

Oregon Department of Transportation - Calendar Year 2002
 Highway Construction Average Unit Bid Prices

09:36 Wednesday, January 29, 2003 1

	Bid Item Count	Total Bid Quantity	Unit	Total Cont Price	Ave Cont Unit Bid	Average Of 3 Low Bids
P A R T 0100 - GENERAL REQUIREMENTS						
S E C T I O N 0100 - ON-THE-JOB TRAINING						
0100.0A00100T	ON-THE-JOB TRAINING	53	41,500.00	HOUR	65,646.50	1.58
		Part 100 Total		65,646.50		1.41
P A R T 0200 - MOBILIZATION AND TRAFFIC CONTROL						
S E C T I O N 0210 - MOBILIZATION						
0210.0A00100A	MOB.	162	162.00	LS	29,184,093.46	180,148.73
S E C T I O N 0225 - WORK ZONE TRAFFIC CONTROL						
0225.0A00100A	TEMP PROT & DIR OF TRA	162	162.00	LS	4,890,576.11	30,188.74
0225.1A00100J	TEMP SGN	160	16,188.96	M2	2,736,907.82	169.06
0225.2A00100E	TEMP BARRICADES	129	1,845.00	EACH	255,789.00	138.64
0225.2A00150J	?TEMPORARY RETAINING STRUCTURE	1	10.00	M2	2,000.00	200.00
0225.2A00200A	TEMP WORK ACCESS	4	4.00	LS	252,350.00	63,087.50
0225.2A00300E	TEMP SURF MOUNTED TUBL MRKR	5	521.00	EACH	26,410.00	50.69
0225.2A00350E	REPL TEMP SURF MOUNTED TUBL MRKR	3	110.00	EACH	4,550.00	41.36
0225.2C00150F	TEMP GR, TYP 2A REFLECT	3	597.00	M	20,762.80	34.78
0225.2C00250F	TEMP GR, TYP 3 REFLECT	1	19.00	M	1,235.00	65.00
0225.2C00450E	TEMP GR TERMINALS (FLARED OR NON-FLARED)	3	6.00	EACH	8,334.00	1,389.00
0225.2D00100F	TEMP CONC BARR	3	790.30	M	28,930.20	36.61
0225.2E00100F	TEMP CONC BARR, REFLECT	43	34,593.87	M	1,399,808.99	40.46
0225.2E00400F	TEMP CONC BARR, REFLECT (TALL)	1	995.00	M	9.95	0.01
0225.2F00100F	MOVING TEMP CONC BARR	29	36,981.00	M	376,204.75	10.17
0225.2G00100E	TEMP IMPACT ATTEN	40	100.00	EACH	257,822.00	2,578.22
0225.2G00150E	TEMP IMPACT ATTEN, NARROW SITE SYS	5	17.00	EACH	47,400.00	2,788.24
0225.2G00170E	MOVING TEMP IMPACT ATTEN, NARROW SITE SY	1	4.00	EACH	2,000.00	500.00
0225.2G00250E	MOVING TEMP IMPACT ATTEN	27	106.00	EACH	49,295.00	465.05
0225.2G00300E	TEMP TRUCK MOUNTED IMPACT ATTEN	24	50.00	EACH	467,750.00	9,355.00
0225.2H00100E	TEMP GR TRANS	1	7.00	EACH	7,700.00	1,100.00
0225.2I00100E	TEMP BR CONN	1	4.00	EACH	1,200.00	300.00
0225.2J00100F	TEMP GLARE SHLD	3	1,030.00	M	47,100.00	45.73
0225.2K00100F	MOVING TEMP GLARE SHLD	2	600.00	M	9,700.00	16.17
0225.3A00100E	TEMP PLASTIC DRUMS	81	8,665.00	EACH	402,070.50	46.40
0225.3B00100E	TEMP DELINEATORS	7	432.00	EACH	8,232.25	19.06
0225.3C00100E	TEMP REFLECT PVMT MRKR	13	11,778.00	EACH	44,157.20	3.75
0225.3D00100E	TEMP FLEXIBLE PVMT MRKR	89	878,331.00	EACH	732,145.94	0.83
0225.3E00100A	TEMP STRIP	1	1.00	LS	3,700.00	3,700.00
0225.3E00100F	TEMP STRIP	34	789,759.00	M	191,166.85	0.24
0225.3F00100F	STRIPE RMVL	29	167,152.00	M	215,943.90	1.29
0225.3G00100E	STRIP & STRIPE RMVL MOB.	17	122.00	EACH	88,840.00	728.20
0225.3H00100F	TEMP NON-REMOVABLE TAPE	13	39,645.00	M	73,288.75	1.85
0225.3H00150F	TEMP REMOVABLE TAPE	24	53,604.00	M	237,309.92	4.43
0225.4A00100A	TEMP ILLUM	3	3.00	LS	89,990.00	29,996.67
0225.5A00100A	TEMP TRA SIG INSTAL	5	5.00	LS	150,907.00	30,181.40

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0225.5A00100E	TEMP TRA SIG INSTAL	2	3.00 EACH	45,942.00	15,314.00	24,991.71
0225.5A00150E	AMBER FLASHERS	1	16.00 EACH	256.00	16.00	50.67
0225.6A00100E	SEQUENTIAL ARROW SGN	69	137.00 EACH	326,542.00	2,383.52	2,736.56
0225.6A00100T	SEQUENTIAL ARROW SGN	2	72.00 HOUR	940.00	13.06	16.48
0225.6B00100E	PC MSG SGN	65	150.00 EACH	1,267,271.00	8,448.47	9,488.76
0225.6B00100T	PC MSG SGN	1	80.00 HOUR	800.00	10.00	35.00
0225.6C00100E	OVERHEIGHT VEHICLE WARNING SYS	1	2.00 EACH	60,000.00	30,000.00	30,666.67
0225.7A00100T	FLAGGERS	145	199,103.00 HOUR	5,221,251.04	26.22	28.63
0225.8A00100T	PILOT CARS	48	19,046.00 HOUR	693,754.75	36.43	34.91
0225.8A00150T	TOW TRUCKS	1	800.00 HOUR	52,800.00	66.00	70.33
0225.9A00100U	TRA CNTL SUPERVISOR	22	3,922.00 DAY	1,129,281.50	287.94	298.23
0225.9Z90000A	SEC 0225 MISC	3	3.00 LS	104,000.00	34,666.67	45,166.67
0225.9Z90000E	SEC 0225 MISC	1	1.00 EACH	2,500.00	2,500.00	62,500.00
0225.9902050E	?TEMPORARY PAVEMENT MARKINGS	2	18.00 EACH	870.00	48.33	106.30
0225.9902150E	?TEMPORARY SIGN SUPPORT	1	265.00 EACH	21,200.00	80.00	75.00
0225.9902350E	?TEMPORARY TUBULAR MARKERS	1	70.00 EACH	1,050.00	15.00	15.00
S E C T I O N	0230 - TEMPORARY DETOUR STRUCTURE					
0230.0A00100A	TEMP DETOUR STR	3	3.00 LS	1,406,431.00	468,810.33	425,567.11
S E C T I O N	0280 - EROSION & SEDIMENT CONTROL					
0280.0A00100A	WATER QUALITY SWALE	11	11.00 LS	212,500.00	19,318.18	19,939.39
0280.0A00100J	WATER QUALITY SWALE	3	755.00 M2	10,016.71	13.27	11.26
0280.1A00100A	EROSION CNTL	159	159.00 LS	393,850.50	2,477.05	3,783.80
0280.1A00150A	TEMP STABL	5	5.00 LS	18,011.00	3,602.20	4,217.40
0280.1A00200E	AGGR CHECK DAMS	40	636.00 EACH	61,463.00	96.64	123.41
0280.1A00220F	BARK MULCH FILTER BERM	1	400.00 M	3,200.00	8.00	7.67
0280.1A00240F	COMPOST FILTER BERM	1	2,000.00 M	16,600.00	8.30	8.43
0280.1A00250E	AGGR CONST ENTRANCES	47	144.00 EACH	82,508.80	572.98	794.83
0280.1A00300E	BIOFILTER BAGS	13	779.00 EACH	9,015.00	11.57	14.41
0280.1A00300F	BIOFILTER BAGS	3	60.00 M	1,630.00	27.17	27.19
0280.1A00350E	INLET PROT	61	841.00 EACH	70,331.10	83.63	94.09
0280.1A00400E	MOB FOR PERM SEED, FERT, & MULCH	4	9.00 EACH	3,110.00	345.56	355.56
0280.1A00450E	SAND BAGS	3	690.00 EACH	3,860.00	5.59	6.74
0280.1A00500E	TEMP SED TRAP	2	11.00 EACH	9,500.00	863.64	756.06
0280.1A00550E	TEMP SCOUR HOLES	4	10.00 EACH	2,280.00	228.00	316.83
0280.1A00650F	DIVERSION DIKE/SWALE	1	150.00 M	1,500.00	10.00	18.67
0280.1A00730F	STAKED SILT FENCE TURBIDITY BARR	5	195.00 M	5,865.00	30.08	35.14
0280.1A00750F	SILT FENCE, SUPPORTED	22	2,372.00 M	29,242.50	12.33	14.16
0280.1A00770F	SILT FENCE, FLOATING	1	110.00 M	1,540.00	14.00	45.10
0280.1A00800F	SILT FENCE, UNSUPPORTED	76	26,950.00 M	226,876.10	8.42	9.17
0280.1A00830F	STRAW WATTLE SED BARR	24	5,155.00 M	69,044.50	13.39	14.10
0280.1A00850F	STRAW BALE SED BARR	13	1,157.00 M	14,017.60	12.12	15.10
0280.1A00870F	PREFAB SED BARR	12	584.70 M	17,506.70	29.94	31.19
0280.1A00950F	TEMP SLOPE DRAINS	3	75.00 M	5,100.00	68.00	74.26
0280.1A01000J	PLASTIC SHEETING	10	1,335.00 M2	7,646.00	5.73	5.23

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0280.1A01050J	EROSION CNTL MATTING	20 20,786.00 M2	47,780.00	2.30	2.50
0280.1A01060J	EROSION CNTL MATTING, CHANNEL	1 40.00 M2	480.00	12.00	11.33
0280.1A01120K	YARD DEBRIS COMPOST	1 302.00 M3	7,097.00	23.50	24.17
0280.1A01150J	SED MAT	8 374.00 M2	12,304.20	32.90	37.64
0280.1A01300A	TEMP MULCH	4 4.00 LS	17,950.00	4,487.50	3,275.00
0280.1A01300R	TEMP MULCH	39 33.89 HA	115,545.50	3,409.43	3,564.63
0280.1A01350A	PERM SEED	2 2.00 LS	1,100.00	550.00	1,391.67
0280.1A01350R	PERM SEED	2 1.10 HA	4,250.00	3,863.64	3,518.18
0280.1A01370K	COMPOST/TOPSOIL BLEND	1 7,660.00 M3	352,360.00	46.00	40.83
0280.1A01450A	PERM SEED & MULCH	44 44.00 LS	89,915.00	2,043.52	2,096.73
0280.1A01450R	PERM SEED & MULCH	7 10.40 HA	51,820.00	4,982.69	4,795.86
0280.1A01500J	?PERMANENT SEEDING, FERTILIZING AND MULC	1 410.00 M2	820.00	2.00	1.97
0280.1A01550A	PERM SEED, FERT, & MULCH	27 27.00 LS	90,392.00	3,347.85	2,829.68
0280.1A01550R	PERM SEED, FERT, & MULCH	11 28.70 HA	94,857.00	3,305.12	3,300.57
0280.1C00100Q	DEWATERING	1 4,550.00 KL	45,500.00	10.00	7.53
0280.9Z90000A	SEC 0280 MISC	2 2.00 LS	34,000.00	17,000.00	19,411.67
0280.9Z90000F	SEC 0280 MISC	1 990.00 M	2,722.50	2.75	5.92
0280.9Z90000J	SEC 0280 MISC	9 49,182.00 M2	38,201.14	0.78	0.74
0280.9901550E	STRAW BALES	4 35.00 EACH	1,400.00	40.00	25.86
0280.9901550F	STRAW BALES	1 20.00 M	200.00	10.00	9.67
S E C T I O N 0285 - POLLUTION & HAZARDOUS MATERIALS					
0285.0A00200A	HEALTH & SAFETY PLAN	7 7.00 LS	40,500.00	5,785.71	5,191.67
0285.0A00350K	HAZ MATL DISPSP	1 63.00 M3	9,450.00	150.00	138.00
0285.0A00400A	HAZ MATL, OIL ABSORBENT BOOM	6 6.00 LS	5,450.00	908.33	839.41
0285.0A00400F	HAZ MATL, OIL ABSORBENT BOOM	4 325.00 M	7,780.00	23.94	20.12
0285.0A00550K	HAZ MATL EXC	1 85.00 M3	850.00	10.00	34.17
0285.0A00650K	CONTAMINATED SOIL, RMVL & DISPSP	5 245.50 M3	19,448.50	79.22	72.73
0285.0A00700A	HAZ MATL, RMVL & DISPSP	4 4.00 LS	77,469.00	19,367.25	32,224.45
0285.0A00700F	HAZ MATL, RMVL & DISPSP	1 55.00 M	5,500.00	100.00	99.00
0285.0A00750P	PUMPING TRTMNT & DISPSP OF CNTMN GRNDWTR	1 11,500.00 L	5,750.00	0.50	1.20
0285.9Z90000A	SEC 0285 MISC	1 1.00 LS	1,700.00	1,700.00	7,150.00
0285.9Z90000E	SEC 0285 MISC	1 10.00 EACH	2,350.00	235.00	4,078.33
			Part 200 Total	55,111,727.03	
P A R T 0300 - ROADWORK					
S E C T I O N 0305 - CONSTRUCTION SURVEY WORK					
0305.0A00100A	CONST SURVEY WORK	104 104.00 LS	2,448,108.00	23,539.50	24,473.26
0305.2A00100T	EX FOR ADDL SURVEY WORK	3 145.00 HOUR	20,190.00	139.24	129.96
S E C T I O N 0310 - REMOVAL OF STRUCTURES & OBSTRUCTIONS					
0310.0A00100A	RMVL OF STR & OBSTR	132 132.00 LS	1,797,372.75	13,616.46	15,635.29
0310.0B00150A	RMVL OF ASPH CONC WEARING SURF	1 1.00 LS	200.00	200.00	983.33
0310.0B00150J	RMVL OF ASPH CONC WEARING SURF	2 3,263.00 M2	13,656.00	4.19	7.36
0310.0B00350A	RMVL OF DELINEATORS	1 1.00 LS	100.00	100.00	1,400.00
0310.0B00700A	RMVL OF RR TRACK & TIES	1 1.00 LS	1,600.00	1,600.00	5,533.33
0310.1A00100F	ASPH PVTM CUTTING	3 1,390.00 M	7,275.00	5.23	5.75

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0310.1B00100F	RMVL OF CURBS	1 1,200.00 M	12,000.00	10.00	9.30
0310.1B00150F	RMVL OF FENCES	1 65.00 M	272.35	4.19	8.06
0310.1B00200F	RMVL OF GR	4 8,159.00 M	42,787.08	5.24	5.64
0310.1C00300J	RMVL OF PVMT, AC/PCC	2 15,170.00 M2	185,500.00	12.23	10.68
0310.1D00100J	RMVL OF SURF	2 3,051.00 M2	7,094.50	2.33	3.85
0310.1E00100E	RMVL OF INLETS	3 13.00 EACH	2,042.50	157.12	225.71
0310.1F00100E	RMVL OF MH	1 1.00 EACH	1,000.00	1,000.00	796.67
0310.1F00200E	RMVL OF STORAGE TANKS	1 2.00 EACH	3,000.00	1,500.00	3,250.00
0310.1F00250F	CONC SAWING	2 9,192.00 M	118,590.00	12.90	6.91
0310.9Z90000A	SEC 0310 MISC	2 2.00 LS	70,000.00	35,000.00	46,833.33
0310.9Z90000E	SEC 0310 MISC	3 24.00 EACH	10,360.00	431.67	575.15
0310.9Z90000F	SEC 0310 MISC	1 290.00 M	5,800.00	20.00	15.50
0310.9900200A	?OBLITERATING ROADWAYS	1 1.00 LS	14,650.00	14,650.00	22,066.67
S E C T I O N	0312 - CONSTRUCT & REMOVE DETOUR				
0312.0A00100A	CONST & RMV DETOUR	9 9.00 LS	374,650.00	41,627.78	40,061.08
S E C T I O N	0320 - CLEARING & GRUBBING				
0320.0A00100A	CLEARING & GRUBBING	84 84.00 LS	990,756.70	11,794.72	11,008.64
0320.0A00100J	?CLEARING AND GRUBBING	1 2,725.00 M2	4,768.75	1.75	1.35
S E C T I O N	0330 - EARTHWORK				
0330.3B00100K	TOE TRENCH EXC	5 10,724.00 M3	88,593.24	8.26	10.84
0330.3C00100A	GEN EXC	11 11.00 LS	182,625.00	16,602.27	21,903.43
0330.3C00250K	GEN EXC	70 389,756.00 M3	3,768,362.36	9.67	10.57
0330.3D00150A	WETLAND EXC	1 1.00 LS	1,250.00	1,250.00	2,583.33
0330.3D00150K	WETLAND EXC	2 8,831.00 M3	82,901.00	9.39	12.28
0330.3D00200K	CHANNEL EXC	1 612.00 M3	14,076.00	23.00	18.26
0330.3D00250K	ROCK EXC	3 416.00 M3	23,920.00	57.50	114.18
0330.4A00100A	EMB IN PLC	5 5.00 LS	37,058.10	7,411.62	10,932.72
0330.4A00100K	EMB IN PLC	25 178,120.00 M3	1,876,363.26	10.53	10.71
0330.4B00100A	STONE EMB	1 1.00 LS	23,000.00	23,000.00	18,833.33
0330.4B00100K	STONE EMB	17 247,299.00 M3	3,552,235.75	14.36	14.86
0330.4C00100K	EX FOR SEL EMB MATL	1 38.00 M3	266.00	7.00	12.00
0330.4C00600K	EX FOR SEL WETLAND MATL	1 1,600.00 M3	5,600.00	3.50	7.00
0330.4C00620K	EX FOR SEL TOPSOIL MATL	2 430.00 M3	6,800.00	15.81	12.45
0330.9Z90000A	SEC 0330 MISC	2 2.00 LS	42,500.00	21,250.00	21,250.00
0330.9Z90000E	SEC 0330 MISC	1 4.00 EACH	800.00	200.00	300.00
0330.9Z90000J	SEC 0330 MISC	1 11,750.00 M2	9,400.00	0.80	1.63
0330.9900500K	?EMBANKMENT MATERIAL, GRANULAR	1 350.00 M3	17,500.00	50.00	39.00
S E C T I O N	0331 - SUBGRADE STABILIZATION				
0331.0A00100K	SUBGRADE STABL	1 500.00 M3	21,000.00	42.00	42.00
0331.0A00300J	300 MM SUBGRADE STABL	9 11,465.00 M2	117,545.00	10.25	11.60
0331.0A00375J	375 MM SUBGRADE STABL	1 300.00 M2	8,400.00	28.00	32.00
0331.0A00450J	450 MM SUBGRADE STABL	7 61,303.00 M2	868,562.50	14.17	16.50
0331.0A00600J	600 MM SUBGRADE STABL	8 6,339.70 M2	185,318.80	29.23	28.55
0331.0A01200J	1200 MM SUBGRADE STABL	2 9,985.50 M2	235,990.00	23.63	20.85

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0331.9Z90000J	SEC 0331 MISC	1	1,000.00 M2	13,500.00	13.50	14.50
S E C T I O N	0332 - SURFACING STABILIZATION					
0332.0A00350J	350 MM SURF STABL	2	9,418.00 M2	183,257.50	19.46	17.08
0332.0A00375J	375 MM SURF STABL	1	250.00 M2	12,250.00	49.00	39.67
0332.0A00400J	400 MM SURF STABL	6	8,093.00 M2	198,795.00	24.56	23.32
0332.0A00500J	500 MM SURF STABL	2	1,985.00 M2	52,205.00	26.30	27.85
0332.0A00525J	525 MM SURF STABL	1	3,193.00 M2	79,825.00	25.00	29.80
0332.0A00550J	550 MM SURF STABL	2	527.00 M2	21,555.00	40.90	38.71
0332.0A00600J	600 MM SURF STABL	1	250.00 M2	4,500.00	18.00	26.00
0332.0A00650J	650 MM SURF STABL	2	870.00 M2	21,750.00	25.00	29.87
0332.0A00850J	850 MM SURF STABL	1	58.00 M2	2,726.00	47.00	44.00
0332.0A00900J	900 MM SURF STABL	1	3,440.00 M2	118,508.00	34.45	29.15
0332.0A01050J	1050 MM SURF STABL	1	3,200.00 M2	49,440.00	15.45	32.32
0332.9Z90000J	SEC 0332 MISC	2	2,680.00 M2	59,500.00	22.20	32.20
S E C T I O N	0333 - AGGREGATE DITCH LINING					
0333.0A00100J	AGGR DT LINING	2	790.00 M2	8,720.00	11.04	13.82
0333.0B00100A	VEG DT	1	1.00 LS	3,000.00	3,000.00	2,033.33
0333.0B00100F	VEG DT	1	4.40 M	1,100.00	250.00	243.33
S E C T I O N	0334 - PREPARATION OF SHOULDERS					
0334.0A00200A	PREP OF SHLDR	1	1.00 LS	1,750.00	1,750.00	2,416.67
0334.9900200L	PREP OF SHLDR	3	15.99 KM	10,754.00	672.55	1,114.13
S E C T I O N	0335 - BLASTING METHODS & PROT OF EXC BKSLOPES					
0335.0A00100F	CNTL BLAST HOLES	1	5,100.00 M	51.00	0.01	5.34
S E C T I O N	0340 - WATERING					
0340.0A00100Q	WATERING	40	51,871.70 KL	300,428.36	5.79	5.62
S E C T I O N	0350 - GEOTEXTILE INSTALLATION					
0350.0A00100J	DRAIN GEOT, TYP 1	1	354.00 M2	247.80	0.70	0.97
0350.0A00150J	DRAIN GEOT, TYP 2	1	296.00 M2	592.00	2.00	2.17
0350.0B00100J	EMB GEOT	4	4,320.00 M2	5,247.00	1.21	1.66
0350.0C00100J	RIPRAP GEOT, TYP 1	9	2,332.00 M2	5,121.00	2.20	2.31
0350.0C00150J	RIPRAP GEOT, TYP 2	10	4,622.00 M2	11,558.50	2.50	2.82
0350.0D00100J	SUBGRADE GEOT	35	302,972.32 M2	282,643.73	0.93	0.99
0350.0E00100J	PVMT OVERLAY GEOT	2	30,369.00 M2	50,938.00	1.68	1.50
0350.0E00300J	GEOGRID EARTH CONFINEMENT SYS	1	200.00 M2	400.00	2.00	3.33
0350.9Z90000F	SEC 0350 MISC	1	630.00 M	31,500.00	50.00	54.00
0350.9Z90000J	SEC 0350 MISC	1	455.00 M2	11,375.00	25.00	23.28
0350.9900450J	POROUS PVMT SYS, HDPE	1	720.00 M2	8,640.00	12.00	25.00
S E C T I O N	0351 - WEED CONTROL GEOTEXTILE INSTALLATION					
0351.0A00100J	WEED CNTL GEOT	2	3,125.00 M2	4,875.00	1.56	1.50
S E C T I O N	0380 - ROADWORK HOURLY RATE BASIS					
0380.0A02750T	LABORERS	2	1,200.00 HOUR	71,000.00	59.17	43.61
0380.0A02850T	SCALERS & EQUIP	2	370.00 HOUR	45,050.00	121.76	129.32
S E C T I O N	0390 - RIPRAP PROTECTION					
0390.0B00100J	RIPRAP BACKING	1	450.00 M2	4,950.00	11.00	5.83

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 Highway Construction Average Unit Bid Prices

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
0390.0C00100K	LOOSE RIPRAP, CLASS 25	14 943.10 M3	32,799.95	34.78	46.91
0390.0C00100M	LOOSE RIPRAP, CLASS 25	1 50.00 MG	1,750.00	35.00	33.00
0390.0C00150K	LOOSE RIPRAP, CLASS 50	23 2,087.30 M3	86,873.20	41.62	47.82
0390.0C00150M	LOOSE RIPRAP, CLASS 50	1 250.00 MG	7,500.00	30.00	23.83
0390.0C00200K	LOOSE RIPRAP, CLASS 100	7 3,988.00 M3	162,601.00	40.77	45.14
0390.0C00200M	LOOSE RIPRAP, CLASS 100	1 68.50 MG	6,850.00	100.00	131.67
0390.0C00250K	LOOSE RIPRAP, CLASS 350	7 2,181.00 M3	47,664.00	21.85	33.28
0390.0C00250M	LOOSE RIPRAP, CLASS 350	1 26.30 MG	3,156.00	120.00	153.33
0390.0C00300K	LOOSE RIPRAP, CLASS 1000	1 1,050.00 M3	47,250.00	45.00	57.33
0390.0D00250K	GROUTED RIPRAP, CLASS 350	1 370.00 M3	15,170.00	41.00	72.00
0390.0F00100E	?BASIN TYPE SCOUR PROTECTION RIPRAP	1 3.00 EACH	13,500.00	4,500.00	3,296.67
0390.0F00150E	RIPRAP BASINS	3 7.00 EACH	2,480.00	354.29	648.10
0390.9Z90000K	SEC 0390 MISC	1 37.00 M3	1,850.00	50.00	50.00
0390.9900950A	?LOOSE RIPRAP, CLASS 50	1 1.00 LS	9,500.00	9,500.00	10,500.00
S E C T I O N 0396	- SHOTCRETE SLOPE STABILIZATION				
0396.0A00150J	SHOTCRETE SLOPE STABL	1 250.00 M2	19,500.00	78.00	45.05
	Part 300 Total		19,438,037.68		
P A R T 0400 - DRAINAGE AND SEWERS					
S E C T I O N 0405	- DITCH EXC, TRENCH EXC, BEDDING & BKFILL				
0405.0A00100K	DT EXC	20 1,566.50 M3	25,309.19	16.16	19.40
0405.0B00100K	TRENCH EXC	21 11,491.90 M3	297,721.56	25.91	20.24
0405.0B00200K	TRENCH ROCK EXC	2 1,557.00 M3	94,459.00	60.67	93.64
0405.0D00100K	SEL STONE BKFL	1 120.00 M3	2,400.00	20.00	27.33
0405.0D00250K	?IMPORTED PIPE ZONE BEDDING AND BACKFILL	1 730.00 M3	730.00	1.00	22.50
0405.0D00300K	SEL GRANULAR BKFL	1 580.00 M3	14,065.00	24.25	29.06
0405.9900300K	?FOUNDATION BACKFILL MATERIAL	2 624.00 M3	14,610.00	23.41	34.13
S E C T I O N 0410	- TEMPORARY DRAINAGE FACILITIES				
0410.0A00100A	TEMP DRAIN FACILITIES	5 5.00 LS	51,754.00	10,350.80	10,807.62
S E C T I O N 0430	- SUBSURFACE DRAINS				
0430.3A00150F	75 MM DRAIN PIPE	4 103.50 M	3,522.00	34.03	35.09
0430.3A00200F	100 MM DRAIN PIPE	3 322.00 M	13,080.00	40.62	53.30
0430.3A00250F	150 MM DRAIN PIPE	7 559.20 M	14,438.10	25.82	35.16
0430.3A00300F	200 MM DRAIN PIPE	6 4,100.50 M	333,193.00	81.26	96.81
0430.3A00400F	300 MM DRAIN PIPE	2 1,076.00 M	41,360.00	38.44	50.09
0430.6A00100E	SUBSURF DRAIN OUTLETS	5 14.00 EACH	4,191.00	299.36	367.52
0430.9900100E	?AREA DRAIN, TYPE '1'	2 3.00 EACH	2,400.00	800.00	726.00
0430.9900150E	DRYWELLS	1 18.00 EACH	67,500.00	3,750.00	3,716.67
S E C T I O N 0432	- WEARING SURFACE DRAINS				
0432.0A00150F	?FRENCH DRAINS	1 216.00 M	3,240.00	15.00	14.75
0432.0A00200F	HORIZ DRAIN	1 500.00 M	17,500.00	35.00	55.87
0432.0A00300F	WEARING SURF DRAINS	2 97.60 M	12,372.00	126.76	86.06
0432.1A00100E	WEARING SURF DRAIN OUTLETS	2 12.00 EACH	5,640.00	470.00	323.33
0432.1A00150E	WEARING SURF DRAINS /OUTLETS	1 14.00 EACH	1,092.00	78.00	134.33
S E C T I O N 0435	- WICK DRAINS				

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	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of		
	Count	Quantity	Unit	Unit Bid	3 Low Bids		
0435.9Z90000E	SEC 0435 MISC	1	2.00	EACH	550.00	275.00	441.67
S E C T I O N	0442 - CONTROLLED LOW STRENGTH MATERIALS						
0442.0A00100K	CLS MATL	6	371.90	M3	46,406.00	124.78	88.65
0442.9900100A	?CONTROLLED LOW STRENGTH MATERIALS	1	1.00	LS	12,000.00	12,000.00	11,500.00
S E C T I O N	0445 - CULVERT, SIPHON, SEWER & IRRIGATION PIPE						
0445.1A00100F	150 MM CULV PIPE	3	206.60	M	8,930.60	43.23	33.86
0445.1A00150F	200 MM CULV PIPE	2	33.50	M	2,514.00	75.04	98.44
0445.1A00250F	300 MM CULV PIPE	32	2,445.01	M	269,248.60	110.12	109.55
0445.1A00300F	375 MM CULV PIPE	6	381.50	M	51,137.50	134.04	143.00
0445.1A00350F	450 MM CULV PIPE	29	2,060.20	M	299,639.70	145.44	148.05
0445.1A00450F	600 MM CULV PIPE	17	625.60	M	116,442.10	186.13	180.30
0445.1A00550F	750 MM CULV PIPE	5	122.00	M	27,939.00	229.01	256.08
0445.1A00600F	900 MM CULV PIPE	5	274.70	M	56,285.00	204.90	189.53
0445.1A00700F	1200 MM CULV PIPE	2	119.30	M	56,596.00	474.40	430.08
0445.1A00800F	1500 MM CULV PIPE	1	31.00	M	10,850.00	350.00	446.67
0445.1A00900F	1800 MM CULV PIPE	1	85.40	M	23,485.00	275.00	416.67
0445.1C00250F	300 MM SPH PIPE	1	164.60	M	13,991.00	85.00	110.00
0445.1C00350F	450 MM SPH PIPE	1	31.20	M	3,276.00	105.00	103.33
0445.1C00450F	600 MM SPH PIPE	1	77.30	M	10,435.50	135.00	128.33
0445.1D00150F	100 MM SAN SEW PIPE	1	21.00	M	1,953.00	93.00	101.98
0445.1D00250F	200 MM SAN SEW PIPE	2	76.00	M	14,150.00	186.18	168.39
0445.1E00100F	150 MM STORM SEW PIPE	1	12.00	M	804.00	67.00	84.33
0445.1E00150F	200 MM STORM SEW PIPE	10	606.50	M	58,787.50	96.93	88.57
0445.1E00200F	250 MM STORM SEW PIPE	5	724.60	M	72,063.44	99.45	89.48
0445.1E00250F	300 MM STORM SEW PIPE	41	11,492.90	M	1,102,984.70	95.97	106.92
0445.1E00300F	375 MM STORM SEW PIPE	9	1,516.10	M	173,143.90	114.20	116.42
0445.1E00350F	450 MM STORM SEW PIPE	16	2,610.50	M	339,288.85	129.97	143.39
0445.1E00400F	525 MM STORM SEW PIPE	4	278.00	M	54,261.00	195.18	164.44
0445.1E00450F	600 MM STORM SEW PIPE	12	1,630.50	M	249,662.80	153.12	150.77
0445.1E00500F	675 MM STORM SEW PIPE	1	26.00	M	4,420.00	170.00	170.00
0445.1E00550F	750 MM STORM SEW PIPE	4	281.00	M	55,038.00	195.86	210.85
0445.1E00600F	900 MM STORM SEW PIPE	3	266.00	M	54,085.00	203.33	195.55
0445.1E00650F	1050 MM STORM SEW PIPE	1	53.00	M	15,900.00	300.00	352.57
0445.1E00750F	1350 MM STORM SEW PIPE	1	1.00	M	1,000.00	1,000.00	751.67
0445.1F00200F	300 MM SLOTTED DRAIN PIPE	1	3.00	M	1,800.00	600.00	603.33
0445.1H00100F	50 MM PVC PIPE	2	1,024.00	M	6,360.00	6.21	7.08
0445.1H00150F	75 MM PVC PIPE	1	14.00	M	980.00	70.00	87.00
0445.1H00200F	100 MM PVC PIPE	5	1,147.00	M	46,625.00	40.65	35.80
0445.1H00250F	150 MM PVC PIPE	1	5.00	M	375.00	75.00	75.00
0445.1H00300F	200 MM PVC PIPE	1	42.00	M	2,436.00	58.00	141.50
0445.1I00100F	300 MM HDPE PIPE	3	1,252.80	M	112,841.00	90.07	96.01
0445.1I00200F	700 MM HDPE PIPE	1	65.50	M	36,025.00	550.00	527.90
0445.1J00100F	100 MM DI PIPE	1	5.00	M	620.00	124.00	121.68
0445.1J00150F	150 MM DI PIPE	3	60.00	M	6,242.00	104.03	136.97

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Highway Construction Average Unit Bid Prices

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	Bid Item Count	Total Bid Quantity	Unit	Total Cont Price	Ave Cont Unit Bid	Average Of 3 Low Bids	
0445.1J00200F	200 MM DI PIPE	3	244.00	M	20,473.00	83.91	105.88
0445.1J00250F	250 MM DI PIPE	2	86.00	M	10,704.00	124.47	133.30
0445.1J00300F	300 MM DI PIPE	8	1,080.30	M	134,048.00	124.08	136.37
0445.1J00400F	375 MM DI PIPE	2	10.00	M	2,260.00	226.00	210.00
0445.1J00450F	400 MM DI PIPE	1	290.00	M	38,860.00	134.00	157.22
0445.2A00100F	EX FOR PIPE UNDER PVMT	40	5,993.40	M	266,183.00	44.41	72.72
0445.4A00200E	SLOPED END SECT, 300 MM	3	8.00	EACH	984.00	123.00	136.42
0445.4A00300E	SLOPED END SECT, 450 MM	3	3.00	EACH	951.75	317.25	366.76
0445.4A00400E	SLOPED END SECT, 600 MM	1	1.00	EACH	295.00	295.00	531.67
0445.5A00100K	CONC IN BLOCKS	1	1.00	M3	500.00	500.00	580.00
0445.9A00080E	SLIP JTS, 200 MM	1	2.00	EACH	200.00	100.00	154.00
0445.9A00100E	SLIP JTS, 300 MM	3	9.00	EACH	4,050.00	450.00	484.52
0445.9A00250E	SLIP JTS, 525 MM	1	1.00	EACH	630.00	630.00	930.00
0445.9A00400E	SLIP JTS, 900 MM	1	1.00	EACH	820.00	820.00	1,173.33
0445.9A00500E	SAFETY END SECT, 450 MM	1	16.00	EACH	4,800.00	300.00	370.00
0445.9A00600E	SAFETY END SECT, 600 MM	1	16.00	EACH	7,200.00	450.00	533.33
0445.9A00650E	SAFETY END SECT, 750 MM	1	2.00	EACH	3,000.00	1,500.00	1,116.67
0445.9B00100F	TV PIPE INSP	12	4,864.00	M	19,019.00	3.91	4.39
0445.9Z90000A	SEC 0445 MISC	6	6.00	LS	259,800.00	43,300.00	43,177.78
0445.9Z90000F	SEC 0445 MISC	8	371.40	M	138,105.75	371.85	372.23
0445.9901800E	?PIPE, HDPE (MISCELLANEOUS BEND/ELBOW/JO	1	3.00	EACH	2,595.00	865.00	651.67
0445.9901940F	ABANDON PIPE	1	118.00	M	3,658.00	31.00	34.67
0445.9901950A	?PIPE, PLUG AND ABANDON	1	1.00	LS	2,970.00	2,970.00	2,970.00
0445.9901950E	?PIPE, PLUG AND ABANDON	2	5.00	EACH	2,650.00	530.00	460.00
0445.9902700F	TRENCH DRAINS	5	168.50	M	25,695.50	152.50	180.22
0445.9903950F	?200 MM HDPE PIPE	2	60.00	M	8,043.00	134.05	101.53
0445.9904300F	?250 MM HDPE PIPE	1	20.10	M	6,030.00	300.00	247.84
0445.9904850F	?375 MM HDPE PIPE	1	110.00	M	24,750.00	225.00	192.22
0445.9905050F	?400 MM DUCTILE IRON PIPE, RESTRAINED	1	63.00	M	14,490.00	230.00	240.33
0445.9905250F	?450 MM HDPE PIPE	1	50.00	M	6,000.00	120.00	132.22
0445.9905850F	?600 MM HDPE PIPE	1	320.00	M	48,000.00	150.00	163.66
S E C T I O N 0446	- PIPE RAMMING						
0446.9Z90000A	SEC 0446 MISC	2	2.00	LS	1,247,300.00	623,650.00	353,075.00
S E C T I O N 0450	- STRUCTURAL PLATE PIPE, PIPE ARCH & ARCH						
0450.9Z90000A	SEC 0450 MISC	1	1.00	LS	45,000.00	45,000.00	39,000.00
S E C T I O N 0460	- PAVED CULVERT END SLOPES						
0460.0A00100J	PAVED CULV END SLOPES	14	280.00	M2	28,599.50	102.14	108.94
S E C T I O N 0470	- MANHOLES & INLETS						
0470.0A00000E	CONC MH	31	96.00	EACH	209,525.00	2,182.55	2,247.71
0470.0A00040E	CONC MH, TYP B-P	6	19.00	EACH	35,568.65	1,872.03	2,055.09
0470.0A00250E	CONC MH, TYP DIVERSION	2	2.00	EACH	8,700.00	4,350.00	4,216.67
0470.0A00300E	CONC MH, DROP TYP	3	7.00	EACH	22,200.00	3,171.43	3,869.86
0470.0A00310E	CONC MH, DROP TYP W/ INLET	1	2.00	EACH	8,000.00	4,000.00	3,925.00
0470.0A00320E	CONC MH, DROP TYP, LARGE	1	1.00	EACH	7,100.00	7,100.00	7,566.67

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0470.0A00450E	CONC MH W/ INLET	7 38.00 EACH	90,400.00	2,378.95	2,886.03
0470.0A00470E	CONC MH W/ INLET, LARGE	2 4.00 EACH	17,525.00	4,381.25	4,397.92
0470.0A00500E	CONC MH, TYP WATER QUALITY	4 6.00 EACH	56,940.00	9,490.00	12,574.44
0470.0A00505E	CONC MH, TYP WATER QUALITY, LARGE	2 2.00 EACH	10,300.00	5,150.00	5,030.00
0470.0A00510E	CONC MH, TYP WATER QUALITY W/ INLET	1 1.00 EACH	4,750.00	4,750.00	6,683.33
0470.0A00600E	CONC MH, TYP SAN	1 1.00 EACH	2,000.00	2,000.00	2,000.00
0470.0A00650E	CONC MH, TYP SED	2 2.00 EACH	10,000.00	5,000.00	5,216.67
0470.0A00800E	CONC MH, 1500 MM	3 4.00 EACH	15,100.00	3,775.00	4,025.00
0470.0A00900E	CONC MH, 1800 MM	3 5.00 EACH	30,100.00	6,020.00	5,903.73
0470.0A00950E	CONC MH, 2100 MM	1 1.00 EACH	4,400.00	4,400.00	4,400.00
0470.0A02000E	WATER QUALITY STR, 0.00 - 0.10 CMS	5 7.00 EACH	130,300.00	18,614.29	19,847.62
0470.0A03000E	WATER QUALITY STR (FILTER), .02 -.06 CMS	1 7.00 EACH	35,945.00	5,135.00	5,678.33
0470.0A03100E	WATER QUALITY STR (FILTER), .10 -.14 CMS	1 1.00 EACH	26,785.00	26,785.00	29,692.50
0470.0C01000E	WATER QUALITY POND OUTLET DEVICE	1 1.00 EACH	3,000.00	3,000.00	3,766.67
0470.0C02000E	CONC INLETS, TYP B	4 4.00 EACH	3,950.00	987.50	1,043.25
0470.0C02050E	CONC INLETS, TYP B (MOD)	1 2.00 EACH	2,000.00	1,000.00	1,225.00
0470.0C02100E	CONC INLETS, TYP B-SL	3 6.00 EACH	6,250.00	1,041.67	962.22
0470.0C03000E	CONC INLETS, TYP CG-1	3 35.00 EACH	40,290.00	1,151.14	1,198.53
0470.0C03150E	CONC INLETS, TYP CG-2	22 293.00 EACH	276,643.00	944.17	1,099.92
0470.0C03250E	CONC INLETS, TYP CG-3	13 128.00 EACH	142,455.00	1,112.93	1,051.15
0470.0C03300E	CONC INLETS, TYP CG-3 (MOD)	3 15.00 EACH	19,600.00	1,306.67	1,373.91
0470.0C04000E	CONC INLETS, TYP D	16 29.00 EACH	27,330.00	942.41	1,044.46
0470.0C04050E	CONC INLETS, TYP D (MOD)	4 22.00 EACH	36,850.00	1,675.00	1,651.52
0470.0C07000E	CONC INLETS, TYP G-1	11 47.00 EACH	42,895.00	912.66	1,021.83
0470.0C07100E	CONC INLETS, TYP G-2	39 256.00 EACH	259,898.40	1,015.23	1,030.59
0470.0C07150E	CONC INLETS, TYP G-2 (MOD)	1 2.00 EACH	2,800.00	1,400.00	1,000.00
0470.0C07200E	CONC INLETS, TYP G-2M	4 11.00 EACH	15,340.00	1,394.55	1,257.14
0470.0C07300E	CONC INLETS, TYP G-2MA	8 25.00 EACH	32,620.00	1,304.80	1,285.21
0470.0C07350E	CONC INLETS, TYP G-2MA (MOD)	2 21.00 EACH	21,900.00	1,042.86	996.19
0470.0C13000E	CONC INLETS, TYP M-E	2 2.00 EACH	2,235.00	1,117.50	1,664.17
0470.0C13050E	CONC INLETS, TYP M-E (MOD)	1 1.00 EACH	1,500.00	1,500.00	1,700.00
0470.0C13100E	CONC INLETS, TYP M-O	1 1.00 EACH	1,500.00	1,500.00	1,566.67
0470.0C27000E	CATCH BASINS, CONC	1 18.00 EACH	13,221.00	734.50	709.83
0470.0C27050E	CATCH BASINS, METAL SUMP	1 3.00 EACH	3,000.00	1,000.00	1,000.00
0470.0C27150E	CATCH BASINS, STL	2 15.00 EACH	6,700.00	446.67	446.67
0470.0D00000E	CONC SPH BOXES	1 7.00 EACH	14,000.00	2,000.00	1,616.67
0470.0F00000E	CONC DIVERSION BOXES	1 3.00 EACH	6,600.00	2,200.00	2,641.67
0470.0I00000E	MONUMENT BOXES	2 6.00 EACH	3,300.75	550.13	451.15
0470.9Z90000E	SEC 0470 MISC	7 19.00 EACH	34,200.00	1,800.00	2,210.00
0470.9Z90000F	SEC 0470 MISC	1 3.20 M	2,400.00	750.00	750.00
0470.9900150E	?COALESCING PLATE OIL WATER SEPARATOR	1 3.00 EACH	10,500.00	3,500.00	4,333.33
0470.9900200E	?CONCRETE CURB INLETS	1 4.00 EACH	2,000.00	500.00	835.67
0470.9901600E	?CONCRETE MANHOLES, CONNECTIONS	5 48.00 EACH	25,850.00	538.54	493.36
0470.9902700E	?CONCRETE MANHOLES, TYPE A-P	1 7.00 EACH	12,250.00	1,750.00	1,750.00

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 Highway Construction Average Unit Bid Prices

	Bid Item Count	Total Bid Quantity	Unit	Total Cont Price	Ave Cont Unit Bid	Average Of 3 Low Bids	
0470.9903250E	?INLET CONNECTIONS	1	1.00	EACH	147.00	147.00	169.00
0470.9903650E	?SPECIAL MANHOLES	1	1.00	EACH	4,475.00	4,475.00	4,855.00
S E C T I O N 0480 - DRAINAGE CURBS							
0480.0A00100F	DRAIN CURBS	28	12,867.70	M	185,681.90	14.43	16.26
S E C T I O N 0490 - ADJUSTMENT OF MANHOLES, INLETS & BOXES							
0490.0A00100E	ADJING MH	42	431.00	EACH	203,195.00	471.45	576.38
0490.0A00150E	FIRE HYDRANT ASSEMBLY	4	10.00	EACH	13,350.00	1,335.00	1,925.00
0490.0B00100E	RECONSTING MH	8	22.00	EACH	27,738.00	1,260.82	1,209.14
0490.0D00100E	ADJING INLETS	28	523.00	EACH	270,906.00	517.98	509.75
0490.0D00150E	RECONSTING INLETS	4	5.00	EACH	3,895.00	779.00	727.30
0490.0E00100E	ADJING WATER METER BOXES	6	67.00	EACH	8,872.50	132.43	182.28
0490.0F00100E	ADJING VALVES	1	1.00	EACH	125.00	125.00	125.00
0490.0F00150E	ADJING MH & CLEANOUTS	1	9.00	EACH	2,173.05	241.45	282.15
0490.0F00250E	ADJING CLEANOUTS	2	13.00	EACH	5,175.00	398.08	337.50
0490.0F00300E	ADJING UTILITY VAULTS	1	1.00	EACH	2,200.00	2,200.00	1,663.33
0490.0F00350E	RECONSTING UTILITY VAULTS	1	1.00	EACH	10,000.00	10,000.00	11,333.33
0490.0F00400E	ADJING BOXES	33	553.00	EACH	94,802.55	171.43	214.06
0490.0F00550E	MOD CONC INLETS	1	11.00	EACH	8,250.00	750.00	520.00
0490.0F00650E	CAPPING INLETS	6	11.00	EACH	4,100.00	372.73	371.59
0490.0F01000E	ADJING MONUMENT BOXES	1	5.00	EACH	1,410.00	282.00	377.33
0490.9Z90000A	SEC 0490 MISC	1	1.00	LS	1,000.00	1,000.00	1,200.00
0490.9Z90000E	SEC 0490 MISC	7	114.00	EACH	78,070.00	684.82	627.40
0490.9900500E	?FIRE HYDRANT, ADJUSTING	2	5.00	EACH	3,300.00	660.00	766.15
0490.9900600E	?FIRE HYDRANT, REMOVAL	1	2.00	EACH	1,000.00	500.00	566.67
0490.9901100E	?RELOCATE FIRE HYDRANT	2	3.00	EACH	2,000.00	666.67	1,197.78
0490.9901300E	?REPLACE VALVE BOXES	1	30.00	EACH	1,950.00	65.00	178.33
S E C T I O N 0495 - OUTLET BASINS							
0495.0A00100E	OUTLET BASINS	9	21.00	EACH	8,122.00	386.76	438.54
				Part 400 Total	9,561,468.34		
P A R T 0500 - BRIDGES							
S E C T I O N 0501 - BRIDGE REMOVAL							
0501.0A00100A	BR RMVL WORK	77	77.00	LS	5,251,913.95	68,206.67	94,372.37
0501.0A00100F	BR RMVL WORK	4	368.60	M	36,860.00	100.00	123.14
0501.0B00150A	EX FOR SALV & STKPL BR	3	3.00	LS	34,500.00	11,500.00	11,146.44
0501.9Z90000A	SEC 0501 MISC	4	4.00	LS	735,669.00	183,917.25	220,047.42
S E C T I O N 0510 - STRUCTURAL EXCAVATION & BACKFILL							
0510.0A00100A	SHORING, CRIBBING, ETC.	40	40.00	LS	1,291,497.00	32,287.43	37,370.70
0510.1A00100K	STR EXC	3	173.00	M3	13,520.00	78.15	41.80
0510.2A00100A	STR EXC	50	50.00	LS	473,601.20	9,472.02	9,849.73
0510.2A00100B	?STRUCTURAL EXCAVATION	1	1.00	LS	5,500.00	5,500.00	6,066.67
0510.6A00100A	GRANULAR WALL BKFL	14	14.00	LS	31,676.00	2,262.57	2,176.85
0510.6A00100K	GRANULAR WALL BKFL	1	40.00	M3	2,000.00	50.00	80.00
0510.6B00100A	GRANULAR STR BKFL	25	25.00	LS	152,954.00	6,118.16	6,032.41
0510.6B00100K	GRANULAR STR BKFL	2	385.00	M3	16,250.00	42.21	34.23

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S E C T I O N 0511 - TEMPORARY WORK BRIDGE						
0511.0A00100A	1	1.00	LS	275,000.00	275,000.00	608,333.33
0511.0A00100E	3	3.00	EACH	156,000.00	52,000.00	92,888.89
0511.0A00200A	6	6.00	LS	288,000.00	48,000.00	71,083.33
0511.0A00200E	1	1.00	EACH	330,000.00	330,000.00	233,333.33
S E C T I O N 0512 - DRILLED SHAFT FOUNDATIONS						
0512.0A00100A	4	4.00	LS	125,234.00	31,308.50	41,894.50
0512.1B00030F	1	60.00	M	33,745.20	562.42	563.47
0512.1B00050F	1	91.50	M	47,580.00	520.00	565.00
0512.1B00170F	1	78.00	M	140,400.00	1,800.00	1,319.67
0512.1B00200F	1	77.00	M	65,450.00	850.00	1,216.67
0512.2A00100F	1	41.00	M	65,600.00	1,600.00	1,666.67
0512.3A00100A	4	4.00	LS	159,806.00	39,951.50	42,384.33
0512.4A00100A	4	4.00	LS	119,790.00	29,947.50	24,914.33
0512.5A00100F	4	1,472.00	M	26,770.00	18.19	20.38
0512.9900200F	2	45.00	M	1,530.00	34.00	168.22
S E C T I O N 0520 - DRIVEN PILES						
0520.1A00100A	31	31.00	LS	345,650.00	11,150.00	13,467.96
0520.1A00200A	1	1.00	LS	6,500.00	6,500.00	15,666.67
0520.1B00300F	2	430.00	M	18,000.00	41.86	34.36
0520.1B00350F	3	1,312.00	M	63,200.00	48.17	42.85
0520.1B00400F	2	363.00	M	15,495.00	42.69	47.08
0520.1B00450F	5	836.00	M	62,244.00	74.45	63.60
0520.1B00500F	3	1,122.00	M	75,465.00	67.26	67.53
0520.1B00900F	9	1,269.50	M	64,417.94	50.74	52.97
0520.1B00950F	1	192.00	M	14,400.00	75.00	73.33
0520.1B01200F	2	395.00	M	29,685.00	75.15	71.05
0520.1B01300F	2	1,003.00	M	88,560.01	88.30	84.10
0520.1B01500F	1	900.00	M	79,650.00	88.50	102.83
0520.1C00280E	2	32.00	EACH	14,800.00	462.50	477.27
0520.1C00300E	3	158.00	EACH	50,130.00	317.28	357.45
0520.1C00350E	2	32.00	EACH	16,000.00	500.00	347.92
0520.1C00400E	5	56.00	EACH	22,120.00	395.00	381.61
0520.1C00450E	3	79.00	EACH	52,100.00	659.49	598.86
0520.1C00850E	9	113.00	EACH	46,140.00	408.32	429.89
0520.1C00900E	1	16.00	EACH	11,200.00	700.00	816.67
0520.1C01150E	2	35.00	EACH	7,500.00	214.29	289.43
0520.1C01250E	2	100.00	EACH	56,200.00	562.00	451.33
0520.1C01450E	1	59.00	EACH	18,290.00	310.00	380.00
0520.1G00100E	1	6.00	EACH	7,950.00	1,325.00	1,178.33
0520.1H00100E	18	407.00	EACH	52,529.00	129.06	124.14
0520.1I00080E	2	3.00	EACH	202.00	67.33	96.75
0520.1I00100E	3	12.00	EACH	2,320.00	193.33	92.56
0520.1I00150E	1	4.00	EACH	1,000.00	250.00	147.00

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	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
0520.1I00200E	HP 310 X 110 STL PILE SPLICES	5	48.00 EACH	5,920.00	123.33 83.39
0520.1I00250E	HP 310 X 125 STL PILE SPLICES	3	59.00 EACH	7,046.00	119.42 97.40
0520.1I00650E	PP 324 X 9.53 STL PILE SPLICES	4	17.00 EACH	1,931.00	113.59 146.84
0520.1I00700E	PP 324 X 12.70 STL PILE SPLICES	1	1.00 EACH	500.00	500.00 833.33
0520.1I00950E	PP 406 X 9.53 STL PILE SPLICES	1	11.00 EACH	2,750.00	250.00 244.33
0520.1I01050E	PP 406 X 12.70 STL PILE SPLICES	2	14.00 EACH	2,454.00	175.29 144.81
0520.1I01250E	PP 460 X 12.70 STL PILE SPLICES	1	26.00 EACH	3,120.00	120.00 506.67
0520.1I02000E	PREBORE FOR PILES	1	9.00 EACH	32,400.00	3,600.00 2,066.67
0520.9Z90000E	SEC 0520 MISC	1	14.00 EACH	5,600.00	400.00 386.67
0520.9Z90000F	SEC 0520 MISC	2	27.00 M	4,930.00	182.59 181.90
0520.9Z90000J	SEC 0520 MISC	1	320.00 M2	40,000.00	125.00 96.87
0520.9900700J	FURN & DR STL SHEET PILING	1	790.00 M2	177,750.00	225.00 224.00
SECTION 0530 - STEEL REINFORCEMENT FOR CONCRETE					
0530.0A00100A	REINF	45	45.00 LS	3,559,045.00	79,089.89 77,742.09
0530.0A00100B	?REINFORCEMENT	1	1.00 LS	17,000.00	17,000.00 14,166.67
0530.0B00100A	COATED REINF	18	18.00 LS	454,230.00	25,235.00 28,767.42
0530.9Z90000A	SEC 0530 MISC	1	1.00 LS	1,500.00	1,500.00 1,466.67
SECTION 0532 - REBAR CONTINUITY					
0532.0A00100A	REBAR CONTINUITY	1	1.00 LS	10,000.00	10,000.00 34,833.33
SECTION 0540 - CONCRETE BRIDGES					
0540.0A00200A	STR CONC	4	4.00 LS	73,460.00	18,365.00 24,352.75
0540.1A00100A	STR CONC, CLASS 25	38	38.00 LS	2,798,351.60	73,640.83 86,709.39
0540.1A00150A	STR CONC, CLASS 30	29	29.00 LS	8,890,023.00	306,552.52 321,217.85
0540.1A00200A	STR CONC, CLASS 35	7	7.00 LS	4,868,020.00	695,431.43 728,317.81
0540.1A00250A	STR CONC, CLASS 40	1	1.00 LS	325,000.00	325,000.00 285,383.33
0540.2A00100K	STR CONC, CLASS 25	1	38.00 M3	24,320.00	640.00 747.67
0540.3A00100A	ARCHITECTURAL TRTMNT	2	2.00 LS	52,000.00	26,000.00 47,698.71
0540.9Z90000A	SEC 0540 MISC	8	8.00 LS	563,310.00	70,413.75 68,592.61
0540.9Z90000E	SEC 0540 MISC	1	13.00 EACH	5,200.00	400.00 400.00
0540.9Z90000F	SEC 0540 MISC	2	872.00 M	114,000.00	130.73 247.98
0540.9900720F	INJECT & SEAL CRACK	2	99.75 M	16,957.50	170.00 191.67
0540.9900750A	?INJECT STRESS CRACKS	2	2.00 LS	527,000.00	263,500.00 202,000.00
0540.9900750F	?INJECT STRESS CRACKS	1	35.00 M	5,250.00	150.00 173.67
SECTION 0545 - REINFORCED CONCRETE BRIDGE END PANELS					
0545.0A00100J	REINF CONC BR END PANELS	26	5,184.00 M2	777,442.40	149.97 154.06
0545.9Z90000A	SEC 0545 MISC	2	2.00 LS	12,400.00	6,200.00 8,066.67
0545.9900100A	?END PANEL SUPPORT	5	5.00 LS	69,700.00	13,940.00 16,113.33
SECTION 0550 - PRECAST PRESTRESSED CONCRETE MEMBERS					
0550.1A00100F	BI 1300 PRCST PRESTR BMS	1	164.50 M	65,800.00	400.00 439.26
0550.1A00200F	BI 1900 PRCST PRESTR BMS	2	1,244.00 M	629,605.00	506.11 500.46
0550.1B00100F	305 MM PRCST PRESTR SLB	1	34.86 M	17,430.00	500.00 493.50
0550.1B00200F	455 MM PRCST PRESTR SLB	3	389.00 M	158,167.20	406.60 400.54
0550.1B00250F	535 MM PRCST PRESTR SLB	5	853.80 M	356,315.00	417.33 442.60
0550.1B00300F	660 MM PRCST PRESTR SLB	6	1,405.00 M	586,832.00	417.67 403.04

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0550.1B00400F	760 MM PRCST PRESTR SLB	1	187.00 M	89,760.00	476.67
0550.1C00150F	840 MM PRCST PRESTR BOX BMS	1	193.00 M	116,765.00	585.30
0550.1C00300F	1220 MM PRCST PRESTR BOX BMS	1	1,008.00 M	562,464.00	602.67
0550.9900130F	BT 1220 MM PRCST PRESTR BMS	1	178.00 M	86,864.00	493.67
0550.9900180F	?BT 1525 MM PRECAST PRESTRESSED BEAMS	1	186.90 M	102,047.40	559.29
S E C T I O N	0555 - POST-TENSIONING				
0555.0A00100A	POST-TENSIONING	5	5.00 LS	910,000.00	195,233.33
S E C T I O N	0558 - LATEX MODIFIED CONCRETE RESURFACING				
0558.0A00100J	CLASS 1 PREP	3	6,057.30 M2	165,646.00	38.54
0558.0B00100J	CLASS 2 PREP	10	7,606.50 M2	350,062.25	43.64
0558.0C00150K	FURN STR OVERLAY CONC	1	7.04 M3	35,200.00	4,500.00
0558.0D00150J	CONST STR OVERLAY CONC	1	439.80 M2	32,985.00	69.00
0558.9Z90000J	SEC 0558 MISC	1	175.00 M2	1.75	103.34
0558.9900150J	CLASS 3 PREP	6	758.00 M2	112,520.75	158.72
0558.9900400A	?RESURFACING, POLYMER CONCRETE 0'LAY	1	1.00 LS	145,000.00	190,000.00
S E C T I O N	0559 - MICROSILICA CONCRETE RESURFACING				
0559.0C00100K	FURN MICROSILICA CONC	10	1,758.28 M3	508,098.60	281.36
0559.0D00100J	?CONSTRUCT MC RESURFACING	1	5,567.00 M2	194,845.00	28.33
0559.0D00200J	CONST MC RESURF	9	26,098.00 M2	1,508,811.52	70.68
S E C T I O N	0560 - STRUCTURAL STEEL BRIDGES				
0560.0A00100A	STR STL	14	14.00 LS	5,914,726.00	456,221.71
0560.9Z90000A	SEC 0560 MISC	5	5.00 LS	420,200.00	97,626.67
0560.9Z90000E	SEC 0560 MISC	9	2,221.00 EACH	398,025.00	309.14
0560.9900100E	?INSPECTION ACCESS TO STEEL BRIDGE	1	6.00 EACH	7,200.00	4,200.00
S E C T I O N	0565 - FIBER REINFORCED POLYMER BRIDGES				
0565.1A00100A	FRP STRENGTHENING	2	2.00 LS	358,000.00	202,666.67
0565.1B00100A	FRP BR DECK	1	1.00 LS	1,400,000.00	1,416,666.67
0565.9Z90000A	SEC 0565 MISC	1	1.00 LS	40,000.00	50,000.00
S E C T I O N	0570 - TIMBER BRIDGES				
0570.9900650F	?TIMBER, MISCELLANEOUS	1	488.00 M	97,600.00	186.67
S E C T I O N	0581 - BRIDGE DRAINAGE SYSTEMS				
0581.0A00100E	?ADJUST DECK DRAINS	1	20.00 EACH	2,000.00	250.00
0581.0A00150E	BR DRAINS	2	43.00 EACH	22,800.00	729.77
0581.0A00200E	DECK DRAINS	2	70.00 EACH	83,200.00	1,858.10
0581.9Z90000E	SEC 0581 MISC	4	29.00 EACH	148,800.00	3,220.11
0581.9900150A	BR DRAINAGE SYS	3	3.00 LS	50,000.00	20,444.44
0581.9900300E	PLUG DECK DRAINS	7	52.00 EACH	14,240.00	305.67
0581.9900600E	?STRUCTURE DRAINS, RECONSTRUCT	2	4.00 EACH	6,400.00	2,700.00
S E C T I O N	0582 - BRIDGE BEARINGS				
0582.0A00100E	BEARING DEVICES, BENT 1	17	131.00 EACH	603,300.00	4,814.78
0582.9Z90000E	SEC 0582 MISC	6	22.00 EACH	53,000.00	3,020.91
S E C T I O N	0583 - ELECTRICAL CONDUIT IN BRIDGES				
0583.0A00100A	?CONDUIT INSTALLATION, COMPLETE	1	1.00 LS	5,600.00	5,733.33
0583.0A00300F	27 MM ELEC CONDUIT	2	7.00 M	326.00	53.00

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0583.0A00350F	35 MM ELEC CONDUIT	4	1,799.00 M	51,479.00	28.62	24.26
0583.0A00400F	41 MM ELEC CONDUIT	1	110.00 M	1,457.50	13.25	18.08
0583.0A00450F	53 MM ELEC CONDUIT	3	3,609.00 M	151,263.00	41.91	24.44
0583.9900600A	?HYDRONIC TUBING INSTALLATION	1	1.00 LS	170,000.00	170,000.00	169,666.67
0583.9900700A	?MECHANICAL EQUIPMENT AND PLUMBING	1	1.00 LS	36,000.00	36,000.00	35,000.00
0583.9900850A	?POWER DISTRIBUTION SUB-SYSTEM COMPLETE	1	1.00 LS	65,000.00	65,000.00	65,333.33
S E C T I O N	0584 - ELASTOMERIC CONCRETE NOSING					
0584.0A00100F	ELASTOMERIC CONCRETE NOSING	11	961.32 M	233,311.92	242.70	276.94
0584.0A00100K	ELASTOMERIC CONCRETE NOSING MATL	1	0.10 M3	2,474.50	24,745.00	17,748.33
S E C T I O N	0585 - EXPANSION JOINTS					
0585.0A00100F	?ASPHALTIC JOINT SEALS	1	162.40 M	16,240.00	100.00	144.33
0585.0A00200A	ASPHIC PLUG JT SEALS	6	6.00 LS	60,155.00	10,025.83	8,424.28
0585.0A00300A	SINGLE STRIP SEAL EXPAN JT	4	4.00 LS	108,500.00	27,125.00	27,791.67
0585.0A00450K	ASPHIC PLUG JT SEAL MATL	1	0.65 M3	650.00	1,000.00	3,750.00
0585.0A00550A	POURED SEALANT JT SEALS	30	30.00 LS	122,405.00	4,080.17	6,328.54
0585.0A00580A	TYP "B" PREFD POLYCL COMPR JT SEALS	3	3.00 LS	18,426.19	6,142.06	13,799.77
0585.0A00590A	TYP "C" PREFD POLYCL COMPR JT SEALS	8	8.00 LS	28,570.00	3,571.25	4,484.79
0585.0A00600A	TYP "D" PREFD POLYCL COMPR JT SEALS	2	2.00 LS	5,500.00	2,750.00	4,134.00
0585.0A00650A	TYP "E" PREFD POLYCL COMPR JT SEALS	1	1.00 LS	6,500.00	6,500.00	6,638.00
0585.0A00750A	PREFD ELASTOMERIC STRIP SEALS	2	2.00 LS	39,125.00	19,562.50	19,696.00
0585.0A00800A	TYP "2" MODULAR EXPAN JT SEALS	3	3.00 LS	98,000.00	32,666.67	42,888.89
0585.0A00900A	TYP "4" MODULAR EXPAN JT SEALS	1	1.00 LS	25,000.00	25,000.00	128,333.33
0585.9Z90000A	SEC 0585 MISC	7	7.00 LS	158,000.00	22,571.43	30,753.22
0585.9Z90000F	SEC 0585 MISC	2	145.40 M	3,344.20	23.00	26.67
0585.9900750F	?DECK JOINT, RAISE CONCRETE DAMS	1	24.00 M	5,040.00	210.00	440.00
0585.9901450F	?EXPANSION JOINT, ARMORED CORNERS	1	36.60 M	7,320.00	200.00	566.67
S E C T I O N	0586 - CONCRETE REPAIR					
0586.0A00100F	REPAIR EXPAN JTS	12	652.30 M	129,105.00	197.92	199.03
0586.0B00100F	REPAIR DECK CONC	1	8.00 M	3,200.00	400.00	570.00
0586.0B00100J	REPAIR DECK CONC	9	318.60 M2	126,380.00	396.67	824.78
0586.9Z90000E	SEC 0586 MISC	2	20.00 EACH	12,000.00	600.00	516.68
S E C T I O N	0587 - BRIDGE RAILS					
0587.0A00100F	?PEDESTRIAN RAILING, PROTECTION	2	92.00 M	15,604.00	169.61	159.07
0587.0A00200A	2 TUBE STL RAIL	5	5.00 LS	227,556.00	45,511.20	42,093.60
0587.0A00220A	2 TUBE STL RAIL, RETROFIT	1	1.00 LS	60,000.00	60,000.00	56,833.33
0587.0A00250A	2 TUBE STL RAIL, MOD	2	2.00 LS	16,300.00	8,150.00	8,454.00
0587.0A00300A	3 TUBE STL RAIL	3	3.00 LS	139,090.00	46,363.33	38,948.75
0587.0A00400A	THRIE BEAM STL RAIL	12	12.00 LS	247,965.00	20,663.75	22,226.32
0587.0A00400F	?THRIE BEAM STEEL RAIL	1	7.60 M	2,485.20	327.00	337.00
0587.0A00450A	COMBINATION BR RAIL	1	1.00 LS	70,000.00	70,000.00	90,000.00
0587.0A00650A	CONC BR RAIL, MOD	1	1.00 LS	125,000.00	125,000.00	148,333.33
0587.0A00800A	TEXAS TYP CONC BR RAIL	1	1.00 LS	42,000.00	42,000.00	39,000.00
0587.0A00900A	CONC PARP W/ PED RAIL	2	2.00 LS	66,500.00	33,250.00	32,450.00
0587.0A01050A	CONC PARP, MOD	2	2.00 LS	26,000.00	13,000.00	12,916.67

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0587.0A01100A	TYP "F" CONC RAIL	32	32.00 LS	984,782.00	30,774.44	33,003.31
0587.0A01150A	TYP "F" CONC RAIL W/ PED RAIL	1	1.00 LS	42,000.00	42,000.00	36,500.00
0587.0A01250A	TYP "F" CONC RAIL, MOD	8	8.00 LS	301,800.00	37,725.00	48,464.58
0587.0A01300A	TYP "F" CONC RAIL, RETROFIT	4	4.00 LS	678,900.00	169,725.00	146,783.33
0587.0A01400A	PED RAIL, MOD	1	1.00 LS	23,500.00	23,500.00	25,416.67
0587.0A01500A	ORNAMENTAL RAIL	5	5.00 LS	472,000.00	94,400.00	101,680.00
0587.0A01510A	ORNAMENTAL RAIL W/ PED HANDRAIL	1	1.00 LS	33,000.00	33,000.00	29,000.00
0587.9Z90000A	SEC 0587 MISC	4	4.00 LS	342,500.00	85,625.00	92,379.17
0587.9Z90000E	SEC 0587 MISC	2	35.00 EACH	8,950.00	255.71	578.57
0587.9900100F	?BARRIER RAIL, METAL	1	2,213.00 M	1,327,800.00	600.00	646.67
0587.9901250F	?PEDESTRIAN RAIL, HANDRAIL	2	91.00 M	15,680.00	172.31	189.07
0587.9901950A	?SIDEWALK MOUNTED COMBINATION BRIDGE RAI	1	1.00 LS	24,000.00	24,000.00	36,306.67
0587.9902300A	THRIE BEAM STL RAIL, RETROFIT	9	9.00 LS	117,785.00	13,087.22	13,629.44
S E C T I O N 0588 - SEISMIC RESTRAINT SYSTEMS						
0588.0A00210E	SEIS BEARING REPL	1	8.00 EACH	12,800.00	1,600.00	3,866.67
0588.0A00250E	SEIS RESTR, SHEAR LUGS	8	483.00 EACH	319,670.00	661.84	963.65
0588.0A00300E	SEIS RESTR, CABLE	1	1,260.00 EACH	1,010,520.00	802.00	875.67
0588.0A00400A	SEIS RESTR, LONG.	1	1.00 LS	400,000.00	400,000.00	656,666.67
0588.0A00400E	SEIS RESTR, LONG.	1	8.00 EACH	9,280.00	1,160.00	2,053.33
0588.0A00450E	SEIS RESTR, LONG. BARS	1	56.00 EACH	19,600.00	350.00	403.33
0588.0A00600E	SEIS RESTR, LONG. DBL CABLE	2	68.00 EACH	61,200.00	900.00	1,706.86
0588.0A00800J	WATERPROOFING MEMBRANE	8	3,253.00 M2	88,985.00	27.35	31.51
0588.9Z90000A	SEC 0588 MISC	5	5.00 LS	637,750.00	127,550.00	587,983.33
0588.9Z90000E	SEC 0588 MISC	11	59.00 EACH	1,012,400.00	17,159.32	24,659.89
0588.9900400J	?MEMBRANE WATERPROOFING WITH PANELS	2	1,196.20 M2	68,781.51	57.50	135.83
S E C T I O N 0591 - MEMBRANE WATERPROOFING						
0591.0A00100J	WARRANTED WATERPROOFING MEMBRANE	26	14,366.80 M2	593,963.00	41.34	45.19
0591.0A00200J	WARRANTED WATERPROOFING MEMBRANE	7	2,031.90 M2	38,725.50	19.06	28.43
S E C T I O N 0594 - PREPARING & COATING STEEL STRUCTURES						
0594.0A00100A	?BRIDGES, CLEAN AND PAINT	5	5.00 LS	11,715,000.00	2,343,000.00	2,567,666.67
0594.0A00150A	?COATING MATERIALS	1	1.00 LS	460,000.00	460,000.00	470,000.00
0594.0A00200A	?DISPOSAL	1	1.00 LS	75,000.00	75,000.00	75,000.00
0594.9900100A	?BRIDGE CONTAINMENT SYSTEM, MOVING	1	1.00 LS	150,000.00	150,000.00	251,666.67
0594.9900150A	?COATING APPLICATION	1	1.00 LS	1,000,000.00	1,000,000.00	1,183,333.33
0594.9900200A	?CONTAINMENT	1	1.00 LS	2,500,000.00	2,500,000.00	3,366,666.67
0594.9900450A	?STEEL MEMBERS, CLEAN AND PAINT	1	1.00 LS	68,000.00	68,000.00	68,666.67
0594.9900550A	?SURFACE PREPARATION	1	1.00 LS	6,000,000.00	6,000,000.00	6,733,333.33
S E C T I O N 0595 - REINFORCED CONCRETE BOX CULVERTS						
0595.0A00100F	REINF CONC BOX CULV	7	84.80 M	102,365.10	1,207.14	1,432.49
0595.0A00250A	WINGWALLS, APRONS AND CIP ENDS	3	3.00 LS	67,600.00	22,533.33	18,320.00
0595.0A00300A	WINGWALLS & APRONS	1	1.00 LS	10,000.00	10,000.00	10,366.67
0595.9Z90000A	SEC 0595 MISC	3	3.00 LS	342,700.00	114,233.33	105,244.44
S E C T I O N 0596 - RETAINING WALLS						
0596.0A00150J	?RETAINING WALL	1	21.00 M2	10,500.00	500.00	537.50

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0596.0A00200J	RETAINING WALL, CIP CONC	7 626.60 M2	224,195.00	357.80	395.79
0596.0A00220J	RETAINING WALL, GABION	4 727.00 M2	150,480.00	206.99	189.39
0596.0A00250J	RETAINING WALL, CONTR OPTION	1 48.00 M2	11,280.00	235.00	258.33
0596.0A00270J	RETAINING WALL, CONV SEG	7 396.10 M2	87,727.00	221.48	239.07
0596.0A00300J	RETAINING WALL, MSE	11 6,263.40 M2	1,999,038.40	319.16	333.11
0596.0A00320J	RETAINING WALL, PREFAB MODULAR	1 27.00 M2	21,600.00	800.00	592.50
0596.0C00150F	STD COPING	1 232.34 M	34,851.00	150.00	178.33
0596.0D00100F	TYP "F" COPING	2 74.00 M	29,840.00	403.24	387.30
0596.0E00100J	SDWK COPING	1 230.40 M2	50,688.00	220.00	238.33
0596.9Z90000A	SEC 0596 MISC	1 1.00 LS	13,145.00	13,145.00	12,048.33
0596.9Z90000E	SEC 0596 MISC	1 3.00 EACH	1,350.00	450.00	1,052.67
0596.9Z90000J	SEC 0596 MISC	3 190.80 M2	203,600.00	1,067.09	1,305.77
0596.9901550E	?TIEBACK ANCHOR PERFORMANCE TESTS	1 26.00 EACH	13,000.00	500.00	475.00
0596.9901600E	?TIEBACK ANCHORS	1 26.00 EACH	91,000.00	3,500.00	3,700.00
0596.9901650J	?TIEBACK RETAINING WALLS	1 580.00 M2	249,400.00	430.00	436.67
S E C T I O N 0597 - SOUND WALLS					
0597.0A00200J	SOUND WALLS, PRECAST	1 5,460.80 M2	682,600.00	125.00	130.00
S E C T I O N 0599 - CONCRETE SLOPE PAVING					
0599.0A00100J	CONC SLOPE PAVING	2 253.30 M2	15,097.50	59.60	56.96
0599.0C00100F	SLOPE PAVING CURBS	1 35.50 M	1,420.00	40.00	66.67
			Part 500 Total	88,662,637.79	
P A R T 0600 - BASES					
S E C T I O N 0610 - RECONDITIONING EXISTING ROADWAY					
0610.1A00100A	RECOND EXT RDWY	2 2.00 LS	5,750.00	2,875.00	7,129.17
0610.9900150J	RUBBLIZED PVMT	1 153,000.00 M2	281,520.00	1.84	1.71
S E C T I O N 0620 - COLD PLANE PAVEMENT REMOVAL					
0620.0A00100A	COLD PLN PVMT RMVL	1 1.00 LS	4,000.00	4,000.00	3,616.67
0620.0A00100J	COLD PLN PVMT RMVL	5 14,217.00 M2	71,746.00	5.05	3.40
0620.0A00100K	COLD PLN PVMT RMVL	1 130.00 M3	7,150.00	55.00	50.33
0620.0B00050J	COLD PLN PVMT RMVL, 0 - 25 MM DEEP	1 3,789.00 M2	26,523.00	7.00	6.39
0620.0B00100J	COLD PLN PVMT RMVL, 0 - 50 MM DP	42 110,690.00 M2	310,962.20	2.81	3.42
0620.0B00150J	COLD PLN PVMT RMVL, 0 - 65 MM DP	1 1,200.00 M2	12,000.00	10.00	7.57
0620.0B00200J	COLD PLN PVMT RMVL, 0 - 75 MM DP	1 900.00 M2	2,295.00	2.55	3.03
0620.0B00250J	COLD PLN PVMT RMVL, 0 - 100 MM DP	3 12,110.00 M2	51,540.00	4.26	4.09
0620.0B00260J	COLD PLN PVMT RMVL, 0 - 125 MM DEEP	3 45,448.00 M2	83,252.20	1.83	1.97
0620.0B00270J	COLD PLN PVMT RMVL, 0 - 150 MM DEEP	2 5,510.00 M2	13,930.00	2.53	3.77
0620.0B00350J	COLD PLN PVMT RMVL, 25 - 50 MM DP	2 1,260.00 M2	8,970.00	7.12	6.33
0620.0B00400J	COLD PLN PVMT RMVL, 50 - 100 MM DP	9 35,391.00 M2	35,622.85	1.01	1.19
0620.0B00450J	COLD PLN PVMT RMVL, 50 - 150 MM DP	4 8,010.00 M2	14,931.50	1.86	2.40
0620.0B00500J	COLD PLN PVMT RMVL, 100 - 150 MM DP	2 3,900.00 M2	12,720.00	3.26	3.33
0620.0B00550J	COLD PLN PVMT RMVL, 150 - 250 MM DP	2 3,000.00 M2	6,420.00	2.14	2.92
0620.0B00700J	COLD PLN PVMT RMVL, 25 MM DP	1 5,209.00 M2	10,418.00	2.00	2.00
0620.0B00750J	COLD PLN PVMT RMVL, 38 MM DP	4 27,276.00 M2	25,144.30	0.92	1.15
0620.0B00800J	COLD PLN PVMT RMVL, 50 MM DP	43 2991512.00 M2	2,293,860.89	0.77	0.85

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0620.0B00900J	COLD PLN PVMT RMVL, 75 MM DP	19 804,247.10	M2 656,036.52	0.82	0.98
0620.0B00950J	COLD PLN PVMT RMVL, 100 MM DP	12 458,798.20	M2 443,788.79	0.97	1.28
0620.0B01000J	COLD PLN PVMT RMVL, 125 MM DP	3 5,059.00	M2 14,741.75	2.91	3.47
0620.0B01050J	COLD PLN PVMT RMVL, 150 MM DP	1 5,900.00	M2 14,750.00	2.50	2.70
0620.0B01150J	COLD PLN PVMT RMVL, 200 MM DP	2 2,127.00	M2 22,631.40	10.64	11.11
0620.0B01250J	COLD PLN PVMT RMVL, 250 MM DP	1 500.00	M2 1,475.00	2.95	4.74
0620.0B01300J	COLD PLN PVMT RMVL, 275 MM DP	1 1,900.00	M2 5,605.00	2.95	4.03
0620.0B01350J	COLD PLN PVMT RMVL, 300 MM DP	1 2,904.00	M2 8,276.40	2.85	5.45
0620.0C00200J	COLD PLN PVMT RMVL ON BR DECK, 0-50 MM D	2 543.00	M2 3,891.50	7.17	6.67
0620.0C00300J	COLD PLN PVMT RMVL ON BR DECK, 50-100 MM	2 1,200.00	M2 26,940.00	22.45	20.74
0620.9Z90000J	SEC 0620 MISC	2 6,000.00	M2 58,200.00	9.70	9.21
0620.9900200J	COLD PLN PVMT RMVL, CONC	1 1,000.00	M2 20,000.00	20.00	17.63
0620.9900250J	?CONCRETE PAVEMENT DIAMOND GRINDING	1 2,100.00	M2 52,500.00	25.00	26.17
S E C T I O N 0641 - AGGREGATE SUBBASE, BASE & SHOULDERS					
0641.0B00100A	AGGR BASE	1 1.00	LS 2,330.00	2,330.00	3,776.67
0641.0B00100K	AGGR BASE	3 4,037.00	M3 57,316.00	14.20	20.75
0641.0B00100M	AGGR BASE	84 538,897.20	MG 6,164,492.32	11.44	12.17
0641.0B00200M	PLANT MIX AGGR BASE	1 30,023.00	MG 337,758.75	11.25	12.19
0641.0C00100K	19.0 MM - 0 AGGR BASE	3 2,103.00	M3 70,478.00	33.51	35.29
0641.0C00100M	19.0 MM - 0 AGGR BASE	11 17,055.00	MG 283,999.00	16.65	19.82
0641.0C00150M	25.0 MM - 0 AGGR BASE	7 15,017.00	MG 245,083.00	16.32	17.34
0641.0C00200K	37.5 MM - 0 AGGR BASE	1 550.00	M3 16,500.00	30.00	31.67
0641.0C00200M	37.5 MM - 0 AGGR BASE	3 4,295.00	MG 69,400.00	16.16	16.37
0641.0C00350M	75 MM - 0 AGGR BASE	1 252.00	MG 3,780.00	15.00	18.00
0641.0C00400M	100 MM - 0 AGGR BASE	1 810.00	MG 8,910.00	11.00	11.88
0641.0D00100K	AGGR SHLDR	1 356.00	M3 11,392.00	32.00	35.70
0641.0D00100M	AGGR SHLDR	28 133,380.00	MG 1,464,038.00	10.98	11.88
0641.9Z90000E	SEC 0641 MISC	1 3.00	EACH 480.00	160.00	200.00
0641.9901450E	?EXTRA FOR AGGREGATE APPROACHES	1 9.00	EACH 1,035.00	115.00	167.50
S E C T I O N 0680 - STOCKPILED AGGREGATES					
0680.0A00250K	9.5 MM - 2.00 MM MATL IN STKPL	5 37,775.00	M3 480,223.75	12.71	13.65
			Part 600 Total	13,824,808.12	
P A R T 0700 - WEARING SURFACES					
S E C T I O N 0709 - EMULSIFIED ASPHALT FOG COAT					
0709.0A00100M	EMUL ASPH IN FOG COAT	9 649.00	MG 133,505.00	205.71	199.83
S E C T I O N 0710 - EMULSIFIED ASPHALT CHIP SEAL					
0710.9900550K	?HAUL AND PLACE AGGREGATE IN CHIP SEAL	1 2,700.00	M3 78,300.00	29.00	21.87
S E C T I O N 0711 - POLY. MOD. EMULSIFIED ASPHALT CHIP SEAL					
0711.0A00100K	AGGR IN PMEA CHIP SEAL	6 17,261.00	M3 691,593.20	40.07	39.75
0711.0B00100M	ASPH IN PMEA CHIP SEAL	9 4,408.00	MG 1,252,395.50	284.12	270.41
0711.0D00200K	HAUL & PLACE AGGR IN PMEA CHIP SEAL	3 7,642.00	M3 146,610.07	19.18	19.95
0711.9900150K	AGGR IN PMEA CHIP SEAL (SD)	6 18,095.00	M3 578,479.00	31.97	36.21
0711.9900250M	ASPH IN PMEA CHIP SEAL (SD)	6 3,339.00	MG 753,500.00	225.67	221.41
S E C T I O N 0712 - POLY. MOD. EMULS ASPH CHIP SEAL-H.D.					

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0712.0A00100K	AGGR IN PMEA CHIP SEAL (HD)	5	20,410.00 M3	629,462.40	30.84	35.23
0712.0B00100M	ASPH IN PMEA CHIP SEAL (HD)	5	3,285.00 MG	766,352.20	233.29	216.64
S E C T I O N	0730 - ASPHALT TACK COAT					
0730.0A00100M	ASPH IN TACK COAT	56	4,229.15 MG	931,397.75	220.23	223.95
S E C T I O N	0735 - EMULSIFIED ASPHALT CONCRETE PAVEMENT					
0735.0A00100M	EMUL ASPH CONC MIX	6	99,985.00 MG	1,423,843.50	14.24	16.01
0735.0B00100M	EMUL ASPH IN MIX	6	5,923.00 MG	1,317,405.00	222.42	230.78
0735.0C00100K	CHOKER AGGR	2	1,125.00 M3	34,925.00	31.04	23.86
0735.0C00100M	CHOKER AGGR	4	6,740.00 MG	75,575.00	11.21	16.03
S E C T I O N	0744 - ASPH. CONCRETE PAVEMENT (LOW VOLUME)					
0744.0A00100J	ASPH CONC PVMT	3	26,015.00 M2	258,960.00	9.95	10.56
0744.0A00100M	ASPH CONC PVMT	39	26,128.00 MG	1,315,092.35	50.33	52.27
0744.0B00100M	ASPH CONC PVMT IN LVL	2	309.00 MG	23,930.00	77.44	71.26
0744.9900100A	?ASPHALT CONCRETE PAVEMENT	1	1.00 LS	2,660.00	2,660.00	4,886.67
S E C T I O N	0745 - HOT MIXED ASPHALT CONCRETE (HMAC)					
0745.0A10003M	LVL 2, 12.5 MM DS HMAC	4	29,920.00 MG	1,003,510.00	33.54	35.03
0745.0A20002M	LVL 3, 19 MM DS HMAC	32	497,857.00 MG	10,584,829.60	21.26	21.67
0745.0A20003M	LVL 3, 12.5 MM DS HMAC	23	361,179.00 MG	8,306,887.80	23.00	23.43
0745.0A20005M	LVL 3, 12.5 MM OP HMAC	1	780.00 MG	28,080.00	36.00	34.43
0745.0A20006M	LVL 3, 19 MM OP HMAC	10	69,746.00 MG	1,610,670.00	23.09	25.02
0745.0A20102M	LVL 3, 19 MM DS LM TR HMAC	6	148,913.00 MG	2,663,389.00	17.89	19.49
0745.0A20103M	LVL 3, 12.5 MM DS LM TR HMAC	7	149,346.00 MG	2,863,805.30	19.18	20.78
0745.0A20106M	LVL 3, 19 MM OP LM TR HMAC	1	9,706.00 MG	252,356.00	26.00	23.33
0745.0A30002M	LVL 4, 19 MM DS HMAC	5	169,739.00 MG	4,944,638.40	29.13	23.82
0745.0A30003M	LVL 4, 12.5 MM DS HMAC	2	30,200.00 MG	1,120,500.00	37.10	35.94
0745.0A30004M	LVL 4, 9.5 MM DS HMAC	1	960.00 MG	45,120.00	47.00	47.17
0745.0A30006M	LVL 4, 19 MM OP HMAC	5	91,995.00 MG	2,688,906.60	29.23	26.11
0745.0A30102M	LVL 4, 19 MM DS LM TR HMAC	6	314,600.00 MG	5,291,366.00	16.82	18.32
0745.0A30106M	LVL 4, 19 MM OP LM TR HMAC	2	70,970.00 MG	1,397,496.50	19.69	20.99
0745.0B20402M	LVL 3, 19 MM DS HMAC IN LVL	1	400.00 MG	14,400.00	36.00	35.67
0745.0B20403M	LVL 3, 12.5 MM DS HMAC IN LVL	9	43,480.00 MG	859,010.00	19.76	22.59
0745.0B20404M	LVL 3, 9.5 MM DS HMAC IN LVL	2	11,300.00 MG	226,000.00	20.00	25.64
0745.0B20503M	LVL 3, 12.5 MM DS LM TR HMAC IN LVL	3	16,859.00 MG	271,700.65	16.12	19.37
0745.0B30403M	LVL 4, 12.5 MM DS HMAC IN LVL	1	100.00 MG	6,200.00	62.00	57.33
0745.0B40903M	12.5 MM LM TR SMA	3	297,000.00 MG	6,227,500.00	20.97	22.71
0745.0D00300M	PG 64-22 ASPH IN HMAC	49	56,782.70 MG	9,927,916.00	174.84	186.38
0745.0D00400M	PG 64-28 ASPH IN HMAC	17	20,862.00 MG	4,517,675.00	216.55	225.36
0745.0D00500M	PG 70-22 ASPH IN HMAC	13	9,220.10 MG	2,203,181.00	238.95	229.35
0745.0D00700M	PG 70-28 ASPH IN HMAC	19	50,358.00 MG	11,553,158.64	229.42	241.31
0745.9Z90000J	SEC 0745 MISC	1	216.00 M2	10,800.00	50.00	92.00
0745.9Z90000M	SEC 0745 MISC	1	12,070.00 MG	235,365.00	19.50	19.50
S E C T I O N	0747 - ASPHALT CONCRETE PAVEMENT					
0747.0A20002M	SD CL "B" ASPH CONC	4	6,385.00 MG	272,150.00	42.62	44.28
0747.0A20003M	SD CL "C" ASPH CONC	6	6,692.00 MG	294,767.65	44.05	46.55

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Oregon Department of Transportation - Calendar Year 2002
 Highway Construction Average Unit Bid Prices

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
0747.0A20102M	SD CL "B" LM TR ASPH CONC	3 47,240.00	MG 1,765,674.05	37.38	36.57
0747.0A20106M	SD CL "F" LM TR ASPH CONC	1 18,500.00	MG 633,625.00	34.25	37.41
0747.0B20403M	SD CL "C" ASPH CONC IN LVL	2 1,420.00	MG 61,824.00	43.54	42.87
SECTION 0749 - MISCELLANEOUS ASPH. CONCRETE STRUCTURES					
0749.1A00150E	EX FOR ASPH APPR	83 3,129.00	EACH 802,613.20	256.51	268.30
0749.1A00200E	EX FOR ASPH RAMPS	2 3.00	EACH 925.00	308.33	228.33
0749.1C00100J	EX FOR ASPH WALKS	9 1,271.00	M2 29,136.00	22.92	17.32
0749.1D00100J	EX FOR ASPH DT LINING	2 97.00	M2 2,414.00	24.89	17.52
0749.1G00100E	EX FOR PED LANDINGS	5 42.00	EACH 7,942.00	189.10	215.41
0749.1H00100J	EX FOR PVMT REPAIR	1 42.00	M2 1,260.00	30.00	30.00
0749.1I00100J	EX FOR ASPH SLOPE PAVING	9 1,923.00	M2 26,267.00	13.66	14.46
0749.2A00100E	ASPH APPR	2 67.00	EACH 40,260.00	600.90	583.25
0749.2C00100J	ASPH WALKS	1 168.30	M2 4,375.80	26.00	27.00
0749.2F00100J	ASPH SLOPE PAVING	2 83.00	M2 3,910.00	47.11	33.18
0749.9Z90000A	SEC 0749 MISC	1 1.00	LS 2,500.00	2,500.00	3,500.00
0749.9Z90000E	SEC 0749 MISC	2 25.00	EACH 31,495.75	1,259.83	1,051.86
SECTION 0755 - CONTINUOUSLY REINF. CONCRETE PAVEMENT					
0755.0B00200J	REINF CONC PVMT, 150 MM THCK	1 40.00	M2 4,000.00	100.00	84.50
0755.0B00300J	REINF CONC PVMT, 200 MM THCK	2 2,102.00	M2 142,430.00	67.76	78.45
0755.0B00350J	REINF CONC PVMT, 225 MM THCK	2 202.00	M2 18,369.00	90.94	91.57
0755.0C00200J	PLAIN CONC PVMT, UNDOWELED, 150 MM THCK	2 910.00	M2 53,000.00	58.24	60.62
0755.0C00900J	PLAIN CONC PVMT, DOWELED, 200 MM THCK	1 7,168.00	M2 229,376.00	32.00	34.00
0755.0C00950J	PLAIN CONC PVMT, DOWELED, 225 MM THCK	1 1,131.00	M2 56,550.00	50.00	65.67
0755.0C01100J	PLAIN CONC PVMT, DOWELED, 275 MM THCK	1 230.00	M2 6,900.00	30.00	68.33
0755.1A00100F	TERMINAL EXPAN JTS	2 21.72	M 21,720.00	1,000.00	1,191.53
0755.9Z90000E	SEC 0755 MISC	1 50.00	EACH 3,750.00	75.00	150.00
0755.9Z90000F	SEC 0755 MISC	2 70.20	M 52,785.00	751.92	638.08
0755.9900250J	?CONCRETE PAVEMENT, REPAIR	1 123.00	M2 7,380.00	60.00	96.67
0755.9900300F	?CONCRETE PAVEMENT, REPAIR PERIMETER	1 142.00	M 7,100.00	50.00	86.00
0755.9900350F	?CONSTRUCT JOINT REPAIR	1 9.00	M 1,440.00	160.00	273.33
0755.9901250J	?SPALL REPAIR	2 33.00	M2 16,200.00	490.91	558.18
SECTION 0758 - CONT. REINF. CONC. PVMT REPAIR					
0758.0A00100J	CONT REINF CONC PVMT REPAIR	6 10,659.00	M2 1,825,526.00	171.27	169.79
0758.1A00100E	EX FOR REINF BAR LAP AREAS	4 334.00	EACH 218,142.00	653.12	664.28
0758.9Z90000F	SEC 0758 MISC	1 43.92	M 10,980.00	250.00	288.67
0758.9Z90000J	SEC 0758 MISC	3 95.40	M2 41,970.00	439.94	455.42
SECTION 0759 - MISC PORTLAND CEMENT CONCRETE STRUCTURES					
0759.0A00100F	CONC CURBS	1 97.60	M 4,461.30	45.71	63.12
0759.0A00350F	CONC CURBS, MOD	2 82.00	M 6,484.00	79.07	94.35
0759.0A00400F	CONC CURBS, TYP "A"	26 19,095.30	M 662,824.97	34.71	34.95
0759.0A00450F	CONC CURBS, TYP "A" MOD	5 2,172.00	M 99,128.00	45.64	54.95
0759.0A00500F	CONC CURBS, TYP "B"	7 2,581.70	M 77,787.90	30.13	28.02
0759.0A00550F	CONC CURBS, TYP "B" MOD	1 27.00	M 945.00	35.00	31.50
0759.0A00600F	CONC CURBS, TYP "C"	34 17,420.30	M 451,411.20	25.91	26.60

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	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
0759.0A00650F	CONC CURBS, TYP "C" MOD	3 1,638.00 M	49,681.50	30.33	39.02
0759.0A00700F	CONC CURBS, TYP "D"	1 12.00 M	534.00	44.50	74.13
0759.0A00900F	CONC CURBS, TYP "F"	5 2,592.00 M	56,888.20	21.95	21.43
0759.0B00150F	?CONCRETE TRAFFIC SEPARATORS	2 143.20 M	3,965.50	27.69	32.10
0759.0B00200J	CONC ISLS	16 4,034.20 M2	193,076.75	47.86	53.88
0759.0C00100J	CONC DRWY	30 5,635.20 M2	222,884.30	39.55	37.04
0759.0D00100J	CONC DRWY, REINF	9 2,211.00 M2	103,115.40	46.64	47.88
0759.0E00100J	CONC WALKS	45 52,282.50 M2	1,499,236.53	28.68	27.30
0759.0E00150J	CONC WALKS, REINF	3 584.00 M2	26,874.00	46.02	44.30
0759.0E00250J	CONC WALKS, MOD	1 202.00 M2	11,110.00	55.00	43.00
0759.0F00100J	MONOLITHIC CURB & SDWKS	5 5,640.90 M2	188,632.70	33.44	41.98
0759.0F00150J	MONOLITHIC CURB & SDWKS, REINF	1 777.00 M2	73,815.00	95.00	100.67
0759.0G00150J	CONC SURF, 100 MM	1 130.00 M2	6,370.00	49.00	53.67
0759.0G00250J	CONC SURF, 150 MM	3 203.00 M2	15,070.00	74.24	75.82
0759.0G00350J	CONC SURF, 200 MM	1 1,563.00 M2	118,788.00	76.00	76.00
0759.0G00600J	CONC SURF, PATTERNED	4 1,815.00 M2	103,330.50	56.93	64.67
0759.0H00100A	CONC STAIRS	1 1.00 LS	2,500.00	2,500.00	2,983.33
0759.0H00100K	CONC STAIRS	1 0.50 M3	500.00	1,000.00	1,600.00
0759.0I00100J	CONC DRWY CONN	3 621.00 M2	31,870.00	51.32	44.02
0759.0J00100E	CONC SDWK RAMPS	9 103.00 EACH	76,210.00	739.90	709.42
0759.0J00100J	CONC SDWK RAMPS	1 750.00 M2	51,375.00	68.50	71.75
0759.0J00150E	CONC SDWK RAMPS	2 35.00 EACH	14,536.70	415.33	271.45
0759.0K00100E	CONC BUS SHELTER PADS	2 3.00 EACH	2,200.00	733.33	820.00
0759.0L00100F	CONC MOWING STRIP	1 1,226.00 M	18,390.00	15.00	20.87
0759.0N00100J	REINF CONC DT LINING	1 90.00 M2	7,650.00	85.00	73.67
0759.9Z90000E	SEC 0759 MISC	3 9.00 EACH	9,200.00	1,022.22	1,932.47
0759.9Z90000F	SEC 0759 MISC	1 6.00 M	600.00	100.00	55.90
0759.9900800J	?CONCRETE ISLANDS, CONCRETE STAMP PATTERN	2 830.00 M2	58,803.00	70.85	80.61
0759.9901150J	?CONCRETE SURFACING, (MISCELLANEOUS WALK	1 310.00 M2	13,640.00	44.00	46.17
0759.9901200J	?CONCRETE TRAFFIC SEPARATORS	2 298.40 M2	13,184.00	44.18	51.71
0759.9901950E	?PRECAST CONCRETE STOP BARS	1 10.00 EACH	2,000.00	200.00	200.00
S E C T I O N 0760 - UNIT PAVERS					
0760.0A00150J	UNIT PAVERS	4 1,136.00 M2	68,495.00	60.29	53.85
0760.0C00100F	UNIT PAVER EDGE RESTRAINT SYS	1 118.00 M	413.00	3.50	3.50
0760.9Z90000A	SEC 0760 MISC	1 1.00 LS	800.00	800.00	750.00
			Part 700 Total	100,315,986.36	
P A R T 0800 - PERM TRAFFIC CONTROL & GUIDANCE DEVICES					
S E C T I O N 0810 - METAL GUARD RAIL					
0810.0A00100F	CABLE GR	2 570.00 M	19,747.50	34.64	33.29
0810.0A00220F	GR, TYP 2 (CORTEN)	1 1,036.32 M	25,908.00	25.00	22.40
0810.0A00240F	GR, TYP 2A (CORTEN)	5 10,121.02 M	405,311.30	40.05	40.72
0810.0A00250F	GR, TYP 2A	70 82,865.15 M	3,139,576.36	37.89	37.77
0810.0A00300F	GR, TYP 2A (MOD)	10 316.54 M	29,975.61	94.70	98.19
0810.0A00340F	GR, TYP 3 (CORTEN)	5 176.48 M	23,107.20	130.93	130.28

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Highway Construction Average Unit Bid Prices

09:36 Wednesday, January 29, 2003

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of	
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids	
0810.0A00350F	GR, TYP 3	60	2,041.64 M	242,955.68	119.00	118.85
0810.0A00450F	GR,TYP 4	12	109.85 M	12,512.04	113.90	130.69
0810.0B00100F	METAL MEDIAN BARR	1	1,638.00 M	171,990.00	105.00	105.00
0810.0C00100E	GR ANCHORS,TYP 1	9	37.00 EACH	16,432.00	444.11	440.25
0810.0C00150E	GR ANCHORS, TYP 1 MOD	51	430.00 EACH	171,454.10	398.73	396.47
0810.0C00300E	CABLE GR ANCHORS	1	2.00 EACH	3,800.00	1,900.00	1,933.33
0810.0D00100E	GR END PIECES,TYP B	41	189.00 EACH	9,842.50	52.08	58.29
0810.0D00150E	GR END PIECES, TYP C	13	51.00 EACH	6,645.00	130.29	102.06
0810.0D00200E	THRIE BEAM END PIECES, TYP B	6	8.00 EACH	854.00	106.75	132.23
0810.0E00100E	GR, TRANS	57	464.00 EACH	786,132.00	1,694.25	1,674.25
0810.0E00150E	GR, TRANS (MOD)	4	9.00 EACH	16,180.00	1,797.78	1,958.52
0810.0G00150E	?GUARD RAIL BRIDGE CONNECTIONS	1	3.00 EACH	6,750.00	2,250.00	2,183.33
0810.0G00200E	GR CONN	14	58.00 EACH	29,225.00	503.88	531.58
0810.0H00100E	EX FOR 2.4 M POSTS	16	6,082.00 EACH	165,610.00	27.23	26.87
0810.0H00250E	EXTRA FOR 3.3 M POSTS	1	84.00 EACH	2,688.00	32.00	32.33
0810.0I00100E	GR POSTS	4	2,080.00 EACH	62,537.75	30.07	32.48
0810.0I00150E	GR BLOCKS	4	2,110.00 EACH	12,873.50	6.10	6.05
0810.0J00200F	GR ELEMENTS, EXTRA	2	155.24 M	5,913.72	38.09	49.67
0810.0J00300F	GR ELEMENTS, EXTRA (CORTEN)	1	4,551.00 M	100,122.00	22.00	21.67
0810.0J00400E	GR BOLT PROT COVER	1	106.00 EACH	1,908.00	18.00	18.43
0810.0K00250E	GR TERMINALS, NON-FLARED	32	197.00 EACH	361,238.00	1,833.70	1,832.28
0810.0K00300E	GR TERMINALS, FLARED	70	1,032.00 EACH	1,574,819.50	1,525.99	1,518.85
0810.0K00350E	GR TERMINALS, NON-FLARED, TEST LEVEL 2	3	3.00 EACH	7,075.00	2,358.33	2,019.44
0810.0K00400E	GR TERMINALS, FLARED, TEST LEVEL 2	4	7.00 EACH	12,155.00	1,736.43	1,747.55
0810.0L00100E	CONST GR FLARES	6	157.00 EACH	180,979.60	1,152.74	877.00
0810.0L00200E	CONST GR FLARES	2	22.00 EACH	43,008.00	1,954.91	1,266.79
0810.9Z90000A	SEC 0810 MISC	1	1.00 LS	10,000.00	10,000.00	5,033.33
0810.9Z90000E	SEC 0810 MISC	4	143.00 EACH	20,648.00	144.39	212.76
0810.9902450E	PERM TYP III BARRICADES	2	3.00 EACH	1,650.00	550.00	753.33
S E C T I O N 0812	- ADJUST GUARD RAIL					
0812.0A00100F	RMV & REINSTAL GR	2	747.90 M	18,957.70	25.35	29.43
0812.0A00150F	ADJ GR	16	41,368.42 M	243,173.85	5.88	6.49
S E C T I O N 0815	- BOLLARDS					
0815.0A00100E	BOLLARDS	1	14.00 EACH	13,230.00	945.00	708.50
0815.0A00150E	REMOVABLE BOLLARDS	7	38.00 EACH	17,640.00	464.21	503.00
S E C T I O N 0820	- CONCRETE BARRIER					
0820.0A00100F	CONC BARR	9	2,892.06 M	268,998.40	93.01	104.30
0820.0A00150F	CONC BARR, MOD	3	241.20 M	48,200.00	199.83	231.71
0820.0A00200F	CONC BARR, REFLECT	4	890.10 M	90,632.00	101.82	96.82
0820.0A00250F	CONC BARR TRANS	6	182.32 M	59,488.20	326.28	307.91
0820.0A00350F	CONC BARR, NARROW BASE	1	126.30 M	24,628.50	195.00	161.67
0820.0A00400F	CONC BARR W/ EXPOSED AGGR SURF	1	464.00 M	10,208.00	22.00	267.33
0820.0B00100F	SINGLE SLOPE CONC BARR	2	430.74 M	117,135.00	271.94	236.70
0820.0B00170F	SINGLE SLOPE CONC BARR, NARROW BASE	1	148.30 M	46,121.30	311.00	273.67

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0820.0B00240F	SINGLE SLOPE CONC BARR W/ EXPOSED AGGR F	1 750.00 M	111,000.00	148.00	179.00
0820.0B00250F	CONC SHLDR BARR	4 5,334.34 M	550,476.00	103.19	75.35
0820.0B00350F	CONC SHLDR BARR, REFLECT	3 2,302.06 M	207,991.68	90.35	120.77
0820.0B00500F	RMV & REINSTAL CONC BARR	1 933.00 M	21,533.64	23.08	28.03
0820.0D00100F	CONC BARR (TALL)	4 4,295.23 M	750,299.80	174.68	181.83
0820.0D00200F	CONC BARR, REFLECT (TALL)	6 9,034.06 M	1,823,250.20	201.82	173.25
0820.0D00300F	CONC BARR, MOD, REFLECT (TALL)	2 355.00 M	78,779.00	221.91	299.16
0820.9Z90000E	SEC 0820 MISC	2 5.00 EACH	3,900.00	780.00	1,130.00
0820.9Z90000F	SEC 0820 MISC	1 14,750.00 M	73,750.00	5.00	4.75
0820.9900450E	?CONCRETE BARRIER, REFLECTORS	2 1,004.00 EACH	5,020.00	5.00	4.30
S E C T I O N 0822 - GLARE SHIELDS					
0822.0A00200F	350 MM GLARE SHLD	1 3,357.00 M	124,209.00	37.00	40.63
0822.0A00300F	600 MM GLARE SHLD	1 450.00 M	24,750.00	55.00	42.33
S E C T I O N 0830 - IMPACT ATTENUATORS					
0830.0A00150E	IMPACT ATTEN, CAT-350	2 5.00 EACH	23,950.00	4,790.00	4,986.36
0830.0A00400E	IMPACT ATTEN, QUAD GUARD	7 15.00 EACH	363,911.50	24,260.77	28,336.26
0830.9900450E	?IMPACT ATTENUATOR, REMOVE AND REINSTALL	1 3.00 EACH	12,000.00	4,000.00	3,018.33
S E C T I O N 0840 - DELINEATORS					
0840.0A00100E	DELINEATORS, TYP 1	38 10,903.00 EACH	328,721.40	30.15	27.82
0840.0A00150E	DELINEATORS, TYP 1U	4 798.00 EACH	20,999.00	26.31	25.59
0840.0A00200E	DELINEATORS, TYP 2	8 1,260.00 EACH	39,908.00	31.67	33.09
0840.0A00250E	DELINEATORS, TYP 3	5 32.00 EACH	1,308.00	40.88	40.45
0840.0A00300E	DELINEATORS, TYP 4	8 1,231.00 EACH	19,534.00	15.87	16.27
0840.0A00350E	SURF MOUNTED TUBL MRKR	4 284.00 EACH	14,489.00	51.02	50.88
S E C T I O N 0841 - MILEPOST MARKERS					
0841.0A00100E	MILEPOST MRKR POSTS	34 384.00 EACH	21,995.40	57.28	54.93
S E C T I O N 0850 - THERMOPLASTIC PAVEMENT MARKINGS					
0850.0A00100A	RMVL OF EXT PVMT MRK	7 7.00 LS	17,025.00	2,432.14	2,604.47
0850.0B01100E	PVMT LEGEND, TYP A: ARROWS	10 277.00 EACH	26,555.00	95.87	92.37
0850.0B01150E	PVMT LEGEND, TYP B: ARROWS	17 247.00 EACH	51,481.00	208.43	201.24
0850.0B01250E	PVMT LEGEND, TYP D: ARROWS	23 255.00 EACH	40,394.00	158.41	166.61
0850.0C00150E	THERMOP PVMT PED XWALK MRK	1 1.00 EACH	700.00	700.00	740.67
0850.0C01100E	PVMT LEGEND, TYP A: "ONLY"	1 8.00 EACH	2,400.00	300.00	300.00
0850.0C01150E	PVMT LEGEND, TYP B: "ONLY"	1 3.00 EACH	900.00	300.00	300.00
0850.0C01250E	PVMT LEGEND, TYP D: "ONLY"	1 20.00 EACH	3,700.00	185.00	185.00
0850.0D01100E	PVMT LEGEND, TYP A: "SCHOOL"	2 10.00 EACH	3,200.00	320.00	310.67
0850.0D01150E	PVMT LEGEND, TYP B: "SCHOOL"	3 9.00 EACH	4,918.00	546.44	535.59
0850.0E01100E	PVMT LEGEND, TYP A: "SCHOOL XING"	3 6.00 EACH	2,180.00	363.33	378.89
0850.0E01250E	PVMT LEGEND, TYP D: "SCHOOL XING"	1 2.00 EACH	1,500.00	750.00	771.67
0850.0F01100E	PVMT LEGEND, TYP A: RR XING MRK	3 7.00 EACH	1,975.00	282.14	281.90
0850.0F01150E	PVMT LEGEND, TYP B: RR XING MRK	3 11.00 EACH	6,325.00	575.00	519.53
0850.0F01250E	PVMT LEGEND, TYP D: RR XING MRK	2 4.00 EACH	2,800.00	700.00	727.17
0850.0G00100J	?THERMOPLASTIC PAVEMENT LINE	1 12.00 M2	840.00	70.00	73.33
0850.0G01100E	PVMT LEGEND, TYP A: BICYCLE LANE SYM	1 99.00 EACH	9,900.00	100.00	103.33

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0850.0G01150E	PVMT LEGEND, TYP B: BICYCLE LANE SYM	12	136.00 EACH	33,241.50	244.42	247.31
0850.0G01200E	PVMT LEGEND, TYP C: BICYCLE LANE SYM	1	17.00 EACH	6,800.00	400.00	436.00
0850.0G01250E	PVMT LEGEND, TYP D: BICYCLE LANE SYM	3	53.00 EACH	7,800.00	147.17	156.67
0850.0I01100J	PVMT LINE, TYP A	8	1,167.75 M2	44,646.40	38.23	33.40
0850.0I01150J	PVMT LINE, TYP B	27	1,198.16 M2	105,266.70	87.86	86.70
0850.0I01250J	PVMT LINE, TYP D	21	1,449.50 M2	109,646.50	75.64	78.60
0850.0J00150E	PVMT LEGEND, TYP B: DISABLED	2	9.00 EACH	2,727.00	303.00	277.16
S E C T I O N	0851 - PREFORMED PERM. PAVEMENT MARKINGS					
0851.0A00100F	PERM PVMT STRIP TAPE, HOT-INLAID	2	114,250.00 M	705,137.50	6.17	6.39
0851.0D00100F	PERM PVMT STRIP TAPE, PATTERNED, GROOVED	3	19,761.00 M	213,486.05	10.80	11.33
S E C T I O N	0860 - PAVEMENT MARKERS					
0860.0A00100E	MONO-DIR CRYSTAL TYP I MRKR	13	8,871.00 EACH	31,748.52	3.58	3.59
0860.0B00100E	BI-DIR YELLOW TYP I MRKR	15	10,547.00 EACH	37,948.65	3.60	3.54
0860.0C00100E	WHITE TYP II MRKR	2	236.00 EACH	649.00	2.75	3.73
0860.1A00100E	MONO-DIR CRYSTAL TYP I MRKR, REC	7	6,002.00 EACH	45,276.00	7.54	7.89
0860.1B00100E	BI-DIR YELLOW TYP I MRKR, REC	7	4,714.00 EACH	29,744.00	6.31	7.67
S E C T I O N	0861 - PAINTED PERMANENT PAVEMENT STRIPING					
0861.0A00100F	PAINTED PERM PVMT STRIP	73	2429724.80 M	470,282.50	0.19	0.21
0861.0B00100A	PAINTED PERM PVMT STRIP, COMPL	8	8.00 LS	29,680.00	3,710.00	2,878.90
S E C T I O N	0862 - DURABLE PERMANENT PAVEMENT STRIPING					
0862.0A10100F	MMA, PROFILE, 2.3 MM, EXTRD	2	2,980.00 M	18,392.00	6.17	6.51
0862.0A10200F	MMA, PROFILE, 3.0 MM, EXTRD	7	73,021.00 M	389,414.01	5.33	5.52
0862.0B10100F	MMA, NON-PROFILE, 2.3 MM, EXTRD	10	204,395.00 M	931,819.80	4.56	4.44
0862.0B10200F	MMA, NON-PROFILE, 3.0 MM, EXTRD	15	213,006.00 M	1,167,175.99	5.48	5.58
0862.0B10300F	THERMOPL, NON-PROFILE, 2.3 MM, EXTRD	1	55,000.00 M	123,750.00	2.25	1.74
0862.0B10400F	THERMOPL, NON-PROFILE, 3.0 MM, EXTRD	1	3,000.00 M	9,000.00	3.00	3.50
0862.0C10100F	MMA, INLAID	8	231,914.00 M	2,521,339.75	10.87	10.81
0862.0D10100F	THERMOPL, INVERTED PROFILE W/BUMPS	1	21,000.00 M	84,000.00	4.00	4.23
0862.0E10100F	THERMOPL, INVERTED PROFILE	2	30,270.00 M	94,691.00	3.13	3.28
0862.0F10100F	MMA, NON-PROFILE, 2.3 MM, SPRAYED	2	10,230.00 M	61,210.00	5.98	5.67
0862.0F10200F	MMA, NON-PROFILE, 3.0 MM, SPRAYED	6	229,789.00 M	1,219,228.40	5.31	5.13
0862.0F10400F	THERMOPL, NON-PROFILE, 3.0 MM, SPRAYED	1	48.00 M	816.00	17.00	17.00
S E C T I O N	0863 - STRIPING					
0863.0A00100F	PVMT LINE RMVL	17	40,636.00 M	48,087.75	1.18	1.28
0863.0A00150E	PVMT LEGEND RMVL	3	30.00 EACH	4,000.00	133.33	88.90
0863.0A00300F	DURABLE LINE RMVL	4	7,620.00 M	11,775.00	1.55	1.49
S E C T I O N	0865 - RUMBLE STRIPS					
0865.0A00100L	RUMBLE STRIPS	10	361.85 KM	146,807.00	405.71	399.30
	Part 800 Total			22,144,192.95		
	P A R T 0900 - PERM TRAFFIC CONTROL & ILLUM SYSTEMS					
S E C T I O N	0902 - CROSSWALK CLOSURE BARRICADES					
0902.0A00100E	XWALK CLOSURE BARRICADES	1	1.00 EACH	450.00	450.00	583.33
S E C T I O N	0905 - RMVL & REINST OF EXISTING SIGN INSTALL					
0905.0A00100A	RMV EXT SGN	69	69.00 LS	148,443.50	2,151.36	2,143.40

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Oregon Department of Transportation - Calendar Year 2002
 Highway Construction Average Unit Bid Prices

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of	
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids	
0905.0B00100A	RMV & REINSTAL EXT SGN	64	64.00 LS	86,700.00	1,354.69	1,518.80
0905.9900200A	?REMOVE AND SALVAGE EXISTING SIGNS	1	1.00 LS	1,000.00	1,000.00	1,000.00
S E C T I O N	0910 - WOOD SIGN POST					
0910.0A00100K	WOOD SGN POSTS	66	172.77 M3	419,337.05	2,427.14	2,412.48
S E C T I O N	0920 - SIGN SUPPORT FOOTINGS					
0920.0A00100A	SGN SUPPORT FTINGS	41	41.00 LS	496,810.00	12,117.32	13,331.05
0920.0A00150A	SGN BR FTINGS	1	1.00 LS	38,000.00	38,000.00	45,255.00
S E C T I O N	0930 - METAL SIGN SUPPORTS					
0930.0A00100A	SGN BR	11	11.00 LS	531,500.00	48,318.18	54,233.88
0930.0C00100A	BUTTERFLY SGN STR	2	2.00 LS	16,000.00	8,000.00	10,860.17
0930.0D00100A	CANT SGN STR	9	9.00 LS	157,000.00	17,444.44	19,351.85
0930.0E00100A	STR MOUNTS	5	5.00 LS	26,000.00	5,200.00	6,000.13
0930.0F00100A	SIG POLE MOUNTS	6	6.00 LS	10,000.00	1,666.67	2,346.44
0930.0F00200A	SPEC SGN SUPPORT STR MOUNTS	1	1.00 LS	20,100.00	20,100.00	19,200.00
0930.0G00100E	PIPE SGN POSTS	4	45.00 EACH	5,070.00	112.67	126.17
0930.0H00100A	MULTI-POST BREAKAWAY SGN SUPPORTS	9	9.00 LS	156,100.00	17,344.44	16,936.27
0930.0I00100A	SPEC PIPE SGN SUPPORTS	4	4.00 LS	1,452.00	363.00	645.33
0930.0I00150A	SPEC TUBL SGN SUPPORTS	8	8.00 LS	20,155.50	2,519.44	2,522.72
0930.0K00100A	TRIANGULAR BASE BREAKAWAY SGN SUPPORTS	16	16.00 LS	100,685.00	6,292.81	6,149.02
0930.0O00100A	EXIT NUMBER SGN SUPPORTS	12	12.00 LS	29,530.00	2,460.83	2,440.14
0930.0Q00100A	MAST ARM SGN SUPPORTS	1	1.00 LS	4,000.00	4,000.00	3,858.33
0930.0R00100A	MAINT WALKWAYS	3	3.00 LS	130,000.00	43,333.33	66,000.00
0930.1A00100E	ADJ SGN MOUNTS	1	2.00 EACH	600.00	300.00	300.00
0930.9900450E	?SPECIAL TUBULAR SIGN SUPPORTS	1	8.00 EACH	1,000.00	125.00	125.00
S E C T I O N	0940 - SIGNS					
0940.0A00100J	TYP "B" SGN IN PLC	21	130.83 M2	29,512.18	225.58	234.28
0940.0A00150J	TYP "B1" SGN IN PLC	1	0.30 M2	157.50	525.00	524.17
0940.0A00250J	TYP "B3" SGN IN PLC	2	7.75 M2	1,648.05	212.65	246.22
0940.0A00350J	TYP "C" SGN IN PLC	24	415.27 M2	93,385.04	224.88	232.16
0940.0A00450J	TYP "F" SGN IN PLC	13	32.79 M2	6,744.93	205.70	200.78
0940.0A00500J	TYP "FA" SGN IN PLC	3	8.13 M2	1,302.90	160.26	182.55
0940.0A00650J	TYP "G" SGN IN PLC	64	1,606.14 M2	338,473.68	210.74	212.17
0940.0A00700J	TYP "G1" SGN IN PLC	11	1,204.97 M2	234,850.50	194.90	228.85
0940.0A00750J	TYP "G2" SGN IN PLC	3	9.46 M2	2,320.00	245.24	250.00
0940.0A00850J	TYP "OO" SGN IN PLC	1	0.84 M2	152.46	181.50	235.67
0940.0A00900J	TYP "R" SGN IN PLC	50	429.49 M2	72,421.65	168.62	167.99
0940.0A00950J	TYP "R1" SGN IN PLC	7	36.97 M2	6,011.64	162.61	177.48
0940.0A01000J	TYP "RR" SGN IN PLC	2	7.15 M2	1,453.10	203.23	183.02
0940.0A01050J	TYP "W1" SGN IN PLC	63	867.50 M2	151,198.21	174.29	175.02
0940.0A01100J	TYP "W2" SGN IN PLC	10	11.26 M2	2,300.50	204.31	189.53
0940.0A01200J	TYP "W4" SGN IN PLC	8	28.62 M2	6,048.06	211.32	197.39
0940.0A01250J	TYP "W5" SGN IN PLC	2	2.87 M2	424.80	148.01	167.34
0940.0A01350J	TYP "W7" SGN IN PLC	7	20.52 M2	3,527.65	171.91	207.73
0940.0A01360J	TYP "W8" SGN IN PLC	1	0.70 M2	175.00	250.00	210.92

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Oregon Department of Transportation - Calendar Year 2002
 Highway Construction Average Unit Bid Prices

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of	
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids	
0940.0A01370J	TYP "W9" SGN IN PLC	1	5.95 M2	1,178.10	198.00	265.50
0940.0A01400J	TYP "WA" SGN IN PLC	5	20.98 M2	4,085.62	194.74	195.84
0940.0A01450J	TYP "Y1" SGN IN PLC	56	574.23 M2	92,724.01	161.48	166.16
0940.0A01500J	TYP "Y2" SGN IN PLC	13	41.59 M2	7,280.70	175.06	171.90
0940.0A01550J	TYP "Y3" SGN IN PLC	9	105.28 M2	19,236.55	182.72	196.19
0940.0A01600J	TYP "Y4" SGN IN PLC	16	44.68 M2	7,936.14	177.62	184.80
0940.0A01610J	TYP "Y5" SGN IN PLC	5	34.36 M2	9,418.43	274.11	275.67
0940.0A01640J	TYP "YG" SGN IN PLC	11	77.35 M2	17,606.61	227.62	222.39
0940.0A01650J	MISC SGN IN PLC	3	25.24 M2	5,857.80	232.08	225.85
0940.9Z90000A	SEC 0940 MISC	4	4.00 LS	11,500.00	2,875.00	4,008.33
0940.9Z90000E	SEC 0940 MISC	3	13.00 EACH	16,990.00	1,306.92	1,687.08
0940.9900040A	MISC & INCIDENTAL MATL, COMPL	2	2.00 LS	135,634.00	67,817.00	61,746.83
0940.9900080A	VARIABLE MESSAGE SIGN, COMPL	5	5.00 LS	456,100.00	91,220.00	92,407.14
S E C T I O N 0950 - RMVL & REINST HWY ILLUM & TRA SIGNAL						
0950.0A00100A	RMVL OF EXT ILLUM	11	11.00 LS	168,802.00	15,345.64	13,615.33
0950.0B00100A	RMVL OF EXT TRA SIG	2	2.00 LS	20,000.00	10,000.00	8,423.33
0950.0B00150A	RMVL OF EXT FLASHING BEACON	2	2.00 LS	5,303.00	2,651.50	2,550.50
0950.0C00100A	REINSTAL OF EXT ILLUM	2	2.00 LS	1,970.00	985.00	1,035.17
0950.0D00100A	REINSTAL OF EXT TRA SIG	1	1.00 LS	23,000.00	23,000.00	18,897.00
0950.9Z90000A	SEC 0950 MISC	1	1.00 LS	22,255.00	22,255.00	21,751.67
0950.9900250E	?MISCELLANEOUS TRAFFIC SIGNAL COMPONENTS	1	2.00 EACH	8,000.00	4,000.00	3,158.33
S E C T I O N 0960 - COMMON PROV FOR HWY ILLUM & TRA SIGNALS						
0960.9900650A	?UTILITY VAULTS	1	1.00 LS	36,000.00	36,000.00	29,000.00
S E C T I O N 0970 - HIGHWAY ILLUMINATION						
0970.0A00300A	POLE FDTNS	9	9.00 LS	188,331.00	20,925.67	21,495.65
0970.0B00100A	LIGHT POLES, FIXED BASE	6	6.00 LS	328,956.00	54,826.00	50,169.72
0970.0C00100A	LIGHT POLES, SLIP BASE	3	3.00 LS	60,700.00	20,233.33	20,082.78
0970.0D00100A	LIGHT POLE ARMS	7	7.00 LS	70,352.00	10,050.29	8,797.81
0970.0E00100A	LUM, LAMPS & BALLASTS	8	8.00 LS	157,471.00	19,683.88	17,557.67
0970.0F00100A	SWTCH, CONDUIT, WIRE, ETC.	14	14.00 LS	680,033.00	48,573.79	56,327.15
0970.0G00150A	ILLUM INSTAL, COMPL	4	4.00 LS	479,983.00	119,995.75	140,565.30
0970.0G00200A	ELEC SUPPLY & DISTR SYS	3	3.00 LS	53,000.00	17,666.67	17,277.78
0970.0G00250A	LIGHT POLES, WOOD	1	1.00 LS	3,000.00	3,000.00	3,700.00
0970.0H00100E	LIGHT POLES, ORNAMENTAL	1	8.00 EACH	23,600.00	2,950.00	3,150.00
0970.9Z90000A	SEC 0970 MISC	17	17.00 LS	1,452,117.00	85,418.65	93,542.54
0970.9Z90000E	SEC 0970 MISC	1	1.00 EACH	2,500.00	2,500.00	4,000.00
0970.9Z90000F	SEC 0970 MISC	1	255.00 M	30,600.00	120.00	94.67
S E C T I O N 0990 - TRAFFIC SIGNALS						
0990.0A00100A	CCTV INSTAL, COMPL	7	7.00 LS	190,200.00	27,171.43	26,524.29
0990.0A00150A	TRA SIG INSTAL, COMPL	8	8.00 LS	787,943.71	98,492.96	95,746.82
0990.0A00150E	TRA SIG INSTAL, COMPL	10	18.00 EACH	1,535,836.00	85,324.22	90,774.28
0990.0A00200A	TRA SIG MOD, COMPL	5	5.00 LS	68,044.00	13,608.80	14,089.06
0990.0B00100E	FIRE PREEMPTION SYS, COMPL	9	16.00 EACH	106,630.00	6,664.38	6,662.21
0990.0B00150A	INTERCONNECT SYS	3	3.00 LS	20,500.00	6,833.33	8,727.78

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Highway Construction Average Unit Bid Prices

09:36 Wednesday, January 29, 2003

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of	
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids	
0990.0B00150E	INTERCONNECT SYS	8	8.00 EACH	329,533.50	41,191.69	41,976.05
0990.0C00100A	MODEL 170 CNTLLER, COMPL	1	1.00 LS	17,850.00	17,850.00	17,900.00
0990.0C00100E	MODEL 170 CNTLLER, COMPL	10	29.00 EACH	215,280.00	7,423.45	7,359.97
0990.0D00100E	TRA SIG MOD, COMPL	3	3.00 EACH	79,455.00	26,485.00	15,414.43
0990.0D00150E	RAMP METER SIG INSTAL, COMPL	2	8.00 EACH	564,000.00	70,500.00	64,416.67
0990.0E00150A	LP DETECTOR INSTAL, COMPL	29	29.00 LS	403,467.00	13,912.66	14,640.34
0990.0E00150E	LP DETECTOR INSTAL, COMPL	4	9.00 EACH	161,353.00	17,928.11	11,915.57
0990.0E00170E	LP DETECTOR INSTAL, SINGULAR	1	13.00 EACH	5,083.00	391.00	400.33
0990.0E00250A	FLASHING BEACON INSTAL, COMPL	1	1.00 LS	31,000.00	31,000.00	32,550.00
0990.0E00250E	FLASHING BEACON INSTAL, COMPL	2	4.00 EACH	15,840.00	3,960.00	4,891.33
0990.0F00100E	TRA COUNTER INSTAL, COMPL	2	2.00 EACH	13,783.50	6,891.75	7,080.58
0990.9Z90000A	SEC 0990 MISC	8	8.00 LS	126,068.00	15,758.50	17,533.70
0990.9Z90000E	SEC 0990 MISC	4	22.00 EACH	45,100.00	2,050.00	1,769.33
0990.9900250E	?LOOP DETECTOR REPLACEMENT, COMPLETE	1	5.00 EACH	188,750.00	37,750.00	37,833.33
0990.9900500A	?PERMANENT RECORDER INSTALLATION, COMPLE	2	2.00 LS	21,000.00	10,500.00	10,545.00
0990.9900600A	?RAMP METER MODIFICATIONS, COMPLETE	7	7.00 LS	34,400.00	4,914.29	4,784.29
			Part 900 Total	12,914,678.57		
P A R T 1000 - RIGHT-OF-WAY DEVELOPMENT AND CONTROL						
S E C T I O N 1010 - TOPSOIL						
1010.0A00100K	TOPSOIL	32	16,277.30 M3	455,617.50	27.99	25.53
1010.0A00130K	SEL TOPSOIL	1	3,000.00 M3	57,000.00	19.00	17.21
S E C T I O N 1015 - WILDFLOWER SEEDING						
1015.0A00100J	WILDFLOWER SEED	4	692.00 M2	5,134.00	7.42	8.90
S E C T I O N 1025 - PLANT SEEDING						
1025.0A00100A	PLANT SEED	2	2.00 LS	3,200.00	1,600.00	3,483.33
1025.0A00100J	PLANT SEED	1	6,367.00 M2	4,775.25	0.75	0.68
1025.0A00100R	PLANT SEED	1	0.70 HA	4,700.50	6,715.00	7,310.00
1025.0A00150R	PLANT SEED, MIX NO. 1	4	4.11 HA	17,165.54	4,176.53	4,305.97
1025.0A00200R	PLANT SEED, MIX NO. 2	2	3.08 HA	12,070.00	3,918.83	3,883.94
S E C T I O N 1030 - SEEDED LAWN						
1030.0A00100A	?SEEDED LAWN	1	1.00 LS	275.00	275.00	1,237.50
1030.0A00100J	SEED LAWN	4	2,095.00 M2	4,232.85	2.02	3.48
S E C T I O N 1035 - SOD LAWN						
1035.0A00100J	SOD LAWN	4	1,176.00 M2	10,782.00	9.17	10.02
S E C T I O N 1040 - PLANTING						
1040.0A00150E	CONIFER TREES, SEEDLINGS	3	355.00 EACH	7,785.00	21.93	19.59
1040.0A00200E	CONIFER TREES, 600 MM HT	1	120.00 EACH	4,746.00	39.55	26.93
1040.0A00500E	CONIFER TREES, 900 MM HT	6	243.00 EACH	8,639.56	35.55	42.92
1040.0A00550E	CONIFER TREES, 1.2 M HT	1	4.00 EACH	700.00	175.00	208.33
1040.0A00600E	CONIFER TREES, 1.5 M HT	2	218.00 EACH	16,406.00	75.26	75.47
1040.0A00650E	CONIFER TREES, 1.8 M HT	1	128.00 EACH	16,640.00	130.00	132.50
1040.0A00700E	CONIFER TREES, 2.0 M HT	1	8.00 EACH	720.00	90.00	91.67
1040.0A00750E	CONIFER TREES, 2.5 M HT	1	10.00 EACH	1,500.00	150.00	245.00
1040.0A00850E	CONIFER TREES, SPECIMEN	1	15.00 EACH	4,185.00	279.00	315.00

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	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
1040.0B00050E	SEEDLING TREES, DECID	2 2,315.00 EACH	6,077.50	2.63	2.57
1040.0B00100E	DECID TREES, SMALL CONTAINER	2 385.00 EACH	6,476.50	16.82	18.59
1040.0B00120E	DECID TREES, LARGE CONTAINER	1 159.00 EACH	11,130.00	70.00	69.83
1040.0B00150E	DECID TREES, 12 MM CALIPER	2 141.00 EACH	7,212.00	51.15	38.60
1040.0B00200E	DECID TREES, 20 MM CALIPER	4 202.00 EACH	14,056.00	69.58	65.97
1040.0B00250E	DECID TREES, 25 MM CALIPER	1 56.00 EACH	7,560.00	135.00	136.67
1040.0B00300E	DECID TREES, 30 MM CALIPER	1 7.00 EACH	1,750.00	250.00	216.50
1040.0B00350E	DECID TREES, 40 MM CALIPER	3 219.00 EACH	29,966.40	136.83	141.96
1040.0B00400E	DECID TREES, 45 MM CALIPER	1 6.00 EACH	3,000.00	500.00	366.00
1040.0B00450E	DECID TREES, 50 MM CALIPER	4 82.00 EACH	8,700.00	106.10	170.91
1040.0B00500E	DECID TREES, 60 MM CALIPER	1 3.00 EACH	825.00	275.00	287.50
1040.0B00600E	DECID TREES, 90 MM CALIPER	2 54.00 EACH	39,862.00	738.19	704.66
1040.0B01000E	DECID TREES, NO. 1 CONTAINER	3 1,247.00 EACH	16,616.00	13.32	9.80
1040.0B01050E	DECID TREES, NO. 2 CONTAINER	2 284.00 EACH	5,464.00	19.24	16.58
1040.0B01100E	DECID TREES, NO. 3 CONTAINER	1 53.00 EACH	1,590.00	30.00	62.00
1040.0C00050E	SEEDLING SHRUBS	1 5,100.00 EACH	8,058.00	1.58	1.64
1040.0C00150E	SHRUBS, NO. 1 CONTAINER	18 25,043.00 EACH	155,918.80	6.23	6.22
1040.0C00200E	SHRUBS, NO. 2 CONTAINER	9 3,802.00 EACH	54,234.00	14.26	14.97
1040.0C00250E	SHRUBS, NO. 3 CONTAINER	2 51.00 EACH	2,201.00	43.16	39.68
1040.0C00300E	SHRUBS, NO. 5 CONTAINER	3 557.00 EACH	15,238.00	27.36	26.01
1040.0D00100E	TUBL PLANTS, 165 CM3 CONTAINER	2 11,363.00 EACH	29,659.30	2.61	2.57
1040.0D00200E	TUBL PLANTS, 525 CM3 CONTAINER	1 420.00 EACH	3,486.00	8.30	8.30
1040.0D00350E	TUBL PLANTS, 1475 CM3 CONTAINER	2 364.00 EACH	6,230.00	17.12	18.49
1040.0E00250E	VINES, NO 1 CONTAINER	1 1,160.00 EACH	4,640.00	4.00	3.98
1040.0F00150E	GRND COVERS, NO. 1 CONTAINER	4 12,395.00 EACH	61,967.50	5.00	4.57
1040.0F00250E	GRND COVERS, 100 MM POTS	3 6,839.00 EACH	19,206.20	2.81	3.19
1040.0H00100E	BULBS	5 1,282.00 EACH	2,690.50	2.10	2.40
1040.2A00100K	SOIL CONDER	6 3,402.00 M3	96,965.50	28.50	25.07
1040.2A00200A	SOIL TESTING	1 1.00 LS	1,000.00	1,000.00	2,333.33
1040.3A00100K	BARK MULCH	15 2,184.60 M3	73,404.75	33.60	34.14
1040.4A00100A	ESTABLISHMENT PERIOD	1 1.00 LS	20,000.00	20,000.00	19,666.67
1040.4B00100A	EXTRA FOR LANDSCAPE WORK	1 1.00 LS	5,000.00	5,000.00	3,833.33
1040.4B00150A	?LANDSCAPING	1 1.00 LS	25,000.00	25,000.00	15,998.33
1040.4B00250E	SEEDLING PLANTS	4 11,088.00 EACH	16,757.90	1.51	1.69
1040.4B00300E	PLANT CUTTINGS, SMALL	11 6,046.00 EACH	26,398.60	4.37	4.65
1040.4B00350E	PLANT CUTTINGS, LARGE	6 989.00 EACH	6,418.00	6.49	5.43
1040.4B00360E	ROOTED PLANT CUTTINGS	2 240.00 EACH	9,508.00	39.62	27.29
1040.4B00450J	WETLAND SEED	1 7,120.00 M2	1,708.80	0.24	0.24
1040.4B00500J	WETLAND SEED & MULCH	2 8,470.00 M2	3,388.00	0.40	0.42
1040.9Z90000E	SEC 1040 MISC	3 86.00 EACH	14,432.12	167.82	104.81
1040.9900950E	?DECIDUOUS TREES, 0.6 M - 0.9 M HEIGHT	1 5.00 EACH	170.00	34.00	47.33
1040.9901000E	?DECIDUOUS TREES, 0.9 M - 1.2 M HEIGHT	1 35.00 EACH	2,275.00	65.00	48.33
1040.9901100E	?DECIDUOUS TREES, 1.5 M - 1.8 M HEIGHT	1 23.00 EACH	4,025.00	175.00	170.00
1040.9902250F	ROOT BARR	3 774.00 M	14,490.00	18.72	19.28

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Oregon Department of Transportation - Calendar Year 2002
 Highway Construction Average Unit Bid Prices

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
1040.9902750E	?TREES AND SHRUBS, RELOCATE	1 10.00 EACH	5,500.00	550.00	843.33
1040.9903000J	?WEED BARRIER	1 75.00 M2	300.00	4.00	7.67
SECTION 1043 - PLANTING WETLAND PLANTS					
1043.0B00100E	WETLAND PLANTS, BARE ROOT	1 9,350.00 EACH	11,687.50	1.25	1.28
1043.0C00100E	WETLAND PLANTS, PLUGS	2 2,917.00 EACH	6,517.50	2.23	2.51
1043.9Z90000A	SEC 1043 MISC	2 2.00 LS	17,500.00	8,750.00	9,240.00
1043.9Z90000E	SEC 1043 MISC	2 5.00 EACH	25,200.00	5,040.00	4,483.33
1043.9Z90000F	SEC 1043 MISC	1 82.00 M	5,330.00	65.00	66.00
1043.9900400A	MOSS AND LICHEN PREPARATION	1 1.00 LS	2,034.00	2,034.00	1,749.67
SECTION 1050 - FENCES					
1050.0A00100F	?FENCE, TYPE SPECIAL	1 16.00 M	4,000.00	250.00	294.00
1050.1A00100F	TYP 1 FENCE	4 1,654.00 M	20,632.00	12.47	13.31
1050.1A00200F	TYP 1-5W FENCE	2 6,191.00 M	49,920.00	8.06	7.79
1050.1A00300F	TYP 2 FENCE	8 9,446.00 M	110,755.60	11.73	13.57
1050.1B00100E	SINGLE GATES	1 1.00 EACH	600.00	600.00	1,033.33
1050.1B00300E	3.6 M SINGLE GATES	2 5.00 EACH	3,000.00	600.00	648.07
1050.1B00350E	4.8 M SINGLE GATES	1 4.00 EACH	4,800.00	1,200.00	781.67
1050.1B00400E	6.0 M SINGLE GATES	2 9.00 EACH	5,440.00	604.44	717.78
1050.1C00200E	6.0 M DBL GATES	1 1.00 EACH	1,000.00	1,000.00	1,000.00
1050.1C00250E	6.7 M DBL GATES	1 2.00 EACH	1,990.00	995.00	1,080.00
1050.1C00350E	8.5 M DBL GATES	1 1.00 EACH	1,200.00	1,200.00	1,200.00
1050.2A00300F	CL-4 CL FENCE	2 4,760.00 M	117,913.60	24.77	23.90
1050.2A00400F	CL-4R CL FENCE	1 440.00 M	7,920.00	18.00	22.94
1050.2A00500F	CL-5 CL FENCE	1 97.00 M	5,099.29	52.57	47.52
1050.2A00700F	CL-6 CL FENCE	9 2,738.50 M	88,431.25	32.29	34.01
1050.2A00800F	CL-6R CL FENCE	1 3,484.00 M	62,712.00	18.00	18.74
1050.2B00800F	CL-4 CL FENCE W/ VINYL CLAD FABRIC	2 198.00 M	7,823.20	39.51	44.28
1050.2B01700F	CL-6 CL FENCE W/ PLASTIC PKT	1 35.00 M	3,675.00	105.00	105.00
1050.2B01800F	CL-6 CL FENCE W/ VINYL CLAD FABRIC	1 480.00 M	6,000.00	12.50	23.07
1050.2B01950F	CL-6R CL FENCE W/ PLASTIC PKT	1 4.00 M	210.00	52.50	59.00
1050.2C00400E	3.6 M X 1800 MM CL SINGLE GATES	1 2.00 EACH	1,900.00	950.00	950.00
1050.2D00250E	1.8 M X 1800 MM CL DBL GATES	1 1.00 EACH	720.00	720.00	823.33
1050.2D00350E	7.3 M X 1800 MM CL DBL GATES	1 1.00 EACH	1,050.00	1,050.00	1,066.67
1050.2D00450E	9.0 M X 1800 MM CL DBL GATES	1 1.00 EACH	1,700.00	1,700.00	1,250.00
1050.3A00100F	ROCK PROT FENCE	1 540.00 M	637,200.00	1,180.00	1,100.33
1050.3B00100F	ROCK PROT FENCE, BARR MOUNTED	1 194.30 M	45,660.50	235.00	222.13
1050.3C00100J	SLOPE PROT MAT	2 23,000.00 M2	281,635.00	12.25	11.60
1050.4B00100F	2.7 M TYP A PROT FENCE	1 156.00 M	28,080.00	180.00	188.33
1050.4B00110F	2.7 M TYP A PROT FENCE, VINYL CLAD	3 167.95 M	33,590.00	200.00	244.29
1050.4B00150F	2.4 M TYP B PROT FENCE	4 363.00 M	47,553.00	131.00	174.37
1050.4B00160F	2.4 M TYP B PROT FENCE, VINYL CLAD	1 65.84 M	9,876.00	150.00	210.00
1050.4B00200F	1.8 M TYP C PROT FENCE	4 261.00 M	34,191.00	131.00	167.50
1050.4B00230F	2.4 M TYP C PROT FENCE, VINYL CLAD	2 164.12 M	24,618.00	150.00	173.12
1050.4B00300F	PROT FENCE	1 6.30 M	945.00	150.00	145.33

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Oregon Department of Transportation - Calendar Year 2002
 Highway Construction Average Unit Bid Prices

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of
	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
1050.4B00400F	ORNAMENTAL PROT SCREENING	1 76.21 M	38,105.00	500.00	512.67
1050.5A00100F	RMV & REBLDG FENCE	5 280.00 M	8,554.00	30.55	33.18
1050.5A00250F	ROCK BOLTS	1 30.00 M	9,000.00	300.00	373.33
1050.5A00900F	TEMP TYP ORANGE PLASTIC MESH FENCE	7 6,284.00 M	37,680.00	6.00	5.64
1050.5A00950F	TEMP TYP CL CL FENCE	3 970.00 M	23,105.50	23.82	32.18
1050.5A00960F	MOVING TEMP TYP CL CL FENCE	1 705.00 M	2,115.00	3.00	4.67
1050.6A00100E	RMV & REINSTAL GATES	2 4.00 EACH	3,050.00	762.50	740.83
1050.9Z90000A	SEC 1050 MISC	2 2.00 LS	29,000.00	14,500.00	13,083.33
1050.9Z90000E	SEC 1050 MISC	3 8.00 EACH	74,581.00	9,322.63	10,869.55
1050.9902550E	?4.2 M SINGLE GATES	1 1.00 EACH	750.00	750.00	1,008.33
1050.9902650E	?4.3 M DOUBLE GATES	1 2.00 EACH	1,900.00	950.00	1,116.67
S E C T I O N 1060	- CATTLE GUARDS				
1060.0B00100E	PAINTED CATTLE GUARD	2 2.00 EACH	2,200.00	1,100.00	1,299.42
S E C T I O N 1070	- MAILBOX SUPPORTS				
1070.0A00100E	SINGLE MAILBOX SUPPORTS	38 514.00 EACH	94,730.90	184.30	189.12
1070.0B00100E	MULTI MAILBOX SUPPORTS	29 181.00 EACH	58,103.50	321.01	317.36
1070.0C00100E	MAILBOX CONC COLLARS	15 89.00 EACH	11,895.00	133.65	131.56
1070.0D00100E	RMV & REINSTAL MAILBOX SUPPORTS	4 7.00 EACH	1,560.00	222.86	246.43
S E C T I O N 1090	- GRAVEL BEDS & BLANKETS				
1090.0B00100J	GRAVEL BLANKET	1 614.00 M2	11,052.00	18.00	19.50
1090.9Z90000A	SEC 1090 MISC	1 1.00 LS	1,000.00	1,000.00	1,500.00
1090.9900500K	?RED CINDERS	1 140.00 M3	5,250.00	37.50	37.67
1090.9900550K	?ROCK BLANKET	1 35.00 M3	1,050.00	30.00	26.67
1095.0A00110E	INSTAL BENCHES	1 4.00 EACH	720.00	180.00	247.50
S E C T I O N 1091	- FISH ROCKS				
1091.0B00100K	STREAMBED GRAVEL	1 10.00 M3	1,600.00	160.00	99.17
1091.0D00100E	FISH ROCKS	5 130.00 EACH	14,988.00	115.29	127.10
1091.0I00100E	ROCK CHECK DAMS	1 3.00 EACH	450.00	150.00	640.00
1091.0K00100E	BARR ROCKS	1 9.00 EACH	900.00	100.00	133.33
1091.9Z90000E	SEC 1091 MISC	1 25.00 EACH	20,000.00	800.00	761.67
1091.9Z90000M	SEC 1091 MISC	1 150.00 MG	3,750.00	25.00	33.67
1091.9900650E	?WOODY DEBRIS LOGS	4 31.00 EACH	10,210.00	329.35	486.38
S E C T I O N 1092	- BARRIER ROCKS				
1092.0A00100E	BOULDERS	1 66.00 EACH	3,828.00	58.00	58.00
1092.9Z90000E	SEC 1092 MISC	1 2.00 EACH	300.00	150.00	716.67
S E C T I O N 1095	- BUILDING & REST AREA APPURTENANCES				
1095.0A00100E	BENCHES	1 2.00 EACH	2,000.00	1,000.00	1,300.00
1095.0B00100E	BICYCLE RACKS	2 5.00 EACH	1,250.00	250.00	355.45
1095.0E00100E	PICNIC TABLES	1 1.00 EACH	700.00	700.00	1,600.00
1095.0H00200E	TREE WELLS & GRATES	2 80.00 EACH	99,000.00	1,237.50	1,139.36
1095.9Z90000E	SEC 1095 MISC	3 51.00 EACH	137,980.00	2,705.49	6,226.57
1095.9Z90000F	SEC 1095 MISC	1 90.00 M	1,800.00	20.00	24.00
1095.9900250A	?BUILDINGS, ALTERATIONS AND REMODELING	1 1.00 LS	308,750.00	308,750.00	327,157.67
1095.9903400E	?TREE WELLS	1 39.00 EACH	1,950.00	50.00	125.00

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Oregon Department of Transportation - Calendar Year 2002
 Highway Construction Average Unit Bid Prices

	Bid Item Count	Total Bid Quantity	Unit	Total Cont Price	Ave Cont Unit Bid	Average Of 3 Low Bids			
S E C T I O N 1140 - POTABLE WATER SYSTEM									
1140.0B00620F	600	MM	PVC WATER PIPE	1	328.00	M	49,200.00	150.00	156.67
		Part 1000	Total				4,280,997.91		
P A R T 1100 - WATER SUPPLY SYSTEMS									
S E C T I O N 1120 - IRRIGATION SYSTEMS									
1120.0A00100E	1	1.00	EACH	1,600.00	1,600.00	1,583.33			
1120.0A00150E	2	4.00	EACH	4,050.00	1,012.50	854.50			
1120.0A00200E	4	13.00	EACH	16,300.00	1,253.85	1,646.41			
1120.0A00300E	4	9.00	EACH	4,925.00	547.22	660.37			
1120.0A00350A	9	9.00	LS	133,825.00	14,869.44	19,200.77			
1120.0A00750E	1	14.00	EACH	4,533.90	323.85	307.95			
1120.9Z90000A	3	3.00	LS	8,600.00	2,866.67	2,161.11			
1120.9Z90000E	4	6.00	EACH	16,500.00	2,750.00	2,833.33			
1120.9900350E	4	10.00	EACH	10,940.00	1,094.00	691.73			
1120.9900800E	2	6.00	EACH	5,600.00	933.33	762.22			
1120.9901000E	1	2.00	EACH	1,200.00	600.00	783.33			
1120.9901450E	1	2.00	EACH	262.50	131.25	198.75			
1120.9901700E	1	1.00	EACH	650.00	650.00	980.00			
1120.9902550E	1	3.00	EACH	2,700.00	900.00	870.00			
S E C T I O N 1140 - POTABLE WATER SYSTEM									
1140.0A00100A	1	1.00	LS	1,500.00	1,500.00	3,366.67			
1140.0B00500F	1	75.00	M	9,375.00	125.00	123.67			
1140.0B00650F	1	40.00	M	7,600.00	190.00	290.00			
1140.0B00700F	1	96.00	M	24,000.00	250.00	376.67			
1140.9Z90000A	6	6.00	LS	134,493.00	22,415.50	24,619.33			
1140.9Z90000E	2	11.00	EACH	2,900.00	263.64	263.64			
1140.9Z90000F	1	224.00	M	11,726.40	52.35	88.45			
1140.9900600A	2	2.00	LS	79,000.00	39,500.00	30,000.00			
S E C T I O N 1150 - MISCELLANEOUS									
1150.0A00150A	1	1.00	LS	425,000.00	425,000.00	325,000.00			
1150.0A00150F	1	393.00	M	216,150.00	550.00	363.33			
1150.0A00300A	93	93.00	LS	0.00	0.00	500.00			
1150.9Z90000A	3	3.00	LS	485,600.00	161,866.67	175,872.67			
1150.9Z90000E	1	6.00	EACH	24,000.00	4,000.00	3,100.00			
1150.9900750A	9	9.00	LS	1,378,619.00	153,179.89	170,271.30			
1150.9900750E	3	5.00	EACH	18,046.00	3,609.20	4,180.60			
1150.9901050K	1	164.00	M3	4,920.00	30.00	30.00			
		Part 1100	Total				3,034,615.80		
		*** Grand Total					329,354,797.05		

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