OR SS-1H	TON		131.0						131	140	
56311-1000 WEATHERING AGENT, DESERT APPLICATION	SQFT					49,570			49,570	52,050	
56312-1000 WEATHERING AGENT, BOULDER APPLICATION	EACH					590			590	600	
60101-0000 CONCRETE	CUYD							16	16	18	
60103-0300 CONCRETE, HEADWALL FOR 72-INCH PIPE CULVERT	EACH	14							14	14	
60103-0420 CONCRETE, HEADWALL FOR 120-INCH PIPE CULVERT	EACH	2							2	3	
60103-1380 CONCRETE, HEADWALL FOR TRIPLE 72-INCH PIPE CULVERT	EACH	2							2	4	
60201-0800 24-INCH PIPE CULVERT	LNFT	55							55	58	
60201-0900 30-INCH PIPE CULVERT	LNFT	5							5	10	

Verify that sheet numbers and sheet descriptions are correct.

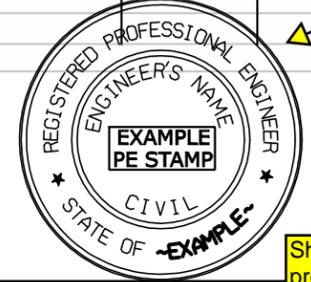
Refer to the CADD manual Chapter 3 located on the CFL website for more information on file naming conventions: http://www.cflhd.gov/cadd/CaddManDocs/Chapter03_x30.pdf

Show measurement information and descriptive remarks in this column.

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)

CONTINUED ON NEXT SHEET

Item number, description, and pay unit match estimate.



Show bid schedule.

Show Sheet X of Y for quantity summary sheets.

Show the NPS PMIS number for NPS projects.

SUMMARY OF QUANTITIES SCHEDULE B
Sheet 1 of 2

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.