

Oregon Department of Transportation - Calendar Year 2003  
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
P A R T 0000 - DELETED BID ITEM						
S E C T I O N 0000 - DELETED BID ITEM						
0000.0100000A	DELETED BID ITEM	69	69.00	LS	0.00	0.00
		Part 0 Total		0.00		
P A R T 0100 - GENERAL REQUIREMENTS						
S E C T I O N 0100 - ON-THE-JOB TRAINING						
0100.0100000T	ON-THE-JOB TRAINING	42	36,650.00	HOUR	101,413.50	2.77
		Part 100 Total		101,413.50		2.00
P A R T 0200 - MOBILIZATION AND TRAFFIC CONTROL						
S E C T I O N 0205 - FIELD LABORATORY, WEIGHHOUSE, ETC.						
0205.0100000A	?FURNISHING FIELD LABORATORY	1	1.00	LS	10,000.00	10,000.00
0205.0100000E	FURNISHING FIELD LABORATORY	1	1.00	EACH	10,000.00	10,000.00
0205.0101000E	FURN FIELD OFFICE TRAILER	2	2.00	EACH	35,000.00	17,500.00
S E C T I O N 0210 - MOBILIZATION						
0210.0100000A	MOBILIZATION	132	132.00	LS	30,565,308.24	231,555.37
0210.9Z90000A	SEC 0210 MISCELLANEOUS	1	1.00	LS	5,000.00	5,000.00
S E C T I O N 0225 - WORK ZONE TRAFFIC CONTROL						
0225.0100000A	TEMP PROT & DIR OF TRAFFIC	132	132.00	LS	3,738,037.79	28,318.47
0225.0102000J	TEMPORARY SIGNS	129	12,155.80	M2	1,976,238.70	162.58
0225.0103000E	AMBER FLASHERS	3	214.00	EACH	2,200.00	10.28
0225.0104000E	TEMPORARY BARRICADES, TYPE II	21	172.00	EACH	7,570.00	44.01
0225.0105000E	TEMP BARRICADES, TYPE III	109	1,521.00	EACH	176,970.90	116.35

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	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
0225.0107000F	TEMP GUARDRAIL, TYPE 2A (MOD	2 49.67 M	2,031.82	40.91	74.16
0225.0108000F	TEMP GRD TYPE 2A REFL	3 580.00 M	19,234.00	33.16	34.88
0225.0110000F	TEMP GRD TYPE 3 REFLECTORIZED	1 15.00 M	1,050.00	70.00	73.33
0225.0114000E	TEMP GRD TERMINALS, FLAR	3 6.00 EACH	6,918.00	1,153.00	1,151.56
0225.0115000E	TEMP GRD TERMINAL, NON-FLAR	1 2.00 EACH	2,500.00	1,250.00	1,466.67
0225.0117000E	TEMP GUARDRAIL TRANSITION	1 2.00 EACH	2,550.00	1,275.00	1,160.00
0225.0118000E	TEMP GRD TRANSITION, REFL	2 5.00 EACH	5,800.00	1,160.00	1,230.00
0225.0119000E	TEMPORARY BRIDGE CONNECTIONS	1 5.00 EACH	6,350.00	1,270.00	1,223.33
0225.0125000F	?TEMPORARY CONCRETE BARRIER	2 837.00 M	45,940.50	54.89	59.73
0225.0126000F	TEMP CONC BARR REFLECTORIZED	34 47,413.25 M	2,436,952.16	51.40	49.71
0225.0130000F	TEMPORARY CONC BARRIER, TALL	1 500.00 M	55,000.00	110.00	107.67
0225.0131000F	TEMP CONC BARR TALL, REFL	1 202.00 M	4,040.00	20.00	34.67
0225.0132000F	MOVING TEMPORARY CONC BARRIER	27 34,223.40 M	338,773.45	9.90	11.76
0225.0133000E	TEMPORARY IMPACT ATTENUATOR	34 115.00 EACH	306,637.00	2,666.41	2,760.56
0225.0134000E	TEMP IMP ATTEN NARW SITE SYS	3 8.00 EACH	69,040.00	8,630.00	6,685.00
0225.0135000E	TEMP IMP ATTEN REDIR SYS	1 2.00 EACH	4,800.00	2,400.00	2,466.67
0225.0136000E	MOVING TEMP IMPACT ATTEN	24 139.00 EACH	58,457.02	420.55	458.56
0225.0138000E	TEMP TRUCK MOUNTED IMP ATTEN	12 20.00 EACH	208,261.00	10,413.05	12,189.81
0225.0140000F	TEMPORARY GLARE SHIELDS	2 450.00 M	18,000.00	40.00	36.78
0225.0141000F	MOVING TEMP GLARE SHIELDS	1 150.00 M	4,500.00	30.00	18.33
0225.0142000E	SURFACE MOUNTED TUBULAR MRK	9 1,421.00 EACH	67,278.00	47.35	42.81
0225.0143000E	REPL SURFACE MNTD TUBULAR MRK	4 287.00 EACH	14,165.00	49.36	37.47
0225.0145000E	TEMPORARY PLASTIC DRUMS	79 8,062.00 EACH	343,448.40	42.60	43.28
0225.0147000E	TEMPORARY DELINEATORS	5 421.00 EACH	8,745.00	20.77	22.95
0225.0148000E	TEMP REFLECTIVE PVMT MARKERS	12 21,602.00 EACH	69,634.00	3.22	8.03
0225.0149000E	TEMP FLEXIBLE PVMT MARKERS	74 601,313.00 EACH	579,988.85	0.96	0.97
0225.0150000F	TEMPORARY NON-REMOVABLE TAPE	10 13,777.00 M	27,205.05	1.97	2.17
0225.0151000F	TEMPORARY REMOVABLE TAPE	23 23,634.00 M	100,780.75	4.26	4.55
0225.0152000F	TEMPORARY STRIPING	47 942,489.60 M	231,379.81	0.25	0.29
0225.0154000F	STRIPE REMOVAL	46 296,253.60 M	414,626.00	1.40	1.35
0225.0155000F	DURABLE STRIPE REMOVAL	8 25,708.00 M	37,110.50	1.44	1.59
0225.0156000E	STRIPING & STRIPE REMV MOB	3 10.00 EACH	4,540.00	454.00	513.50
0225.0158000A	TEMP TRAFFIC SIGNAL INST	13 13.00 LS	301,800.00	23,215.38	19,765.56
0225.0158000E	TEMP TRAFFIC SIGNAL INST	1 1.00 EACH	40,000.00	40,000.00	38,615.67
0225.0160000E	TEMP FLAS BEACON INSTALLATION	1 1.00 EACH	7,500.00	7,500.00	8,500.00
0225.0162000E	SEQUENTIAL ARROW SIGNS	57 115.00 EACH	238,498.00	2,073.90	2,433.36
0225.0162000T	SEQUENTIAL ARROW SIGNS	1 80.00 HOUR	400.00	5.00	11.67
0225.0164000E	PORTABLE CHGBLE MESSAGE SIGNS	70 174.00 EACH	1,522,330.00	8,749.02	8,600.13
0225.0164000T	PORTABLE CHGBLE MESSAGE SIGNS	5 1,128.00 HOUR	28,080.00	24.89	28.63
0225.0168000T	FLAGGERS	124 194,279.00 HOUR	5,779,209.70	29.75	29.38

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0225.0169000U	TRAFFIC CONTROL SUPERVISOR	24	3,659.00 DAY	1,458,055.00	398.48	292.66
0225.0172000T	PILOT CARS	30	13,635.00 HOUR	520,537.00	38.18	31.66
0225.9Z90000A	SEC 0225 MISCELLANEOUS	3	3.00 LS	40,000.00	13,333.33	32,500.00
0225.9Z90000E	SEC 0225 MISCELLANEOUS	3	221.00 EACH	70,260.00	317.92	666.30
0225.9Z90000F	SEC 0225 MISCELLANEOUS	4	8,727.00 M	2,035,054.00	233.19	267.89
S E C T I O N 0230 - TEMPORARY DETOUR STRUCTURE						
0230.0100000A	CONSTRUCT AND REMOVE DETOURS	11	11.00 LS	1,228,650.00	111,695.45	131,564.73
S E C T I O N 0240 - TEMPORARY DRAINAGE FACILITIES						
0240.0100000A	TEMPORARY DRAINAGE FACILITIES	5	5.00 LS	24,700.00	4,940.00	6,002.67
0240.9Z90000A	SEC 0240 MISCELLANEOUS	1	1.00 LS	22,000.00	22,000.00	32,333.33
S E C T I O N 0250 - TEMPORARY DETOUR BRIDGES						
0250.0102000A	TEMPORARY DETOUR BRIDGES	7	7.00 LS	787,690.00	112,527.14	159,966.11
S E C T I O N 0252 - TEMPORARY WORK BRIDGE						
0252.0104000A	TEMPORARY WORK BRIDGE	3	3.00 LS	881,664.00	293,888.00	282,184.89
0252.0104000E	TEMPORARY WORK BRIDGE	2	2.00 EACH	3,150,000.00	1,575,000.00	1,737,500.00
S E C T I O N 0253 - TEMPORARY WORK PLATFORM						
0253.0106000A	TEMPORARY WORK PLATFORM	1	1.00 LS	15,000.00	15,000.00	22,300.00
0253.0106000J	TEMPORARY WORK PLATFORM	1	7,125.00 M2	192,375.00	27.00	36.75
S E C T I O N 0254 - TEMPORARY WORK ACCESS						
0254.0100000A	TEMPORARY WORK ACCESS	3	3.00 LS	53,139.87	17,713.29	39,571.10
S E C T I O N 0270 - TEMPORARY FENCE						
0270.0100000F	TEMPORARY TYPE 1 FENCE	2	355.00 M	3,703.00	10.43	16.15
0270.0102000F	TEMPORARY TYPE 1-5W FENCE	1	550.00 M	14,300.00	26.00	26.83
0270.0108000F	TEMPORARY TYPE 3 FENCE	1	188.00 M	6,110.00	32.50	32.33
0270.0112000F	TEMP TYPE ORG PLAS MESH FNC	9	7,199.88 M	30,407.00	4.22	5.60
0270.0114000F	TEMP TYPE CL CHAIN-LINK FNC	1	90.00 M	1,732.50	19.25	18.55

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0270.0117000E	TEMPORARY GATES	1	1.00	EACH	150.00	150.00	650.00
S E C T I O N 0280 - EROSION & SEDIMENT CONTROL							
0280.0100000A	EROSION CONTROL	125	125.00	LS	368,060.50	2,944.48	3,270.05
0280.0102000E	CHECK DAMS	40	577.00	EACH	72,371.10	125.43	117.87
0280.0103000E	CONSTRUCTION ENTRANCES	53	169.00	EACH	150,034.83	887.78	963.57
0280.0104000E	INLET PROTECTION	55	1,520.00	EACH	109,081.00	71.76	70.86
0280.0105000E	TEMPORARY SCOUR HOLES	8	16.00	EACH	7,256.00	453.50	446.78
0280.0107000E	TEMPORARY SEDIMENT TRAPS	4	37.00	EACH	13,200.00	356.76	305.56
0280.0111000E	BIOFILTER BAGS	18	713.00	EACH	11,550.00	16.20	18.79
0280.0111000F	BIOFILTER BAGS	3	57.20	M	1,895.00	33.13	32.78
0280.0113000E	SAND BAGS	8	1,691.00	EACH	16,385.00	9.69	10.27
0280.0115000E	SEDIMENT BARRIER	2	8.00	EACH	9,450.00	1,181.25	1,035.42
0280.0115000F	SEDIMENT BARRIER	19	4,845.00	M	55,458.50	11.45	13.41
0280.0121000F	STAKED SILT FNC TURB BARR	3	185.00	M	3,965.00	21.43	21.81
0280.0122000F	DIVERSION DIKE/SWALE	1	260.00	M	26,000.00	100.00	111.67
0280.0125000F	SEDIMENT FENCE, SUPPORTED	19	5,236.00	M	68,407.50	13.06	14.15
0280.0126000F	SEDIMENT FENCE, UNSUPPORTED	79	38,397.99	M	313,104.80	8.15	7.90
0280.0127000F	TEMPORARY SLOPE DRAINS	6	242.50	M	24,745.00	102.04	82.75
0280.0128000J	PLASTIC SHEETING	10	3,610.00	M2	9,911.00	2.75	3.21
0280.0129000J	SEDIMENT MAT	14	439.10	M2	19,396.70	44.17	45.87
0280.0130000R	CHEMICAL SOIL STABILIZATION	1	1.00	HA	500.00	500.00	1,150.00
0280.0132000J	MATTING	11	14,973.41	M2	30,874.20	2.06	2.28
0280.0134000J	EROSION CTL MATTING, SLOPE	18	27,429.00	M2	55,177.75	2.01	1.99
0280.0137000J	EROSION CONTROL MATTING, CHNL	8	20,073.60	M2	38,653.80	1.93	2.66
0280.0141000R	TEMPORARY MULCHING	37	35.02	HA	110,566.43	3,157.24	3,300.85
0280.0146000A	WATER QUALITY SWALE	10	10.00	LS	118,630.00	11,863.00	14,371.97
0280.0149000E	WATER QUALITY BASIN	1	3.00	EACH	11,700.00	3,900.00	4,945.00
0280.0156000F	COMPOST FILTER BERM	1	395.00	M	5,135.00	13.00	15.60
0280.0157000E	STRAW BALES	3	75.00	EACH	1,685.00	22.47	30.27
0280.0164000F	?STRAW WATTLE SEDIMENT BARRIER	17	3,067.00	M	44,462.00	14.50	14.92
0280.0166000K	?COMPOST/TOPSOIL BLEND	1	692.00	M3	25,604.00	37.00	42.42
0280.0168000R	?DUST CONTROLLER	3	7.80	HA	44,300.00	5,679.49	6,196.50
0280.0188000F	?TEMPORARY FLOATING TURBIDITY BARRIER	1	20.00	M	4,000.00	200.00	160.00
0280.9Z90000A	SEC 0280 MISCELLANEOUS	7	7.00	LS	202,000.00	28,857.14	33,286.25
0280.9Z90000E	SEC 0280 MISCELLANEOUS	1	4.00	EACH	20,000.00	5,000.00	4,238.33
0280.9Z90000F	SEC 0280 MISCELLANEOUS	2	26.00	M	1,496.98	57.58	52.53
S E C T I O N 0285 - POLLUTION & HAZARDOUS MATERIALS							
0285.0100000A	HAZ MATL DECONTAMINATION PLAN	1	1.00	LS	1,500.00	1,500.00	1,191.67

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0285.0102000A	HEALTH AND SAFETY PLAN	8	8.00 LS	49,150.00	6,143.75	4,639.38
0285.0107000A	HAZ MATL OIL ABSORBENT BOOM	3	3.00 LS	9,288.00	3,096.00	5,151.44
0285.0107000F	HAZ MATL OIL ABSORBENT BOOM	4	240.00 M	2,953.60	12.31	17.75
0285.0113000K	CNTAM SOIL, REMV & DISPOSAL	1	315.00 M3	16,695.00	53.00	74.00
0285.0114000A	HAZ MATL REMV AND DISPOSAL	4	4.00 LS	62,750.00	15,687.50	16,052.08
0285.0114000F	HAZ MATL REMV AND DISPOSAL	2	220.01 M	2,700.00	12.27	8.62
0285.0114000J	HAZ MATL REMV AND DISPOSAL	2	7,933.00 M2	92,996.00	11.72	14.84
0285.0114000M	HAZ MATL REMV AND DISPOSAL	7	3,946.00 MG	237,833.58	60.27	52.62
0285.0114000P	HAZ MATL REMV AND DISPOSAL	1	378.54 L	2,500.00	6.60	4.14
0285.0120000J	MOISTURE BARRIER	1	2,365.00 M2	23,650.00	10.00	48.67
0285.9Z90000A	SEC 0285 MISCELLANEOUS	5	5.00 LS	59,492.00	11,898.40	12,766.80
0285.9Z90000E	SEC 0285 MISCELLANEOUS	20	317.00 EACH	33,620.00	106.06	77.76
0285.9Z90000F	SEC 0285 MISCELLANEOUS	1	2,000.00 M	160,000.00	80.00	90.00
0285.9Z90000J	SEC 0285 MISCELLANEOUS	1	52.00 M2	1,617.20	31.10	127.03

S E C T I O N 0290 - ENVIRONMENTAL AND POLLUTION CONTROL

0290.0100000A	POLLUTION CONTROL PLAN	41	41.00 LS	96,103.41	2,343.99	2,902.89
			Part 200 Total	63,323,312.89		

P A R T 0300 - ROADWORK

S E C T I O N 0305 - CONSTRUCTION SURVEY WORK

0305.0100000A	CONSTRUCTION SURVEY WORK	92	92.00 LS	2,374,845.99	25,813.54	26,984.34
0305.0101000T	EXTRA FOR ADDTL SURVEY WORK	8	1,245.00 HOUR	137,900.00	110.76	124.46

S E C T I O N 0310 - REMOVAL OF STRUCTURES & OBSTRUCTIONS

0310.0100000A	REMV OF STR AND OBSTRUCTIONS	96	96.00 LS	1,712,772.44	17,841.38	23,642.60
0310.0101000J	REMV OF ASPH CONC WEAR SURF	2	822.00 M2	4,884.90	5.94	6.85
0310.0103000F	REMOVAL OF BARRIERS	1	9,560.00 M	172,080.00	18.00	19.33
0310.0105000A	REMOVAL OF BUILDINGS	3	3.00 LS	88,900.00	29,633.33	42,869.33
0310.0107000F	REMOVAL OF CURBS	3	4,695.00 M	32,345.50	6.89	8.53
0310.0111000A	REMOVAL OF FENCES	2	2.00 LS	5,000.00	2,500.00	1,655.83
0310.0113000A	REMOVAL OF GUARDRAIL	1	1.00 LS	1,000.00	1,000.00	1,000.00
0310.0113000F	REMOVAL OF GUARDRAIL	4	3,826.44 M	34,032.00	8.89	7.06
0310.0116000E	REMOVAL OF INLETS	3	29.00 EACH	5,387.00	185.76	349.05

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0310.0117000E	REMOVAL OF MANHOLES	2 3.00 EACH	6,525.00	2,175.00	1,113.89
0310.0120000A	REMOVAL OF PIPES	2 2.00 LS	14,300.00	7,150.00	7,775.00
0310.0120000F	REMOVAL OF PIPES	2 44.10 M	2,238.10	50.75	29.08
0310.0128000J	REMOVAL OF SURFACINGS	7 12,136.20 M2	45,026.00	3.71	4.31
0310.0130000J	REMOVAL OF WALKS AND DRIVEWAYS	3 873.67 M2	9,310.00	10.66	11.80
0310.0131000F	ASPHALT PAVEMENT CUTTING	4 4,078.51 M	14,603.00	3.58	3.83
0310.0132000F	CONCRETE SAWING	1 580.00 M	9,860.00	17.00	10.33
0310.9950100J	?REMOVAL OF SURFACINGS	1 76.00 M2	2,128.00	28.00	37.50
0310.9950600J	?REMOVAL OF WALKS AND DRIVEWAYS	1 18.00 M2	360.00	20.00	21.67
0310.9Z90000A	SEC 0310 MISCELLANEOUS	1 1.00 LS	961,600.00	961,600.00	961,600.00
S E C T I O N 0320 - CLEARING & GRUBBING					
0320.0100000A	CLEARING AND GRUBBING	85 85.00 LS	1,423,451.09	16,746.48	15,065.94
0320.0100000R	CLEARING AND GRUBBING	2 8.50 HA	23,700.00	2,788.24	4,784.71
S E C T I O N 0330 - EARTHWORK					
0330.0101000F	DITCH EXCAVATION	1 132.00 M	2,112.00	16.00	20.45
0330.0101000K	DITCH EXCAVATION	17 10,639.00 M3	109,856.60	10.33	13.42
0330.0102000K	FOUNDATION EXCAVATION	2 12,150.00 M3	118,916.00	9.79	8.52
0330.0103000K	TOE TRENCH EXCAVATION	3 1,285.00 M3	18,890.00	14.70	18.76
0330.0105000A	GENERAL EXCAVATION	5 5.00 LS	82,000.00	16,400.00	17,778.46
0330.0105000K	GENERAL EXCAVATION	65 606,860.51 M3	5,821,472.47	9.59	10.76
0330.0107000K	BORROW EXCAVATION	1 4,550.00 M3	54,600.00	12.00	10.33
0330.0110000K	WETLAND EXCAVATION	1 1,100.00 M3	9,196.00	8.36	6.85
0330.0112000K	CHANNEL EXCAVATION	1 785.00 M3	7,850.00	10.00	12.00
0330.0114000A	ROCK EXCAVATION	1 1.00 LS	10,000.00	10,000.00	15,500.00
0330.0114000K	ROCK EXCAVATION	2 6,054.00 M3	76,711.50	12.67	11.80
0330.0123000A	EMBANKMENT IN PLACE	2 2.00 LS	17,500.00	8,750.00	16,000.00
0330.0123000K	EMBANKMENT IN PLACE	27 115,911.81 M3	1,379,301.15	11.90	12.90
0330.0126000A	STONE EMBANKMENT	1 1.00 LS	40,000.00	40,000.00	63,333.33
0330.0126000K	STONE EMBANKMENT	20 324,558.00 M3	4,438,784.00	13.68	13.60
0330.0140000K	?SELECT TOPSOIL	2 1,670.00 M3	35,150.00	21.05	21.03
0330.0141000K	EX FOR SELECTED TOPSOIL MATL	3 2,138.00 M3	20,220.00	9.46	13.03
0330.0143000A	?EXTRA FOR SELECTED WETLAND TOPSOIL MATE	1 1.00 LS	3,000.00	3,000.00	3,340.00
0330.0160000K	?EMBANKMENT MATERIAL, GRANULAR	1 23,000.00 M3	598,000.00	26.00	14.67
0330.9Z90000A	SEC 0330 MISCELLANEOUS	3 3.00 LS	59,200.41	19,733.47	15,563.16
0330.9Z90000J	SEC 0330 MISCELLANEOUS	1 2,150.00 M2	73,100.00	34.00	33.67
0330.9Z90000K	SEC 0330 MISCELLANEOUS	1 5,300.00 M3	53,000.00	10.00	12.50

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	Count	Quantity Unit	Price	Unit Bid	3 Low Bids
S E C T I O N 0331 - SUBGRADE STABILIZATION					
0331.0103000K	?SUBGRADE STABILIZATION, REINFORCED	1 25.00 M3	875.00	35.00	48.30
0331.0105000J	225 MM SUBGRADE STABILIZATION	1 2,508.38 M2	21,000.00	8.37	11.56
0331.0106000J	300 MM SUBGRADE STABILIZATION	13 33,434.00 M2	396,535.50	11.86	13.07
0331.0107000J	?300 MM SUBGRADE STABILIZATION, EXCAVATI	1 6,000.00 M2	48,600.00	8.10	8.19
0331.0108000J	375 MM SUBGRADE STABILIZATION	2 1,070.00 M2	23,710.00	22.16	25.94
0331.0109000J	450 MM SUBGRADE STABILIZATION	10 63,208.00 M2	1,000,932.00	15.84	17.56
0331.0112000J	600 MM SUBGRADE STABILIZATION	5 5,256.81 M2	157,385.00	29.94	25.90
S E C T I O N 0332 - SURFACING STABILIZATION					
0332.0106000J	300 MM SURFACING STABL	1 800.00 M2	16,680.00	20.85	27.95
0332.0107000J	350 MM SURFACING STABL	3 4,590.00 M2	57,075.00	12.43	13.57
0332.0108000J	375 MM SURFACING STABL	3 5,746.00 M2	155,353.00	27.04	26.15
0332.0109000J	400 MM SURFACING STABL	3 6,666.00 M2	119,631.00	17.95	17.47
0332.0110000J	450 MM SURFACING STABL	4 6,686.23 M2	114,167.00	17.07	18.79
0332.0111000J	500 MM SURFACING STABL	4 6,240.00 M2	102,200.00	16.38	19.97
0332.0113000J	550 MM SURFACING STABL	1 160.00 M2	9,600.00	60.00	73.75
0332.0114000J	600 MM SURFACING STABL	2 2,739.00 M2	88,497.00	32.31	34.86
0332.0116000J	750 MM SURFACING STABL	1 7,300.00 M2	233,600.00	32.00	34.13
0332.0117000J	800 MM SURFACING STABL	3 900.00 M2	38,400.00	42.67	48.63
0332.0118000J	850 MM SURFACING STABL	2 550.00 M2	31,600.00	57.45	58.06
0332.0120000J	950 MM SURFACING STABL	1 255.00 M2	17,850.00	70.00	62.33
0332.0121000J	1050 MM SURFACING STABL	1 1,420.00 M2	59,640.00	42.00	40.33
0332.9Z90000J	SEC 0332 MISCELLANEOUS	1 175.00 M2	6,300.00	36.00	43.33
0332.9Z90000K	SEC 0332 MISCELLANEOUS	1 31.50 M3	2,551.50	81.00	54.05
S E C T I O N 0333 - AGGREGATE DITCH LINING					
0333.0101000E	VEGETATED DITCH	1 2.00 EACH	4,300.00	2,150.00	1,716.67
0333.0101000F	VEGETATED DITCH	3 44.30 M	5,083.18	114.74	114.56
S E C T I O N 0334 - PREPARATION OF SHOULDERS					
0334.0100000A	PREPARATION OF SHOULDERS	3 3.00 LS	19,580.00	6,526.67	8,036.67
0334.0100000L	PREPARATION OF SHOULDERS	1 1.90 KM	2,850.00	1,500.00	1,693.33
S E C T I O N 0335 - BLASTING METHODS & PROT OF EXC BKSLOPES					
0335.0100000F	CONTROLLED BLAST HOLES	2 11,200.00 M	159,840.00	14.27	9.53

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Oregon Department of Transportation - Calendar Year 2003  
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
S E C T I O N 0340 - WATERING					
0340.010000Q	WATERING	33 77,714.14 KL	280,349.30	3.61	3.37
S E C T I O N 0350 - GEOTEXTILE INSTALLATION					
0350.010000J	DRAINAGE GEOTEXTILE, TYPE 1	3 5,903.00 M2	7,114.00	1.21	1.43
0350.0101000J	DRAINAGE GEOTEXTILE, TYPE 2	3 1,920.00 M2	5,040.00	2.63	2.27
0350.0102000J	EMBANKMENT GEOTEXTILE	3 4,880.00 M2	8,028.00	1.65	1.80
0350.0103000J	RIPRAP GEOTEXTILE, TYPE 1	9 18,414.30 M2	35,679.20	1.94	1.69
0350.0104000J	RIPRAP GEOTEXTILE, TYPE 2	8 4,871.30 M2	16,783.83	3.45	3.15
0350.0105000J	SUBGRADE GEOTEXTILE	45 342,121.54 M2	362,845.35	1.06	1.05
0350.0106000J	PAVEMENT OVERLAY GEOTEXTILE	1 282.00 M2	916.50	3.25	3.72
0350.0108000J	GEOGRID EARTH CONFINEMENT SYS	1 410.00 M2	1,230.00	3.00	18.50
0350.9Z90000A	SEC 0350 MISCELLANEOUS	2 2.00 LS	70,000.00	35,000.00	51,666.67
0350.9Z90000J	SEC 0350 MISCELLANEOUS	1 1,800.00 M2	36,000.00	20.00	18.00
0350.9Z90000K	SEC 0350 MISCELLANEOUS	4 13,094.00 M3	1,180,830.00	90.18	99.34
S E C T I O N 0370 - FINISHING ROADBEDS					
0370.0101000A	OBLITERATING SURFACINGS	3 3.00 LS	88,300.00	29,433.33	20,790.31
S E C T I O N 0380 - ROADWORK HOURLY RATE BASIS					
0380.0107000T	DUMP TRUCK, NORM DUTY (6.1 - 9	1 8.00 HOUR	1,120.00	140.00	117.03
0380.01110000	EXPLOSIVES	2 1,007.18 KG	19,000.00	18.86	22.47
0380.0117000T	LOADER, WHEEL TYP (0.7 - 1.2 M	1 8.00 HOUR	600.00	75.00	106.46
0380.0154000T	SCALERS	1 38.00 HOUR	7,799.88	205.26	258.42
0380.0155000T	SCALERS AND EQUIPMENT	1 24.00 HOUR	3,600.00	150.00	1,755.26
S E C T I O N 0390 - RIPRAP PROTECTION					
0390.0101000J	FILTER BLANKET	1 35.00 M2	350.00	10.00	40.00
0390.0104000J	RIPRAP BACKING	2 500.00 M2	6,300.00	12.60	6.04
0390.0105000K	LOOSE RIPRAP, CLASS 25	18 1,151.12 M3	65,848.13	57.20	53.79
0390.0105000M	LOOSE RIPRAP, CLASS 25	6 466.00 MG	23,332.00	50.07	43.21
0390.0108000K	LOOSE RIPRAP, CLASS 50	10 733.50 M3	31,313.00	42.69	48.80
0390.0108000M	LOOSE RIPRAP, CLASS 50	5 1,781.20 MG	69,190.00	38.84	37.62
0390.0111000K	LOOSE RIPRAP, CLASS 100	6 813.00 M3	39,318.25	48.36	55.12

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0390.0111000M	LOOSE RIPRAP, CLASS 100	1	140.00 MG	5,600.00	40.00	66.61
0390.0114000K	LOOSE RIPRAP, CLASS 350	4	930.00 M3	36,200.00	38.92	40.39
0390.0114000M	LOOSE RIPRAP, CLASS 350	1	550.00 MG	22,000.00	40.00	38.00
0390.0116000K	LOOSE RIPRAP, CLASS 1000	6	4,410.00 M3	324,990.00	73.69	67.45
0390.0139000E	RIPRAP BASINS	7	23.00 EACH	13,005.00	565.43	479.83
0390.9Z90000A	SEC 0390 MISCELLANEOUS	1	1.00 LS	60,586.00	60,586.00	48,528.67
0390.9Z90000K	SEC 0390 MISCELLANEOUS	1	320.00 M3	8,320.00	26.00	31.67

S E C T I O N 0396 - SHOTCRETE SLOPE STABILIZATION

0396.0100000J	SHOTCRETE SLOPE STABILIZATION	1	130.00 M2	3,250.00	25.00	41.67
			Part 300 Total	25,839,782.77		

P A R T 0400 - DRAINAGE AND SEWERS

S E C T I O N 0405 - DITCH EXC, TRENCH EXC, BEDDING & BKFILL

0405.0102000K	TRENCH EXCAVATION	7	3,887.70 M3	29,640.30	7.62	19.88
0405.0107000K	?CLASS "A" BEDDING	2	285.90 M3	27,059.10	94.65	119.74
0405.0108000K	?CLASS "B" BEDDING	1	152.00 M3	3,496.00	23.00	58.33
0405.0113000K	?SELECTED GRANULAR BACKFILL	1	7.50 M3	375.00	50.00	121.67
0405.0120000K	?GRANULAR BACKFILL	1	856.00 M3	4,280.00	5.00	25.33
0405.9Z90000A	SEC 0405 MISCELLANEOUS	2	2.00 LS	35,500.00	17,750.00	9,994.17
0405.9Z90000E	SEC 0405 MISCELLANEOUS	1	9.00 EACH	3,195.00	355.00	365.00
0405.9Z90000K	SEC 0405 MISCELLANEOUS	1	140.00 M3	700.00	5.00	35.00
0405.9Z90000M	SEC 0405 MISCELLANEOUS	1	861.00 MG	13,776.00	16.00	22.67

S E C T I O N 0406 - TUNNELING, BORING AND JACKING

0406.0100000A	TUNNELING, BORING, & JACKING	1	1.00 LS	150,000.00	150,000.00	135,000.00
0406.9Z90000A	SEC 0406 MISCELLANEOUS	2	2.00 LS	120,700.00	60,350.00	62,583.33

S E C T I O N 0430 - SUBSURFACE DRAINS

0430.0100030F	75 MM DRAIN PIPE	3	1,850.00 M	20,716.44	11.20	23.81
0430.0100040F	100 MM DRAIN PIPE	5	2,544.44 M	80,415.09	31.60	34.38
0430.0100060F	150 MM DRAIN PIPE	6	4,365.30 M	123,009.60	28.18	33.68
0430.0100080F	200 MM DRAIN PIPE	5	1,402.50 M	75,596.00	53.90	60.46

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0430.0100120F	300 MM DRAIN PIPE	2	311.00 M	43,660.00	140.39	146.14
0430.0101000E	SUBSURFACE DRAIN OUTLETS	3	37.00 EACH	10,639.00	287.54	326.09
0430.0599030E	?DRYWELLS	1	5.00 EACH	26,000.00	5,200.00	6,371.67
0430.9Z90000F	SEC 0430 MISCELLANEOUS	3	229.00 M	11,672.00	50.97	78.94
S E C T I O N 0432 - WEARING SURFACE DRAINS						
0432.0100000F	WEARING SURFACE DRAINS	3	97.25 M	8,666.25	89.11	125.87
0432.0101000E	WEARING SURFACE DRAIN OUTLETS	3	19.00 EACH	6,692.00	352.21	471.09
0432.0599010E	?AREA DRAIN, TYPE '2'	1	2.00 EACH	2,250.00	1,125.00	1,308.33
0432.0599040F	?MISCELLANEOUS DRAINS	1	8.00 M	3,200.00	400.00	600.00
S E C T I O N 0435 - WICK DRAINS						
0435.0599020F	?FRENCH DRAINS	1	10.00 M	3,000.00	300.00	186.33
S E C T I O N 0442 - CONTROLLED LOW STRENGTH MATERIALS						
0442.0010000K	?CONTROLLED LOW STRENGTH MATERIAL	3	90.00 M3	7,260.00	80.67	96.88
S E C T I O N 0445 - CULVERT, SIPHON, SEWER & IRRIGATION PIPE						
0445.0100060F	?150 MM CULVERT PIPE	3	109.00 M	8,345.00	76.56	79.38
0445.010006AF	150 MM CULV PIPE, 1.5 M DEPTH	3	76.06 M	3,984.00	52.38	76.77
0445.0100080F	?200 MM CULVERT PIPE	2	12.00 M	1,880.00	156.67	107.00
0445.010008AF	200 MM CULV PIPE, 1.5 M DEPTH	1	5.70 M	2,280.00	400.00	318.33
0445.0100120F	?300 MM CULVERT PIPE	18	853.10 M	85,721.41	100.48	102.34
0445.010012AF	300 MM CULV PIPE, 1.5 M DEPTH	14	553.22 M	71,801.60	129.79	121.57
0445.010012BF	300 MM CULV PIPE, 3 M DEPTH	4	168.20 M	32,375.00	192.48	142.51
0445.0100150F	?375 MM CULVERT PIPE	2	31.00 M	5,423.00	174.94	144.55
0445.010015AF	375 MM CULV PIPE, 1.5 M DEPTH	1	27.00 M	3,012.39	111.57	116.86
0445.0100180F	?450 MM CULVERT PIPE	12	471.20 M	73,664.76	156.33	157.70
0445.010018AF	450 MM CULV PIPE, 1.5 M DEPTH	10	628.00 M	118,821.50	189.21	185.17
0445.010018BF	450 MM CULV PIPE, 3 M DEPTH	3	108.50 M	34,760.00	320.37	295.39
0445.010018CF	450 MM CULV PIPE, 6 M DEPTH	1	49.00 M	22,050.00	450.00	461.67
0445.0100240F	?600 MM CULVERT PIPE	8	426.00 M	69,074.00	162.15	160.78
0445.010024AF	600 MM CULV PIPE, 1.5 M DEPTH	3	314.20 M	77,828.00	247.70	189.58
0445.010024BF	600 MM CULV PIPE, 3 M DEPTH	4	259.60 M	59,840.00	230.51	206.00
0445.010024CF	600 MM CULV PIPE, 6 M DEPTH	1	118.00 M	47,200.00	400.00	353.00
0445.0100300F	?750 MM CULVERT PIPE	3	343.00 M	76,425.00	222.81	199.06

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Highway Construction Average Unit Bid Prices

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0445.010030AF	750 MM CULV PIPE, 1.5 M DEPTH	3	105.20 M	16,368.00	155.59	189.71
0445.010030BF	750 MM CULV PIPE, 3 M DEPTH	1	7.00 M	2,870.00	410.00	273.33
0445.0100360F	?900 MM CULVERT PIPE	4	177.00 M	41,306.00	233.37	196.32
0445.010036AF	900 MM CULV PIPE, 1.5 M DEPTH	5	114.60 M	34,273.00	299.07	276.78
0445.010036BF	900 MM CULV PIPE, 3 M DEPTH	2	47.00 M	19,675.00	418.62	396.74
0445.010036CF	900 MM CULV PIPE, 6 M DEPTH	1	114.00 M	60,534.00	531.00	587.33
0445.0100420F	?1050 MM CULVERT PIPE	1	28.00 M	8,400.00	300.00	258.00
0445.0100480F	?1200 MM CULVERT PIPE	1	11.00 M	5,313.00	483.00	386.00
0445.010048BF	1200 MM CULV PIPE, 3 M DEPTH	1	64.00 M	11,392.00	178.00	273.36
0445.0100600F	?1500 MM CULVERT PIPE	2	50.00 M	23,600.00	472.00	432.92
0445.0100640F	?1650 MM CULVERT PIPE	1	72.00 M	36,360.00	505.00	423.00
0445.0100700F	?1800 MM CULVERT PIPE	3	152.50 M	78,789.42	516.65	557.13
0445.010070CF	1800 MM CULV PIPE, 6 M DEPTH	1	53.00 M	54,855.00	1,035.00	1,068.33
0445.015036BF	900 MM ARCH TYPE PIPE, 3 M DP	1	83.00 M	23,240.00	280.00	258.00
0445.0151360F	3450 MM ARCH TYPE PIPE	1	131.00 M	58,950.00	450.00	525.00
0445.030006BF	150 MM SAN SEW PIPE, 3 M DP	1	19.50 M	6,045.00	310.00	346.67
0445.030008BF	200 MM SAN SEW PIPE, 3 M DP	3	214.50 M	50,190.00	233.99	246.83
0445.0300120F	?300 MM SANITARY SEWER PIPE	1	105.00 M	10,500.00	100.00	105.00
0445.0350060F	?150 MM STORM SEWER PIPE	6	100.00 M	8,213.00	82.13	83.74
0445.035006AF	150 MM STORM SEW PIPE, 1.5 M	1	67.00 M	4,690.00	70.00	94.17
0445.0350080F	?200 MM STORM SEWER PIPE	3	120.50 M	10,400.00	86.31	90.65
0445.035008AF	200 MM STORM SEW PIPE, 1.5 M	2	354.00 M	27,670.00	78.16	59.25
0445.0350100F	?250 MM STORM SEWER PIPE	4	245.50 M	34,150.00	139.10	151.40
0445.035010AF	250 MM STORM SEW PIPE, 1.5 M	2	10.00 M	1,520.00	152.00	214.00
0445.0350120F	?300 MM STORM SEWER PIPE	27	9,248.30 M	956,473.57	103.42	113.23
0445.035012AF	300 MM STORM SEW PIPE, 1.5 M	19	6,469.10 M	771,485.00	119.26	114.82
0445.035012BF	300 MM STORM SEW PIPE, 3 M DP	11	2,156.91 M	370,926.00	171.97	216.34
0445.035012CF	300 MM STORM SEW PIPE, 6 M DP	1	86.00 M	25,800.00	300.00	458.33
0445.0350150F	?375 MM STORM SEWER PIPE	6	703.80 M	82,761.60	117.59	126.53
0445.035015AF	375 MM STORM SEW PIPE, 1.5 M	2	265.00 M	32,298.86	121.88	125.54
0445.035015BF	375 MM STORM SEW PIPE, 3 M DP	4	429.50 M	101,382.00	236.05	260.88
0445.0350180F	?450 MM STORM SEWER PIPE	16	2,517.70 M	342,645.65	136.09	146.37
0445.035018AF	450 MM STORM SEW PIPE, 1.5 M	7	884.40 M	107,825.00	121.92	135.89
0445.035018BF	450 MM STORM SEW PIPE, 3 M DP	6	2,110.90 M	434,383.24	205.78	231.35
0445.035018CF	450 MM STORM SEW PIPE, 6 M DP	1	121.00 M	35,090.00	290.00	455.00
0445.0350200F	?525 MM STORM SEWER PIPE	2	292.80 M	35,814.36	122.32	142.16
0445.035020AF	525 MM STORM SEW PIPE, 1.5 M	3	250.40 M	32,338.40	129.15	142.50
0445.035020BF	525 MM STORM SEW PIPE, 3 M DP	2	556.00 M	85,955.00	154.60	196.90
0445.0350240F	?600 MM STORM SEWER PIPE	8	1,541.90 M	260,708.00	169.08	184.16
0445.035024AF	600 MM STORM SEW PIPE, 1.5 M	5	306.00 M	59,424.50	194.20	193.25

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0445.035024BF	600 MM STORM SEW PIPE, 3 M DP	5	752.80 M	152,426.15	202.48	246.95
0445.0350300F	?750 MM STORM SEWER PIPE	3	745.00 M	204,778.32	274.87	265.90
0445.035030AF	750 MM STORM SEW PIPE, 1.5 M	1	5.00 M	750.00	150.00	354.66
0445.035030BF	750 MM STORM SEW PIPE, 3 M DP	3	407.91 M	66,826.00	163.83	206.87
0445.0350360F	?900 MM STORM SEWER PIPE	3	672.00 M	227,411.20	338.41	326.98
0445.035036BF	900 MM STORM SEW PIPE, 3 M DP	2	383.48 M	67,628.00	176.35	259.16
0445.035042BF	1050 MM STORM SEW PIPE, 3 M	1	11.00 M	2,288.00	208.00	274.98
0445.0350480F	?1200 MM STORM SEWER PIPE	3	273.50 M	114,662.50	419.24	342.41
0445.0400120F	?300 MM SLOTTED DRAIN PIPE	1	111.00 M	23,532.00	212.00	127.33
0445.040012AF	300 MM SLTD DR PIPE, 1.5 M DP	1	23.00 M	5,750.00	250.00	300.00
0445.0450060F	?150 MM IRRIGATION PIPE	1	12.00 M	960.00	80.00	50.00
0445.045006AF	150 MM IRRIG PIPE, 1.5 M DP	1	65.00 M	5,850.00	90.00	66.67
0445.0450180F	?450 MM IRRIGATION PIPE	1	26.00 M	3,510.00	135.00	115.95
0445.052002AF	50 MM PVC PIPE, 1.5 M DEPTH	3	5,170.00 M	86,825.00	16.79	20.69
0445.052003AF	75 MM PVC PIPE, 1.5 M DEPTH	1	2,490.00 M	59,760.00	24.00	35.50
0445.052004AF	100 MM PVC PIPE, 1.5 M DEPTH	4	951.00 M	29,555.00	31.08	39.44
0445.052006AF	150 MM PVC PIPE, 1.5 M DEPTH	2	473.00 M	29,405.00	62.17	68.45
0445.052008AF	200 MM PVC PIPE, 1.5 M DEPTH	2	279.00 M	51,680.00	185.23	127.69
0445.052012AF	300 MM PVC PIPE, 1.5 M DEPTH	1	394.00 M	45,310.00	115.00	130.00
0445.055012AF	300 MM HDPE PIPE, 1.5 M DEPTH	3	274.00 M	108,375.00	395.53	227.24
0445.060004AF	100 MM DUCT IRON PIPE, 1.5 M	1	135.00 M	2,700.00	20.00	153.33
0445.060006AF	150 MM DUCT IRON PIPE, 1.5 M	1	80.00 M	7,600.00	95.00	76.67
0445.060008AF	200 MM DUCT IRON PIPE, 1.5 M	4	453.50 M	35,900.00	79.16	115.10
0445.060010AF	250 MM DUCT IRON PIPE, 1.5 M	2	29.50 M	3,702.50	125.51	139.12
0445.060012AF	300 MM DUCT IRON PIPE, 1.5 M	9	1,435.40 M	209,224.00	145.76	133.33
0445.060015AF	375 MM DUCT IRON PIPE, 1.5 M	2	74.50 M	11,452.50	153.72	147.21
0445.060016AF	400 MM DUCT IRON PIPE, 1.5 M	2	2,177.20 M	387,240.20	177.86	143.82
0445.060018AF	450 MM DUCT IRON PIPE, 1.5 M	5	447.00 M	89,427.50	200.06	193.56
0445.060024AF	600 MM DUCT IRON PIPE, 1.5 M	2	448.90 M	114,291.50	254.60	242.11
0445.060024BF	600 MM DUCT IRON PIPE, 3 M DP	1	90.00 M	26,100.00	290.00	271.67
0445.060030AF	750 MM DUCT IRON PIPE, 1.5 M	1	332.00 M	114,208.00	344.00	338.00
0445.060036AF	900 MM DUCT IRON PIPE, 1.5 M	1	31.00 M	25,575.00	825.00	466.67
0445.0650060E	PIPE TEES, 150 MM	1	3.00 EACH	1,200.00	400.00	321.67
0445.0650080E	PIPE TEES, 200 MM	2	2.00 EACH	334.00	167.00	468.17
0445.0650120E	PIPE TEES, 300 MM	2	2.00 EACH	2,000.00	1,000.00	1,233.33
0445.0660060E	PIPE WYES, 150 MM	3	5.00 EACH	1,365.00	273.00	243.08
0445.0660120E	PIPE WYES, 300 MM	1	1.00 EACH	1,100.00	1,100.00	1,616.67
0445.0680120E	SLIP JOINTS, 300 MM	2	8.00 EACH	2,025.00	253.13	339.71
0445.0700120E	SLOPED END SECTIONS, 300 MM	6	24.00 EACH	10,245.00	426.88	425.28
0445.0700150E	SLOPED END SECTIONS, 375 MM	1	2.00 EACH	800.00	400.00	401.67

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Highway Construction Average Unit Bid Prices

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	Count	Quantity Unit	Price	Unit Bid	3 Low Bids	
0445.0700180E	SLOPED END SECTIONS, 450 MM	5	34.00 EACH	7,730.00	227.35	266.79
0445.0700240E	SLOPED END SECTIONS, 600 MM	1	4.00 EACH	2,920.00	730.00	871.67
0445.0700300E	SLOPED END SECTIONS, 750 MM	2	10.00 EACH	10,734.00	1,073.40	1,453.47
0445.0700360E	SLOPED END SECTIONS, 900 MM	1	2.00 EACH	4,520.00	2,260.00	2,686.67
0445.0700480E	SLOPED END SECTIONS, 1200 MM	1	1.00 EACH	1,270.00	1,270.00	1,015.00
0445.0720180E	SAFETY END SECTIONS, 450 MM	2	3.00 EACH	2,100.00	700.00	733.33
0445.0720200E	SAFETY END SECTIONS, 525 MM	1	1.00 EACH	1,500.00	1,500.00	1,133.33
0445.0720240E	SAFETY END SECTIONS, 600 MM	3	7.00 EACH	7,280.00	1,040.00	982.62
0445.0720360E	SAFETY END SECTIONS, 900 MM	2	3.00 EACH	4,050.00	1,350.00	1,325.56
0445.0720420E	SAFETY END SECTIONS, 1050 MM	1	1.00 EACH	1,750.00	1,750.00	2,153.33
0445.0735030K	CONCRETE IN BLOCKS	2	4.60 M3	1,220.00	265.22	551.16
0445.0735040A	REINFORCEMENT IN BLOCKS	1	1.00 LS	100.00	100.00	316.67
0445.0735050F	TV PIPE INSPECTION	16	7,324.10 M	25,067.77	3.42	3.76
0445.9591200F	?PIPE LINER, TYPE CURE IN PLACE	3	319.50 M	470,900.00	1,473.87	1,283.10
0445.9592000F	?ABANDON PIPE	5	430.00 M	5,358.00	12.46	17.10
0445.9592700E	?SEWER CLEANOUTS	2	3.00 EACH	1,800.00	600.00	674.67
0445.9Z90000A	SEC 0445 MISCELLANEOUS	10	10.00 LS	122,200.00	12,220.00	8,894.62
0445.9Z90000E	SEC 0445 MISCELLANEOUS	3	7.00 EACH	4,800.00	685.71	1,009.52
0445.9Z90000F	SEC 0445 MISCELLANEOUS	7	3,864.00 M	143,385.00	37.11	34.92

S E C T I O N 0450 - STRUCTURAL PLATE PIPE, PIPE ARCH & ARCH

0450.0149000F	6300 MM X 3150 MM STR PL ARCH	1	63.00 M	189,000.00	3,000.00	2,745.00
0450.9Z90000A	SEC 0450 MISCELLANEOUS	2	2.00 LS	120,000.00	60,000.00	54,166.67

S E C T I O N 0459 - CAST-IN-PLACE CONCRETE PIPE

0459.9Z90000F	SEC 0459 MISCELLANEOUS	2	192.00 M	56,600.00	294.79	356.42
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S E C T I O N 0460 - PAVED CULVERT END SLOPES

0460.0100000J	PAVED CULVERT END SLOPES	15	221.70 M2	26,667.10	120.28	131.37
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S E C T I O N 0470 - MANHOLES & INLETS

0470.0100000E	CONC SANITARY SEWER MANHOLES	3	13.00 EACH	45,600.00	3,507.69	3,328.21
0470.0101000E	CONCRETE STORM SEWER MANHOLES	13	66.00 EACH	159,425.00	2,415.53	2,365.41
0470.0102000E	CONC MANHOLES, OUTSIDE DROP	3	4.00 EACH	19,000.00	4,750.00	4,125.00
0470.0103000E	CONCRETE MANHOLES, WITH INLET	12	42.00 EACH	113,596.00	2,704.67	2,605.84
0470.0104000E	CONC MH STORM SEW POLLN CTL	1	1.00 EACH	10,000.00	10,000.00	7,166.67

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0470.0105000E	CONCRETE MANHOLES, SHALLOW	10	42.00 EACH	82,506.00	1,964.43	2,126.80
0470.0106000E	CONC MANHOLES, LARGE PCAST	7	27.00 EACH	92,640.00	3,431.11	4,335.83
0470.0110000E	CONC MANHOLES, WATER QUALITY	4	5.00 EACH	37,450.00	7,490.00	8,480.00
0470.0111000E	CONC MH WATER QUALITY, LRG	1	1.00 EACH	7,060.00	7,060.00	10,686.67
0470.0112000E	CONC MH WATER QUALITY W/ INLT	1	1.00 EACH	4,690.00	4,690.00	6,063.33
0470.0113000E	CONC MANHOLES, SEDIMENTATION	5	23.00 EACH	45,600.00	1,982.61	2,513.04
0470.0114000E	CONC MH SEDIMENTATION W/ INLT	1	1.00 EACH	2,310.00	2,310.00	2,453.33
0470.0116000E	CONCRETE MANHOLES, DIVERSION	2	3.00 EACH	7,120.00	2,373.33	4,857.78
0470.0117000E	?CONCRETE MANHOLES	19	124.00 EACH	329,410.00	2,656.53	2,589.31
0470.0118000E	CONC MH W/ INLET, LARGE	4	14.00 EACH	65,829.00	4,702.07	4,539.86
0470.0200600E	?CONCRETE MANHOLES, 1500 MM	3	7.00 EACH	20,000.00	2,857.14	2,914.29
0470.0200700E	?CONCRETE MANHOLES, 1800 MM	3	4.00 EACH	18,128.00	4,532.00	4,794.00
0470.0200820E	?CONCRETE MANHOLES, 2100 MM	2	6.00 EACH	36,697.00	6,116.17	5,388.72
0470.0200940E	?CONCRETE MANHOLES, 2400 MM	2	4.00 EACH	32,000.00	8,000.00	8,491.67
0470.0300000E	CONCRETE SUMPS	1	16.00 EACH	64,000.00	4,000.00	4,466.67
0470.0301000E	CONCRETE INLETS, TYPE B	5	11.00 EACH	13,200.00	1,200.00	1,187.88
0470.0303000E	CONCRETE INLETS, TYPE B-SL	1	2.00 EACH	2,200.00	1,100.00	1,300.00
0470.0304000E	CONCRETE INLETS, TYPE CG-1	7	38.00 EACH	32,991.78	868.20	941.96
0470.0307000E	CONCRETE INLETS, TYPE CG-2	26	311.00 EACH	311,907.88	1,002.92	1,061.26
0470.0308000E	CONC INLETS, TYPE CG-2 (MOD	1	28.00 EACH	30,240.00	1,080.00	1,144.48
0470.0309000E	CONCRETE INLETS, TYPE CG-3	17	206.00 EACH	256,078.89	1,243.10	1,120.93
0470.0311000E	CONCRETE INLETS, TYPE D	13	32.00 EACH	33,677.32	1,052.42	1,055.57
0470.0312000E	CONC INLETS, TYPE D (MOD	3	5.00 EACH	6,100.00	1,220.00	1,276.33
0470.0313000E	CONCRETE INLETS, TYPE G-1	16	54.00 EACH	51,108.70	946.46	975.19
0470.0315000E	CONCRETE INLETS, TYPE G-2	42	455.00 EACH	416,678.15	915.78	988.36
0470.0316000E	CONC INLETS, TYPE G-2 (MOD	4	25.00 EACH	24,078.00	963.12	1,199.88
0470.0317000E	CONCRETE INLETS, TYPE G-2M	1	2.00 EACH	2,800.00	1,400.00	1,366.67
0470.0319000E	CONCRETE INLETS, TYPE G-2MA	23	57.00 EACH	73,111.00	1,282.65	1,298.19
0470.0320000E	CONC INLETS, TYPE G-2MA (MOD	2	17.00 EACH	33,075.00	1,945.59	1,559.31
0470.0321000E	CONCRETE INLETS, TYPE M-E	4	6.00 EACH	8,430.00	1,405.00	1,851.61
0470.0323000E	CONCRETE INLETS, TYPE M-O	2	2.00 EACH	2,985.00	1,492.50	1,897.50
0470.0328000E	CONCRETE JUNCTION BOXES	5	43.00 EACH	37,140.00	863.72	906.00
0470.0329000E	CONCRETE MONUMENT BOXES	4	23.00 EACH	11,650.00	506.52	400.00
0470.0330000E	MANHOLE SLOPE PROTECTORS	3	4.00 EACH	3,200.00	800.00	704.17
0470.0332000E	?CATCH BASINS, METAL SUMP	1	3.00 EACH	2,100.00	700.00	716.67
0470.0333000E	?CATCH BASINS, STEEL	1	1.00 EACH	750.00	750.00	766.67
0470.0400000E	?WATER QUALITY STRUCTURES, 0.00 - 0.10 C	1	2.00 EACH	7,300.00	3,650.00	6,516.67
0470.0401000E	WAT QLTY STR 0.10 - 0.20 CMS	1	1.00 EACH	17,000.00	17,000.00	16,000.00
0470.0404100E	WAT QLTY STR (FLTR .02 - .06 CM	1	1.00 EACH	12,000.00	12,000.00	21,536.67
0470.0404500E	WATER QLTY STR (FLTR SPECIAL	1	1.00 EACH	3,400.00	3,400.00	3,200.00

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0470.0613000E	?CATCH BASINS	1 1.00 EACH	1,850.00	1,850.00	2,405.00
0470.0633000E	?CONCRETE MANHOLES, DROP ASSEMBLY	2 4.00 EACH	31,000.00	7,750.00	5,333.33
0470.0649000E	?POLLUTION PLATE ASSEMBLIES	1 1.00 EACH	1,500.00	1,500.00	2,266.67
0470.0700300E	?750 MM CANAL GATE	2 2.00 EACH	7,500.00	3,750.00	4,633.33
0470.9Z90000A	SEC 0470 MISCELLANEOUS	3 3.00 LS	68,750.00	22,916.67	27,656.25
0470.9Z90000E	SEC 0470 MISCELLANEOUS	9 41.00 EACH	62,730.00	1,530.00	1,298.21

S E C T I O N 0480 - DRAINAGE CURBS

0480.0100000F	DRAINAGE CURBS	33 7,306.63 M	113,466.04	15.53	17.46
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S E C T I O N 0490 - ADJUSTMENT OF MANHOLES, INLETS & BOXES

0490.0100000E	ADJUSTING BOXES	27 618.00 EACH	172,337.00	278.86	234.03
0490.0102000E	ADJUSTING CATCH BASINS	1 2.00 EACH	730.00	365.00	555.00
0490.0104000E	CONNECTION TO EXTG STRUCTURES	8 151.00 EACH	46,746.00	309.58	373.92
0490.0105000E	ADJUSTING INLETS	23 578.00 EACH	181,421.00	313.88	420.90
0490.0106000E	ADJUSTING CLEANOUTS	1 43.00 EACH	21,500.00	500.00	250.00
0490.0108000E	ADJUSTING MH AND CLEANOUTS	1 3.00 EACH	2,475.00	825.00	458.33
0490.0110000E	ADJUSTING WATER METER BOXES	2 32.00 EACH	6,425.00	200.78	193.02
0490.0112000E	RECONSTRUCTING UTILITY VAULTS	2 2.00 EACH	11,500.00	5,750.00	5,270.83
0490.0114000E	CAPPING INLETS	7 28.00 EACH	4,923.00	175.82	268.45
0490.0115000E	PLUGGING INLETS	1 9.00 EACH	1,800.00	200.00	366.67
0490.0116000E	ABANDON MANHOLES	1 2.00 EACH	1,600.00	800.00	533.33
0490.0117000E	FILLING ABANDONED STRUCTURES	4 26.00 EACH	8,775.00	337.50	264.44
0490.0120000E	MINOR ADJUSTMENT OF MANHOLES	32 479.00 EACH	273,409.00	570.79	576.74
0490.0121000E	MAJOR ADJUSTMENT OF MANHOLES	12 49.00 EACH	65,770.00	1,342.24	1,097.80
0490.0122000E	MODIFY EXISTING MANHOLES	1 2.00 EACH	1,200.00	600.00	610.00
0490.0123000E	MANHOLES OVER EXISTING SEWERS	2 3.00 EACH	5,100.00	1,700.00	1,966.67
0490.0126000E	RECONSTRUCTING INLETS	3 20.00 EACH	10,182.00	509.10	694.25
0490.0127000E	MODIFY CONCRETE INLETS	1 49.00 EACH	29,400.00	600.00	366.67
0490.0590600E	?ADJUSTING VALVES	3 32.00 EACH	4,800.00	150.00	128.61
0490.0591000F	?ADJUSTING SLOTTED DRAINS	1 58.52 M	10,560.00	180.45	201.77
0490.0592700E	?RELOCATE WATER METER	1 1.00 EACH	775.00	775.00	808.33
0490.9Z90000A	SEC 0490 MISCELLANEOUS	3 3.00 LS	81,500.00	27,166.67	27,838.89
0490.9Z90000E	SEC 0490 MISCELLANEOUS	1 1.00 EACH	32,000.00	32,000.00	34,833.33

S E C T I O N 0495 - OUTLET BASINS

0495.0100000F	TRENCH RESURFACING	24 11,404.40 M	245,215.90	21.50	40.21
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0495.0100000J	TRENCH RESURFACING	16	10,411.10 M2	303,632.61	29.16	50.47
		Part 400	Total	13,912,157.55		

P A R T 0500 - BRIDGES

S E C T I O N 0501 - BRIDGE REMOVAL

0501.0100000A	BRIDGE REMOVAL WORK	59	59.00 LS	4,023,666.04	68,197.73	89,692.86
0501.0100000F	BRIDGE REMOVAL WORK	1	665.20 M	109,758.00	165.00	231.33
0501.0104000A	EXTRA FOR SALV & STKPL BRIDGE	5	5.00 LS	11,442.00	2,288.40	3,662.80
0501.0105000A	EX FOR SALV & STKPL BR RAIL	2	2.00 LS	1,500.00	750.00	2,708.33
0501.9Z90000A	SEC 0501 MISCELLANEOUS	5	5.00 LS	187,000.00	37,400.00	50,133.33

S E C T I O N 0510 - STRUCTURAL EXCAVATION & BACKFILL

0510.0100000A	SHORING, CRIBBING & CFFRDM	52	52.00 LS	1,390,387.88	26,738.23	29,549.48
0510.0101000A	STRUCTURE EXCAVATION	55	55.00 LS	531,118.18	9,656.69	9,949.71
0510.0101000K	STRUCTURE EXCAVATION	7	2,877.00 M3	73,159.00	25.43	21.09
0510.0103000K	STR EXC BELOW ELEV SHOWN	1	14.00 M3	420.00	30.00	41.33
0510.0106000A	GRANULAR WALL BACKFILL	28	28.00 LS	250,379.00	8,942.11	11,459.19
0510.0106000K	GRANULAR WALL BACKFILL	2	42.00 M3	3,100.00	73.81	64.17
0510.0108000A	GRANULAR STRUCTURE BACKFILL	36	36.00 LS	166,776.97	4,632.69	4,876.70
0510.0108000K	GRANULAR STRUCTURE BACKFILL	1	370.00 M3	13,320.00	36.00	28.83

S E C T I O N 0512 - DRILLED SHAFT FOUNDATIONS

0512.0100000A	FURNISH DRILLING EQUIPMENT	14	14.00 LS	1,410,336.16	100,738.30	95,955.16
0512.0101000A	DRILLED SHAFT CONCRETE	12	12.00 LS	1,726,771.85	143,897.65	125,942.41
0512.0101000K	DRILLED SHAFT CONCRETE	1	1,475.00 M3	553,125.00	375.00	282.67
0512.0103000A	DRILLED SHAFT REINFORCEMENT	11	11.00 LS	821,449.85	74,677.26	66,622.21
0512.01030000	DRILLED SHAFT REINFORCEMENT	1	468,000.00 KG	397,800.00	0.85	1.03
0512.0105000F	CSL TEST ACCESS TUBES	10	11,968.00 M	218,284.00	18.24	16.42
0512.0107000F	DRILLED SHAFTS, 762 MM DIA	1	136.00 M	54,400.00	400.00	340.00
0512.0108000F	DRILLED SHAFTS, 915 MM DIA	2	96.00 M	95,040.00	990.00	1,066.74
0512.0110000F	DRILLED SHAFTS, 1220 MM DIA	3	513.00 M	407,712.00	794.76	970.20
0512.0111000F	DRILLED SHAFTS, 1520 MM DIA	6	809.00 M	764,460.00	944.94	1,024.08
0512.0112000F	DRILLED SHAFTS, 1830 MM DIA	5	813.00 M	1,116,710.00	1,373.57	1,806.36
0512.0114000F	DRILLED SHAFTS, 2440 MM DIA	1	62.00 M	62,000.00	1,000.00	1,573.33

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0512.0115000F	PERMANENT SHAFT CASINGS	2	74.00 M	20,240.00	273.51	840.50
0512.0116000F	?DRILLED SHAFTS	1	109.00 M	16,350.00	150.00	259.33
0512.0120000F	?PREBORING	1	593.00 M	100,810.00	170.00	162.33
0512.9Z90000A	SEC 0512 MISCELLANEOUS	3	3.00 LS	162,500.00	54,166.67	63,928.57
0512.9Z90000E	SEC 0512 MISCELLANEOUS	11	52.00 EACH	63,300.00	1,217.31	1,307.37
0512.9Z90000F	SEC 0512 MISCELLANEOUS	2	264.00 M	135,450.00	513.07	479.64

S E C T I O N 0520 - DRIVEN PILES

0520.0100000A	FURN PILE DRIVING EQUIPMENT	37	37.00 LS	542,975.00	14,675.00	16,549.84
0520.0105000F	FURN HP 250 X 62 STEEL PILES	2	564.50 M	16,370.50	29.00	32.05
0520.0106000F	FURN HP 250 X 85 STEEL PILES	5	406.00 M	18,337.70	45.17	54.30
0520.0107000F	FURN HP 310 X 79 STEEL PILES	4	812.20 M	32,851.18	40.45	41.76
0520.0109000F	FURN HP 310 X 110 STEEL PILES	1	288.00 M	14,400.00	50.00	50.00
0520.0110000F	FURN HP 310 X 125 STEEL PILES	1	900.00 M	13,500.00	15.00	40.67
0520.0112000F	FURN HP 360 X 132 STEEL PILES	2	636.00 M	79,141.20	124.44	104.50
0520.0113000F	FURN HP 360 X 174 STEEL PILES	2	1,382.00 M	98,614.00	71.36	70.70
0520.0118000F	FURN PP 324 X 9.53 STL PILES	11	1,942.40 M	112,296.50	57.81	60.11
0520.0122000F	FURN PP 356 X 12.70 STL PILES	3	1,030.30 M	72,184.00	70.06	60.53
0520.0125000F	FURN PP 406 X 9.53 STL PILES	1	1,172.00 M	93,760.00	80.00	81.67
0520.0127000F	FURN PP 406 X 12.70 STL PILES	5	4,726.00 M	374,342.00	79.21	80.86
0520.0129000F	FURN PP 460 X 9.53 STL PILES	1	160.00 M	12,000.00	75.00	89.89
0520.0131000F	FURN PP 460 X 12.70 STL PILES	1	490.00 M	53,900.00	110.00	100.00
0520.0141000F	FURNISH _____ TEST PILES	3	288.00 M	37,600.00	130.56	110.83
0520.0204000E	DRIVE HP 250 X 62 STEEL PILES	2	55.00 EACH	30,635.00	557.00	552.33
0520.0205000E	DRIVE HP 250 X 85 STEEL PILES	5	56.00 EACH	19,792.00	353.43	449.36
0520.0206000E	DRIVE HP 310 X 79 STEEL PILES	4	72.00 EACH	22,000.66	305.56	428.77
0520.0208000E	DRIVE HP 310 X 110 STL PILES	1	16.00 EACH	3,360.00	210.00	378.33
0520.0209000E	DRIVE HP 310 X 125 STL PILES	1	32.00 EACH	30,400.00	950.00	733.33
0520.0211000E	DRIVE HP 360 X 132 STL PILES	2	28.00 EACH	73,876.00	2,638.43	2,165.19
0520.0212000E	DRIVE HP 360 X 174 STL PILES	2	112.00 EACH	89,760.00	801.43	559.86
0520.0303000E	DRIVE PP 324 X 9.53 STL PILES	10	138.00 EACH	42,640.00	308.99	474.38
0520.0307000E	DR PP 356 X 12.70 STL PILES	3	53.00 EACH	26,500.00	500.00	862.50
0520.0310000E	DRIVE PP 406 X 9.53 STL PILES	1	32.00 EACH	30,400.00	950.00	733.33
0520.0312000E	DR PP 406 X 12.70 STL PILES	4	237.00 EACH	148,042.00	624.65	719.24
0520.0314000E	DRIVE PP 460 X 9.53 STL PILES	1	10.00 EACH	6,200.00	620.00	416.77
0520.0316000E	DR PP 460 X 12.70 STL PILES	3	84.00 EACH	51,600.00	614.29	581.98
0520.0324000E	DR PP 610 X 15.88 STL PILES	1	9.00 EACH	6,300.00	700.00	1,516.67
0520.0325000E	DRIVE TEST PILES	3	9.00 EACH	26,300.00	2,922.22	2,025.93
0520.0328000E	REINFORCED PILE TIPS	25	548.00 EACH	52,885.80	96.51	108.18

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Oregon Department of Transportation - Calendar Year 2003  
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	
0520.0402000E	HP 250 X 85 STL PILE SPLICES	4	18.00 EACH	1,535.36	85.30	102.62
0520.0403000E	HP 310 X 79 STL PILE SPLICES	2	8.00 EACH	1,107.36	138.42	221.76
0520.0405000E	HP 310 X 110 STL PILE SPLICES	1	16.00 EACH	16.00	1.00	88.67
0520.0406000E	HP 310 X 125 STL PILE SPLICES	1	6.00 EACH	300.00	50.00	166.67
0520.0408000E	HP 360 X 132 STL PILE SPLICES	2	28.00 EACH	4,744.00	169.43	204.24
0520.0409000E	HP 360 X 174 STL PILE SPLICES	1	16.00 EACH	16.00	1.00	100.52
0520.0414000E	PP 324 X 9.53 STL PILE SPL	9	73.00 EACH	11,888.12	162.85	156.91
0520.0418000E	PP 356 X 12.70 STL PILE SPL	3	11.00 EACH	11.00	1.00	275.50
0520.0423000E	PP 406 X 12.70 STL PILE SPL	4	40.00 EACH	12,320.00	308.00	764.35
0520.0425000E	PP 460 X 9.53 STL PILE SPL	1	3.00 EACH	300.00	100.00	117.33
0520.0427000E	PP 460 X 12.70 STL PILE SPL	3	38.00 EACH	7,100.00	186.84	167.00
0520.0435000E	PP 610 X 15.88 STL PILE SPL	1	4.00 EACH	1,200.00	300.00	1,433.33
0520.0590100A	FURNISH PREBORING EQUIPMENT	3	3.00 LS	44,012.00	14,670.67	10,557.00
0520.0590500A	?DRIVE STEEL SHEET PILES	1	1.00 LS	20,000.00	20,000.00	19,900.00
0520.0590700E	PREBORE FOR PILES	2	15.00 EACH	28,510.00	1,900.67	3,290.00
0520.0591600J	?FURNISH AND DRIVE STEEL SHEET PILING	1	130.00 M2	23,270.00	179.00	153.00
0520.0593800A	?STEEL SHEET PILING	1	1.00 LS	75,000.00	75,000.00	80,666.67
0520.9Z90000A	SEC 0520 MISCELLANEOUS	2	2.00 LS	50,800.00	25,400.00	30,604.17
0520.9Z90000E	SEC 0520 MISCELLANEOUS	1	4.00 EACH	10,000.00	2,500.00	2,433.33
0520.9Z90000F	SEC 0520 MISCELLANEOUS	4	588.00 M	88,347.00	150.25	105.40

S E C T I O N 0530 - STEEL REINFORCEMENT FOR CONCRETE

0530.0100000A	REINFORCEMENT	58	58.00 LS	3,304,494.45	56,974.04	56,195.65
0530.0103000A	COATED REINFORCEMENT	27	27.00 LS	1,088,940.28	40,331.12	41,329.82

S E C T I O N 0540 - CONCRETE BRIDGES

0540.0100000A	?STRUCTURAL CONCRETE	1	1.00 LS	180,000.00	180,000.00	169,500.00
0540.0107000A	STRUCTURAL CONCRETE, CLASS 25	52	52.00 LS	6,497,910.19	124,959.81	120,250.61
0540.0111000A	STRUCTURAL CONCRETE, CLASS 30	22	22.00 LS	3,960,732.32	180,033.29	174,691.71
0540.0111500A	STRUC CONCRETE, CLASS HPC30	4	4.00 LS	570,297.64	142,574.41	134,238.14
0540.0114000A	STRUCTURAL CONCRETE, CLASS 35	10	10.00 LS	8,020,659.00	802,065.90	849,916.86
0540.0590800A	ARCHITECTURAL TREATMENT	1	1.00 LS	42,000.00	42,000.00	47,666.67
0540.0590800J	ARCHITECTURAL TREATMENT	17	15,318.00 M2	581,120.00	37.94	33.04
0540.0591000J	CONCRETE FACE PANELS	2	1,350.00 M2	22,692.00	16.81	15.86
0540.0592300F	INJECT AND SEAL CRACKS	4	2,308.00 M	140,540.00	60.89	74.11
0540.0593200A	RAISE EXISTING BRIDGE	2	2.00 LS	1,468,900.00	734,450.00	611,483.33
0540.9Z90000A	SEC 0540 MISCELLANEOUS	3	3.00 LS	529,000.00	176,333.33	212,375.00
0540.9Z90000E	SEC 0540 MISCELLANEOUS	1	604.00 EACH	498,300.00	825.00	562.50

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Oregon Department of Transportation - Calendar Year 2003  
Highway Construction Average Unit Bid Prices

	Bid Item	Total Bid	Total Cont	Ave Cont	Average Of		
	Count	Quantity	Unit	Unit Bid	3 Low Bids		
0540.9Z90000J	SEC 0540 MISCELLANEOUS	3	130.00	M2	708.50	5.45	12.15
S E C T I O N 0545 - REINFORCED CONCRETE BRIDGE END PANELS							
0545.0100000J	REINF CONC BRIDGE END PANELS	34	6,698.37	M2	1,101,110.70	164.38	168.89
0545.0106000A	END PANEL, PRECAST	1	1.00	LS	72,000.00	72,000.00	63,333.33
0545.9Z90000A	SEC 0545 MISCELLANEOUS	1	1.00	LS	15,000.00	15,000.00	16,033.33
0545.9Z90000J	SEC 0545 MISCELLANEOUS	1	3,851.00	M2	231,060.00	60.00	83.33
S E C T I O N 0550 - PRECAST PRESTRESSED CONCRETE MEMBERS							
0550.0100000F	BI 1300 PRECAST PRESTR BEAMS	4	1,585.00	M	765,420.00	482.91	480.69
0550.0101000F	BI 1600 PRECAST PRESTR BEAMS	1	203.00	M	172,144.00	848.00	807.00
0550.0102000F	BI 1900 PRECAST PRESTR BEAMS	2	953.00	M	479,960.00	503.63	501.22
0550.0104000F	BI 2135 PRECAST PRESTR BEAMS	1	1,864.00	M	699,000.00	375.00	463.33
0550.0121000F	DECK BT 1370 PCAST PRESTR BM	2	345.60	M	216,147.60	625.43	706.13
0550.0122000F	?BT 1220 MM PRECAST PRESTRESSED BEAMS	1	268.00	M	124,888.00	466.00	463.69
0550.0123000F	?BT 1370 PRECAST PRESTRESSED BEAMS	1	201.00	M	92,460.00	460.00	445.89
0550.0124000F	?BT 1525 MM PRECAST PRESTRESSED BEAMS	1	538.00	M	215,280.70	400.15	483.38
0550.0129000F	TYPE III PRECAST PRESTR BEAMS	1	274.60	M	145,538.00	530.00	526.67
0550.0135000F	380 MM PRECAST PRESTR SLABS	6	492.60	M	222,567.37	451.82	477.82
0550.0136000F	455 MM PRECAST PRESTR SLABS	1	54.90	M	26,138.99	476.12	517.04
0550.0137000F	535 MM PRECAST PRESTR SLABS	2	310.40	M	124,745.60	401.89	438.00
0550.0138000F	660 MM PRECAST PRESTR SLABS	2	246.40	M	102,385.00	415.52	438.47
0550.0139000F	760 MM PRECAST PRESTR SLABS	4	947.60	M	479,378.47	505.89	533.61
0550.0142000F	840 MM PCAST PRESTR BOX BEAMS	1	466.00	M	326,200.00	700.00	641.67
0550.0145000F	1220 MM PCAST PRESTR BOX BM	5	13,597.65	M	8,270,350.00	608.22	601.14
0550.9Z90000A	SEC 0550 MISCELLANEOUS	7	7.00	LS	11,183,401.00	1,597,628.71	1,020,491.00
0550.9Z90000F	SEC 0550 MISCELLANEOUS	1	1,581.00	M	750,975.00	475.00	458.33
S E C T I O N 0555 - POST-TENSIONING							
0555.0010100A	POST-TENSIONING	7	7.00	LS	1,063,000.00	151,857.14	154,576.19
S E C T I O N 0558 - LATEX MODIFIED CONCRETE RESURFACING							
0558.0100000J	CONSTRUCT LMC RESURFACING	2	4,875.70	M2	268,163.50	55.00	49.77
0558.0102000J	CLASS 2 PREPARATION	17	1,639.10	M2	162,557.65	99.17	74.82
0558.0105000K	FURN LATEX MODIFIED CONCRETE	1	10.61	M3	38,196.00	3,600.00	3,080.00
0558.0108000K	?FURNISH STRUCTURAL OVERLAY CONCRETE	5	220.28	M3	80,046.00	363.38	586.69

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Oregon Department of Transportation - Calendar Year 2003  
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0558.0110000J	?CONSTRUCT STRUCTURAL OVERLAY CONCRETE,	2	1,498.60	M2	62,941.20	42.00	40.33
S E C T I O N 0559 - MICROSILICA CONCRETE RESURFACING							
0559.0101000J	CONSTRUCT MC RESURFACING	15	25,202.30	M2	905,443.00	35.93	48.58
0559.0103000K	FURNISH MICROSILICA CONCRETE	16	1,350.75	M3	317,075.00	234.74	356.31
0559.9Z90000A	SEC 0559 MISCELLANEOUS	1	1.00	LS	25,000.00	25,000.00	32,333.33
S E C T I O N 0560 - STRUCTURAL STEEL BRIDGES							
0560.0100000A	STRUCTURAL STEEL	20	20.00	LS	10,559,008.00	527,950.40	544,980.79
0560.0104000A	?MISCELLANEOUS STEEL	2	2.00	LS	26,700.00	13,350.00	26,702.50
0560.0104000E	?MISCELLANEOUS STEEL	10	6,684.00	EACH	626,646.00	93.75	86.28
0560.9Z90000A	SEC 0560 MISCELLANEOUS	9	9.00	LS	2,987,000.00	331,888.89	374,695.04
0560.9Z90000E	SEC 0560 MISCELLANEOUS	1	896.00	EACH	403,200.00	450.00	325.00
S E C T I O N 0565 - FIBER REINFORCED POLYMER BRIDGES							
0565.0100000A	?FRP STRENGTHENING	1	1.00	LS	160,000.00	160,000.00	153,733.33
0565.0101000A	?FRP BRIDGE DECK	1	1.00	LS	73,568.00	73,568.00	67,856.00
S E C T I O N 0570 - TIMBER BRIDGES							
0570.0100000K	TIMBER AND LUMBER	4	51.90	M3	119,650.00	2,305.39	1,566.20
0570.0112000K	GLUE LAMINATED TIMBER	1	30.60	M3	61,200.00	2,000.00	1,624.18
0570.9Z90000A	SEC 0570 MISCELLANEOUS	4	4.00	LS	138,000.00	34,500.00	36,717.75
0570.9Z90000E	SEC 0570 MISCELLANEOUS	1	2.00	EACH	374.86	187.43	187.48
S E C T I O N 0581 - BRIDGE DRAINAGE SYSTEMS							
0581.0100000E	BRIDGE DRAINS	5	26.00	EACH	125,600.00	4,830.77	5,729.00
0581.0101000E	DECK DRAINS	2	4.00	EACH	10,200.00	2,550.00	2,462.50
0581.0102000F	?BRIDGE DRAINAGE SYSTEMS	2	1,150.00	M	50,000.00	43.48	71.74
0581.0104000E	PLUG DECK DRAINS	8	109.00	EACH	14,100.00	129.36	113.03
0581.0105000E	?ADJUST DECK DRAINS	1	6.00	EACH	1,758.00	293.00	331.00
0581.9Z90000E	SEC 0581 MISCELLANEOUS	1	2.00	EACH	300.00	150.00	247.33
S E C T I O N 0582 - BRIDGE BEARINGS							
0582.0100000E	BEARING DEVICES	13	118.00	EACH	289,462.00	2,453.07	2,551.87

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0582.9Z90000E	SEC 0582 MISCELLANEOUS	2	60.00 EACH	2,600.00	43.33	43.67
S E C T I O N 0583 - ELECTRICAL CONDUIT IN BRIDGES						
0583.0101000F	21 MM ELECTRICAL CONDUIT	3	40.00 M	2,780.00	69.50	45.66
0583.0102000F	27 MM ELECTRICAL CONDUIT	3	365.00 M	4,426.00	12.13	11.44
0583.0103000F	35 MM ELECTRICAL CONDUIT	6	980.70 M	41,037.50	41.85	35.75
0583.0104000F	41 MM ELECTRICAL CONDUIT	3	348.50 M	10,149.50	29.12	32.34
0583.0105000F	53 MM ELECTRICAL CONDUIT	8	6,843.90 M	98,271.20	14.36	15.42
0583.0107000F	78 MM ELECTRICAL CONDUIT	2	1,051.00 M	31,712.00	30.17	32.07
0583.0109000F	103 MM ELECTRICAL CONDUIT	3	3,299.20 M	74,671.00	22.63	23.02
0583.0111000F	155 MM ELECTRICAL CONDUIT	2	694.12 M	21,010.00	30.27	31.53
0583.0114000E	?CONDUIT, MISCELLANEOUS	1	8.00 EACH	440.00	55.00	71.67
0583.9Z90000A	SEC 0583 MISCELLANEOUS	22	22.00 LS	4,212,500.00	191,477.27	161,711.26
S E C T I O N 0584 - ELASTOMERIC CONCRETE NOSING						
0584.0100000F	ELASTOMERIC CONCRETE NOSING	16	995.00 M	299,160.50	300.66	273.21
0584.0103000K	?ELASTOMERIC CONCRETE NOSING MATERIAL	10	0.50 M3	7,350.00	14,700.00	17,066.67
0584.9Z90000F	SEC 0584 MISCELLANEOUS	1	12.00 M	624.00	52.00	41.33
S E C T I O N 0585 - EXPANSION JOINTS						
0585.0100000A	ASPHALTIC PLUG JOINT SEALS	9	9.00 LS	228,800.00	25,422.22	22,013.04
0585.0100000F	?ASPHALTIC PLUG JOINT SEALS	1	20.00 M	6,500.00	325.00	342.67
0585.0105000K	ASPH PLUG JOINT SEAL MATL	4	7.22 M3	35,250.00	4,882.27	5,616.28
0585.0106000A	POURED SEALANT JOINT SEALS	21	21.00 LS	83,442.00	3,973.43	4,269.76
0585.0106000F	?POURED SEALANT JOINT SEALS	1	78.00 M	4,134.00	53.00	91.33
0585.0108000A	TYP "A" PREFMD POLYCL COMPR JT	6	6.00 LS	35,760.00	5,960.00	5,673.33
0585.0109000A	TYP "B" PREFMD POLYCL COMPR JT	5	5.00 LS	16,000.00	3,200.00	3,507.33
0585.0110000A	TYP "C" PREFMD POLYCL COMPR JT	4	4.00 LS	27,020.00	6,755.00	6,734.00
0585.0111000A	TYP "D" PREFMD POLYCL COMPR JT	1	1.00 LS	6,500.00	6,500.00	16,166.67
0585.0112000A	TYP "E" PREFMD POLYCL COMPR JT	1	1.00 LS	2,000.00	2,000.00	1,666.67
0585.0114000A	PREFORMED ELASTO STRIP SEALS	9	9.00 LS	242,885.13	26,987.24	25,513.04
0585.0149000A	?EXPANSION JOINT, TYPE FINGER PLATE (MOD	1	1.00 LS	15,000.00	15,000.00	14,100.00
0585.9Z90000A	SEC 0585 MISCELLANEOUS	2	2.00 LS	90,000.00	45,000.00	46,000.00
0585.9Z90000F	SEC 0585 MISCELLANEOUS	1	7.90 M	3,950.00	500.00	655.67
S E C T I O N 0586 - CONCRETE REPAIR						
0586.0100000F	REPAIR EXPANSION JOINTS	8	259.00 M	60,095.42	232.03	252.33

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0586.0101000F	REPAIR DECK CONCRETE	3	123.10 M	29,116.30	236.53	266.04
0586.0101000J	REPAIR DECK CONCRETE	9	178.60 M2	77,524.25	434.07	554.16
0586.9Z90000A	SEC 0586 MISCELLANEOUS	1	1.00 LS	2,500.00	2,500.00	3,166.67

S E C T I O N 0587 - BRIDGE RAILS

0587.0100000A	PROTECTION RAILING	1	1.00 LS	87,625.00	87,625.00	97,941.67
0587.0101000A	2 TUBE STEEL RAIL	11	11.00 LS	161,450.00	14,677.27	13,854.55
0587.0102000A	2 TUBE STEEL RAIL, RETROFIT	1	1.00 LS	15,000.00	15,000.00	16,833.33
0587.0105000A	3 TUBE STEEL RAIL	1	1.00 LS	20,000.00	20,000.00	24,333.33
0587.0106000A	3 TUBE STEEL RAIL, MODIFIED	2	2.00 LS	55,900.00	27,950.00	30,639.00
0587.0107000A	THRIE BEAM STEEL RAIL	4	4.00 LS	33,441.00	8,360.25	8,995.08
0587.0108000A	COMBINATION BRIDGE RAIL	4	4.00 LS	293,100.00	73,275.00	67,521.01
0587.0109000A	CONCRETE BRIDGE RAIL	2	2.00 LS	83,814.81	41,907.41	49,302.47
0587.0112000A	CONC BRIDGE RAIL, MODIFIED	3	3.00 LS	655,000.00	218,333.33	311,050.78
0587.0114000A	CONCRETE PARAPET	1	1.00 LS	45,000.00	45,000.00	33,896.67
0587.0115000A	CONC PARP W/ PEDESTRIAN RAIL	4	4.00 LS	482,000.00	120,500.00	119,333.33
0587.0120000A	TYPE "F" CONCRETE RAIL	21	21.00 LS	511,090.00	24,337.62	24,726.74
0587.0121000A	TYP "F" CONC RAIL W/ PED RAIL	1	1.00 LS	77,690.00	77,690.00	73,896.67
0587.0123000A	TYPE "F" CONC RAIL, MODIFIED	1	1.00 LS	100,000.00	100,000.00	86,666.67
0587.0127000A	PEDESTRIAN RAIL	5	5.00 LS	234,316.92	46,863.38	45,565.79
0587.0128000A	PEDESTRIAN RAIL, MODIFIED	1	1.00 LS	4,200.00	4,200.00	5,866.67
0587.0130000A	ORNAMENTAL RAIL	2	2.00 LS	460,000.00	230,000.00	231,809.50
0587.0132000A	TIMBER RAIL	1	1.00 LS	5,000.00	5,000.00	21,666.67
0587.0133000A	TIMBER RAIL, STEEL BACKED	3	3.00 LS	39,200.00	13,066.67	13,976.33
0587.0135000A	HANDRAIL	1	1.00 LS	5,400.00	5,400.00	6,633.33
0587.0136000A	ORNAMENTAL PEDESTRIAN RAIL	1	1.00 LS	40,000.00	40,000.00	32,430.00
0587.0137000A	CONCRETE BALUSTER BRIDGE RAIL	3	3.00 LS	295,000.00	98,333.33	113,122.22
0587.0138000A	THRIE BEAM STL RAIL, RETROFIT	21	21.00 LS	446,230.00	21,249.05	21,909.44
0587.0139000F	?PEDESTRIAN RAILING, PROTECTION	1	77.40 M	13,545.00	175.00	125.00
0587.9Z90000A	SEC 0587 MISCELLANEOUS	1	1.00 LS	1,500.00	1,500.00	5,416.67

S E C T I O N 0589 - UTILITY ON STRUCTURE

0589.0100000A	UTILITY ATTACHMENT ON STR	1	1.00 LS	6,000.00	6,000.00	3,086.08
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S E C T I O N 0591 - MEMBRANE WATERPROOFING

0591.0100000J	WARRANTED WATERPROOFING MEMB	16	10,569.13 M2	317,003.21	29.99	34.51
0591.0101000J	?WARRANTED WATERPROOFING MEMBRANE, NO AS	5	879.00 M2	24,990.00	28.43	39.19

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S E C T I O N 0594 - PREPARING & COATING STEEL STRUCTURES						
0594.0100000A	PREPARE & COAT _____ BR	2	2.00 LS	215,000.00	107,500.00	139,974.83
0594.0104000A	?DISPOSAL	1	1.00 LS	44,600.00	44,600.00	68,200.00
0594.0105000A	?BRIDGE CONTAINMENT SYSTEM, MOVING	1	1.00 LS	352,950.00	352,950.00	1,217,650.00
0594.0106000A	?COATING APPLICATION	1	1.00 LS	1,210,200.00	1,210,200.00	1,363,400.00
0594.0107000A	?CONTAINMENT	1	1.00 LS	1,840,000.00	1,840,000.00	1,980,000.00
0594.0110000A	?FIELD APPLIED PAINT	1	1.00 LS	206,370.00	206,370.00	288,790.00
0594.0111000A	?STEEL MEMBERS, CLEAN AND PAINT	1	1.00 LS	95,000.00	95,000.00	76,866.67
0594.0113000A	?SURFACE PREPARATION	1	1.00 LS	2,416,883.00	2,416,883.00	3,359,811.07
S E C T I O N 0595 - REINFORCED CONCRETE BOX CULVERTS						
0595.0100000F	REINF CONCRETE BOX CULVERT	5	113.01 M	148,495.10	1,314.00	1,367.72
0595.0101000A	WINGWALLS, APRONS & CIP ENDS	4	4.00 LS	82,000.00	20,500.00	19,166.67
0595.0102000A	WINGWALLS AND APRONS	4	4.00 LS	84,250.00	21,062.50	24,897.78
0595.9Z90000A	SEC 0595 MISCELLANEOUS	2	2.00 LS	108,000.00	54,000.00	58,608.00
0595.9Z90000J	SEC 0595 MISCELLANEOUS	1	6.50 M2	975.00	150.00	350.00
S E C T I O N 0596 - RETAINING WALLS						
0596.0100000J	RETAINING WALL, CIP CONC	19	8,582.80 M2	2,550,605.88	297.18	363.78
0596.0101000J	RETAINING WALL, GABION	4	243.40 M2	157,254.00	646.07	411.24
0596.0102000J	RETAINING WALL, PREFAB MOD	2	511.00 M2	217,200.00	425.05	374.67
0596.0103000J	RET WALL, CONV SEGMENTAL	9	758.00 M2	163,371.00	215.53	225.42
0596.0104000J	RETAINING WALL, MSE	23	11,754.00 M2	4,827,895.00	410.74	397.25
0596.0106000F	TYPE "F" COPING	2	236.70 M	139,330.00	588.64	660.90
0596.0109000F	STANDARD COPING	2	65.00 M	13,265.00	204.08	272.64
0596.0116000F	?COPING	6	805.00 M	485,432.00	603.02	525.55
0596.0124000F	?COPING, WITH RAILING	1	310.00 M	207,700.00	670.00	606.67
0596.0146000J	?TEMPORARY GEOTEXTILE WALL	1	558.00 M2	31,806.00	57.00	79.00
0596.9Z90000A	SEC 0596 MISCELLANEOUS	12	12.00 LS	1,651,200.00	137,600.00	111,276.25
0596.9Z90000F	SEC 0596 MISCELLANEOUS	1	80.00 M	64,000.00	800.00	650.00
0596.9Z90000J	SEC 0596 MISCELLANEOUS	10	1,781.00 M2	592,825.00	332.86	308.63
S E C T I O N 0599 - CONCRETE SLOPE PAVING						
0599.0100000J	CONCRETE SLOPE PAVING	5	905.30 M2	67,250.00	74.28	95.98
0599.0103000F	SLOPE PAVING CURBS	5	166.70 M	9,014.10	54.07	68.74

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Oregon Department of Transportation - Calendar Year 2003  
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
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Part 500 Total 117,063,416.15

P A R T 0600 - BASES

S E C T I O N 0610 - RECONDITIONING EXISTING ROADWAY

0610.0103000A RECONDITIONING EXTG ROADWAY	3	3.00	LS	20,250.00	6,750.00	5,153.89
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S E C T I O N 0620 - COLD PLANE PAVEMENT REMOVAL

0620.0100000A ?COLD PLANE PAVEMENT REMOVAL	1	1.00	LS	4,000.00	4,000.00	4,516.67
0620.0100000J ?COLD PLANE PAVEMENT REMOVAL	1	1,650.00	M2	6,319.50	3.83	4.41
0620.0103000J COLD PLN PVMT REMV 0 - 25 MM	6	47,217.00	M2	113,477.50	2.40	2.37
0620.0104000J COLD PLN PVMT REMV 0 - 50 MM	41	86,431.40	M2	293,667.83	3.40	3.68
0620.0105000J COLD PLN PVMT REMV 0 - 65 MM	1	441.00	M2	2,094.75	4.75	4.88
0620.0106000J COLD PLN PVMT REMV 0 - 75 MM	8	51,938.00	M2	79,530.30	1.53	1.86
0620.0107000J COLD PLN PVMT REMV 0 - 100 MM	6	49,822.00	M2	89,890.85	1.80	1.95
0620.0108000J COLD PLN PVMT REMV 0 - 125 MM	1	2,895.00	M2	13,317.00	4.60	3.72
0620.0109000J COLD PLN PVMT REMV 0 - 150 MM	4	12,361.50	M2	38,901.75	3.15	2.86
0620.0112000J COLD PLN PVMT REM 50 - 100 MM	9	12,624.00	M2	48,891.50	3.87	3.28
0620.0113000J COLD PLN PVMT REM 50 - 150 MM	6	35,020.83	M2	92,805.00	2.65	2.29
0620.0114000J COLD PLN PVMT REM 100 - 150 MM	2	4,640.00	M2	11,124.00	2.40	2.33
0620.0115000J COLD PLN PVMT REM 150 - 250 MM	3	11,590.00	M2	35,039.50	3.02	3.94
0620.0119000J COLD PLN PVMT REMV 38 MM DEEP	1	5,280.40	M2	14,257.08	2.70	3.70
0620.0120000J COLD PLN PVMT REMV 50 MM DEEP	36	1623151.56	M2	1,623,016.30	1.00	0.95
0620.0121000J COLD PLN PVMT REMV 65 MM DEEP	2	65,450.00	M2	64,375.00	0.98	0.88
0620.0122000J COLD PLN PVMT REMV 75 MM DEEP	3	16,496.00	M2	43,926.20	2.66	3.51
0620.0123000J COLD PLN PVMT REMV 100 MM	8	115,242.00	M2	185,098.60	1.61	1.46
0620.0124000J COLD PLN PVMT REMV 125 MM	1	460.00	M2	5,520.00	12.00	10.83
0620.0125000J COLD PLN PVMT REMV 150 MM	3	618.00	M2	4,816.00	7.79	9.76
0620.0127000J COLD PLN PVMT REMV 200 MM	1	2,500.00	M2	9,250.00	3.70	3.70
0620.0128000J COLD PLN PVMT REMV 225 MM	1	548.40	M2	5,484.00	10.00	9.67
0620.0129000J COLD PLN PVMT REMV 250 MM	3	6,943.00	M2	52,087.50	7.50	7.43
0620.0132000J COLD PLN PVMT REMV 350 MM	1	645.00	M2	4,515.00	7.00	6.42
0620.0133000J COLD PLN PVMT REMV ON BR DECK	3	3,943.00	M2	39,613.00	10.05	10.96
0620.0134000J COLD PLN PVMT REM ON BR DECK,	8	3,376.00	M2	23,244.70	6.89	5.90
0620.0135000J COLD PLN PVMT REM ON BR DECK,	2	565.00	M2	7,220.00	12.78	14.24

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Oregon Department of Transportation - Calendar Year 2003  
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
S E C T I O N 0640 - VARIABLE MESSAGE SIGN					
0640.010000M	AGGREGATE BASE	17 85,679.40 MG	845,070.64	9.86	13.32
0640.010100M	AGGREGATE SHOULDERS	4 6,800.00 MG	98,915.50	14.55	14.95
S E C T I O N 0641 - AGGREGATE SUBBASE, BASE & SHOULDERS					
0641.010000K	AGGREGATE SUBBASE	1 3,228.00 M3	19,368.00	6.00	16.67
0641.010000M	AGGREGATE SUBBASE	5 51,554.86 MG	606,205.77	11.76	12.22
0641.010200A	AGGREGATE BASE	1 1.00 LS	263,920.00	263,920.00	263,920.00
0641.010200K	AGGREGATE BASE	3 2,989.00 M3	71,285.00	23.85	23.12
0641.010200M	AGGREGATE BASE	75 449,702.29 MG	5,503,679.61	12.24	12.87
0641.010700M	PLANT MIX AGGREGATE BASE	3 68,530.00 MG	791,430.00	11.55	14.00
0641.011200K	19.0 MM - 0 AGGREGATE BASE	1 15.29 M3	1,200.00	78.48	61.04
0641.011200M	19.0 MM - 0 AGGREGATE BASE	6 9,628.00 MG	140,842.00	14.63	14.88
0641.011500M	25.0 MM - 0 AGGREGATE BASE	2 2,380.91 MG	43,500.00	18.27	17.55
0641.011700M	37.5 MM - 0 AGGREGATE BASE	4 9,306.00 MG	146,278.00	15.72	15.85
0641.013000K	AGGREGATE SHOULDERS	1 946.52 M3	24,760.00	26.16	24.85
0641.013000M	AGGREGATE SHOULDERS	12 52,725.00 MG	475,253.00	9.01	10.76
0641.014200J	AGGREGATE BASE, 100 MM THICK	1 7,061.00 M2	39,541.60	5.60	5.43
0641.016100E	?EXTRA FOR AGGREGATE APPROACHES	1 50.00 EACH	650.00	13.00	77.67
0641.9Z9000F	SEC 0641 MISCELLANEOUS	1 1,450.00 M	15,225.00	10.50	7.02
0641.9Z9000J	SEC 0641 MISCELLANEOUS	1 1,700.00 M2	2,465.00	1.45	1.48
0641.9Z9000K	SEC 0641 MISCELLANEOUS	1 2,180.00 M3	28,340.00	13.00	12.83
S E C T I O N 0660 - LEAN CONCRETE BASE					
0660.010000J	LEAN CONCRETE BASE	1 38.00 M2	3,800.00	100.00	73.33
0660.010600J	LEAN CONC BASE, 250 MM THICK	1 27,500.00 M2	962,500.00	35.00	33.00
		Part 600 Total	13,015,961.98		

P A R T 0700 - WEARING SURFACES

S E C T I O N 0705 - EMULS ASPHALT FOG OR PRIME COAT

0705.010100M	EMULS ASPHALT IN FOG COAT	3 245.50 MG	54,800.00	223.22	177.71
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Oregon Department of Transportation - Calendar Year 2003  
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
S E C T I O N 0710 - EMULSIFIED ASPHALT CHIP SEAL					
0710.010000K	AGGR IN EMULS SURF TRTMNT	3 4,810.00 M3	209,910.00	43.64	47.36
0710.010200M	EMULS ASPH IN SURF TREATMENT	3 1,545.00 MG	387,800.00	251.00	264.70
S E C T I O N 0730 - ASPHALT TACK COAT					
0730.010000M	ASPHALT IN TACK COAT	46 2,331.40 MG	555,692.00	238.35	257.98
S E C T I O N 0744 - ASPH. CONCRETE PAVEMENT (LOW VOLUME)					
0744.003600A	?ASPHALT CONCRETE PAVEMENT	1 1.00 LS	5,000.00	5,000.00	5,000.00
0744.003600J	?ASPHALT CONCRETE PAVEMENT	5 6,245.00 M2	74,994.00	12.01	10.76
0744.003600M	?ASPHALT CONCRETE PAVEMENT	18 12,833.20 MG	687,628.20	53.58	52.86
0744.003800M	?ASPHALT CONCRETE PAVEMENT MIXTURE	1 530.00 MG	14,840.00	28.00	31.67
0744.003900M	?ASPHALT CONCRETE PAVEMENT IN LEVELING	1 530.00 MG	28,620.00	54.00	54.33
0744.010200M	LVL 1, 12.5 MM DENSE HMAC MIX	1 3,080.00 MG	135,520.00	44.00	48.17
0744.020200M	LVL 2, 12.5 MM DENSE HMAC MIX	5 9,340.11 MG	209,777.78	22.46	28.14
0744.030100M	LVL 3, 19 MM DENSE HMAC MIX	4 6,009.80 MG	132,104.00	21.98	29.82
0744.030200M	LVL 3, 12.5 MM DENSE HMAC MIX	6 9,066.49 MG	232,544.00	25.65	31.73
0744.033100M	LVL 3, 12.5 MM DENSE IN LVL	1 53.00 MG	2,438.00	46.00	52.67
S E C T I O N 0745 - HOT MIXED ASPHALT CONCRETE (HMAC)					
0745.020100M	LEVEL 2, 19 MM DENSE HMAC	2 16,640.00 MG	243,515.20	14.63	17.49
0745.020200M	LEVEL 2, 12.5 MM DENSE HMAC	7 90,043.30 MG	1,864,248.79	20.70	21.52
0745.020300M	LEVEL 2, 9.5 MM DENSE HMAC	1 3,900.00 MG	86,970.00	22.30	26.60
0745.023100M	LVL 2, 12.5 MM DENSE IN LVL	1 321.14 MG	7,434.00	23.15	28.29
0745.030100M	LEVEL 3, 19 MM DENSE HMAC	20 142,894.81 MG	4,148,205.60	29.03	30.83
0745.030200M	LEVEL 3, 12.5 MM DENSE HMAC	32 390,589.57 MG	10,209,659.10	26.14	26.74
0745.030300M	LEVEL 3, 9.5 MM DENSE HMAC	1 13.00 MG	780.00	60.00	155.00
0745.031100M	LEVEL 3, 19 MM OPEN HMAC	4 12,559.00 MG	378,134.50	30.11	32.74
0745.031200M	LEVEL 3, 12.5 MM OPEN HMAC	1 30.00 MG	1,800.00	60.00	61.67
0745.031900M	LEVEL 3, 19 MM ATPB HMAC	1 1,550.00 MG	54,250.00	35.00	40.33
0745.032100M	LVL 3, 19 MM DENSE LIME TR	6 114,863.00 MG	2,087,267.00	18.17	19.32
0745.032200M	LVL 3, 12.5 MM DENSE LIME TR	18 302,741.00 MG	6,092,388.20	20.12	20.61
0745.032500M	LVL 3, 19 MM OPEN LIME TREAT	2 3,507.00 MG	96,481.00	27.51	26.93
0745.033100M	LVL 3, 12.5 MM DENSE IN LVL	9 19,100.55 MG	501,808.00	26.27	28.47
0745.033400M	LVL 3, 12.5 MM DS LM TR IN LVL	3 15,998.00 MG	329,635.70	20.60	21.96

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Oregon Department of Transportation - Calendar Year 2003  
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
0745.0335000M	LVL 3, 9.5 MM DS LM TR IN LVL	2 860.00 MG	21,980.00	25.56	28.00
0745.0340000M	LVL 3, 19 MM DENSE IN TEMP	2 6,505.00 MG	279,400.00	42.95	41.63
0745.0341000M	LVL 3, 12.5 MM DENSE IN TEMP	2 95.00 MG	12,375.00	130.26	99.39
0745.0360000M	LVL 3, 19 MM DS IN L&T	1 84.00 MG	3,234.00	38.50	35.17
0745.0361000M	LVL 3, 12.5 MM DS IN L&T	1 3,700.00 MG	129,500.00	35.00	36.07
0745.0371000M	LVL 3, 12.5 MM DS LM TR IN L&T	1 1,000.00 MG	15,000.00	15.00	22.33
0745.0401000M	LEVEL 4, 19 MM DENSE HMAC	3 72,425.00 MG	2,232,575.00	30.83	36.24
0745.0402000M	LEVEL 4, 12.5 MM DENSE HMAC	1 26,700.00 MG	453,900.00	17.00	25.50
0745.0403000M	LEVEL 4, 9.5 MM DENSE HMAC	1 2,100.00 MG	111,300.00	53.00	51.00
0745.0411000M	LEVEL 4, 19 MM OPEN HMAC	3 94,000.00 MG	3,258,000.00	34.66	35.58
0745.0412000M	LEVEL 4, 12.5 MM OPEN HMAC	1 465.00 MG	18,600.00	40.00	39.92
0745.0421000M	LVL 4, 19 MM DENSE LIME TR	1 10,000.00 MG	155,000.00	15.50	17.15
0745.0422000M	LVL 4, 12.5 MM DENSE LIME TR	4 96,274.98 MG	1,693,561.69	17.59	18.57
0745.0431000M	LVL 4, 12.5 MM DENSE IN LVL	1 70.00 MG	1,750.00	25.00	81.67
0745.0461000M	LVL 4, 12.5 MM DS IN L&T	1 400.00 MG	10,800.00	27.00	30.50
0745.0620000M	PG 64-22 ASPHALT IN HMAC	29 20,798.60 MG	4,083,174.85	196.32	197.88
0745.0620410M	?PBA-2 OR PBA-5 ASPHALT IN 12.5 MM DENSE	1 1,139.00 MG	296,140.00	260.00	260.00
0745.0622000M	PG 64-28 ASPHALT IN HMAC	18 16,628.00 MG	4,031,530.20	242.45	238.87
0745.0640000M	PG 70-22 ASPHALT IN HMAC	28 24,207.82 MG	4,231,686.00	174.81	173.63
0745.0642000M	PG 70-28 ASPHALT IN HMAC	19 21,652.01 MG	5,668,464.20	261.80	261.49
0745.9Z90000A	SEC 0745 MISCELLANEOUS	1 1.00 LS	994,840.00	994,840.00	994,840.00
0745.9Z90000J	SEC 0745 MISCELLANEOUS	2 600.00 M2	25,875.00	43.13	35.85
0745.9Z90000M	SEC 0745 MISCELLANEOUS	3 1,407.95 MG	73,040.00	51.88	54.57

S E C T I O N 0746 - CRACK SEALING OF FLEXIBLE PAVEMENTS

0746.0100000F	CRACK SEALING	1 100.00 M	550.00	5.50	8.63
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S E C T I O N 0749 - MISCELLANEOUS ASPH. CONCRETE STRUCTURES

0749.0100000E	EXTRA FOR ASPHALT APPROACHES	84 3,437.00 EACH	955,609.00	278.04	277.65
0749.0102000E	EXTRA FOR PEDESTRIAN LANDINGS	4 8.00 EACH	3,950.00	493.75	446.96
0749.0103000E	EXTRA FOR ASPHALT RAMPS	3 29.00 EACH	6,350.00	218.97	360.29
0749.0106000J	EXTRA FOR ASPHALT WALKS	3 2,578.00 M2	5,954.40	2.31	5.38
0749.0108000J	EXTRA FOR ASPH SLOPE PAVING	10 2,596.00 M2	46,718.00	18.00	15.77
0749.0109000J	EXTRA FOR PAVEMENT REPAIR	1 20.00 M2	660.00	33.00	31.50
0749.0110000E	ASPHALT APPROACHES	2 5.00 EACH	1,850.00	370.00	519.33
0749.9Z90000E	SEC 0749 MISCELLANEOUS	1 1.00 EACH	1,000.00	1,000.00	3,000.00

S E C T I O N 0755 - CONTINUOUSLY REINF. CONCRETE PAVEMENT

0755.9591400J	?REINFORCED CONCRETE PAVEMENT REPAIR	1 612.00 M2	92,412.00	151.00	172.00
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0755.9591500J	?SPALL REPAIR	1	12.00	M2	4,428.00	369.00	939.67
0755.9Z90000A	SEC 0755 MISCELLANEOUS	1	1.00	LS	25,000.00	25,000.00	23,250.00
S E C T I O N 0756 - PLAIN CONCRETE PAVEMENT							
0756.0103000J	PLN CONC PVMT UNDWLD 200 MM TH	1	4,951.00	M2	138,132.90	27.90	26.97
0756.0108000J	PLN CONC PVMT UNDWLD 300 MM TH	1	5,485.00	M2	246,825.00	45.00	52.33
0756.0114000J	PLN CONC PVMT DWLD 200 MM TH	1	267.56	M2	14,400.00	53.82	61.10
0756.0117000J	PLN CONC PVMT DWLD 250 MM TH	1	350.00	M2	22,750.00	65.00	67.50
0756.9Z90000E	SEC 0756 MISCELLANEOUS	1	358.00	EACH	3,580.00	10.00	20.33
0756.9Z90000J	SEC 0756 MISCELLANEOUS	2	2,273.00	M2	189,955.00	83.57	96.66
0756.9Z90000K	SEC 0756 MISCELLANEOUS	1	76.00	M3	19,000.00	250.00	716.67
S E C T I O N 0758 - CONT. REINF. CONC. PVMT REPAIR							
0758.0100000J	CONT REINF CONC PVMT REPAIR	3	2,200.00	M2	459,200.00	208.73	228.74
0758.0102000E	EXTRA FOR REINF BAR LAP AREAS	1	144.00	EACH	20,736.00	144.00	223.00
0758.9Z90000F	SEC 0758 MISCELLANEOUS	3	1,975.10	M	166,599.10	84.35	70.78
S E C T I O N 0759 - MISC PORTLAND CEMENT CONCRETE STRUCTURES							
0759.0100000F	CONCRETE CURBS	5	3,091.03	M	113,183.00	36.62	32.10
0759.0102000F	CONCRETE CURBS, MODIFIED	1	17.00	M	918.00	54.00	67.15
0759.0103000F	CURB AND GUTTER CONC CURBS	17	25,606.61	M	1,004,154.44	39.21	35.98
0759.0105000F	CURB & GUTTER CONC CURBS, MOD	4	3,152.40	M	110,280.08	34.98	34.92
0759.0106000F	LOW PRFIL MNTBL CURB CONC CURB	8	7,035.00	M	180,858.50	25.71	26.19
0759.0108000F	LOW PRFIL MNTBL CURB CONC CURB	1	2,895.00	M	92,640.00	32.00	32.00
0759.0110000F	STANDARD CURB CONCRETE CURBS	32	21,840.00	M	596,228.15	27.30	27.85
0759.0112000F	STANDARD CURB CONC CURBS, MOD	2	442.90	M	18,913.10	42.70	47.90
0759.0116000F	MNTBL CURB & GUTTER CONC CURB	1	1,190.00	M	26,180.00	22.00	21.00
0759.0118000F	MOUNTABLE CURB CONCRETE CURBS	1	223.00	M	6,690.00	30.00	29.00
0759.0120000F	MOUNTABLE CURB CONC CURB MOD	1	17.00	M	663.00	39.00	44.98
0759.0122000E	CONCRETE ISLANDS	1	3.00	EACH	9,810.00	3,270.00	3,756.67
0759.0122000J	CONCRETE ISLANDS	24	11,528.17	M2	634,965.90	55.08	49.10
0759.0126000J	CONCRETE DRIVEWAYS	32	11,752.66	M2	487,723.05	41.50	41.07
0759.0127000J	CONCRETE DRIVEWAYS, REINF	9	1,955.40	M2	74,446.00	38.07	41.80
0759.0128000J	CONCRETE WALKS	49	82,492.40	M2	2,600,824.45	31.53	31.36
0759.0130000J	CONCRETE WALKS, REINFORCED	2	129.40	M2	4,902.92	37.89	44.88
0759.0134000F	MONOLITHIC CURB AND SIDEWALKS	2	2,790.00	M	174,900.00	62.69	61.56
0759.0134000J	MONOLITHIC CURB AND SIDEWALKS	6	4,082.00	M2	177,772.00	43.55	46.63

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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	
0759.0138000J	100 MM CONCRETE SURFACING	3	2,978.00 M2	92,060.00	30.91	27.33
0759.0139000J	125 MM CONCRETE SURFACING	1	6,000.00 M2	120,000.00	20.00	23.33
0759.0147000J	PATTERNED CONCRETE SURFACING	3	5,332.00 M2	265,949.80	49.88	47.95
0759.0150000A	CONCRETE STAIRS	2	2.00 LS	4,850.00	2,425.00	2,662.50
0759.0150000K	CONCRETE STAIRS	2	6.60 M3	2,684.00	406.67	1,285.05
0759.0152000J	CONCRETE DRIVEWAY CONNECTIONS	5	459.00 M2	20,410.00	44.47	44.29
0759.0153000E	CONCRETE SIDEWALK RAMPS	10	55.00 EACH	46,291.00	841.65	898.12
0759.0157000F	CONCRETE MOWING STRIP	2	4,029.00 M	86,418.00	21.45	20.41
0759.0160000E	CONCRETE CUT OFF WALLS	1	4.00 EACH	4,000.00	1,000.00	700.00
0759.9Z90000A	SEC 0759 MISCELLANEOUS	2	2.00 LS	8,300.00	4,150.00	4,050.00
0759.9Z90000E	SEC 0759 MISCELLANEOUS	3	77.00 EACH	6,836.00	88.78	70.72
0759.9Z90000J	SEC 0759 MISCELLANEOUS	1	309.37 M2	19,240.00	62.19	62.59

S E C T I O N 0760 - UNIT PAVERS

0760.0100000J	UNIT PAVERS	5	5,535.00 M2	388,897.50	70.26	63.33
0760.0103000F	?CONCRETE PAVER HEADERS	1	260.00 M	5,980.00	23.00	24.67
0760.9Z90000J	SEC 0760 MISCELLANEOUS	1	217.39 M2	46,800.00	215.28	218.87

Part 700 Total 66,496,399.30

P A R T 0800 - PERM TRAFFIC CONTROL & GUIDANCE DEVICES

S E C T I O N 0810 - METAL GUARD RAIL

0810.0103000F	GUARDRAIL, TYPE 2A (CORTEN)	1	472.50 M	22,207.50	47.00	45.00
0810.0104000F	GUARDRAIL, TYPE 2A	51	54,249.17 M	2,300,707.80	42.41	42.81
0810.0105000F	GUARDRAIL, TYPE 2A (MODIFIED)	5	195.03 M	9,503.52	48.73	51.29
0810.0106000F	GUARDRAIL, TYPE 3 (CORTEN)	1	80.20 M	9,223.00	115.00	118.33
0810.0107000F	GUARDRAIL, TYPE 3	51	1,958.08 M	238,505.60	121.81	120.91
0810.0109000F	GUARDRAIL, TYPE 4	9	153.22 M	16,171.30	105.54	122.00
0810.0114000F	TIMBER RAIL, TWO RAIL WOOD	1	48.70 M	22,402.00	460.00	473.33
0810.0116000F	GUARDRAIL, WOOD TYPE II	1	82.00 M	10,250.00	125.00	81.67
0810.0117000F	METAL MEDIAN BARRIER	1	46.60 M	18,313.80	393.00	382.67
0810.0118000F	METAL MEDIAN BARR TYPE _____	1	1,030.00 M	103,000.00	100.00	97.00
0810.0119000E	GUARDRAIL ANCHORS, TYPE 1	7	13.00 EACH	6,418.00	493.69	494.89
0810.0120000E	GUARDRAIL ANCHORS, TYPE 1 MOD	37	212.00 EACH	81,404.00	383.98	392.37
0810.0122000E	GUARDRAIL END PIECES, TYPE B	33	82.00 EACH	4,705.20	57.38	58.02
0810.0123000E	GUARDRAIL END PIECES, TYPE C	8	17.00 EACH	1,498.00	88.12	89.18

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Oregon Department of Transportation - Calendar Year 2003  
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	
0810.0124000E	THRIE BEAM END PIECES, TYPE B	2	4.00 EACH	310.00	77.50	75.42
0810.0126000E	GUARDRAIL TRANSITION	52	357.00 EACH	604,337.00	1,692.82	1,634.70
0810.0127000E	GUARDRAIL TRANSITION (MOD	1	1.00 EACH	1,750.00	1,750.00	1,833.33
0810.0128000E	GUARDRAIL CONNECTIONS	10	41.00 EACH	38,485.00	938.66	820.34
0810.0129000E	GUARDRAIL TERMINALS, NON-FLAR	28	102.00 EACH	196,643.00	1,927.87	1,929.49
0810.0130000E	GUARDRAIL TERMINALS, FLARED	53	511.00 EACH	773,881.00	1,514.44	1,528.67
0810.0132000E	GRD TERM FLAR TEST LVL 2	8	101.00 EACH	143,025.00	1,416.09	1,553.77
0810.0133000E	EXTRA FOR 2.4 M POSTS	17	2,055.00 EACH	33,904.00	16.50	16.63
0810.0134000E	EXTRA FOR 3.3 M POSTS	1	15.00 EACH	795.00	53.00	53.50
0810.0135000E	GUARDRAIL POSTS	1	535.00 EACH	24,075.00	45.00	45.50
0810.0142000E	CONSTRUCT GUARDRAIL FLARES	4	37.00 EACH	54,100.00	1,462.16	1,255.94
0810.0143000E	?CONSTRUCT GUARDRAIL FLARES, COMPLETE	1	2.00 EACH	5,000.00	2,500.00	3,833.33
0810.9590500E	?GUARD RAIL ANCHORS, TYPE 5	1	2.00 EACH	1,370.00	685.00	729.33
0810.9Z90000A	SEC 0810 MISCELLANEOUS	1	1.00 LS	224,050.00	224,050.00	224,050.00
0810.9Z90000E	SEC 0810 MISCELLANEOUS	2	24.00 EACH	4,480.00	186.67	245.48

S E C T I O N 0812 - ADJUST GUARD RAIL

0812.0100000F	REMOVE & REINSTALL GUARDRAIL	2	1,071.00 M	13,008.06	12.15	12.03
0812.0101000F	ADJUSTING GUARDRAIL	12	9,602.28 M	88,460.50	9.21	9.31

S E C T I O N 0815 - BOLLARDS

0815.0100000E	BOLLARDS	3	14.00 EACH	2,940.00	210.00	362.14
0815.0101000E	REMOVABLE BOLLARDS	4	15.00 EACH	7,224.00	481.60	590.98

S E C T I O N 0820 - CONCRETE BARRIER

0820.0100000A	CONCRETE BARRIER	3	3.00 LS	255,000.00	85,000.00	82,833.33
0820.0100000F	CONCRETE BARRIER	9	5,748.11 M	165,209.10	28.74	74.15
0820.0102000F	CONCRETE BARRIER, MODIFIED	2	3,049.00 M	476,330.00	156.22	162.60
0820.0103000F	CONC BARRIER, REFLECTORIZED	5	21,591.21 M	2,080,521.12	96.36	79.30
0820.0104000F	CONCRETE BARRIER TRANSITION	1	20.00 M	20,000.00	1,000.00	830.00
0820.0107000F	CONCRETE BARRIER, NARROW BASE	2	967.00 M	171,806.00	177.67	123.80
0820.0109000F	SINGLE SLOPE CONCRETE BARRIER	1	508.00 M	81,280.00	160.00	114.78
0820.0112000F	SINGLE SLOPE CONC BARR MOD	2	259.10 M	46,636.00	179.99	186.71
0820.0114000F	SING SL CONC BARR NARW BASE RE	1	645.00 M	96,750.00	150.00	181.67
0820.0115000F	SINGLE SLOPE CONC BARR REFL	1	4,406.00 M	660,900.00	150.00	116.67
0820.0116000F	SING SLOPE CONC BARR MOD REFL	1	348.00 M	114,840.00	330.00	398.33
0820.0118000F	CONCRETE SHOULDER BARRIER	1	76.00 M	10,292.68	135.43	118.14

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Oregon Department of Transportation - Calendar Year 2003  
Highway Construction Average Unit Bid Prices

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0820.0121000F	CONC SHOULDER BARR REFL	1 61.00 M	6,344.00	104.00	121.33
0820.0125000F	REMOVE & REINSTALL CONC BARR	1 196.00 M	9,800.00	50.00	38.33
0820.0126000E	CONCRETE BARRIER END TERMINAL	3 8.00 EACH	17,978.00	2,247.25	2,578.90
0820.0127000F	CONCRETE BARRIER, TALL	4 3,744.30 M	523,968.04	139.94	145.63
0820.0128000F	CONC BARR TALL, REFLECTORIZED	4 13,430.90 M	2,189,089.00	162.99	167.99
0820.9Z90000F	SEC 0820 MISCELLANEOUS	1 417.00 M	10,425.00	25.00	21.67
S E C T I O N 0822 - GLARE SHIELDS					
0822.0100000F	250 MM GLARE SHIELDS	1 185.00 M	11,100.00	60.00	55.00
0822.0102000F	350 MM GLARE SHIELDS	1 9,372.00 M	374,880.00	40.00	38.33
0822.0104000F	600 MM GLARE SHIELDS	1 792.00 M	47,520.00	60.00	52.50
S E C T I O N 0830 - IMPACT ATTENUATORS					
0830.0110000E	IMPACT ATTENUATOR, CAT-350	1 1.00 EACH	5,800.00	5,800.00	5,805.00
0830.0111000E	IMPACT ATTENUATOR, QUAD GUARD	5 31.00 EACH	749,350.00	24,172.58	24,736.15
0830.0123000E	?IMPACT ATTENUATOR, REMOVE AND REINSTALL	1 1.00 EACH	5,025.00	5,025.00	5,025.00
0830.9Z90000E	SEC 0830 MISCELLANEOUS	2 4.00 EACH	99,750.00	24,937.50	23,750.00
S E C T I O N 0840 - DELINEATORS					
0840.0100000E	DELINEATORS, TYPE 1	34 6,453.00 EACH	167,445.60	25.95	26.77
0840.0102000E	DELINEATORS, TYPE 2	19 3,419.00 EACH	106,364.50	31.11	31.33
0840.0103000E	DELINEATORS, TYPE 3	6 158.00 EACH	6,142.00	38.87	42.19
0840.0104000E	DELINEATORS, TYPE 4	15 184.00 EACH	3,905.00	21.22	22.24
0840.0106000E	MILEPOST MARKER POSTS	39 215.00 EACH	11,810.40	54.93	55.90
S E C T I O N 0850 - THERMOPLASTIC PAVEMENT MARKINGS					
0850.0100000A	REMV OF EXTG PVMT MARKINGS	7 7.00 LS	9,125.00	1,303.57	1,304.52
0850.0100000E	REMV OF EXTG PVMT MARKINGS	2 24.00 EACH	1,965.00	81.88	69.51
0850.0102000E	PVMT LEGEND, TYPE A: ARROWS	18 243.00 EACH	22,761.60	93.67	97.83
0850.0103000E	PVMT LEGEND, TYPE B: ARROWS	29 425.00 EACH	84,411.00	198.61	207.42
0850.0105000E	PVMT LEGEND, TYPE D: ARROWS	8 209.00 EACH	40,805.00	195.24	192.39
0850.0106000E	PVMT LEGEND, TYPE A: "ONLY"	2 20.00 EACH	2,646.00	132.30	204.27
0850.0107000E	PVMT LEGEND, TYPE B: "ONLY"	1 2.00 EACH	1,600.00	800.00	816.67
0850.0111000E	PVMT LEGEND, TYPE B: "SCHOOL"	1 4.00 EACH	1,400.00	350.00	416.67
0850.0114000E	PVMT LEGEND, TYP A: "SCH XING	3 6.00 EACH	3,680.00	613.33	600.56
0850.0115000E	PVMT LEGEND, TYP B: "SCH XING	2 11.00 EACH	12,650.00	1,150.00	953.18

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Oregon Department of Transportation - Calendar Year 2003  
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
0850.0117000E	PVMT LEGEND, TYP D: "SCH XING	2 6.00 EACH	5,500.00	916.67	916.67
0850.0118000E	PVMT LEGEND, TYP A: R/R XING M	2 5.00 EACH	2,700.00	540.00	557.67
0850.0119000E	PVMT LEGEND, TYP B: R/R XING M	3 9.00 EACH	10,460.00	1,162.22	1,206.50
0850.0121000E	PVMT LEGEND, TYP D: R/R XING M	1 4.00 EACH	2,900.00	725.00	733.33
0850.0122000E	PVMT LEGEND, TYP A: BICYCLE LA	7 43.00 EACH	4,805.00	111.74	113.33
0850.0123000E	PVMT LEGEND, TYP B: BICYCLE LA	14 215.00 EACH	50,630.00	235.49	244.85
0850.0125000E	PVMT LEGEND, TYP D: BICYCLE LA	4 19.00 EACH	3,750.00	197.37	210.02
0850.0137000E	PVMT LEGEND, TYPE D: DISABLED	1 2.00 EACH	1,400.00	700.00	712.50
0850.0144000J	PAVEMENT LINE, TYPE A	26 3,542.12 M2	144,259.00	40.73	42.25
0850.0145000J	PAVEMENT LINE, TYPE B	27 2,372.92 M2	188,143.45	79.29	79.93
0850.0147000J	PAVEMENT LINE, TYPE D	9 1,088.42 M2	85,994.30	79.01	77.07
0850.9Z90000E	SEC 0850 MISCELLANEOUS	1 2.00 EACH	1,500.00	750.00	750.00
S E C T I O N 0851 - PREFORMED PERM. PAVEMENT MARKINGS					
0851.0101000F	PERM PVMT STRIP TAPE, GROOVED	1 14,000.00 M	147,000.00	10.50	11.25
0851.0102000F	PERM PVMT STRIP TAPE, PATTRN H	1 3,900.00 M	25,545.00	6.55	6.58
0851.9Z90000J	SEC 0851 MISCELLANEOUS	1 34.00 M2	2,890.00	85.00	83.25
S E C T I O N 0860 - PAVEMENT MARKERS					
0860.0100000E	MONO-DIR CRYSTAL TYPE I MRK	15 7,527.00 EACH	26,246.35	3.49	3.50
0860.0101000E	BI-DIR YELLOW TYPE I MARKERS	23 14,315.00 EACH	47,330.55	3.31	3.33
0860.0102000E	WHITE TYPE II MARKERS	1 23.00 EACH	115.00	5.00	4.33
0860.0103000E	YELLOW TYPE II MARKERS	1 80.00 EACH	400.00	5.00	4.33
0860.0105000E	BI-DIR YELLOW TYPE I MRK REC	2 1,223.00 EACH	9,495.50	7.76	7.47
0860.9Z90000E	SEC 0860 MISCELLANEOUS	2 194.00 EACH	2,827.00	14.57	14.91
S E C T I O N 0861 - PAINTED PERMANENT PAVEMENT STRIPING					
0861.0100000F	PAINT PERMANENT PVMT STRIPING	58 1095322.10 M	202,091.96	0.18	0.19
0861.0103000A	PAINT PERM PVMT STRIP MOD COMP	1 1.00 LS	3,000.00	3,000.00	3,000.00
S E C T I O N 0862 - DURABLE PERMANENT PAVEMENT STRIPING					
0862.0100000F	METH METH PRFIL 2.3 MM, EXTR	2 23,805.00 M	156,300.00	6.57	5.90
0862.0101000F	METH METH PRFIL 3.0 MM, EXTR	6 228,657.00 M	1,354,913.50	5.93	5.96
0862.0103000F	THERMOPLAS PRFIL 3.0 MM, EXTR	2 14,919.00 M	42,058.15	2.82	2.84
0862.0104000F	METH METH N-PROF 2.3 MM, EXTR	7 145,981.83 M	617,244.05	4.23	4.40
0862.0105000F	METH METH N-PROF 3.0 MM, EXTR	9 93,583.00 M	527,255.65	5.63	5.63

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Oregon Department of Transportation - Calendar Year 2003  
Highway Construction Average Unit Bid Prices

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0862.0107000F	THERMOPL N-PROF 3.0 MM, EXTR	10 133,496.00 M	334,377.90	2.50	2.49
0862.0108000F	METHYL METHACRYLATE, INLAID	6 88,795.00 M	864,053.60	9.73	9.70
0862.0110000F	THERMOPLASTIC, INVRT PROFILE	2 14,840.00 M	60,788.00	4.10	4.21
0862.0111000F	METH METH N-PROF 2.3 MM, SPRAY	1 1,780.00 M	13,261.00	7.45	7.65
0862.0112000F	METH METH N-PROF 3.0 MM, SPRAY	7 82,016.00 M	425,995.70	5.19	5.30
0862.0113000F	THERMOPL N-PROF 2.3 MM, SPRAY	3 18,935.00 M	58,256.20	3.08	3.02

S E C T I O N 0863 - STRIPING

0863.0100000F	PAVEMENT LINE REMOVAL	17 57,846.05 M	83,862.40	1.45	1.51
0863.0102000E	PAVEMENT LEGEND REMOVAL	6 60.00 EACH	5,324.00	88.73	90.41
0863.0103000F	DURABLE LINE REMOVAL	3 9,520.00 M	16,792.00	1.76	1.78

S E C T I O N 0865 - RUMBLE STRIPS

0865.0100000L	RUMBLE STRIPS	4 56.30 KM	29,831.00	529.86	536.43
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S E C T I O N 0866 - TUBULAR MARKER

0866.0100000E	SURFACE MOUNTED TUBULAR MRK	5 156.00 EACH	7,015.90	44.97	45.23
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Part 800 Total 19,335,764.48

P A R T 0900 - PERM TRAFFIC CONTROL & ILLUM SYSTEMS

S E C T I O N 0902 - CROSSWALK CLOSURE BARRICADES

0902.0100000E	CROSSWALK CLOSURE BARRICADES	2 5.00 EACH	1,350.00	270.00	290.00
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S E C T I O N 0905 - RMVL & REINST OF EXISTING SIGN INSTALL

0905.0100000A	REMOVE EXISTING SIGNS	72 72.00 LS	184,680.20	2,565.00	1,903.50
0905.0101000A	REMOVE & REINSTALL EXTG SIGNS	72 72.00 LS	131,828.00	1,830.94	1,721.19
0905.9Z90000A	SEC 0905 MISCELLANEOUS	1 1.00 LS	22,000.00	22,000.00	22,333.33

S E C T I O N 0910 - WOOD SIGN POST

0910.0100000K	WOOD SIGN POSTS	77 175.69 M3	414,512.57	2,359.37	2,321.64
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Highway Construction Average Unit Bid Prices

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<b>S E C T I O N 0920 - SIGN SUPPORT FOOTINGS</b>					
0920.0100000A	SIGN SUPPORT FOOTINGS	40 40.00 LS	630,093.00	15,752.33	13,852.50
0920.0101000A	SIGN BRIDGE FOOTINGS	5 5.00 LS	271,400.00	54,280.00	58,493.33
<b>S E C T I O N 0930 - METAL SIGN SUPPORTS</b>					
0930.0100000A	SIGN BRIDGE	10 10.00 LS	794,400.00	79,440.00	79,585.19
0930.0106000A	CANTILEVER SIGN STRUCTURES	8 8.00 LS	254,300.00	31,787.50	35,387.29
0930.0109000A	STRUCTURE MOUNTS	4 4.00 LS	67,610.00	16,902.50	13,030.00
0930.0111000A	BRIDGE RAIL SIGN MOUNTS	1 1.00 LS	4,000.00	4,000.00	4,083.33
0930.0112000A	SIGNAL POLE MOUNTS	16 16.00 LS	60,550.00	3,784.38	3,988.85
0930.0114000A	PIPE SIGN POSTS	6 6.00 LS	5,595.00	932.50	1,020.22
0930.0116000A	MULTIPST BRKWY SIGN SUPPORTS	11 11.00 LS	70,335.00	6,394.09	6,907.10
0930.0117000A	SPECIAL PIPE SIGN SUPPORTS	3 3.00 LS	1,170.00	390.00	455.00
0930.0119000A	SING POST BRKWY SIGN SUPPORTS	2 2.00 LS	4,300.00	2,150.00	2,211.29
0930.0122000A	TRIANG BASE BRKWY SIGN SUPP	18 18.00 LS	115,159.00	6,397.72	6,208.10
0930.0126000A	EXIT NUMBER SIGN SUPPORTS	11 11.00 LS	20,821.00	1,892.82	2,342.43
0930.0129000A	SQUARE TUBE SIGN SUPPORTS	11 11.00 LS	58,067.00	5,278.82	4,594.00
0930.0131000A	MAINTENANCE WALKWAYS	1 1.00 LS	8,000.00	8,000.00	7,333.33
0930.0136000A	?MISCELLANEOUS SIGN SUPPORTS	2 2.00 LS	16,500.00	8,250.00	5,748.00
0930.0136000E	?MISCELLANEOUS SIGN SUPPORTS	1 10.00 EACH	500.00	50.00	71.33
0930.0138000E	?SPECIAL TUBULAR SIGN SUPPORTS	1 12.00 EACH	2,400.00	200.00	150.00
0930.0141000E	ADJUSTABLE SIGN MOUNTS	1 1.00 EACH	225.00	225.00	308.33
0930.0142000E	ADJUSTABLE SIGNAL POLE MOUNTS	1 4.00 EACH	4,600.00	1,150.00	966.67
0930.9Z90000A	SEC 0930 MISCELLANEOUS	5 5.00 LS	18,232.00	3,646.40	3,479.38
0930.9Z90000E	SEC 0930 MISCELLANEOUS	1 20.00 EACH	3,500.00	175.00	140.00
<b>S E C T I O N 0940 - SIGNS</b>					
0940.0102000J	TYPE "B" SIGNS IN PLACE	23 96.34 M2	20,330.21	211.02	207.11
0940.0105000J	TYPE "B3" SIGNS IN PLACE	4 20.26 M2	4,857.25	239.75	237.47
0940.0107000J	TYPE "C" SIGNS IN PLACE	12 59.00 M2	12,631.61	214.10	217.27
0940.0108000J	TYPE "C1" SIGNS IN PLACE	1 6.60 M2	2,145.00	325.00	343.33
0940.0109000J	TYPE "F" SIGNS IN PLACE	10 19.70 M2	3,762.05	190.97	172.65
0940.0110000J	TYPE "FA" SIGNS IN PLACE	3 12.59 M2	2,555.60	202.99	185.93
0940.0111000J	TYPE "FA-1" SIGNS IN PLACE	1 6.97 M2	1,477.64	212.00	207.33
0940.0113000J	TYPE "G" SIGNS IN PLACE	63 1,551.64 M2	328,573.07	211.76	218.65
0940.0114000J	TYPE "G1" SIGNS IN PLACE	12 1,157.56 M2	239,026.46	206.49	217.53

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		Bid Item	Total Bid	Total Cont	Ave Cont	Average Of
		Count	Quantity Unit	Price	Unit Bid	3 Low Bids
0940.0115000J	TYPE "G2" SIGNS IN PLACE	2	4.67 M2	1,385.80	296.64	269.79
0940.0116000J	TYPE "G3" SIGNS IN PLACE	1	239.80 M2	66,184.80	276.00	275.33
0940.0117000J	TYPE "O" SIGNS IN PLACE	1	3.00 M2	570.00	190.00	186.67
0940.0121000J	TYPE "R" SIGNS IN PLACE	57	616.54 M2	98,321.24	159.47	160.31
0940.0122000J	TYPE "R1" SIGNS IN PLACE	3	3.74 M2	1,093.80	292.46	238.34
0940.0123000J	TYPE "RR" SIGNS IN PLACE	4	14.00 M2	2,102.76	150.24	148.36
0940.0124000J	TYPE "W1" SIGNS IN PLACE	69	959.24 M2	154,122.54	160.67	161.29
0940.0125000J	TYPE "W2" SIGNS IN PLACE	12	21.04 M2	3,297.96	156.72	158.26
0940.0127000J	TYPE "W4" SIGNS IN PLACE	12	16.48 M2	2,845.72	172.68	171.20
0940.0128000J	TYPE "W5" SIGNS IN PLACE	3	14.09 M2	2,766.80	196.38	179.38
0940.0130000J	TYPE "W7" SIGNS IN PLACE	8	36.84 M2	8,344.32	226.50	223.98
0940.0133000J	TYPE "WA" SIGNS IN PLACE	4	2.49 M2	434.14	174.35	198.44
0940.0134000J	TYPE "Y1" SIGNS IN PLACE	69	720.97 M2	107,465.46	149.06	158.88
0940.0135000J	TYPE "Y2" SIGNS IN PLACE	13	50.78 M2	8,232.67	162.12	166.95
0940.0136000J	TYPE "Y3" SIGNS IN PLACE	4	30.15 M2	4,534.25	150.39	156.55
0940.0137000J	TYPE "Y4" SIGNS IN PLACE	20	37.21 M2	6,159.38	165.51	172.79
0940.0138000J	TYPE "Y5" SIGNS IN PLACE	6	108.76 M2	16,899.60	155.38	167.48
0940.0140000J	TYPE "YG" SIGNS IN PLACE	19	114.01 M2	24,339.05	213.48	209.57
0940.0141000E	MISCELLANEOUS SIGNS IN PLACE	1	1.00 EACH	1,200.00	1,200.00	1,300.00
0940.0141000J	MISCELLANEOUS SIGNS IN PLACE	2	6.28 M2	965.60	153.76	165.15
0940.0147000A	MISC & INCID MATL COMP	1	1.00 LS	75,000.00	75,000.00	61,666.67
0940.9Z90000A	SEC 0940 MISCELLANEOUS	7	7.00 LS	47,535.00	6,790.71	5,967.35
0940.9Z90000E	SEC 0940 MISCELLANEOUS	1	7.00 EACH	7,000.00	1,000.00	1,100.00
0940.9Z90000J	SEC 0940 MISCELLANEOUS	2	8.85 M2	2,743.50	310.00	286.67

S E C T I O N 0950 - RMVL & REINST HWY ILLUM & TRA SIGNAL

0950.0100000A	REMOVAL OF EXTG ILLUMINATION	14	14.00 LS	134,910.00	9,636.43	7,408.26
0950.0101000A	REMOV OF EXTG TRAFFIC SIGNALS	3	3.00 LS	7,120.00	2,373.33	2,348.78
0950.0102000A	REMOV OF EXTG FLASHING BEACON	2	2.00 LS	6,020.00	3,010.00	2,410.83
0950.0103000A	REINSTALLATION OF EXTG ILLUM	7	7.00 LS	84,300.00	12,042.86	9,935.10
0950.0105000A	REMOV & REINST TRA SIG & ILLUM	1	1.00 LS	7,475.00	7,475.00	7,475.00
0950.9Z90000A	SEC 0950 MISCELLANEOUS	11	11.00 LS	207,112.00	18,828.36	19,189.04

S E C T I O N 0956 - VARIABLE MESSAGE SIGN

0956.0100000A	VARIABLE MESSAGE SIGN, COMP	2	2.00 LS	220,000.00	110,000.00	118,200.00
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S E C T I O N 0960 - COMMON PROV FOR HWY ILLUM & TRA SIGNALS

0960.0100000E	?UTILITY VAULT	2	5.00 EACH	18,880.00	3,776.00	3,212.00
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? NOTE - ITEM DESCRIPTIONS BEGINNING WITH A ? INDICATE OBSOLETE ITEMS WHICH ARE NO LONGER IN USEAGE.

Oregon Department of Transportation - Calendar Year 2003  
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
0960.0101002E ?JUNCTION BOXES	1	72.00	EACH	3,960.00	55.00	55.00
S E C T I O N 0970 - HIGHWAY ILLUMINATION						
0970.0100000A POLE FOUNDATIONS	17	17.00	LS	320,175.00	18,833.82	17,763.74
0970.0100000E ?POLE FOUNDATIONS	1	17.00	EACH	10,200.00	600.00	600.00
0970.0101000A LIGHTING POLES, FIXED BASE	16	16.00	LS	378,212.00	23,638.25	24,579.05
0970.0102000A LIGHTING POLES, SLIP BASE	5	5.00	LS	79,452.00	15,890.40	14,802.31
0970.0103000A LIGHTING POLE ARMS	17	17.00	LS	99,799.00	5,870.53	5,583.26
0970.0104000A LUMINAIRES, LAMPS & BALLASTS	19	19.00	LS	197,462.00	10,392.74	11,250.93
0970.0105000A SWITCHING, CONDUIT AND WIRING	23	23.00	LS	1,854,605.00	80,635.00	91,365.28
0970.0106000A REFURB & REINST EXTG ILLUM	1	1.00	LS	3,750.00	3,750.00	2,400.00
0970.0107000A ILLUM INSTALLATION, COMP	2	2.00	LS	134,000.00	67,000.00	75,100.00
0970.0109000A LIGHTING POLES, WOOD	1	1.00	LS	5,500.00	5,500.00	5,750.00
0970.0110000A LIGHTING POLES AND ARMS	2	2.00	LS	71,900.00	35,950.00	37,983.33
0970.0120000A ?LIGHTING POLES, ORNAMENTAL	1	1.00	LS	35,000.00	35,000.00	30,333.33
0970.0120000E LIGHTING POLES, ORNAMENTAL	4	145.00	EACH	571,530.00	3,941.59	4,112.97
0970.9Z90000A SEC 0970 MISCELLANEOUS	1	1.00	LS	123,240.00	123,240.00	123,240.00
0970.9Z90000E SEC 0970 MISCELLANEOUS	1	2.00	EACH	7,000.00	3,500.00	4,866.67
0970.9Z90000F SEC 0970 MISCELLANEOUS	2	2,960.00	M	140,700.00	47.53	38.82
S E C T I O N 0990 - TRAFFIC SIGNALS						
0990.0100000A CCTV INSTALLATION	2	2.00	LS	103,700.00	51,850.00	53,758.50
0990.0101000A TRAFFIC SIGNAL INSTALLATION	32	32.00	LS	2,827,787.20	88,368.35	92,594.26
0990.0101000E TRAFFIC SIGNAL INSTALLATION	1	2.00	EACH	160,000.00	80,000.00	75,525.00
0990.0103000A TRAFFIC SIGNAL MODIFICATIONS	22	22.00	LS	970,719.48	44,123.61	46,435.20
0990.0104000A FIRE PREEMPTION SYSTEM	2	2.00	LS	123,225.00	61,612.50	71,164.98
0990.0104000E FIRE PREEMPTION SYSTEM	1	2.00	EACH	15,000.00	7,500.00	7,216.67
0990.0106000A INTERCONNECT SYSTEM	13	13.00	LS	678,813.40	52,216.42	54,494.63
0990.0108000A MODEL 170 CONTROLLER	1	1.00	LS	8,000.00	8,000.00	8,476.33
0990.0108000E MODEL 170 CONTROLLER	3	4.00	EACH	51,000.00	12,750.00	12,991.67
0990.0111000A RAMP METER SIGNAL INST	2	2.00	LS	42,000.00	21,000.00	22,133.33
0990.0113000A ?LOOP DETECTOR REPLACEMENT	14	14.00	LS	100,240.00	7,160.00	7,504.90
0990.0115000A LOOP DETECTORS INSTALLATION	19	19.00	LS	259,877.00	13,677.74	14,249.82
0990.0118000E CL LOOP INSTALLATION	1	8.00	EACH	5,000.00	625.00	610.00
0990.0120000A FLASHING BEACON INSTALLATION	4	4.00	LS	97,520.00	24,380.00	18,176.08
0990.0122000E TRAFFIC COUNTER INSTALLATION	13	13.00	EACH	187,696.00	14,438.15	14,764.10
0990.0123000E RAMP METER MODIFICATION	2	2.00	EACH	38,000.00	19,000.00	19,666.67
0990.0125000A CONTROL CABINETS	1	1.00	LS	20,600.00	20,600.00	17,105.00

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Oregon Department of Transportation - Calendar Year 2003  
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	
0990.0134000F	?SIGNAL CONDUIT	1	2,150.00 M	34,400.00	16.00	16.00
0990.9Z90000A	SEC 0990 MISCELLANEOUS	31	31.00 LS	2,292,595.00	73,954.68	70,410.09
Part 900 Total			17,163,506.13			

P A R T 1000 - RIGHT-OF-WAY DEVELOPMENT AND CONTROL

S E C T I O N 1030 - SEEDED LAWN

1030.0100000E	SEEDING MOBILIZATION	4	14.00 EACH	4,150.00	296.43	305.88
1030.0102000R	MULCHING	3	0.53 HA	2,850.00	5,377.36	5,490.57
1030.0103000A	PERMANENT SEEDING	18	18.00 LS	50,901.20	2,827.84	2,918.14
1030.0103000R	PERMANENT SEEDING	4	3.73 HA	19,100.00	5,120.64	6,493.30
1030.0109000A	?PERMANENT SEEDING AND MULCHING	17	17.00 LS	38,250.00	2,250.00	2,238.73
1030.0111000A	?PERMANENT SEEDING, FERTILIZING, AND MUL	23	23.00 LS	41,516.00	1,805.04	1,990.94
1030.0111000R	?PERMANENT SEEDING, FERTILIZING, AND MUL	11	16.75 HA	51,442.00	3,071.16	3,231.97
1030.0114000R	?PERMANENT SEEDING, FERTILIZING, AND MUL	1	6.36 HA	22,800.60	3,585.00	3,828.33
1030.0115000A	PERMANENT SEEDING, MIX NO. 1	2	2.00 LS	4,200.00	2,100.00	2,145.00
1030.0115000R	PERMANENT SEEDING, MIX NO. 1	20	30.02 HA	116,762.25	3,889.48	3,461.84
1030.0117000R	PERMANENT SEEDING, MIX NO. 2	4	4.68 HA	16,600.00	3,547.01	4,009.01
1030.0119000R	PERMANENT SEEDING, MIX NO. 3	1	0.76 HA	3,321.20	4,370.00	4,790.00
1030.0128000J	?PLANT SEEDING	2	1,800.00 M2	3,100.00	1.72	1.93
1030.0128000R	PLANT SEEDING	2	0.23 HA	2,725.30	11,849.13	13,038.33
1030.0129000R	PLANT SEEDING, MIX NO. 1	8	7.26 HA	56,735.20	7,814.77	8,279.88
1030.0130000R	PLANT SEEDING, MIX NO. 2	3	0.58 HA	10,405.00	17,939.66	17,407.47
1030.0133000R	TEMPORARY SEEDING	1	1.50 HA	7,500.00	5,000.00	5,316.67
1030.0138000R	WATER QUALITY SEEDING	1	0.02 HA	120.00	6,000.00	10,166.67
1030.0148000J	?WILDFLOWER SEEDING	1	1,500.00 M2	1,575.00	1.05	0.93
1030.0148000R	WILDFLOWER SEEDING	1	0.02 HA	2,600.00	130,000.00	130,000.00
1030.0155000J	LAWN SEEDING	7	4,520.00 M2	9,222.00	2.04	2.27
1030.9Z90000R	SEC 1030 MISCELLANEOUS	2	4.70 HA	13,175.00	2,803.19	2,975.84

S E C T I O N 1040 - PLANTING

1040.0100000A	?SOIL TESTING	1	1.00 LS	1,000.00	1,000.00	1,000.00
1040.0100000E	SOIL TESTING	4	4.00 EACH	2,650.00	662.50	609.09
1040.0101000K	TOPSOIL	36	42,661.43 M3	883,671.90	20.71	20.34
1040.0107000K	SOIL CONDITIONER	10	4,752.29 M3	125,069.70	26.32	29.52
1040.0109000E	CONIFER TREES, SEEDLINGS	4	807.00 EACH	3,729.00	4.62	4.18

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Oregon Department of Transportation - Calendar Year 2003  
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	
1040.0111000E	CONIFER TREES, 900 MM HEIGHT	6	834.00 EACH	30,322.00	36.36	35.80
1040.0112000E	CONIFER TREES, 1.2 M HEIGHT	1	202.00 EACH	10,100.00	50.00	47.33
1040.0113000E	CONIFER TREES, 1.5 M HEIGHT	6	439.00 EACH	40,469.00	92.18	81.30
1040.0114000E	CONIFER TREES, 1.8 M HEIGHT	4	54.00 EACH	5,000.00	92.59	87.26
1040.0116000E	CONIFER TREES, 2.5 M HEIGHT	3	46.00 EACH	9,900.00	215.22	183.56
1040.0117000E	CONIFER TREES, 2.8 M HEIGHT	2	9.00 EACH	1,710.00	190.00	190.00
1040.0118000E	CONIFER TREES, SPECIMEN	1	7.00 EACH	700.00	100.00	105.00
1040.0119000E	?CONIFER TREES, 0.3 M - 0.6 M HEIGHT	1	275.00 EACH	1,237.50	4.50	5.03
1040.0121000E	SEEDLING TREES, DECIDUOUS	4	12,442.00 EACH	15,963.25	1.28	1.92
1040.0122000E	DECID TREES, SMALL CONTAINER	3	228.00 EACH	2,742.00	12.03	17.23
1040.0123000E	DECID TREES, LARGE CONTAINER	3	46.00 EACH	6,222.50	135.27	115.28
1040.0124000E	DECIDUOUS TREES, 12 MM CAL	2	1,562.00 EACH	48,410.00	30.99	35.00
1040.0125000E	DECIDUOUS TREES, 20 MM CAL	6	506.00 EACH	21,306.00	42.11	51.16
1040.0126000E	DECIDUOUS TREES, 25 MM CAL	4	440.00 EACH	24,795.00	56.35	56.51
1040.0127000E	DECIDUOUS TREES, 30 MM CAL	2	363.00 EACH	33,053.00	91.06	72.37
1040.0128000E	DECIDUOUS TREES, 40 MM CAL	4	169.00 EACH	19,719.00	116.68	123.99
1040.0130000E	DECIDUOUS TREES, 50 MM CAL	9	811.00 EACH	184,127.00	227.04	229.70
1040.0131000E	DECIDUOUS TREES, 60 MM CAL	2	28.00 EACH	7,950.00	283.93	271.87
1040.0132000E	DECIDUOUS TREES, 80 MM CAL	1	30.00 EACH	9,300.00	310.00	290.00
1040.0133000E	DECIDUOUS TREES, 90 MM CAL	1	2.00 EACH	410.00	205.00	205.00
1040.0147000E	DECID TREES, NO. 1 CONTAINER	1	15.00 EACH	150.00	10.00	10.17
1040.0148000E	DECID TREES, NO. 2 CONTAINER	2	37.00 EACH	898.00	24.27	20.52
1040.0149000E	DECID TREES, NO. 3 CONTAINER	2	12.00 EACH	805.00	67.08	67.08
1040.0150000E	DECID TREES, NO. 5 CONTAINER	4	305.00 EACH	7,530.00	24.69	25.04
1040.0152000E	SHRUBS, BARE ROOT	1	5,305.00 EACH	10,610.00	2.00	3.50
1040.0153000E	SHRUBS, NO. 1 CONTAINER	18	17,846.00 EACH	160,103.25	8.97	8.33
1040.0154000E	SHRUBS, NO. 2 CONTAINER	7	9,613.00 EACH	132,039.00	13.74	13.68
1040.0155000E	SHRUBS, NO. 3 CONTAINER	4	3,038.00 EACH	49,771.99	16.38	15.95
1040.0156000E	SHRUBS, NO. 5 CONTAINER	4	569.00 EACH	11,879.00	20.88	22.13
1040.0157000E	SHRUBS, SPECIMEN	2	5,100.00 EACH	11,730.00	2.30	2.30
1040.0161000E	TUBL PLANTS, 165 CM3 CNTAIN	2	61,332.00 EACH	109,706.00	1.79	1.87
1040.0164000E	TUBL PLANTS, 525 CM3 CNTAIN	3	30,355.00 EACH	134,117.40	4.42	4.18
1040.0167000E	TUBL PLANTS, 1475 CM3 CNTAIN	2	77.00 EACH	1,717.00	22.30	35.34
1040.0170000E	VINES, NO. 1 CONTAINER	1	211.00 EACH	1,266.00	6.00	8.67
1040.0171000E	GROUNDCOVERS, NO. 1 CONTAINER	5	23,354.00 EACH	137,746.00	5.90	5.14
1040.0172000E	GROUNDCOVERS, NO. 2 CONTAINER	1	100.00 EACH	1,200.00	12.00	12.33
1040.0174000E	GROUNDCOVERS, 100 MM POTS	4	64,596.00 EACH	128,108.65	1.98	1.98
1040.0176000E	BULBS	6	11,924.00 EACH	16,075.00	1.35	1.41
1040.0178000E	SEEDLING PLANTS	2	406.00 EACH	1,326.00	3.27	7.49
1040.0179000E	PLANT CUTTINGS, SMALL	5	6,605.00 EACH	22,270.15	3.37	2.84

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Oregon Department of Transportation - Calendar Year 2003  
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	
1040.0180000E	PLANT CUTTINGS, LARGE	11	7,180.00 EACH	31,040.00	4.32	4.45
1040.0181000E	ROOTED PLANT CUTTINGS	1	100.00 EACH	15,800.00	158.00	102.67
1040.0182000E	WETLAND PLANTS, BARE ROOT	3	1,870.00 EACH	4,600.00	2.46	3.44
1040.0183000E	WETLAND PLANTS, PLUGS	5	14,706.00 EACH	37,160.80	2.53	2.14
1040.0184000E	WETLAND PLANTS, SMALL CNTAIN	1	640.00 EACH	1,280.00	2.00	2.00
1040.0189000J	SOD LAWN	3	2,480.00 M2	18,190.00	7.33	7.56
1040.0190000K	BARK MULCH	21	4,760.08 M3	161,718.99	33.97	35.44
1040.0194000K	PLANT BED MULCH	2	430.00 M3	9,900.00	23.02	22.62
1040.0195000M	GRASS STRAW MULCH	2	0.50 MG	1,182.50	2,365.00	2,838.33
1040.0197000A	PLANT ESTABLISHMENT WORK	7	7.00 LS	83,200.00	11,885.71	9,715.00
1040.0199000X	ADDTL ESTABLISHMENT PERIOD	1	1.00 YEAR	5,000.00	5,000.00	5,000.00
1040.0200000E	TREE GRATES	2	18.00 EACH	8,100.00	450.00	538.15
1040.0203000E	BOULDERS	1	15.00 EACH	3,000.00	200.00	171.67
1040.0206000E	ROOT BARRIER	1	17.00 EACH	935.00	55.00	51.67
1040.0206000F	ROOT BARRIER	2	925.00 M	20,030.00	21.65	22.57
1040.0208000J	WEED CONTROL GEOTEXTILE	3	9,349.15 M2	11,163.30	1.19	1.23
1040.9590900T	?EXTRA FOR LANDSCAPE WORK	2	1,440.00 HOUR	43,200.00	30.00	39.44
1040.9591100A	?LANDSCAPING	1	1.00 LS	5,000.00	5,000.00	5,100.00
1040.9594600A	?WEED CONTROL	1	1.00 LS	5,000.00	5,000.00	7,166.67
1040.9Z90000A	SEC 1040 MISCELLANEOUS	3	3.00 LS	50,183.39	16,727.80	23,353.71
1040.9Z90000E	SEC 1040 MISCELLANEOUS	4	242.00 EACH	8,358.00	34.54	31.80
1040.9Z90000F	SEC 1040 MISCELLANEOUS	2	640.00 M	4,175.00	6.52	7.05
1040.9Z90000J	SEC 1040 MISCELLANEOUS	3	655.00 M2	15,750.00	24.05	22.44

S E C T I O N 1050 - FENCES

1050.0100000F	TYPE 1 FENCE	8	5,929.92 M	65,150.00	10.99	11.87
1050.0102000F	TYPE 1-5W FENCE	2	270.00 M	5,800.00	21.48	20.30
1050.0104000F	TYPE 2 FENCE	6	1,761.00 M	32,138.00	18.25	17.60
1050.0110000E	3.6 M SINGLE GATES	1	1.00 EACH	640.00	640.00	613.33
1050.0111000E	4.8 M SINGLE GATES	3	4.00 EACH	6,748.00	1,687.00	1,371.64
1050.0114000E	4.8 M DOUBLE GATES	1	1.00 EACH	1,050.00	1,050.00	1,016.67
1050.0116000E	6.0 M DOUBLE GATES	2	2.00 EACH	1,945.00	972.50	989.50
1050.0118000E	7.3 M DOUBLE GATES	1	1.00 EACH	1,300.00	1,300.00	1,266.67
1050.0127000F	CL-4 CHAIN-LINK FENCE	5	1,204.90 M	43,415.50	36.03	37.69
1050.0129000F	CL-4R CHAIN-LINK FENCE	1	6.00 M	600.00	100.00	173.33
1050.0131000F	CL-5 CHAIN-LINK FENCE	1	75.00 M	2,925.00	39.00	57.67
1050.0134000F	CL-5R MODIFIED CHAIN-LINK FNC	1	313.00 M	11,894.00	38.00	39.33
1050.0135000F	CL-6 CHAIN-LINK FENCE	10	1,630.70 M	66,019.25	40.49	38.93
1050.0137000F	CL-6R CHAIN-LINK FENCE	1	15.90 M	1,780.01	111.95	115.98

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Oregon Department of Transportation - Calendar Year 2003  
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	
1050.0145000F	CL-3 CL FNC W/ PLASTIC PKT	1	20.00 M	1,500.00	75.00	72.50
1050.0157000F	CL-4 CL FNC W/ VINYL FABRIC	1	987.00 M	54,285.00	55.00	56.67
1050.0162000F	CL-4R CL FNC W/ VINYL FABRIC	2	304.00 M	18,020.00	59.28	72.61
1050.0177000F	CL-6 CL FNC W/ VINYL FABRIC	2	1,061.00 M	42,101.00	39.68	40.14
1050.0187000E	1.2 M X 600 MM CL SING GATES	2	6.00 EACH	2,430.00	405.00	410.33
1050.0192000E	2.4 M X 1800 MM CL SING GATES	1	1.00 EACH	800.00	800.00	1,150.00
1050.0195000E	3.6 M X 1800 MM CL SING GATES	1	2.00 EACH	2,060.00	1,030.00	1,001.67
1050.0198000E	3.6 M X 1200 MM CL DBL GATES	2	3.00 EACH	1,260.00	420.00	405.78
1050.0200000E	4.8 M X 1500 MM CL DBL GATES	2	4.00 EACH	2,560.00	640.00	677.00
1050.0201000E	1.8 M X 1800 MM CL DBL GATES	1	3.00 EACH	2,250.00	750.00	833.33
1050.0202000E	3.6 M X 1800 MM CL DBL GATES	2	4.00 EACH	4,000.00	1,000.00	1,075.00
1050.0213000J	SLOPE PROTECTION MAT	1	8,300.00 M2	132,800.00	16.00	13.81
1050.0215000F	2.7 M TYPE A PROTECTIVE FENCE	3	256.00 M	93,630.00	365.74	409.94
1050.0219000F	2.4 M TYPE B PROTECTIVE FENCE	7	892.10 M	175,446.60	196.67	198.06
1050.0223000F	1.2 M TYPE C PROTECTIVE FENCE	1	20.00 M	4,000.00	200.00	163.33
1050.0224000F	1.8 M TYPE C PROTECTIVE FENCE	2	340.80 M	59,184.00	173.66	176.04
1050.0227000F	2.4 M TYPE C PROTECTIVE FENCE	1	72.00 M	15,120.00	210.00	215.00
1050.0234000F	ORNAMENTAL PROT SCREENING	2	139.00 M	51,570.00	371.01	393.87
1050.0237000F	?2.7 M PROTECTIVE FENCE FOR BRIDGES	1	194.00 M	35,890.00	185.00	181.33
1050.0238000F	?PROTECTIVE FENCE FOR BRIDGES	1	3.00 M	2,100.00	700.00	583.33
1050.0240000F	REMOVING AND REBUILDING FENCE	2	664.00 M	13,645.21	20.55	23.43
1050.0241000F	WOODEN FENCE	1	371.00 M	34,922.23	94.13	93.04
1050.0244000F	ROCK BOLTS	1	137.10 M	24,678.00	180.00	242.51
1050.9Z90000E	SEC 1050 MISCELLANEOUS	1	1.00 EACH	285.00	285.00	275.50
1050.9Z90000F	SEC 1050 MISCELLANEOUS	9	1,004.10 M	265,581.50	264.50	264.07

S E C T I O N 1070 - MAILBOX SUPPORTS

1070.0100000E	SINGLE MAILBOX SUPPORTS	36	464.00 EACH	93,292.00	201.06	202.76
1070.0101000E	MULTIPLE MAILBOX SUPPORTS	30	232.00 EACH	63,180.00	272.33	275.91
1070.0102000E	MAILBOX CONCRETE COLLARS	19	336.00 EACH	23,099.00	68.75	78.58
1070.0103000E	REMOVE & REINST MBOX SUPPORTS	6	14.00 EACH	2,830.00	202.14	281.77

S E C T I O N 1090 - GRAVEL BEDS & BLANKETS

1090.0100000K	GRAVEL BEDS	1	274.00 M3	4,384.00	16.00	30.00
1090.0101000J	GRAVEL BLANKET	1	1,030.00 M2	1,957.00	1.90	12.63
1090.9Z90000A	SEC 1090 MISCELLANEOUS	1	1.00 LS	42,625.00	42,625.00	42,625.00
1090.9Z90000J	SEC 1090 MISCELLANEOUS	1	352.00 M2	52,800.00	150.00	141.67
1090.9Z90000K	SEC 1090 MISCELLANEOUS	1	113.00 M3	19,775.00	175.00	135.67

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Oregon Department of Transportation - Calendar Year 2003  
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
S E C T I O N 1091 - FISH ROCKS					
1091.0100000A	STREAMBED ENHANCEMENT	2 2.00 LS	18,870.00	9,435.00	8,711.67
1091.0101000E	FISH ROCKS	6 130.00 EACH	25,112.00	193.17	132.31
1091.0103000E	FISH LOGS	1 40.00 EACH	50,000.00	1,250.00	526.00
1091.0104000K	STREAMBED GRAVEL	2 255.00 M3	6,775.00	26.57	35.83
1091.0105000A	FISH HABITAT STRUCTURES	6 6.00 LS	13,500.00	2,250.00	3,292.50
1091.9Z90000A	SEC 1091 MISCELLANEOUS	2 2.00 LS	76,900.00	38,450.00	25,414.85
1091.9Z90000E	SEC 1091 MISCELLANEOUS	2 11.00 EACH	10,680.00	970.91	582.73
1091.9Z90000K	SEC 1091 MISCELLANEOUS	1 1,040.00 M3	38,896.00	37.40	44.80
1091.9Z90000M	SEC 1091 MISCELLANEOUS	1 93.00 MG	9,765.00	105.00	110.00
S E C T I O N 1095 - BUILDING & REST AREA APPURTENANCES					
1095.0100000E	BENCHES	3 21.00 EACH	23,200.00	1,104.76	1,603.13
1095.0101000E	BICYCLE RACKS	1 4.00 EACH	1,100.00	275.00	363.33
1095.0103000E	DRINKING FOUNTAINS	1 1.00 EACH	3,600.00	3,600.00	4,860.00
1095.0104000E	LITTER RECEPTACLES	1 8.00 EACH	7,200.00	900.00	1,147.67
1095.0107000E	PLANTERS	1 6.00 EACH	3,000.00	500.00	603.33
1095.9Z90000A	SEC 1095 MISCELLANEOUS	4 4.00 LS	187,000.00	46,750.00	54,684.00
		Part 1000 Total	5,512,686.32		
P A R T 1100 - WATER SUPPLY SYSTEMS					
S E C T I O N 1120 - IRRIGATION SYSTEMS					
1120.0100000A	IRRIGATION SYSTEM	10 10.00 LS	687,015.00	68,701.50	70,890.50
1120.9590200E	?BUTTERFLY VALVES	1 8.00 EACH	12,600.00	1,575.00	1,641.67
1120.9590400E	?GATE VALVES	1 3.00 EACH	1,575.00	525.00	716.67
1120.9590700E	?PIPE ADAPTER	1 2.00 EACH	540.00	270.00	363.33
1120.9590800E	?PIPE COUPLINGS	1 1.00 EACH	225.00	225.00	391.67
1120.9590900E	?PIPE, MISCELLANEOUS (BEND/ELBOW/JOINT/T	1 1.00 EACH	45.00	45.00	221.67
1120.9591300E	?SERVICE CONNECTION	1 2.00 EACH	3,000.00	1,500.00	1,708.33
1120.9592400E	?PIPE BENDS AND ELBOWS	2 5.00 EACH	1,900.00	380.00	502.00
1120.9592500E	?PIPE CAP	2 3.00 EACH	480.00	160.00	388.33
1120.9594500E	?300 MM X 300 MM PIPE TEE	2 2.00 EACH	2,550.00	1,275.00	1,658.33
1120.9Z90000A	SEC 1120 MISCELLANEOUS	1 1.00 LS	1,330.00	1,330.00	35,443.33

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Oregon Department of Transportation - Calendar Year 2003  
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	
1120.9Z90000E	SEC 1120 MISCELLANEOUS	1	1,110.00 EACH	3,552.00	3.20	3.07
1120.9Z90000F	SEC 1120 MISCELLANEOUS	1	25.00 M	750.00	30.00	25.00
S E C T I O N 1140 - POTABLE WATER SYSTEM						
1140.0112000F	150 MM P WAT P FT & CPL W/ CL	1	45.00 M	8,550.00	190.00	240.00
1140.0151000F	300 MM P WAT P FT & CPL W/ R&	2	246.00 M	73,800.00	300.00	271.38
1140.0157000F	150 MM P WAT P FT & CPL W/ R&	1	72.00 M	9,249.84	128.47	179.82
1140.0195000E	BLOWOFF ASSEMBLY, 50 MM	1	2.00 EACH	2,000.00	1,000.00	1,400.00
1140.0207000F	?150 MM PVC WATER PIPE	1	25.00 M	5,250.00	210.00	131.00
1140.0208000F	?200 MM PVC WATER PIPE	1	380.00 M	25,460.00	67.00	85.33
1140.0209000F	?250 MM PVC WATER PIPE	1	390.00 M	34,710.00	89.00	97.67
1140.9Z90000A	SEC 1140 MISCELLANEOUS	2	2.00 LS	189,800.00	94,900.00	96,883.33
1140.9Z90000E	SEC 1140 MISCELLANEOUS	4	38.00 EACH	32,800.00	863.16	828.36
1140.9Z90000F	SEC 1140 MISCELLANEOUS	2	250.00 M	14,900.00	59.60	57.80
S E C T I O N 1150 - MISCELLANEOUS						
1150.0104000E	200 MM GATE VALVE	1	2.00 EACH	1,400.00	700.00	800.00
1150.0113000E	300 MM BUTTERFLY VALVE	1	2.00 EACH	4,000.00	2,000.00	1,933.33
1150.0115000E	400 MM BUTTERFLY VALVE	1	4.00 EACH	6,000.00	1,500.00	2,000.00
1150.0211000E	25 MM COMB AIR RELEASE/AIR VAC	1	2.00 EACH	800.00	400.00	883.33
1150.0221000E	200 MM TAP SLEEVE & 150 MM VLV	1	8.00 EACH	5,680.00	710.00	1,060.00
1150.0230000E	300 MM TAP SLEEVE & 150 MM VLV	1	6.00 EACH	4,860.00	810.00	1,178.33
1150.9Z90000A	SEC 1150 MISCELLANEOUS	6	6.00 LS	1,337,211.00	222,868.50	227,018.94
S E C T I O N 1160 - HYDRANTS						
1160.0100000E	HYDRANT ASSEMBLIES	6	32.00 EACH	63,430.00	1,982.19	2,187.21
1160.0102000E	MOVING EXISTING HYDRANTS	1	14.00 EACH	2,940.00	210.00	296.67
S E C T I O N 1170 - WATERLINES						
1170.0104000E	RECONN EXTG WATER SER 19 MM	1	6.00 EACH	5,700.00	950.00	776.67
			Part 1100 Total	2,544,102.84		

P A R T 1200 - MISCELLANEOUS

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Oregon Department of Transportation - Calendar Year 2003  
 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 1200 - MISCELLANEOUS						
1200.9590500A	1	1.00	LS	204,000.00	204,000.00	196,333.33
1200.9Z90000A	20	20.00	LS	1,759,636.00	87,981.80	96,806.93
		Part 1200	Total	1,963,636.00		
		*** Grand Total		346,272,139.91		

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 ? NOTE - ITEM DESCRIPTIONS BEGINNING WITH A ? INDICATE OBSOLETE ITEMS WHICH ARE NO LONGER IN USEAGE