

Bid Items Eligible and Bid Items selected for Optional Adjustment for Fuel in accordance with Special Provision dated December 20, 2005
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Run Date: 11/30/2023

Run Time: 8:07AM

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
Number of Contracts	2741	
00015 EQUIPMENT	1	2
00020 MATERIALS	1	2
00096 NS MOBILIZATION SITE	17	18
00098 NS MOBILIZATION	144	195
00099 NS MOBILIZATION	80	85
00100 MOBILIZATION	1067	1214
00101 CONSTRUCTION SURVEYING (CONSTR.	617	699
00101 CONSTRUCTION SURVEYING (CONSTR	617	699
00101 CONSTRUCTION SURVEYING CONSTR.	617	699
00102 CONSTRUCTION SURVEYING (MIN.-PLA	96	107
00102 CONSTRUCTION SURVEYING MIN.-PLA	96	107
00102 CONSTRUCTION SURVEYING(MIN.-PLA	96	107
00103 NS LABOR & EQUIPMENT	8	11
00104 DESIGN BUILD	57	66
00106 NS MONITORING	10	11
00108 NS MONITORING	11	12
00110 CLEARING AND GRUBBING	477	529
00111 CLEARING AND GRUBBING	36	49
00112 CLEARING AND GRUBBING	8	10
00115 NS SOIL	13	16
00117 NS DEBRIS REMOVAL	3	4
00118 NS EXCAVATION	56	71
00119 NS EXCAVATION	19	23
00120 REGULAR EXCAVATION	552	624
00122 NS GRADING	34	35
00123 GRADING RURAL RUSTIC	1	2
00124 ROCK EXCAVATION	70	75
00125 GRADING	205	221
00126 EARTHWORK	9	13
00128 EXTRA EXCAVATION	113	129
00134 NS TEST EXCAVATION	35	37
00136 BORROW EXCAVATION	29	51
00137 NS BORROW EXCAVATION	14	17
00140 BORROW EXCAVATION	335	378
00141 NS BORROW EXCAVATION	89	91
00142 BORROW EXCAVATION MIN. CBR-20	5	6
00143 BORROW EXCAVATION MIN. CBR-30	2	3
00150 EMBANKMENT	35	40
00151 NS EMBANKMENT	12	14
00152 EMBANKMENT MIN. CBR-20	1	2
00154 NS GEOTEXTILE	52	58
00155 GEOTEXTILE (EMBANKMENT STAB.)	51	59
00155 GEOTEXTILE (EMBANKMENT STABILIZA	51	59
00155 GEOTEXTILE EMBANKMENT STAB.	51	59
00160 NS GRADING	43	46
00162 NS ACCESS ROAD	9	11
00166 NS RESHAPE	1	2
00170 NS SOIL	28	33
00180 UTILITY TEST PIT UNPAVED	26	56

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00181 UTILITY TEST PIT ASPHALT CONCRETE	14	41
00182 UTILITY TEST PIT PORTLAND CEMENT (4	6
00190 SURCHARGE PLACEMENT & REMOVAL	2	3
00200 SETTLEMENT PLATE	23	25
00211 MINOR STR. EXCAV. PIPE CULVERT	113	122
00211 MINOR STRUCTURE EXCAV. PIPE CULVI	113	122
00212 MINOR STR. EXCAV. BOX CULVERT	74	81
00212 MINOR STRUCTURE EXCAV. BOX CULVI	74	81
00270 SELECT MATL. TY. I MIN. CBR-30	43	51
00272 SELECT MATL. TY. I MIN. CBR-30	24	24
00280 SELECT MATL. TY. II MIN. CBR-20	14	17
00282 SELECT MATL. TY. II MIN. CBR-20	2	3
00290 SELECT MATL. TY. II MIN. CBR-30	1	2
00303 NS ROCKFILL	10	12
00304 NS ROCKFILL	3	4
00305 NS SELECT MATERIAL	32	35
00306 NS SELECT MATERIAL	348	422
00355 GEOTEXTILE (SUBGRADE STAB.)	200	222
00355 GEOTEXTILE (SUBGRADE STABILIZATIC	200	222
00355 GEOTEXTILE SUBGRADE STAB.	200	222
00360 NS REINFORCED SOIL SLOPE TY. A	3	6
00367 NS REINFORCED SOIL SLOPE TY. B	2	4
00500 BEDDING MATL. FINE AGGR.	3	4
00502 BED.MAT.FINE AGR.OR AGGR.NO.10	1	2
00502 BEDDING MATL. FINE AGGR. OR AGGR.	1	2
00504 BED.MAT.FINE AGR.OR AGGR.NO.8	8	11
00504 BEDDING MATL. FINE AGGR. OR AGGR.	8	11
00505 BEDDING MATL. AGGR. NO. 25 OR 26	92	96
00505 BEDDING MATL.AGGR.NO. 25 OR 26	92	96
00506 NS BEDDING MATL. AGGR. NO.	84	94
00507 BEDDING MATL. AGGR. NO. 57	37	55
00510 PILE, TREATED TIMBER	1	2
00512 DRIVING TEST TIMBER PILES	1	2
00512 NS DRIVING TEST TIMBER PILES	1	2
00515 TEMPORARY SHEET PILING	17	19
00519 SHEET PILE, STEEL	2	3
00520 NS BOX CULVERT	2	3
00522 CONCRETE CLASS 30 BOX CULVERT	60	64
00522 CONCRETE CLASS A4 BOX CULVERT	60	64
00523 NS PRECAST BOX CULVERT	36	40
00524 NS BOX CULVERT	1	3
00525 CONCRETE CLASS 20 MISC.	358	393
00525 CONCRETE CLASS A3 MISC.	358	393
00529 FLOWABLE BACKFILL	221	245
00535 CONCRETE CLASS 10	1	2
00535 CONCRETE CLASS C1	1	2
00536 NS CONCRETE	23	27
00540 REINF. STEEL	124	134
00541 CORROSION RESISTANT REINF.STEEL (14	16
00542 EPOXY COATED REINF. STEEL	5	6
00550 NS DISM.& REM. EX. STR.	9	11
00560 STRUCTURAL STEEL JB-1	17	19
00571 ENDWALL PIPE GRATE EW-11 TY.I	14	15
00571 ENDWALL PIPE GRATE EW-11 TYPE I	14	15
00572 ENDWALL PIPE GRATE EW-11 TY.II	6	7
00572 ENDWALL PIPE GRATE EW-11 TYPE II	6	7
00573 ENDWALL PIPE GRATE EW-11 TY.III	6	7
00573 ENDWALL PIPE GRATE EW-11 TYPE III	6	7
00574 ENDWALL GRATE & FRAME EW-11A	23	25
00580 UNDERDRAIN UD-1	19	27

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00585 UNDERDRAIN UD-2	28	34
00587 UNDERDRAIN UD-3	5	7
00588 UNDERDRAIN UD-4	180	210
00589 UNDERDRAIN UD-5, GEOCOMPOSITE	12	17
00590 COMB. UNDERDRAIN CD-1	64	69
00590 CROSSDRAIN CD-1	64	69
00591 COMB. UNDERDRAIN CD-2	204	219
00591 CROSSDRAIN CD-2	204	219
00592 COMB. UNDERDRAIN CD-1&2	5	5
00592 CROSSDRAIN CD-1&2	5	5
00595 OUTLET PIPE	322	356
00596 ENDWALL EW-12	285	314
00597 UNDERDRAIN UD-7	24	25
00598 NS UNDERDRAIN	66	70
00700 POST INSTALLATION INSPECTION	249	250
01060 150 MM PIPE	13	14
01060 6" PIPE	13	14
01080 200 MM PIPE	4	5
01080 8" PIPE	4	5
01120 12" PIPE	65	69
01120 300 MM PIPE	65	69
01122 12" CONC. PIPE	27	34
01122 300 MM CONC. PIPE	27	34
01126 STORM SEWER PIPE 12"	30	32
01126 STORM SEWER PIPE 300 MM	30	32
01150 15" PIPE	256	273
01150 375 MM PIPE	256	273
01151 JACKED & BORED 15" PIPE	1	2
01151 JACKED & BORED 375 MM PIPE	1	2
01152 15" CONC. PIPE	128	140
01152 375 MM CONC. PIPE	128	140
01154 15" RADIAL PIPE	6	8
01154 375 MM RADIAL PIPE	6	8
01156 STORM SEWER PIPE 15"	215	244
01156 STORM SEWER PIPE 375 MM	215	244
01180 18" PIPE	185	193
01180 450 MM PIPE	185	193
01181 JACKED & BORED 18" PIPE	18	19
01181 JACKED & BORED 450 MM PIPE	18	19
01182 18" CONC. PIPE	112	130
01182 450 MM CONC. PIPE	112	130
01184 18" RADIAL PIPE	4	5
01184 450 MM RADIAL PIPE	4	5
01186 STORM SEWER PIPE 18"	176	197
01186 STORM SEWER PIPE 450 MM	176	197
01210 21" PIPE	5	6
01210 525 MM PIPE	5	6
01211 JACKED & BORED 21" PIPE	1	2
01211 JACKED & BORED 525 MM PIPE	1	2
01212 21" CONC. PIPE	6	9
01212 525 MM CONC. PIPE	6	9
01216 STORM SEWER PIPE 21"	11	12
01216 STORM SEWER PIPE 525 MM	11	12
01240 24" PIPE	125	134
01240 600 MM PIPE	125	134
01241 JACKED & BORED 24" PIPE	27	29
01241 JACKED & BORED 600 MM PIPE	27	29
01242 24" CONC. PIPE	97	109
01242 600 MM CONC. PIPE	97	109
01244 24" RADIAL PIPE	3	6

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01244 600 MM RADIAL PIPE	3	6
01246 STORM SEWER PIPE 24"	128	146
01246 STORM SEWER PIPE 600 MM	128	146
01247 INVERSION PIPE LINER 24"	2	3
01247 INVERSION PIPE LINER 600 MM	2	3
01270 27" PIPE	2	3
01270 675 MM PIPE	2	3
01272 27" CONC. PIPE	2	3
01272 675 MM CONC. PIPE	2	3
01276 STORM SEWER PIPE 27"	7	8
01276 STORM SEWER PIPE 675 MM	7	8
01300 30" PIPE	42	44
01300 750 MM PIPE	42	44
01301 JACKED & BORED 30" PIPE	16	18
01301 JACKED & BORED 750 MM PIPE	16	18
01302 30" CONC. PIPE	34	40
01302 750 MM CONC. PIPE	34	40
01304 30" RADIAL PIPE	1	2
01304 750 MM RADIAL PIPE	1	2
01306 STORM SEWER PIPE 30"	72	77
01306 STORM SEWER PIPE 750 MM	72	77
01330 33" PIPE	1	2
01330 825 MM PIPE	1	2
01332 33" CONC. PIPE	3	4
01332 825 MM CONC. PIPE	3	4
01360 36" PIPE	42	45
01360 900 MM PIPE	42	45
01361 JACKED & BORED 36" PIPE	17	18
01361 JACKED & BORED 900 MM PIPE	17	18
01362 36" CONC. PIPE	44	48
01362 900 MM CONC. PIPE	44	48
01366 STORM SEWER PIPE 36"	54	58
01366 STORM SEWER PIPE 900 MM	54	58
01367 INVERSION PIPE LINER 36"	1	2
01367 INVERSION PIPE LINER 900MM	1	2
01420 1050 MM PIPE	27	28
01420 42" PIPE	27	28
01421 JACKED & BORED 1050 MM PIPE	7	8
01421 JACKED & BORED 42" PIPE	7	8
01422 1050 MM CONC. PIPE	14	16
01422 42" CONC. PIPE	14	16
01424 1050 MM RADIAL PIPE	1	2
01424 42" RADIAL PIPE	1	2
01426 STORM SEWER PIPE 1050 MM	30	32
01426 STORM SEWER PIPE 42"	30	32
01480 1200 MM PIPE	20	22
01480 48" PIPE	20	22
01481 JACKED & BORED 1200 MM PIPE	11	13
01481 JACKED & BORED 48" PIPE	11	13
01482 1200 MM CONC. PIPE	21	24
01482 48" CONC. PIPE	21	24
01486 STORM SEWER PIPE 1200 MM	27	30
01486 STORM SEWER PIPE 48"	27	30
01540 1350 MM PIPE	10	10
01540 54" PIPE	10	10
01541 JACKED & BORED 1350 MM PIPE	4	5
01541 JACKED & BORED 54" PIPE	4	5
01542 1350 MM CONC. PIPE	11	12
01542 54" CONC. PIPE	11	12
01546 STORM SEWER PIPE 1350 MM	8	9

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01546 STORM SEWER PIPE 54"	8	9
01600 1500 MM PIPE	8	9
01600 60" PIPE	8	9
01601 JACKED & BORED 1500 MM PIPE	3	4
01601 JACKED & BORED 60" PIPE	3	4
01602 1500 MM CONC. PIPE	15	18
01602 60" CONC. PIPE	15	18
01606 STORM SEWER PIPE 1500 MM	7	8
01606 STORM SEWER PIPE 60"	7	8
01661 JACKED & BORED 1650 MM PIPE	2	3
01661 JACKED & BORED 66" PIPE	2	3
01662 1650 MM CONC. PIPE	6	7
01662 66" CONC. PIPE	6	7
01666 STORM SEWER PIPE 1650 MM	3	4
01666 STORM SEWER PIPE 66"	3	4
01720 1800 MM PIPE	5	5
01720 72" PIPE	5	5
01721 JACKED & BORED 1800 MM PIPE	2	3
01721 JACKED & BORED 72" PIPE	2	3
01722 1800 MM CONC. PIPE	8	9
01722 72" CONC. PIPE	8	9
01726 STORM SEWER PIPE 1800 MM	4	5
01726 STORM SEWER PIPE 72"	4	5
01782 1950 MM CONC. PIPE	1	2
01782 78" CONC. PIPE	1	2
01840 2100 MM PIPE	1	2
01840 84" PIPE	1	2
01842 2100 MM CONC. PIPE	4	5
01842 84" CONC. PIPE	4	5
01962 2400 MM CONC. PIPE	1	2
01962 96" CONC. PIPE	1	2
02080 108" PIPE	1	2
02080 2700 MM PIPE	1	2
02089 NS STORM SEWER PIPE	6	7
02090 NS PIPE	107	115
02091 NS PIPE	11	13
02092 NS SPEC. DES.	45	47
02093 NS SPEC. DESIGN	10	11
02095 NS SPEC. DESIGN	1	2
02096 NS SPEC. DESIGN	5	6
02097 NS SPEC. DESIGN	3	3
02110 NS DRAINAGE	16	20
02111 NS DRAINAGE	1	2
02112 NS DRAINAGE	65	74
02140 23" X 14" ELLIPTICAL PIPE	11	12
02140 575 MM X 365 MM ELLIPTICAL PIPE	11	12
02142 23" X 14" ELLIPTICAL CONC. PIPE	21	23
02142 575 MM X 365 MM ELLIPTICAL CONC. PII	21	23
02190 30" X 19" ELLIPTICAL PIPE	14	15
02190 770 MM X 490 MM ELLIPTICAL PIPE	14	15
02192 30" X 19" ELLIPTICAL CONC. PIPE	19	21
02192 770 MM X 490 MM ELLIPTICAL CONC. PII	19	21
02220 34" X 22" ELLIPTICAL PIPE	2	3
02220 865 MM X 550 MM ELLIPTICAL PIPE	2	3
02222 34" X 22" ELLIPTICAL CONC. PIPE	1	2
02222 865 MM X 550 MM ELLIPTICAL CONC. PII	1	2
02240 38" X 24" ELLIPTICAL PIPE	4	5
02240 960 MM X 610 MM ELLIPTICAL PIPE PIPE	4	5
02242 38" X 24" ELLIPTICAL CONC. PIPE	10	11
02242 960 MM X 610 MM ELLIPTICAL CONC. PII	10	11

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
02270 1055 MM X 670 MM ELLIPTICAL PIPE	2	3
02270 42" X 27" ELLIPTICAL PIPE	2	3
02272 1055 MM X 670 MM ELLIPTICAL CONC. P	1	3
02272 42" X 27" ELLIPTICAL CONC. PIPE	1	3
02290 1150 MM X 730 MM ELLIPTICAL PIPE	3	4
02290 45" X 29" ELLIPTICAL PIPE	3	4
02292 1150 MM X 730 MM ELLIPTICAL CONC. P	6	8
02292 45" X 29" ELLIPTICAL CONC. PIPE	6	8
02340 1345 MM X 855 MM ELLIPTICAL PIPE	1	2
02340 53" X 34" ELLIPTICAL PIPE	1	2
02342 1345 MM X 855 MM ELLIPTICAL CONC. P	3	5
02342 53" X 34" ELLIPTICAL CONC. PIPE	3	5
02380 1535 MM X 975 MM ELLIPTICAL PIPE	3	4
02380 60" X 38" ELLIPTICAL PIPE	3	4
02382 1535 MM X 975 MM ELLIPTICAL CONC. P	3	4
02382 60" X 38" ELLIPTICAL CONC. PIPE	3	4
02430 1730 MM X 1095 MM ELLIPTICAL PIPE	1	2
02430 68" X 43" ELLIPTICAL PIPE	1	2
02432 1730 MM X 1095 MM ELLIPTICAL CONC.	2	3
02432 68" X 43" ELLIPTICAL CONC. PIPE	2	3
02482 1920 MM X 1220 MM ELLIPTICAL CONC.	2	3
02482 76" X 48" ELLIPTICAL CONC. PIPE	2	3
02580 2305 MM X 1465 MM ELLIPTICAL PIPE	1	2
02580 91" X 58" ELLIPTICAL PIPE	1	2
02632 2495 MM X 1585 MM ELLIPTICAL CONC.	1	2
02632 98" X 63" ELLIPTICAL CONC. PIPE	1	2
02682 106" X 68" ELLIPTICAL CONC. PIPE	1	2
02682 2690 MM X 1705 MM ELLIPTICAL CONC.	1	2
03602 38" X 60" ELLIPTICAL CONC. PIPE	1	2
03602 975 MM X 1535 MM ELLIPTICAL CONC. P	1	2
03762 1220 MM X 1920 MM ELLIPTICAL CONC.	1	2
03762 48" X 76" ELLIPTICAL CONC. PIPE	1	2
03832 1340 MM X 2110 MM ELLIPTICAL CONC.	1	2
03832 53" X 83" ELLIPTICAL CONC. PIPE	1	2
04110 17" X 13" ARCH PIPE	16	19
04110 425 MM X 325 MM ARCH PIPE	16	19
04130 21" X 15" ARCH PIPE	7	8
04130 525 MM X 375 MM ARCH PIPE	7	8
04160 24" X 18" ARCH PIPE	2	3
04160 600 MM X 450 MM ARCH PIPE	2	3
04180 28" X 20" ARCH PIPE	2	3
04180 700 MM X 500 MM ARCH PIPE	2	3
04220 35" X 24" ARCH PIPE	3	4
04220 788 MM X 550 MM ARCH PIPE	3	4
04290 42" X 29" ARCH PIPE	4	5
04290 875 MM X 600 MM ARCH PIPE	4	5
04380 1225 MM X 825 MM ARCH PIPE	1	2
04380 57" X 38" ARCH PIPE	1	2
04430 1425 MM X 950 MM ARCH PIPE	1	2
04430 64" X 43" ARCH PIPE	1	2
04470 1600 MM X 1075 MM ARCH PIPE	2	3
04470 71" X 47" ARCH PIPE	2	3
06120 12" END SECTION ES-1 OR 2	18	21
06120 300 MM END SECTION ES-1 OR 2	18	21
06121 12" END SECTION ES-1	6	8
06121 300 MM END SECTION ES-1	6	8
06150 15" END SECTION ES-1 OR 2	176	188
06150 375 MM END SECTION ES-1 OR 2	176	188
06151 15" END SECTION ES-1	73	82
06151 375 MM END SECTION ES-1	73	82

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
06180 18" END SECTION ES-1 OR 2	145	155
06180 450 MM END SECTION ES-1 OR 2	145	155
06181 18" END SECTION ES-1	54	67
06181 450 MM END SECTION ES-1	54	67
06210 21" END SECTION ES-1 OR 2	4	5
06210 525 MM END SECTION ES-1 OR 2	4	5
06211 21" END SECTION ES-1	3	5
06211 525 MM END SECTION ES-1	3	5
06240 24" END SECTION ES-1 OR 2	93	107
06240 600 MM END SECTION ES-1 OR 2	93	107
06241 24" END SECTION ES-1	48	57
06241 600 MM END SECTION ES-1	48	57
06270 27" END SECTION ES-1 OR 2	6	7
06270 675 MM END SECTION ES-1 OR 2	6	7
06271 27" END SECTION ES-1	2	3
06271 675 MM END SECTION ES-1	2	3
06300 30" END SECTION ES-1 OR 2	34	36
06300 750 MM END SECTION ES-1 OR 2	34	36
06301 30" END SECTION ES-1	20	24
06301 750 MM END SECTION ES-1	20	24
06360 36" END SECTION ES-1 OR 2	24	26
06360 900 MM END SECTION ES-1 OR 2	24	26
06361 36" END SECTION ES-1	19	19
06361 900 MM END SECTION ES-1	19	19
06420 1050 MM END SECTION ES-1 OR 2	16	18
06420 42" END SECTION ES-1 OR 2	16	18
06421 1050 MM END SECTION ES-1	6	7
06421 42" END SECTION ES-1	6	7
06480 1200 MM END SECTION ES-1 OR 2	9	9
06480 48" END SECTION ES-1 OR 2	9	9
06481 1200 MM END SECTION ES-1	3	5
06481 48" END SECTION ES-1	3	5
06484 1350 MM END SECTION ES-1 OR 2	1	2
06484 54" END SECTION ES-1 OR 2	1	2
06485 1350 MM END SECTION ES-1	3	4
06485 54" END SECTION ES-1	3	4
06490 1500 MM END SECTION ES-1 OR 2	1	2
06490 60" END SECTION ES-1 OR 2	1	2
06491 1500 MM END SECTION ES-1	1	2
06491 60" END SECTION ES-1	1	2
06495 NS END SECTION	15	20
06500 23" X 14" END SECTION ES-1A	16	18
06502 30" X 19" END SECTION ES-1A	14	15
06504 38" X 24" END SECTION ES-1A	3	4
06506 45" X 29" END SECTION ES-1A	2	3
06507 53" X 34" END SECTION ES-1A	1	3
06511 17" X 13" END SECTION ES-3	3	5
06511 450 MM X 340 MM END SECTION ES-3	3	5
06513 21" X 15" END SECTION ES-3	1	2
06513 510 MM X 380 MM END SECTION ES-3	1	2
06516 24" X 18" END SECTION ES-3	1	2
06516 560 MM X 420 MM END SECTION ES-3	1	2
06518 28" X 20" END SECTION ES-3	1	2
06518 680 MM X 500 MM END SECTION ES-3	1	2
06522 35" X 24" END SECTION ES-3	1	2
06522 800 MM X 580 MM END SECTION ES-3	1	2
06527 42" X 29" END SECTION ES-3	1	2
06527 910 MM X 660 MM END SECTION ES-3	1	2
06540 1390 MM X 970 MM END SECTION ES-3	1	2
06540 64" X 43" END SECTION ES-3	1	2

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06544 1630 MM X 1120 MM END SECTION ES-3	1	2
06544 71" X 47" END SECTION ES-3	1	2
06740 DROP INLET DI-1	112	121
06741 DROP INLET DI-1A	6	7
06745 DROP INLET DI-2A	37	42
06746 DROP INLET DI-2AA	8	8
06747 DROP INLET DI-2B, L= 1.2 M	48	50
06747 DROP INLET DI-2B,L=4'	48	50
06748 DROP INLET DI-2B, L= 1.8 M	58	62
06748 DROP INLET DI-2B,L=6'	58	62
06749 DROP INLET DI-2B, L= 2.4 M	50	57
06749 DROP INLET DI-2B,L=8'	50	57
06750 DROP INLET DI-2B, L= 3.0 M	43	48
06750 DROP INLET DI-2B,L=10'	43	48
06751 DROP INLET DI-2B, L= 3.6 M	16	16
06751 DROP INLET DI-2B,L=12'	16	16
06752 DROP INLET DI-2B, L= 4.2 M	7	8
06752 DROP INLET DI-2B,L=14'	7	8
06753 DROP INLET DI-2B, L= 4.8 M	7	8
06753 DROP INLET DI-2B,L=16'	7	8
06754 DROP INLET DI-2B, L= 5.4 M	1	2
06754 DROP INLET DI-2B,L=18'	1	2
06755 DROP INLET DI-2B, L= 6.0 M	5	5
06755 DROP INLET DI-2B,L=20'	5	5
06756 DROP INLET DI-2BB, L= 1.2 M	3	4
06756 DROP INLET DI-2BB,L=4'	3	4
06757 DROP INLET DI-2BB, L= 1.8 M	6	7
06757 DROP INLET DI-2BB,L=6'	6	7
06758 DROP INLET DI-2BB, L= 2.4 M	6	8
06758 DROP INLET DI-2BB,L=8'	6	8
06759 DROP INLET DI-2BB, L= 3.0 M	5	7
06759 DROP INLET DI-2BB,L=10'	5	7
06760 DROP INLET DI-2BB, L= 3.6 M	4	5
06760 DROP INLET DI-2BB,L=12'	4	5
06761 DROP INLET DI-2BB, L= 4.2 M	1	2
06761 DROP INLET DI-2BB,L=14'	1	2
06762 DROP INLET DI-2BB, L= 4.8 M	2	3
06762 DROP INLET DI-2BB,L=16'	2	3
06765 DROP INLET DI-2C, L= 1.8 M	24	28
06765 DROP INLET DI-2C,L=6'	24	28
06766 DROP INLET DI-2C, L= 2.4 M	12	13
06766 DROP INLET DI-2C,L=8'	12	13
06767 DROP INLET DI-2C, L= 3.0 M	3	5
06767 DROP INLET DI-2C,L=10'	3	5
06768 DROP INLET DI-2C, L= 3.6 M	5	6
06768 DROP INLET DI-2C,L=12'	5	6
06770 DROP INLET DI-2C, L= 4.8 M	1	2
06770 DROP INLET DI-2C,L=16'	1	2
06772 DROP INLET DI-2C, L= 6.0 M	2	3
06772 DROP INLET DI-2C,L=20'	2	3
06773 DROP INLET DI-2CC, L= 1.8 M	2	3
06773 DROP INLET DI-2CC,L=6'	2	3
06774 DROP INLET DI-2CC, L= 2.4 M	1	2
06774 DROP INLET DI-2CC,L=8'	1	2
06777 DROP INLET DI-2CC, L= 4.2 M	1	2
06777 DROP INLET DI-2CC,L=14'	1	2
06782 DROP INLET DI-2DD	2	3
06783 DROP INLET DI-2E, L= 1.8 M	9	11
06783 DROP INLET DI-2E,L=6	9	11
06784 DROP INLET DI-2E, L= 2.4 M	2	3

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
06784 DROP INLET DI-2E,L=8'	2	3
06785 DROP INLET DI-2E, L= 3.0 M	4	5
06785 DROP INLET DI-2E,L=10'	4	5
06788 DROP INLET DI-2E, L= 4.8 M	1	2
06788 DROP INLET DI-2E,L=16'	1	2
06790 DROP INLET DI-2E, L= 6.0 M	1	2
06790 DROP INLET DI-2E,L=20'	1	2
06791 DROP INLET DI-2EE, L= 1.8 M	1	2
06791 DROP INLET DI-2EE,L=6'	1	2
06792 DROP INLET DI-2EE, L= 2.4 M	1	2
06792 DROP INLET DI-2EE,L=8'	1	2
06793 DROP INLET DI-2EE, L= 3.0 M	1	2
06793 DROP INLET DI-2EE,L=10'	1	2
06799 DROP INLET DI-2F, L= 1.8 M	1	2
06799 DROP INLET DI-2F,L=6'	1	2
06800 DROP INLET DI-2F, L= 2.4 M	2	3
06800 DROP INLET DI-2F,L=8'	2	3
06805 DROP INLET DI-2F, L= 5.4 M	1	2
06805 DROP INLET DI-2F,L=18'	1	2
06807 DROP INLET DI-2FF, L= 1.8 M	1	2
06807 DROP INLET DI-2FF,L=6'	1	2
06808 DROP INLET DI-2FF, L= 2.4 M	1	2
06808 DROP INLET DI-2FF,L=8'	1	2
06812 DROP INLET DI-2FF, L= 4.8 M	1	2
06812 DROP INLET DI-2FF,L=16'	1	2
06815 DROP INLET DI-3A	84	93
06816 DROP INLET DI-3AA	15	21
06817 DROP INLET DI-3B, L= 1.2 M	96	107
06817 DROP INLET DI-3B,L=4'	96	107
06818 DROP INLET DI-3B, L= 1.8 M	116	139
06818 DROP INLET DI-3B,L=6'	116	139
06819 DROP INLET DI-3B, L= 2.4 M	106	119
06819 DROP INLET DI-3B,L=8'	106	119
06820 DROP INLET DI-3B, L= 3.0 M	85	94
06820 DROP INLET DI-3B,L=10'	85	94
06821 DROP INLET DI-3B, L= 3.6 M	50	54
06821 DROP INLET DI-3B,L=12'	50	54
06822 DROP INLET DI-3B, L= 4.2 M	31	35
06822 DROP INLET DI-3B,L=14'	31	35
06823 DROP INLET DI-3B, L= 4.8 M	21	23
06823 DROP INLET DI-3B,L=16'	21	23
06824 DROP INLET DI-3B, L= 5.4 M	10	11
06824 DROP INLET DI-3B,L=18'	10	11
06825 DROP INLET DI-3B, L= 6.0 M	12	13
06825 DROP INLET DI-3B,L=20'	12	13
06826 DROP INLET DI-3BB, L= 1.2 M	20	22
06826 DROP INLET DI-3BB,L=4'	20	22
06827 DROP INLET DI-3BB, L= 1.8 M	34	39
06827 DROP INLET DI-3BB,L=6'	34	39
06828 DROP INLET DI-3BB, L= 2.4 M	26	29
06828 DROP INLET DI-3BB,L=8'	26	29
06829 DROP INLET DI-3BB, L= 3.0 M	19	22
06829 DROP INLET DI-3BB,L=10'	19	22
06830 DROP INLET DI-3BB, L= 3.6 M	9	12
06830 DROP INLET DI-3BB,L=12'	9	12
06831 DROP INLET DI-3BB, L= 4.2 M	9	10
06831 DROP INLET DI-3BB,L=14'	9	10
06832 DROP INLET DI-3BB, L= 4.8 M	3	4
06832 DROP INLET DI-3BB,L=16'	3	4
06833 DROP INLET DI-3BB, L= 5.4 M	4	4

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
06833 DROP INLET DI-3BB,L=18'	4	4
06834 DROP INLET DI-3BB, L= 6.0 M	8	8
06834 DROP INLET DI-3BB,L=20'	8	8
06835 DROP INLET DI-3C, L= 1.8 M	73	86
06835 DROP INLET DI-3C,L=6'	73	86
06836 DROP INLET DI-3C, L= 2.4 M	32	40
06836 DROP INLET DI-3C,L=8'	32	40
06837 DROP INLET DI-3C, L= 3.0 M	22	27
06837 DROP INLET DI-3C,L=10'	22	27
06838 DROP INLET DI-3C, L= 3.6 M	19	24
06838 DROP INLET DI-3C,L=12'	19	24
06839 DROP INLET DI-3C, L= 4.2 M	7	8
06839 DROP INLET DI-3C,L=14'	7	8
06840 DROP INLET DI-3C, L= 4.8 M	7	8
06840 DROP INLET DI-3C,L=16'	7	8
06841 DROP INLET DI-3C, L= 5.4 M	4	6
06841 DROP INLET DI-3C,L=18'	4	6
06842 DROP INLET DI-3C, L= 6.0 M	4	5
06842 DROP INLET DI-3C,L=20'	4	5
06843 DROP INLET DI-3CC, L= 1.8 M	4	6
06843 DROP INLET DI-3CC,L=6'	4	6
06844 DROP INLET DI-3CC, L= 2.4 M	3	5
06844 DROP INLET DI-3CC,L=8'	3	5
06845 DROP INLET DI-3CC, L= 3.0 M	2	3
06845 DROP INLET DI-3CC,L=10'	2	3
06846 DROP INLET DI-3CC, L= 3.6 M	1	2
06846 DROP INLET DI-3CC,L=12'	1	2
06848 DROP INLET DI-3CC, L= 4.8 M	1	2
06848 DROP INLET DI-3CC,L=16'	1	2
06851 DROP INLET DI-3D	9	10
06853 DROP INLET DI-3E, L= 1.2 M	10	12
06853 DROP INLET DI-3E,L=4'	10	12
06854 DROP INLET DI-3E, L= 1.8 M	8	10
06854 DROP INLET DI-3E,L=6'	8	10
06855 DROP INLET DI-3E, L= 2.4 M	8	10
06855 DROP INLET DI-3E,L=8'	8	10
06856 DROP INLET DI-3E, L= 3.0 M	5	6
06856 DROP INLET DI-3E,L=10'	5	6
06858 DROP INLET DI-3E, L= 4.2 M	3	4
06858 DROP INLET DI-3E,L=14'	3	4
06861 DROP INLET DI-3E, L= 6.0 M	1	2
06861 DROP INLET DI-3E,L=20'	1	2
06862 DROP INLET DI-3EE, L= 1.2 M	3	4
06862 DROP INLET DI-3EE,L=4'	3	4
06863 DROP INLET DI-3EE, L= 1.8 M	2	3
06863 DROP INLET DI-3EE,L=6'	2	3
06864 DROP INLET DI-3EE, L= 2.4 M	2	3
06864 DROP INLET DI-3EE,L=8'	2	3
06865 DROP INLET DI-3EE, L= 3.0 M	1	2
06865 DROP INLET DI-3EE,L=10'	1	2
06866 DROP INLET DI-3EE, L= 3.6 M	1	2
06866 DROP INLET DI-3EE,L=12'	1	2
06867 DROP INLET DI-3EE L= 4.2 M	2	3
06867 DROP INLET DI-3EE,L=14'	2	3
06869 DROP INLET DI-3EE, L= 5.4 M	1	2
06869 DROP INLET DI-3EE,L=18'	1	2
07004 DROP INLET DI-3F, L= 1.8 M	5	6
07004 DROP INLET DI-3F,L=6'	5	6
07006 DROP INLET DI-3F, L= 2.4 M	3	4
07006 DROP INLET DI-3F,L=8'	3	4

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
07008 DROP INLET DI-3F, L= 3.0 M	1	2
07008 DROP INLET DI-3F,L=10'	1	2
07012 DROP INLET DI-3F, L= 4.2 M	1	2
07012 DROP INLET DI-3F,L=14'	1	2
07014 DROP INLET DI-3F, L= 4.8 M	1	2
07014 DROP INLET DI-3F,L=16'	1	2
07016 DROP INLET DI-3F, L= 5.4 M	1	2
07016 DROP INLET DI-3F,L=18'	1	2
07018 DROP INLET DI-3F, L= 6.0 M	2	3
07018 DROP INLET DI-3F,L=20'	2	3
07022 DROP INLET DI-3FF, L= 2.4 M	1	2
07022 DROP INLET DI-3FF,L=8'	1	2
07106 DROP INLET DI-4A	19	21
07108 DROP INLET DI-4AA	10	11
07110 DROP INLET DI-4B, L= 1.8 M	17	19
07110 DROP INLET DI-4B,L=6'	17	19
07112 DROP INLET DI-4B, L= 2.4 M	16	17
07112 DROP INLET DI-4B,L=8'	16	17
07114 DROP INLET DI-4B, L= 3.0 M	5	7
07114 DROP INLET DI-4B,L=10'	5	7
07116 DROP INLET DI-4B, L= 3.6 M	3	5
07116 DROP INLET DI-4B,L=12'	3	5
07118 DROP INLET DI-4B, L= 4.2 M	1	2
07118 DROP INLET DI-4B,L=14'	1	2
07124 DROP INLET DI-4B, L= 6.0 M	1	2
07124 DROP INLET DI-4B,L=20'	1	2
07126 DROP INLET DI-4BB, L= 1.8 M	18	18
07126 DROP INLET DI-4BB,L=6'	18	18
07128 DROP INLET DI-4BB, L= 2.4 M	9	9
07128 DROP INLET DI-4BB,L=8'	9	9
07130 DROP INLET DI-4BB, L= 3.0 M	10	11
07130 DROP INLET DI-4BB,L=10'	10	11
07206 DROP INLET DI-4C, L= 2.4 M	13	14
07206 DROP INLET DI-4C,L=8'	13	14
07208 DROP INLET DI-4C, L= 3.0 M	2	3
07208 DROP INLET DI-4C,L=10'	2	3
07210 DROP INLET DI-4C, L= 3.6 M	3	5
07210 DROP INLET DI-4C,L=12'	3	5
07214 DROP INLET DI-4C, L= 4.8 M	3	4
07214 DROP INLET DI-4C,L=16'	3	4
07220 DROP INLET DI-4CC, L= 2.4 M	5	6
07220 DROP INLET DI-4CC,L=8'	5	6
07222 DROP INLET DI-4CC, L= 3.0 M	3	5
07222 DROP INLET DI-4CC,L=10'	3	5
07224 DROP INLET DI-4CC, L= 3.6 M	1	2
07224 DROP INLET DI-4CC,L=12'	1	2
07226 DROP INLET DI-4CC, L= 4.2 M	1	2
07226 DROP INLET DI-4CC,L=14'	1	2
07228 DROP INLET DI-4CC, L= 4.8 M	1	2
07228 DROP INLET DI-4CC,L=16'	1	2
07304 DROP INLET DI-4D	6	8
07306 DROP INLET DI-4DD	2	3
07308 DROP INLET DI-4E, L= 1.8 M	6	7
07308 DROP INLET DI-4E,L=6'	6	7
07310 DROP INLET DI-4E, L= 2.4 M	2	3
07310 DROP INLET DI-4E,L=8	2	3
07312 DROP INLET DI-4E, L= 3.0 M	1	2
07312 DROP INLET DI-4E,L=10	1	2
07324 DROP INLET DI-4EE, L= 1.8 M	2	3
07324 DROP INLET DI-4EE,L=6'	2	3

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
07326 DROP INLET DI-4EE, L= 2.4 M	2	3
07326 DROP INLET DI-4EE,L=8'	2	3
07404 DROP INLET DI-4F, L= 1.8 M	1	2
07404 DROP INLET DI-4F,L=6'	1	2
07406 DROP INLET DI-4F, L= 2.4 M	3	4
07406 DROP INLET DI-4F,L=8'	3	4
07422 DROP INLET DI-4FF, L= 3.0 M	1	2
07422 DROP INLET DI-4FF,L=10'	1	2
07506 DROP INLET DI-5	144	163
07508 DROP INLET DI-7	122	135
07510 DROP INLET DI-7A	34	39
07512 DROP INLET DI-7B	21	23
07514 DROP INLET DI-9	5	6
08185 DROP INLET DI-10G TY. I	2	3
08185 DROP INLET DI-10G TY.I	2	3
08187 DROP INLET DI-10H TY. I, L= 1.2 M	2	3
08187 DROP INLET DI-10H TY.I,L=4	2	3
08188 DROP INLET DI-10H TY. I, L= 1.8 M	4	5
08188 DROP INLET DI-10H TY.I,L=6	4	5
08189 DROP INLET DI-10H TY. I, L= 2.4 M	3	4
08189 DROP INLET DI-10H TY. I,L=8'	3	4
08190 DROP INLET DI-10H TY. I, L= 3.0 M	6	7
08190 DROP INLET DI-10H TY. I,L=10'	6	7
08191 DROP INLET DI-10H TY. I, L= 3.6 M	4	5
08191 DROP INLET DI-10H TY. I,L=12'	4	5
08192 DROP INLET DI-10H TY. I, L= 4.2 M	3	4
08192 DROP INLET DI-10H TY. I,L=14'	3	4
08193 DROP INLET DI-10H TY. I, L= 4.8 M	4	5
08193 DROP INLET DI-10H TY. I,L=16'	4	5
08194 DROP INLET DI-10H TY. I, L= 5.4 M	1	2
08194 DROP INLET DI-10H TY. I,L=18'	1	2
08195 DROP INLET DI-10H TY. I, L= 6.0 M	4	5
08195 DROP INLET DI-10H TY. I,L=20'	4	5
08198 DROP INLET DI-10H TY. II, L= 2.4 M	1	2
08198 DROP INLET DI-10H TY. II,L=8'	1	2
08201 DROP INLET DI-10H TY. II, L= 4.2 M	2	3
08201 DROP INLET DI-10H TY. II,L=14'	2	3
08203 DROP INLET DI-10H TY. II, L= 5.4 M	1	2
08203 DROP INLET DI-10H TY. II,L=18'	1	2
08221 DROP INLET DI-10I TY. I, L= 2.4 M	2	4
08221 DROP INLET DI-10I TY. I,L=8'	2	4
08222 DROP INLET DI-10I TY. I, L= 3.0 M	2	3
08222 DROP INLET DI-10I TY. I,L=10'	2	3
08240 DROP INLET DI-10J TY. I	1	2
08241 DROP INLET DI-10J TY. II	1	2
08242 DROP INLET DI-10J TY. III	3	4
08250 DROP INLET DI-10K TY. I, L= 1.2 M	2	3
08250 DROP INLET DI-10K TY. I,L=4'	2	3
08251 DROP INLET DI-10K TY. I, L= 1.8 M	3	4
08251 DROP INLET DI-10K TY. I,L=6'	3	4
08252 DROP INLET DI-10K TY. I, L= 2.4 M	3	4
08252 DROP INLET DI-10K TY. I,L=8'	3	4
08253 DROP INLET DI-10K TY. I, L= 3.0 M	3	4
08253 DROP INLET DI-10K TY. I,L=10'	3	4
08254 DROP INLET DI-10K TY. I, L= 3.6 M	1	2
08254 DROP INLET DI-10K TY. I,L=12'	1	2
08255 DROP INLET DI-10K TY. I, L= 4.2 M	3	4
08255 DROP INLET DI-10K TY. I,L=14'	3	4
08257 DROP INLET DI-10K TY. I, L= 5.4 M	1	2
08257 DROP INLET DI-10K TY. I,L=18'	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
08260 DROP INLET DI-10K TY. II, L= 1.2 M	1	2
08260 DROP INLET DI-10K TY. II,L=4'	1	2
08261 DROP INLET DI-10K TY. II, L= 1.8 M	1	2
08261 DROP INLET DI-10K TY. II,L=6'	1	2
08262 DROP INLET DI-10K TY. II, L= 2.4 M	2	4
08262 DROP INLET DI-10K TY. II,L=8'	2	4
08263 DROP INLET DI-10K TY. II, L= 3.0 M	2	4
08263 DROP INLET DI-10K TY. II,L=10'	2	4
08264 DROP INLET DI-10K TY. II, L= 3.6 M	4	5
08264 DROP INLET DI-10K TY. II,L=12'	4	5
08265 DROP INLET DI-10K TY. II, L= 4.2 M	1	2
08265 DROP INLET DI-10K TY. II,L=14'	1	2
08266 DROP INLET DI-10K TY. II, L= 4.8 M	1	2
08266 DROP INLET DI-10K TY. II,L=16'	1	2
08268 DROP INLET DI-10K TY. II, L= 6.0 M	2	3
08268 DROP INLET DI-10K TY. II,L=20'	2	3
08270 DROP INLET DI-10K TY. III, L= 1.2 M	3	4
08270 DROP INLET DI-10K TY. III,L=4'	3	4
08271 DROP INLET DI-10K TY. III, L= 1.8 M	6	8
08271 DROP INLET DI-10K TY. III,L=6'	6	8
08272 DROP INLET DI-10K TY. III, L= 2.4 M	5	6
08272 DROP INLET DI-10K TY. III,L=8'	5	6
08273 DROP INLET DI-10K TY. III, L= 3.0 M	6	7
08273 DROP INLET DI-10K TY. III,L=10'	6	7
08274 DROP INLET DI-10K TY. III, L= 3.6 M	4	5
08274 DROP INLET DI-10K TY. III,L=12'	4	5
08275 DROP INLET DI-10K TY. III, L= 4.2 M	6	7
08275 DROP INLET DI-10K TY. III,L=14'	6	7
08276 DROP INLET DI-10K TY. III, L= 4.8 M	7	8
08276 DROP INLET DI-10K TY. III,L=16'	7	8
08277 DROP INLET DI-10K TY. III, L= 5.4 M	5	6
08277 DROP INLET DI-10K TY. III,L=18'	5	6
08278 DROP INLET DI-10K TY. III, L= 6.0 M	5	6
08278 DROP INLET DI-10K TY. III,L=20'	5	6
08280 DROP INLET DI-10L TY. I, L= 1.8 M	1	2
08280 DROP INLET DI-10L TY. I,L=6'	1	2
08292 DROP INLET DI-10L TY. II, L= 3.0 M	1	3
08292 DROP INLET DI-10L TY. II,L=10'	1	3
08293 DROP INLET DI-10L TY. II, L= 3.6 M	1	2
08293 DROP INLET DI-10L TY. II,L=12'	1	2
08294 DROP INLET DI-10L TY. II, L= 4.2 M	1	2
08294 DROP INLET DI-10L TY. II,L=14'	1	2
08300 DROP INLET DI-10L TY. III, L= 1.8 M	3	4
08300 DROP INLET DI-10L TY. III,L=6'	3	4
08302 DROP INLET DI-10L TY. III, L= 3.0 M	1	2
08302 DROP INLET DI-10L TY. III,L=10'	1	2
08303 DROP INLET DI-10L TY. III, L= 3.6 M	1	2
08303 DROP INLET DI-10L TY. III,L=12'	1	2
08304 DROP INLET DI-10L TY. III, L= 4.2 M	1	2
08304 DROP INLET DI-10L TY. III,L=14'	1	2
08305 DROP INLET DI-10L TY. III, L= 4.8 M	1	2
08305 DROP INLET DI-10L TY. III,L=16'	1	2
08511 DROP INLET DI-14B TY. I, L= 2.4 M	2	3
08511 DROP INLET DI-14B TY. I,L=8'	2	3
08513 DROP INLET DI-14B TY. I, L= 3.6 M	1	2
08513 DROP INLET DI-14B TY. I,L=12'	1	2
08515 DROP INLET DI-14B TY. I, L= 4.8 M	1	2
08515 DROP INLET DI-14B TY. I,L=16'	1	2
08517 DROP INLET DI-14B TY. I, L= 6.0 M	1	2
08517 DROP INLET DI-14B TY. I,L=20'	1	2

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08531 DROP INLET DI-14C TY. I, L= 2.4 M	1	2
08531 DROP INLET DI-14C TY. I,L=8'	1	2
08532 DROP INLET DI-14C TY. I, L= 3.0 M	1	2
08532 DROP INLET DI-14C TY. I,L=10'	1	2
08533 DROP INLET DI-14C TY. I, L= 3.6 M	1	2
08533 DROP INLET DI-14C TY. I,L=12'	1	2
08540 DROP INLET DI-14C TY. II, L= 1.8 M	1	2
08540 DROP INLET DI-14C TY. II,L=6'	1	2
08560 DROP INLET DI-14E TY. I, L= 1.2 M	3	4
08560 DROP INLET DI-14E TY. I,L=4'	3	4
08561 DROP INLET DI-14E TY. I, L= 1.8 M	2	3
08561 DROP INLET DI-14E TY. I,L=6'	2	3
08562 DROP INLET DI-14E TY. I, L= 2.4 M	2	3
08562 DROP INLET DI-14E TY. I,L=8'	2	3
08563 DROP INLET DI-14E TY. I, L= 3.0 M	1	2
08563 DROP INLET DI-14E TY. I,L=10'	1	2
08565 DROP INLET DI-14E TY. I, L= 4.2 M	1	2
08565 DROP INLET DI-14E TY. I,L=14'	1	2
08571 DROP INLET DI-14E TY. II, L= 1.8 M	1	2
08571 DROP INLET DI-14E TY. II,L=6'	1	2
08572 DROP INLET DI-14E TY. II, L= 2.4 M	1	2
08572 DROP INLET DI-14E TY. II,L=8'	1	2
08573 DROP INLET DI-14E TY. II, L= 3.0 M	1	2
08573 DROP INLET DI-14E TY. II,L=10'	1	2
08574 DROP INLET DI-14E TY. II, L= 3.6 M	2	3
08574 DROP INLET DI-14E TY. II,L=12'	2	3
08575 DROP INLET DI-14E TY. II, L= 4.2 M	1	2
08575 DROP INLET DI-14E TY. II,L=14'	1	2
08576 DROP INLET DI-14E TY. II, L= 4.8 M	2	3
08576 DROP INLET DI-14E TY. II,L=16'	2	3
08578 DROP INLET DI-14E TY. II, L= 6.0 M	1	2
08578 DROP INLET DI-14E TY. II,L=20'	1	2
08580 DROP INLET DI-14E TY. III, L= 1.2 M	1	2
08580 DROP INLET DI-14E TY. III,L=4'	1	2
08581 DROP INLET DI-14E TY. III, L= 1.8 M	1	2
08581 DROP INLET DI-14E TY. III,L=6'	1	2
08582 DROP INLET DI-14E TY. III, L= 2.4 M	1	2
08582 DROP INLET DI-14E TY. III,L=8'	1	2
08583 DROP INLET DI-14E TY. III, L= 3.0 M	1	2
08583 DROP INLET DI-14E TY. III,L=10'	1	2
08586 DROP INLET DI-14E TY. III, L= 4.8 M	1	2
08586 DROP INLET DI-14E TY. III,L=16'	1	2
08602 DROP INLET DI-14F TY. I, L= 2.4 M	2	3
08602 DROP INLET DI-14F TY. I,L=8'	2	3
08608 DROP INLET DI-14F TY. I, L= 6.0 M	1	2
08608 DROP INLET DI-14F TY. I,L=20'	1	2
08611 DROP INLET DI-14F TY. II, L= 1.8 M	1	2
08611 DROP INLET DI-14F TY. II,L=6'	1	2
08900 DROP INLET DI-12, L= 1.2 M	8	9
08900 DROP INLET DI-12,L=4'	8	9
08902 DROP INLET DI-12, L= 1.8 M	2	3
08902 DROP INLET DI-12,L=6'	2	3
08904 DROP INLET DI-12, L= 2.4 M	4	5
08904 DROP INLET DI-12,L=8'	4	5
08906 DROP INLET DI-12, L= 3.0 M	2	3
08906 DROP INLET DI-12,L=10'	2	3
08908 DROP INLET DI-12, L= 3.6 M	1	2
08908 DROP INLET DI-12,L=12'	1	2
08912 DROP INLET DI-12A, L= 1.2 M	4	4
08912 DROP INLET DI-12A,L=4'	4	4

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
08914 DROP INLET DI-12A, L= 1.8 M	2	3
08914 DROP INLET DI-12A,L=6'	2	3
08916 DROP INLET DI-12A, L= 2.4 M	2	3
08916 DROP INLET DI-12A,L=8'	2	3
08918 DROP INLET DI-12A, L= 3.0 M	4	5
08918 DROP INLET DI-12A,L=10'	4	5
08922 DROP INLET DI-12A, L= 4.2 M	1	2
08922 DROP INLET DI-12A,L=14'	1	2
08924 DROP INLET DI-12B, L= 1.2 M	14	15
08924 DROP INLET DI-12B,L=4'	14	15
08926 DROP INLET DI-12B, L= 1.8 M	10	11
08926 DROP INLET DI-12B,L=6'	10	11
08930 DROP INLET DI-12B, L= 2.4 M	5	8
08930 DROP INLET DI-12B,L=8'	5	8
08932 DROP INLET DI-12B, L= 3.0 M	2	4
08932 DROP INLET DI-12B,L=10'	2	4
08934 DROP INLET DI-12B, L= 3.6 M	3	5
08934 DROP INLET DI-12B,L=12'	3	5
08936 DROP INLET DI-12B, L= 4.2 M	1	2
08936 DROP INLET DI-12B,L=14'	1	2
08938 DROP INLET DI-12C, L= 1.2 M	5	5
08938 DROP INLET DI-12C,L=4'	5	5
08940 DROP INLET DI-12C, L= 1.8 M	2	3
08940 DROP INLET DI-12C,L=6'	2	3
08942 DROP INLET DI-12C, L= 2.4 M	2	3
08942 DROP INLET DI-12C,L=8'	2	3
08944 DROP INLET DI-12C, L= 3.0 M	1	2
08944 DROP INLET DI-12C,L=10'	1	2
08946 DROP INLET DI-12C, L= 3.6 M	1	3
08946 DROP INLET DI-12C,L=12'	1	3
08948 DROP INLET DI-12C, L= 4.2 M	1	2
08948 DROP INLET DI-12C,L=14'	1	2
08962 DROP INLET DI-13 TY.1	64	67
08962 DROP INLET DI-13 TY.I	64	67
08965 DROP INLET DI-13 TY.II	18	20
08990 NS DROP INLET	73	80
09046 MANHOLE MH-1	12	15
09055 MANHOLE MH-2	36	42
09056 MANHOLE MH-1 OR 2	237	260
09057 FRAME & COVER MH-1	250	278
09058 FRAME & COVER IC-1	3	4
09060 DI-PRECAST TOP VARIOUS TYPES CON	2	4
09065 NS MANHOLE	11	14
09066 NS FRAME & COVER	12	15
09125 ENERGY DISSIPATOR EG-1	15	16
09126 ENERGY DISSIPATOR EG-1A	2	5
09148 EROS.CONTR.STONE CL. A1 EC-1	206	234
09148 EROS.CTRL.STONE CL.A1 EC-1	206	234
09148 EROSION CONTROL STONE CLASS A1 E	206	234
09149 EROS.CONTR.STONE CL. A1 EC-1	29	32
09149 EROS.CTRL.STONE CL. A1 EC-1	29	32
09149 EROSION CONTROL STONE CLASS A1 E	29	32
09150 EROS.CONTR.STONE CL. I, EC-1	379	412
09150 EROS.CTRL.STONE CL. I, EC-1	379	412
09150 EROSION CONTROL STONE CLASS I, EC	379	412
09151 EROS.CONTR.STONE CL. I, EC-1	29	31
09151 EROS.CTRL.STONE CL. I, EC-1	29	31
09151 EROSION CONTROL STONE CLASS I, EC	29	31
09152 EROS.CONTR.STONE CL. II, EC-1	62	65
09152 EROS.CTRL.STONE CL. II, EC-1	62	65

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
09152 EROSION CONTROL STONE CLASS II, E	62	65
09153 EROS.CONTR.STONE CL. II, EC-1	1	2
09153 EROS.CTRL.STONE CL. II, EC-1	1	2
09153 EROSION CONTROL STONE CLASS II, E	1	2
09155 GABIONS	31	37
09165 PIPE SPILLOUT PS-2	4	7
09175 PIPE SPILLOUT PS-3	1	2
09185 PAVED DITCH PG-2A	104	113
09215 PAVED DITCH PG-5	54	59
09225 PAVED FLUME PG-4	29	34
09235 PAVED DITCH PG-6A	1	2
09245 PAVED DITCH PG-6B	1	3
09246 NS PAVED DITCH	17	19
09247 PAVED FLUME PG-7	2	3
09248 DITCH FLUME CONNECTOR PG-7	6	6
09249 PIPE TIE IN	1	1
09250 SLOPE DRAIN	124	132
10000 LIME	10	15
10002 FLY ASH	1	2
10003 NS AGGR. MATERIAL	11	17
10004 NS AGGR. MATERIAL	1	1
10011 HYDRAULIC CEMENT	30	41
10013 CEM.STAB.AGGR.MATL.NO. 21A	10	11
10013 CEMENT STAB. AGGR. MATL. NO. 21A	10	11
10017 CEM. STAB. AGGR. BASE MATL. TY.I NO	22	24
10017 CEM.S.AGR.BAS.MATL.TY.I N.21A	22	24
10019 CEM.S.AGR.BAS.MAT.TY.I N.21 OR	1	2
10026 MANIPULATION 150 MM	10	12
10026 MANIPULATION 6"	10	12
10027 NS MANIPULATION	12	16
10028 MANIPULATION 200 MM	7	10
10028 MANIPULATION 8"	7	10
10032 NS LIME	3	5
10034 NS CEM. STAB.	4	5
10035 NS CEM. STAB.	12	16
10037 NS MANIPULATION	1	1
10041 CO.MAT.FINE AGGR.OR AGGR.NO.10	20	22
10041 COVER MATL. FINE AGGR. OR AGGR. NO	20	22
10062 ASPH-STAB. OPEN-GRADED MATERIAL	13	15
10065 AGGR. MATL. NO. 1	182	198
10067 AGGR. MATL. NO. 1	4	5
10068 AGGR. MATL. NO. 25 OR 26	7	11
10090 AGGR. MATL. NO. 21A	18	20
10098 AGGR. MATL. NO. 21A OR 22	1	2
10099 AGGR. MATL. NO. 21A OR 21B	57	60
10100 AGGR. MATL. NO. 21B	92	104
10103 AGGR. MATL. NO. 25 OR 26	106	120
10113 AGGR BASE MATL.TY. I NO. 21A OR 21B	23	27
10113 AGGR.BASE MAT.TY. I NO.21A OR 21B	23	27
10121 AGGR. BASE MATL. TY. I NO. 21A OR 21B	58	68
10121 AGGR.BASE MAT.TY. I NO.21A OR 21B	58	68
10122 AGGR. BASE MATL. TY. I NO. 21A OR 21B	7	9
10122 AGGR.BASE MAT.TY. I NO.21A OR 21B	7	9
10123 AGGR. BASE MATL. TY. I NO. 21A	43	47
10128 AGGR. BASE MATL. TY. I NO. 21B	689	765
10232 AGGR. MATL. NO. 1	8	9
10237 AGGR. MATL. NO. 21A OR 21B	1	1
10238 AGGR. MATL. NO. 21B	1	1
10239 AGGR. MATL. NO. 21B	4	5
10241 AGGR.BASE MAT.TY. I NO.21A OR 21B	1	1

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
10243 AGGR. BASE MATL. TY. I NO. 21A	1	1
10245 AGGR. BASE MATL. TY. I NO. 21B	10	16
10250 NS AGGR. MATERIAL	159	162
10251 NS AGGR. MATERIAL	20	23
10375 NS HYDRAULIC CEMENT	22	24
10415 PRIME COAT	3	3
10416 LIQUID ASPHALT	57	67
10417 TACK COAT	734	985
10422 BLOTTED SEAL COAT TY. C	3	4
10423 BLOTTED SEAL COAT TY. C-1	3	4
10424 BLOTTED SEAL COAT TY. D	26	30
10468 COVER MATL. AGGR. NO. 68	17	18
10478 COVER MATL. AGGR. NO. 78	6	7
10480 COVER MATL. AGGR. NO. 8	12	13
10482 COVER MATL. AGGR. NO. 8P	8	9
10485 NS COVER MATERIAL	1	2
10488 NS AGGREGATE	3	5
10495 PILOT VEHICLE	69	83
10495 PILOT VEHICLES	69	83
10496 NS PAVEMENT	5	6
10497 NS PAVEMENT	179	235
10498 NS PAVEMENT	24	25
10499 NS PAVEMENT	53	60
10505 NS PAVEMENT	100	114
10525 NS PAVEMENT	10	11
10598 NS ASPHALT CONCRETE	75	82
10600 ASPHALT CEMENT	1	2
10603 ASPHALT CONCRETE TY. SM-19.0A	10	12
10604 ASPHALT CONCRETE TY. SM-19.0D	4	6
10605 ASPH. CONC. TY. SM-19.0E	1	2
10605 ASPH. CONC. TY. SM-19.0E (76-22 OR 64	1	2
10607 ASPHALT CONCRETE TY. SM-12.5A	203	226
10608 ASPHALT CONCRETE TY. SM-12.5D	119	145
10609 ASPH. CONC TY. SM-12.5E(76-22 OR 64E	67	87
10609 ASPH. CONC.TY. SM-12.5E(76-22 OR 64E	67	87
10609 ASPHALT CONC. TY. SM-12.5E	67	87
10610 ASPHALT CONCRETE TY. IM-19.0A	236	259
10611 ASPHALT CONCRETE TY. IM-19.0D	150	164
10612 ASPH.CONC. BASE CR.TY. BM-25.0	14	18
10612 ASPH.CONC.BASE CR. TY. BM-25.0	14	18
10612 ASPHALT CONCRETE TY. IM-19.0E	14	18
10614 ASPH. CONC. TY. IM-19.0E (76-22 OR 64I	5	7
10614 ASPHALT CONCRETE TY. IM-19.0E	5	7
10621 ASPHALT CONCRETE TY. BM-25.0D+0.4	2	2
10623 FLEXIBLE PAVE. PLANING ABOVE 4"	9	12
10625 FLX.PAV.TIE-IN PLANING 0"-2"	54	59
10625 FLX.PAV.TIE-IN PLANING 0MM-40MM	54	59
10627 FLEX. PAVE.TIE-IN PLANING ABOVE 2"-4	7	9
10627 FLX.PAVE.TIE-IN PLANING 50MM-100MM	7	9
10628 FLEX.PAVE.PLANING 0 MM -40 MM	467	534
10628 FLEXIBLE PAVE.PLANING 0"-2"	467	534
10629 FLEX.PAVE. PLANING 50MM-100MM	71	83
10629 FLEXIBLE PAVE. PLANING ABOVE 2"-4"	71	83
10630 FLEX PAVEMENT PLANING ABOVE 4"	18	24
10630 FLEXIBLE PAVEMENT PLANING	18	24
10631 NS FLEXIBLE PAVEMENT PLANING	14	15
10633 RIGID PAVE.PLANING 0 MM -40 MM	12	15
10633 RIGID PAVEMENT PLANING 0"-2"	12	15
10634 RIGID PAV.TIE-IN PLANING 0"-2"	1	2
10634 RIGID PAV.TIE-IN PLANING 0MM-40MM	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
10635 ASPHALT CONC.TY. SM-9.5A	258	284
10635 ASPHALT CONCRETE TY. SM-9.5A	258	284
10636 ASPHALT CONC.TY. SM-9.5D	249	273
10636 ASPHALT CONCRETE TY. SM-9.5D	249	273
10637 ASPHALT CONC.TY.SM-9.5E(76-22/64E)	15	17
10637 ASPHALT CONCRETE TY. SM-9.5E	15	17
10637 ASPHALT CONCRETE TY. SM-9.5E (76-22/64E)	15	17
10642 ASPHALT CONCRETE TY. BM-25.0A	578	651
10643 ASPHALT CONCRETE TY. BM-25.0D	71	76
10651 STONE MATRIX ASP.SMA-9.5(76-22/64E)	1	2
10651 STONE MATRIX ASPH. SMA-9.5 64E-22	1	2
10651 STONE MATRIX ASPHALT SMA-9.5(76-22/64E)	1	2
10652 STONE MATRIX ASP.SMA-12.5(70-22/64E)	7	10
10652 STONE MATRIX ASPH. SMA-12.5 64H-22	7	10
10652 STONE MATRIX ASPHALT SMA-12.5(70-22/64E)	7	10
10653 STONE MATRIX ASP.SMA-12.5(76-22/64E)	3	5
10653 STONE MATRIX ASPH. SMA-12.5 64E-22	3	5
10653 STONE MATRIX ASPHALT SMA-12.5(76-22/64E)	3	5
10654 STONE MATRIX ASP.SMA-19.0(70-22/64E)	3	5
10654 STONE MATRIX ASPH. SMA-19.0 64H-22	3	5
10654 STONE MATRIX ASPHALT SMA-19.0(70-22/64E)	3	5
10655 STONE MATRIX ASP.SMA-19.0(76-22/64E)	1	2
10655 STONE MATRIX ASPH. SMA-19.0 64E-22	1	2
10655 STONE MATRIX ASPHALT SMA-19.0(76-22/64E)	1	2
10700 RUMBLE STRIP CYLINDRICAL ASPHALT	384	497
10700 RUMBLE STRIP, ASPHALT	384	497
10701 LIQ.ASPH. RUMBLE STRIP COATING	251	302
10701 LIQ.ASPH.COATING (RUMBLE STRIP)	251	302
10701 LIQUID ASPHALT COATING	251	302
10702 RUMBLE STRIP, CONCRETE	1	2
10703 RUMBLE STRIP SINUSOIDAL ASPHALT	6	11
10706 PAVEMENT SHOULDER WEDGE PREP.	18	21
10771 PLAIN HYDR. CEM.CONC. PAVE. 7"	1	2
10771 PLAIN HYDRAULIC CEMENT CONC. PAV	1	2
10781 PLAIN HYDR. CEM.CONC. PAVE. 8"	3	4
10781 PLAIN HYDRAULIC CEMENT CONC. PAV	3	4
10791 PLAIN HYDR. CEM.CONC. PAVE. 9"	2	3
10791 PLAIN HYDRAULIC CEMENT CONC. PAV	2	3
10881 REINF. HYDR.CEM.CONC. PAVE. 8"	2	3
10881 REINF. HYDRAULIC CEM. CONC. PAVE. ;	2	3
10981 CONT. REINF. HYDRAULIC CONC. PAVE.	3	5
10981 CONT.REINF.HYDR.CONC.PAVE. 8"	3	5
10985 NS HYDRAULIC CEM. CONC.	18	21
10986 CONT. REINF. CONC. PAVE. 10"	1	2
10986 CONT. REINF. CONC. PAVE. 250 MM	1	2
10988 CONT. REINF. CONC. PAVE. 12"	2	3
10988 CONT. REINF. CONC. PAVE. 300MM	2	3
10989 CONT. REINF. CONC. PAVE. 13"	1	2
10989 CONT. REINF. CONC. PAVE. 325MM	1	2
11000 BR.APPROACH EXPANSION JOINT XJ-1	1	2
11000 BRIDGE APPROACH EXPANSION JOINT	1	2
11011 ANCHOR SLAB TYPE I 200 MM DEPTH	8	9
11011 ANCHOR SLAB TYPE I 8" DEPTH	8	9
11013 ANCHOR SLAB TYPE I 225 MM DEPTH	4	5
11013 ANCHOR SLAB TYPE I 9" DEPTH	4	5
11020 CONC. CL. A4 BRIDGE APPR. SLAB	3	4
11020 CONC. CLASS 30 BRIDGE APPR. SLAB	3	4
11030 REINF. STEEL BRIDGE APPR. SLAB	2	3
11039 CONCRETE ENTRANCE PAVE. 150 MM	1	2
11039 CONCRETE ENTRANCE PAVE. 6"	1	2

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11040 CONCRETE ENTRANCE PAVE. 175 MM	46	52
11040 CONCRETE ENTRANCE PAVE. 7"	46	52
11070 NS SAW CUT	711	803
11070 NS SAW-CUT ASPH CONC	711	803
11071 NS SAW-CUT HYDR.CEM.CONC.PAVE.	47	54
11181 PATCH.HYDR.CEM.CONC. PAVE.	2	3
11181 PATCHING HYDRAULIC CEMENT CONC.	2	3
11185 RESEAL LONGITUDINAL JOINTS	2	3
11185 RESEALING LONGITUDINAL JOINTS	2	3
11200 CONC. LAUNCHING RAMP LR-1	1	2
12020 STD. CURB CG-2	214	256
12022 RADIAL CURB CG-2	172	202
12025 NS CURB	33	37
12030 STD. CURB CG-3	203	245
12032 RADIAL CURB CG-3	93	116
12035 NS RADIAL CURB	8	11
12111 STD. MED. CURB MC-1	5	8
12113 RADIAL MED. CURB MC-1	3	4
12311 ASPHALT CONC. CURB MC-3	13	14
12311 ASPHALT CONCRETE CURB MC-3	13	14
12321 ASPHALT CONC. CURB MC-3A	2	3
12321 ASPHALT CONCRETE CURB MC-3A	2	3
12322 ASPHALT CONC. CURB TY. MC-3B	150	156
12322 ASPHALT CONCRETE CURB TY. MC-3B	150	156
12323 ASPHALT CONC. CURB TY. MC-3C	4	5
12323 ASPHALT CONCRETE CURB TY. MC-3C	4	5
12505 ASPH.CONC.CURB BACKUP MATL.	132	138
12505 ASPHALT CONCRETE, CURB BACKUP M	132	138
12600 STD. COMB. CURB & GUTTER CG-6	229	270
12610 RAD. COMB. CURB & GUTTER CG-6	183	221
12610 RADIAL COMB. CURB & GUTTER CG-6	183	221
12700 STD. COMB. CURB & GUTTER CG-7	161	186
12710 RAD. COMB. CURB & GUTTER CG-7	123	145
12710 RADIAL COMB. CURB & GUTTER CG-7	123	145
12720 NS COMB. CURB & GUTTER	22	26
12725 NS RADIAL COMB. CURB & GUTTER	9	10
12800 STD. GUTTER CG-8	12	13
12910 ENTRANCE GUTTER CG-9A	5	8
12920 ENTRANCE GUTTER CG-9B	2	4
12940 ENTRANCE GUTTER CG-9D	96	112
13102 RAD. COMB. CURB & GUTTER CG-11	18	22
13102 RADIAL COMB. CURB & GUTTER CG-11	18	22
13108 CG-12 DETECTABLE WARNING SURFAC	237	283
13114 ENTRANCE GUTTER CG-13	25	29
13120 NS ENTRANCE GUTTER	19	22
13173 CATTLE GUARD G-3	1	2
13174 CATTLE GUARD G-3A	2	3
13210 R/W MONUMENT RM-1	3	4
13212 R/W MONUMENT RM-2	50	58
13214 NS R/W MONUMENT	4	5
13215 MAILBOX POST, SINGLE	41	48
13216 MAILBOX POST, DOUBLE	4	7
13217 MAILBOX POST, MULTIPLE	4	5
13220 HYDR. CEMENT CONC. SIDEWALK 4"	231	273
13220 HYDRAULIC CEMENT CONC. SIDEWALK	231	273
13222 HYDR. CEMENT CONC. SIDEWALK 175M	32	39
13222 HYDR. CEMENT CONC. SIDEWALK 7"	32	39
13224 EXPOSED AGGR. SIDEWALK 100 MM	4	5
13224 EXPOSED AGGR. SIDEWALK 4"	4	5
13232 GEOTEXTILE DRAINAGE FABRIC	85	99

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
13240 ASPHALT CONCRETE SIDEWALK	6	7
13244 NS SAW CUT H.C.C. ITEMS	70	92
13245 NS SIDEWALK	15	18
13250 BEDDING MATL.	1	3
13251 BEDDING MATL.	1	2
13252 CONCRETE CLASS A-3 MISC	5	6
13260 SALVAGE EX. GUARDRAIL	9	14
13262 NS SALV. EX. GR TERMINAL	5	10
13263 INSTALL SALV. GUARDRAIL	8	13
13264 INSTALL SALV. GUARDRAIL BEAM	5	5
13266 NS INSTALL SALV GR TERMINAL	3	8
13267 ADJUST EXISTING GUARDRAIL BEAM	6	6
13268 REMOVE EX. GUARDRAIL TERMINAL	35	58
13269 RUB RAIL	1	11
13280 GUARDRAIL GR-MGS1	229	298
13281 GUARDRAIL GR-MGS1A	77	101
13282 GUARDRAIL GR-MGS1, 9' POST	143	186
13283 RADIAL GUARDRAIL GR-MGS1	101	140
13284 RADIAL GUARDRAIL GR-MGS1A	38	54
13285 RADIAL GUARDRAIL GR-MGS1, 9' POST	70	94
13286 GUARDRAIL TERMINAL GR-MGS2	276	356
13287 GUARDRAIL END ANCHORAGE GR-MGS	161	217
13288 GUARDRAIL HEIGHT TRANSITION GR-M	235	291
13290 GUARDRAIL GR-8 (NCHRP 350 TL-3)	38	53
13290 GUARDRAIL GR-8 NCHRP 350 TL-3	38	53
13291 RAD.GRDRAIL GR-8 (NCHRP 350 TL-3)	4	6
13291 RAD.GRDRAIL GR-8 NCHRP 350 TL-3	4	6
13291 RADIAL GUARDRAIL GR-8 (NCHRP 350 T	4	6
13292 GUARDRAIL GR-8A (NCHRP 350 TL-3)	33	48
13292 GUARDRAIL GR-8A NCHRP 350 TL-3	33	48
13293 RAD.GRDRAIL GR-8A NCHRP 350TL-3	4	7
13293 RAD.GRDRAIL GR-8A(NCHRP 350TL-3)	4	7
13293 RADIAL GUARDRAIL GR-8A (NCHRP 350	4	7
13294 GUARDRAIL GR-8B (NCHRP 350 TL-3)	34	50
13294 GUARDRAIL GR-8B NCHRP 350 TL-3	34	50
13295 RADIAL GUARDRAIL GR-8B (NCHRP 350	4	7
13295 RADIAL GUARDRAIL GR-8B NCHRP 350	4	7
13310 GUARDRAIL TERMINAL GR-6 (NCHRP 35	256	284
13310 GUARDRAIL TERMINAL GR-6 NCHRP 35	256	284
13312 GUARDRAIL TERMINAL GR-7 (NCHRP 35	142	160
13312 GUARDRAIL TERMINAL GR-7 NCHRP 35	142	160
13315 GUARDRAIL TERMINAL GR-11	334	360
13320 GUARDRAIL GR-2	569	598
13321 GUARDRAIL GR-2 7' POST	5	6
13322 GUARDRAIL GR-2 8' POST	141	161
13323 GUARDRAIL GR-2A	176	198
13331 RAD. GUARDRAIL GR-2	240	265
13333 RAD. GUARDRAIL GR-2A	61	77
13333 RAD. GUARDRAIL GR-2A	61	77
13335 GUARDRAIL GR-3	23	29
13336 GUARDRAIL TERMINAL GR-3	25	31
13345 ALT.BREAKAWAY CABLE TERM. GR-9	558	582
13345 ALT.BREAKAWAY CABLE TERM.(GR-9)	558	582
13345 ALTERNATE BREAKAWAY CABLE TERMI	558	582
13346 REMOVE GR-7 TERMINAL	70	82
13347 GRDRAIL TER.GR-7(WEATHER.STEEL	2	3
13347 GUARDRAIL TERMINAL GR-7(WEATHERI	2	3
13349 GUARDRAIL TER.SITE PREPARATION	318	339
13349 GUARDRAIL TERMINAL SITE PREPARAT	318	339
13351 GUARDRAIL GR-8	18	19

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
13352 GUARDRAIL GR-8A	20	21
13353 GUARDRAIL GR-8B	20	21
13355 GUARDRAIL GR-10	181	212
13359 GUARDRAIL TER. GR-8 TYPE II	10	12
13359 GUARDRAIL TERMINAL GR-8 TYPE II	10	12
13361 RADIAL GUARDRAIL GR-8	1	2
13363 RADIAL GUARDRAIL GR-8A	4	5
13365 RADIAL GUARDRAIL GR-8B	4	5
13372 NS SP. DES. GR.BR.ATTACH BR-GR	37	52
13372 NS SP.DES. GR.BR.ATTACH	37	52
13373 NS HAND DIG GUARDRAIL POST	9	25
13375 RAILING, TEXAS T-6	67	81
13383 FIXED OBJECT ATTACH. GR-FOA-1 TY. I	345	376
13384 FIXED OBJECT ATTACH. GR-FOA-1 TY. II	141	165
13385 FIXED OBJECT ATTACH. GR-FOA-3 TY. I	87	97
13386 FIXED OBJECT ATTACH. GR-FOA-3 TY.II	54	62
13387 FIXED OBJECT ATTACH. GR-FOA-3	2	8
13389 FIXED OBJECT ATTACH. GR-FOA-4 TY. I	18	22
13390 FIXED OBJECT ATTACH. GR-FOA-4 TY. II	38	42
13391 FIXED OBJECT ATTACH. GR-FOA-4 TY. II	25	29
13392 FIXED OBJECT ATTACH. GR-FOA-2 TY. I	240	267
13393 FIXED OBJECT ATTACH. GR-FOA-2 TY. II	175	201
13394 FIXED OBJECT ATTACH. GR-FOA-5	53	84
13400 NS GUARDRAIL	188	209
13401 NS GUARDRAIL	306	348
13402 NS GUARDRAIL GR-9	10	11
13403 NS GUARDRAIL GR-9	1	2
13421 MEDIAN BARRIER MB-3	85	103
13422 MEDIAN BARRIER MB-3A	8	18
13440 MEDIAN BARRIER MB-5 (NCHRP 350 TL-	1	2
13440 MEDIAN BARRIER MB-5 NCHRP 350 TL-3	1	2
13441 MEDIAN BARRIER MB-5A (NCHRP 350 TL	2	4
13441 MEDIAN BARRIER MB-5A NCHRP 350 TL	2	4
13442 MEDIAN BARRIER MB-5B (NCHRP 350 TI	2	4
13442 MEDIAN BARRIER MB-5B NCHRP 350 TL	2	4
13450 MEDIAN BARRIER MB-5	1	2
13460 MEDIAN BARRIER MB-7D	50	62
13461 MEDIAN BARRIER MB-7E	16	18
13462 MEDIAN BARRIER MB-7F	38	43
13470 MEDIAN BARRIER MB-9A	9	11
13475 MEDIAN BARRIER MB-12A	2	3
13476 MEDIAN BARRIER MB-12B	3	4
13477 MEDIAN BARRIER MB-12C	2	3
13478 NS MEDIAN BARRIER	9	11
13479 NS BARRIER	12	15
13480 CABLE BARRICADE CR-1	20	22
13485 MEDIAN BARRIER MB-8A TYPE I	12	15
13486 MEDIAN BARRIER MB-8A TYPE II	8	9
13487 MEDIAN BARRIER MB-8A TYPE III	6	7
13490 MEDIAN BARRIER MB-13 TYPE I	4	5
13491 MEDIAN BARRIER MB-13 TYPE II	3	4
13492 MEDIAN BARRIER MB-13 TYPE III	2	3
13495 TRAF. BARR. SER. CONC. SGL FC PAR.M	76	83
13496 TRAF. BARR. SER. CONC. DBL FC PAR.M	191	223
13500 SIGN ISLAND SI-1	4	5
13502 SIGN ISLAND SI-2	18	20
13510 DIRECTIONAL ISLAND CURB SI-3	12	13
13520 RETAINING WALL RW-2	7	8
13530 RETAINING WALL RW-3	54	58
13540 CONC. CLASS A3 RETAINING WALL	5	6

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
13540 CONCRETE CLASS 30 RETAINING WALL	5	6
13543 NS WALL	18	19
13544 NS WALL	26	28
13545 REINF. STEEL	3	4
13545 REINF. STEEL *	3	4
13545 REINFORCING STEEL RETAINING WALL	3	4
13551 NS WALL	5	6
13555 NS RETAINING WALL	10	11
13556 NS RETAINING WALL	5	6
13561 POROUS BACKFILL	30	32
13565 RETAINING WALL EXCAVATION	57	61
13570 NS RETAINING WALL	19	21
13590 TRAF. BARR. SERVICE GUARDRAIL	3	4
13590 TRAFFIC BARRIER SERVICE GUARDRAI	3	4
13592 TRAF. BARR. SER. GUARD RAIL TER. GF	4	5
13592 TRAF.BAR.SER.GD.RAIL TER.GR-6	4	5
13594 TRAF. BARR. SER. GUARD RAIL TER. GF	2	3
13594 TRAF.BAR.SER.GD.RAIL TER. GR-7	2	3
13600 IMPACT ATTENUATION UNIT	6	7
13601 BULL NOSE BARRIER	50	64
13603 IMPACT ATTEN. TY. 1 (TL-3, LOW MAINT.	13	20
13603 IMPACT ATTEN. TY.1 TL-3, LOW MAINTEI	13	20
13604 IMPACT ATTEN.SER. TY. 1 (TL-3,>45 MPF	130	167
13604 IMPACT ATTEN.SER. TY. 1 (TL-3,>70 KM/	130	167
13604 IMPACT ATTEN.SER. TY. 1 TL-3, >=40 MF	130	167
13605 IMPACT ATTEN.SER.TY.1 TL-2,<40 MPH	68	79
13605 IMPACT ATTEN.SER.TY.1A(TL-2,45 MPH	68	79
13605 IMPACT ATTEN.SER.TY.1A(TL-2,70 KM/H	68	79
13606 IMPACT ATTEN.(TL-2, 45 MPH MAX. DES.	42	49
13606 IMPACT ATTEN.(TL-2, 70KM/H MAX. DES.	42	49
13606 IMPCT ATTEN. STD.IA-2 TL-2 <40MPH DE	42	49
13607 IMPACT ATTEN.(TL-3,>45MPH DES.SP.)	93	108
13607 IMPACT ATTEN.(TL-3,>70 KM/H DES. SP.	93	108
13607 IMPCT ATTN. ST.IA-1, TL-3,>=40MPH DE	93	108
13609 IMPACT ATTEN.SER.TY.III TL-2,45 MPH M	1	2
13609 IMPACT ATTEN.SER.TY.III(TL-2,45 MPH M	1	2
13610 IMPACT ATT.SER.TY.III TL-3>45 MPH DE	3	4
13610 IMPACT ATT.SER.TY.III(TL-3>45 MPH DE	3	4
13611 IMPACT ATTENUATOR SER. TYPE I	67	71
13611 IMPACT ATTENUATOR SERVICE TYPE I	67	71
13616 IMPACT ATTEN. SER. TYPE II-5	1	2
13616 IMPACT ATTENUATOR SERVICE TYPE II-	1	2
13623 IMPACT ATTEN. SER. TYPE II-12	3	4
13623 IMPACT ATTENUATOR SERVICE TYPE II-	3	4
13630 IMPACT ATTEN. SER. TYPE I-A	11	12
13630 IMPACT ATTENUATOR SERVICE TYPE I-/	11	12
13636 ATTEN. SER. TYPE II-17 OR 18 TL-3	1	2
13636 IMPACT ATT.SER.TY. II-17 OR 18 TL-3	1	2
13641 5 BAY IMPACT ATTENUATOR	1	2
13710 NS IMPACT ATTENUATOR	61	79
13720 CONC. SURF. COLOR COATING	2	4
13750 SOUND WALL COLOR COATING	5	6
13750 SOUNDWALL COLOR COATING	5	6
13751 STR.MOUNTED SOUND BARR.WALL REF	1	2
13752 STR.MOUNTED SOUND BARR.WALL ABS	2	3
13754 SOUND BARRIER WALL REFLECTIVE	1	2
13755 SOUND BARRIER WALL ABSORPTIVE	10	11
13810 RETAINING STRUCTURE	8	9
13815 NS RETAINING STRUCTURE	18	20
14100 REMOVAL OF SIDEWALK AND ENTRANC	49	73

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
14100 REMOVE SIDEWALK AND ENTRANCE	49	73
14120 REMOVAL OF COMB. CURB AND GUTTE	67	92
14120 REMOVE COMB. CURB AND GUTTER	67	92
14162 GEOTEXTILE DRAINAGE FABRIC	3	5
14224 EXPOSED AGGR. SIDEWALK	1	2
14260 CRUSHER RUN AGGR. NO. 25 OR 26	105	131
14260 CRUSHER RUN AGGREGATE NO. 25 OR	105	131
14270 AGGR. MATL. NO. 25 OR 26	31	37
14280 COARSE AGGREGATE NO.8	10	14
14300 CEMENT CONCRETE SIDEWALK 100 MM	28	36
14300 CEMENT CONCRETE SIDEWALK 4"	28	36
14310 ENTRANCE GUTTER 175 MM	10	11
14310 ENTRANCE GUTTER, 7"HES	10	11
14350 BORROW EXCAVATION	3	5
14370 ROADSIDE RESTORATION	8	9
14380 PAVEMENT RESTORATION	29	36
14406 150 MM PIPE UNDERDRAIN	7	10
14406 6" PIPE UNDERDRAIN	7	10
14410 CATCH BASIN TIE-IN	1	2
14411 PIPE TIE IN	19	22
14414 CURB (CG-2)	2	3
14414 CURB CG-2	2	3
14416 COMB. CURB & GUTTER CG-6	2	3
14418 NS COMB. CURB & GUTTER	16	19
14424 NS CURB	1	2
14424 NS STANDARD CURB	1	2
14440 SAW CUT SIDEWALK	24	32
14450 SAW CUT CURB, GUTTER AND ENTRAN	56	65
14451 NS SAW CUT HYDRAULIC CEMENT CON	17	18
14500 CLASS A-3 CONCRETE	24	25
14502 REINFORCING STEEL	27	32
14504 STEEL DROP INLET FRAME	12	13
14506 DI-PRECAST TOP (VARIOUS TYPES)	9	10
14506 DI-PRECAST TOP VARIOUS TYPES	9	10
14520 NS PRECAST COMPONENT	2	3
15121 MODIFIED UNDERDRAIN	1	2
15290 PATCH.CEM.CONC.PAVE.TY.CRCP-A	1	2
15290 PATCHING CEM. CONC. PAVE. TY. CRCP	1	2
15301 PATCH.CEM.CONC.PAVE. TY. I	18	22
15301 PATCHING CEMENT CONC. PAVE., TYPE	18	22
15302 PATCH.CEM.CONC.PAVE. TY. II	17	21
15302 PATCHING CEMENT CONC. PAVE., TYPE	17	21
15303 PATCH.CEM.CONC.PAVE. TY. III-P	4	8
15303 PATCHING CEMENT CONC. PAVE., TYPE	4	8
15305 PATCH.CEM.CONC.PAVE.TY. IV-A	9	14
15305 PATCHING CEMENT CONC. PAVE., TYPE	9	14
15309 NS PAVEMENT	121	187
15321 CLEAN AND RESEAL LONG. JOINT	12	17
15321 CLEAN AND RESEAL LONGITUDIAL JOI	12	17
15322 CLEAN AND RESEAL TRAN. JOINT	13	18
15322 CLEAN AND RESEAL TRANSVERSE JOI	13	18
15328 RESEAL TRANSVERSE JOINT SILICONE	1	2
15328 TRAN. JOINT SILICONE RESEALING	1	2
15328 TRANSVERSE JOINT SILICONE RESEAL	1	2
15350 GRIND CONCRETE PAVEMENT	15	23
15350 GRINDING CONCRETE PAVEMENT	15	23
16110 EMUL. ASPH. SLURRY SEAL TYPE A	12	17
16120 EMUL. ASPH. SLURRY SEAL TYPE B	45	59
16120 EMUL. ASPHALT SLURRY SEAL TYPE B	45	59
16130 EMUL. ASPH. SLURRY SEAL TYPE C	52	62

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
16130 EMUL. ASPHALT SLURRY SEAL TYPE C	52	62
16144 LATEX MOD. EMUL. TREAT. TYPE B	26	36
16144 LATEX MOD. EMULSION TREAT. TYPE B	26	36
16145 LATEX MOD. EMUL. TREAT. TYPE C	102	139
16145 LATEX MOD. EMULSION TREAT. TYPE C	102	139
16146 LATEX MOD. EMULSION TREAT. RUTFILI	2	3
16146 LATEX MOD.EMUL.TREAT.RUTFILLING	2	3
16149 AGGR. NO. 8	1	3
16155 AGGR. NO. 8 STONE	1	3
16155 AGGR. NO. 8(STONE)	1	3
16155 AGGR. NO.8(STONE)	1	3
16161 MODIFIED SINGLE SEAL	169	218
16162 MODIFIED DOUBLE SEAL	72	96
16224 AGGR. MATL. NO.10	4	5
16240 AGGR. MATL. NO.78	7	10
16241 NS AGGR. MATL.	79	84
16242 AGGR. BASE MATL. TY. I OR II NO. 21A C	682	855
16242 AGR.BASE MAT.TY.I OR II NO. 21A OR21	682	855
16243 SHOULDER MAINTENANCE MATERIAL	113	196
16249 NONTRACKING TACK COAT	6	9
16252 LIQUID ASPHALT MATL. CRS-2	4	5
16254 LIQUID ASPHALT MATL. RC-250	1	2
16257 NS LIQUID ASPHALT MATL.	1	5
16260 LIQUID ASPHALT MATL. CRS-2L	11	13
16300 RUMBLE STRIP, ASPHALT	9	13
16301 LIQ.ASPH. RUMBLE STRIP COATING	4	4
16325 NS ASPHALT CONCRETE	219	232
16326 ASPH. CONC. TY. SM-4.75A	23	32
16326 ASPHALT CONCRETE TY. SM-4.75A	23	32
16327 ASPH. CONC. TY. SM-4.75D	5	6
16327 ASPHALT CONCRETE TY. SM-4.75D	5	6
16330 ASPH. CONC. TY. SM-9.0A	33	53
16330 ASPHALT CONCRETE TY. SM-9.0A	33	53
16332 ASPH. CONC. TY. SM-9.0E	1	1
16335 ASPH. CONC. TY. SM-9.5A	293	365
16335 ASPHALT CONCRETE TY. SM-9.5A	293	365
16337 ASPH. CONC. TY. SM-9.5A SL SPOT LEV	26	27
16337 ASPH. CONC. TY. SM-9.5ASL (SPOT LEV	26	27
16340 ASPH. CONC. TY. SM-9.5D	362	421
16340 ASPHALT CONCRETE TY. SM-9.5D	362	421
16342 ASPH. CONC. TY. SM-9.5D SL SPOT LEV	10	13
16342 ASPH. CONC. TY. SM-9.5DSL (SPOT LEV	10	13
16345 ASPH. CONC TY. SM-9.5E	27	29
16345 ASPHALT CONCRETE TY. SM-9.5E (76-2	27	29
16350 ASPH. CONC. TY. SM-12.5A	277	344
16350 ASPHALT CONCRETE TY. SM-12.5A	277	344
16352 ASPH. CON. TY. SM-12.5ASL (SPOT LEV	1	2
16352 ASPH. CONC. TY. SM-12.5A SL SPOT LEV	1	2
16355 ASPH. CONC. TY. SM-12.5D	210	277
16355 ASPHALT CONCRETE TY. SM-12.5D	210	277
16357 ASPH. CON. TY. SM-12.5DSL (SPOT LEV	6	9
16357 ASPH. CONC. TY. SM-12.5D SL SPOT LEV	6	9
16360 ASPH. CONC. TY. SM-12.5E	182	235
16360 ASPHALT CONCRETE TY. SM-12.5E(76-2	182	235
16362 ASPH. CONC. TY. SM-19.0A	57	69
16362 ASPHALT CONCRETE TY. SM-19.0A	57	69
16364 ASPH. CONC. TY. SM-19.0E	1	2
16364 ASPH. CONC. TY. SM-19.0E (76-22 OR 64	1	2
16365 ASPH. CONC. TY. IM-19.0A	184	225
16365 ASPHALT CONCRETE TY. IM-19.0A	184	225

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16366 ASPH. CONC. TY. BM-25.0D+0.4	10	19
16368 ASPH. CONC. TY. SM-19.0E (76-22 OR 64	119	229
16370 ASPH. CONC. TY. IM-19.0D	182	213
16370 ASPHALT CONCRETE TY. IM-19.0D	182	213
16371 ASPH. CONC. TY. IM-19.0E	24	43
16371 ASPH. CONC. TY. IM-19.0E (76-22 OR 64I	24	43
16373 ASPH. CONC. TY. IM-19.0A (T)	39	44
16373 ASPH. CONC. TY. IM-19.0A T	39	44
16374 ASPH. CONC. TY. IM-19.0D (T)	22	26
16374 ASPH. CONC. TY. IM-19.0D T	22	26
16378 THIN HOT MIX ASPHALT CONCRETE	10	16
16382 PAVE. REINFORCEMENT FABRIC	1	2
16383 SCRATCH/LEVEL TYPE I	9	19
16384 SCRATCH/LEVEL TYPE II	5	10
16385 NS AGGREGATE BASE MATERIAL	3	4
16387 MACHINE SHOULDERS	123	155
16387 MACHINING SHOULDERS	123	155
16389 FLEX.PAVE.EDGE PLANING (MAINT)	13	31
16389 FLEX.PAVE.EDGE PLANING (MAINTENAN	13	31
16389 FLEX.PAVE.EDGE PLANING MAINT	13	31
16390 ASPH. CONC. TY. BM-25.0A	87	97
16390 ASPHALT CONCRETE TY. BM-25.0A	87	97
16392 ASPH. CONC. TY. BM-25.0D	65	83
16392 ASPHALT CONCRETE TY. BM-25.0D	65	83
16393 ASPH. CONC. PATCH TY. IM-19.0A	30	60
16394 ASPH. CONC. PATCH TY. IM-19.0D	13	29
16395 ASPH. CONC. TY. BM-25.0A (T)	142	162
16395 ASPH. CONC. TY. BM-25.0A T	142	162
16396 ASPH. CONC. TY. BM-25.0D+0.4 T	1	1
16397 ASPH. CONC. TY. BM-25.0D (T)	7	10
16397 ASPH. CONC. TY. BM-25.0D T	7	10
16398 MANUAL SHOULDERS RESTORATION	49	66
16398 SHOULDER RESTORATION	49	66
16400 STONE MATRIX ASPH SMA-9.5(70-22/64I	3	4
16400 STONE MATRIX ASPH. SMA-9.5 64H-22	3	4
16400 STONE MATRIX ASPHALT SMA-9.5(70-22	3	4
16401 STONE MATRIX ASPH SMA-9.5(76-22/64E	10	13
16401 STONE MATRIX ASPH. SMA-9.5 64E-22	10	13
16401 STONE MATRIX ASPHALT SMA-9.5(76-22	10	13
16402 STONE MATRIX ASPH SMA-12.5(70-22/64	42	49
16402 STONE MATRIX ASPH. SMA-12.5 64H-22	42	49
16402 STONE MATRIX ASPHALT SMA-12.5(70-2	42	49
16403 STONE MATRIX ASPH SMA-12.5(76-22/64	94	113
16403 STONE MATRIX ASPH. SMA-12.5 64E-22	94	113
16403 STONE MATRIX ASPHALT SMA-12.5(76-2	94	113
16404 STONE MATRIX ASPH SMA-19.0(70-22/64	6	7
16404 STONE MATRIX ASPH. SMA-19.0 64H-22	6	7
16404 STONE MATRIX ASPHALT SMA-19.0(70-2	6	7
16405 STONE MATRIX ASPH SMA-19.0(76-22/64	32	38
16405 STONE MATRIX ASPH. SMA-19.0 64E-22	32	38
16405 STONE MATRIX ASPHALT SMA-19.0(76-2	32	38
16410 NS ASPH. CONC. TY. SM-	28	33
16412 NS ASPH. CONC. TY. IM-	16	16
16414 NS ASPH. CONC. TY. BM-	8	8
16420 ASPH. CONC. PATCH TY. SM-12.5A	1	1
16431 ASPH. CONC. BMD P+V SM-9.5D	2	2
16434 ASPH. CONC. BMD P+V SM-12.5D	4	4
16437 ASPH. CONC. BMD P SM-9.5D	1	1
16440 ASPH. CONC. BMD P SM-12.5D	2	2
16443 ASPH. CONC. HR P+V SM-9.5D	1	1

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
16449 ASPH. CONC. HR P SM-9.5D	1	1
16500 SURF. PREPARATION & RESTORATION	2	3
16500 SURF. PREPARATION & RESTOR. TY. I	2	3
16502 SURF. PREPARATION & RESTORATION	226	287
16502 SURF. PREPARATION & RESTOR. TY. II	226	287
16504 SURF. PREPARATION & RESTORATION	36	37
16504 SURF. PREPARATION & RESTOR. TY. III	36	37
16515 NS FLEXIBLE PAVEMENT PLANING	222	243
16516 FLX. PAV. TIE-IN PLANING 0"-2"	384	477
16516 FLX. PAV. TIE-IN PLANING 0MM-40MM	384	477
16517 FLEX. PAVE. TIE-IN PLANING ABOVE 2"-4	15	18
16517 FLEX. PAVE. TIE-IN PLANING 50MM-100MM	15	18
16522 FLEX. PAVE. PLANING 0 MM-40 MM	911	1155
16522 FLEXIBLE PAVE. PLANING 0"-2"	911	1155
16523 FLEX. PAVE. PLANING 50MM - 100MM	426	510
16523 FLEXIBLE PAVEMENT PLANING ABOVE 2	426	510
16524 FLEXIBLE PAVEMENT PLANING ABOVE 4	7	23
16530 NS RIGID PAVEMENT PLANING	6	9
16532 RIGID PAV. TIE-IN PLANING 0"-2"	26	34
16535 RIGID PAVEMENT PLANING 0"-2"	14	15
16540 LIQUID ASPHALT EMULSION	1	1
16541 LIQUID ASPHALT FOAMED	3	4
16542 NS COLD IN PLACE RECYCLING	4	5
16543 COLD CENTRAL PLANT RECYCLING MATERIAL	3	4
16544 NS FULL DEPTH RECLAMATION	3	9
16549 NS AGGREGATE MATERIAL	3	6
17311 W BEAM TERM CONNECTOR	50	64
17311 W BEAM TERM. CONNECTOR	50	64
17313 W BEAM END SECT FLARED	37	41
17313 W BEAM END SECT (FLARED)	37	41
17313 W BEAM END SECTION FLARED	37	41
17315 W BEAM END SECT BUFFER	33	38
17315 W BEAM END SECT (BUFFER)	33	38
17315 W BEAM END SECTION BUFFER	33	38
17317 W BEAM END SECT ROUNDED	60	81
17317 W BEAM END SECT (ROUNDED)	60	81
17317 W BEAM END SECTION ROUNDED	60	81
17321 W BEAM BACKUP BLOCK	44	60
17321 W BEAM BACKUP PLATE	44	60
17323 GUARDRAIL BEAM	86	109
17325 RADIAL GUARDRAIL BEAM	67	85
17327 RUB RAIL	63	74
17328 POST 7' WOOD OR STEEL	11	12
17328 POST (WOOD OR STEEL) 2 METER LENGTH	11	12
17328 POST (WOOD OR STEEL) 7' LENGTH	11	12
17329 POST (WOOD, CONC., OR STEEL)	68	86
17330 RUB RAIL OFFSET BLOCK	41	57
17331 OFFSET BLOCK	52	72
17331 OFFSET BLOCK (STEEL OR WOOD)	52	72
17336 BR-GR POST ATTACHMENT (VARIOUS TYPES)	42	56
17336 BR-GR POST ATTACHMENT VARIOUS TYPES	42	56
17338 DRILL HOLE	60	78
17341 REALIGN POST	67	86
17342 STEEL TUBE GR-7	26	30
17343 TERMINAL CONNECTOR, GR-7	34	37
17344 SOIL PLATE GR-7	30	33
17346 BUFFERED END ASSEMBLY GR-7	27	30
17348 BREAKAWAY POST GR-7	26	29
17351 CABLE ASSEM. & ANCHOR PLATES GR-7	33	36
17351 CABLE ASSEMBLY AND ANCHOR PLATE	33	36

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
17352 STRUT AND YOKE ASSEMBLY GR-7	25	28
17353 CABLE GR-3	4	5
17353 CABLE, GR-3	4	5
17355 POST S3X5.7 GR-3	17	23
17355 POST, S 75 X 8.5, GR-3	17	23
17357 END POST CAPS, GR-3	18	20
17359 BEARING PLATE, GR-3	10	12
17361 HOOK BOLTS, GR-3	16	22
17363 BREAKAWAY ANCHOR ANGLE, GR-3	8	10
17365 STEEL TURNBUCKLE CABLE ASSEM. GF	15	17
17365 STEEL TURNBUCKLE CABLE ASSEMBLY	15	17
17367 SPRING CABLE END ASSEM. GR-3	15	17
17367 SPRING CABLE END ASSEMBLY, GR-3	15	17
17369 CONCRETE ANCHOR ASSEMBLY, GR-3	15	17
17371 RE-TENSION EXIST. CABLE GUARDRAIL	17	24
17374 EMERGENCY MOBILIZATION	108	140
17381 POST (BENT PLATE OR S 75 X 8.5 STEEL	53	71
17381 POST STEEL GR-8 BENT PLATE OR S3X:	53	71
17381 POST(BENT PLATE OR S3X5.7 STEEL) G	53	71
17383 END POST SUPPORT ANGLES, GR-8	16	17
17385 1050 MM DIA. CONC. FOOTING GR-8	1	2
17385 42" DIA. CONCRETE FOOTING GR-8	1	2
17386 NS GUARDRAIL	5	7
17387 NS GUARDRAIL	2	3
17391 GLARE SCREEN LOUVER	1	2
17451 GUARDRAIL DELINEATOR	94	117
17501 GUARDRAIL BEAM (ST. OWNED)	11	12
17503 POST (WOOD, CONC. OR STEEL) (ST. O	8	9
17521 GUARDRAIL BEAM (WEATHERING STEE	1	2
21020 MEDIAN STRIP MS-1	91	108
21021 NS MEDIAN STRIP	21	27
21022 NS MEDIAN STRIP	3	5
21110 MEDIAN STRIP MS-1A	75	85
21215 MEDIAN STRIP MS-2	60	67
22501 FENCE FE-W1	71	82
22511 FENCE FE-W2	9	11
22541 LINE BRACE UNIT FE-W1,FE-W2	59	67
22581 CORNER BRACE UNIT FE-W1,FE-W2	62	67
22643 FENCE FE-CL	59	66
22645 FENCE FE-CL VINYL COATED	15	18
22653 LINE BRACE UNIT FE-CL	35	36
22655 LINE BR. UNIT FE-CL VINYL COATED	10	11
22655 LINE BRACE UNIT FE-CL VINYL COATED	10	11
22663 CORNER BRACE UNIT FE-CL	39	42
22665 CORNER BR.UNIT FE-CL VINYL COATED	11	12
22665 CORNER BRACE UNIT FE-CL VINYL COA	11	12
22674 GATE FE-CL L=0.9 M	7	8
22674 GATE FE-CL L=3'	7	8
22675 GATE FE-CL L=10'	6	7
22675 GATE FE-CL L=3.0 M	6	7
22676 GATE FE-CL L=12'	12	13
22676 GATE FE-CL L=3.5M	12	13
22677 GATE FE-CL L=14'	20	24
22677 GATE FE-CL L=4M	20	24
22681 FENCE FE-B	29	33
22685 FENCE (WOODEN BOARD)	10	12
22685 FENCE WOOD BOARD	10	12
22721 LINE BRACE UNIT FE-B	16	19
22741 CORNER BRACE UNIT FE-B	14	17
22750 NS PEDESTRIAN FENCE	1	1

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
22906 GATE FE-G L=0.9 M	3	4
22906 GATE FE-G L=3'	3	4
22907 GATE FE-G L=10'	5	6
22907 GATE FE-G L=3.0 M	5	6
22908 GATE FE-G L=12'	19	22
22908 GATE FE-G L=3.5M	19	22
22909 GATE FE-G L=14'	17	19
22909 GATE FE-G L=4M	17	19
22910 GATE FE-G L=16'	18	21
22910 GATE FE-G L=4.5M	18	21
23041 WATER GATE FE-4 TY.I	7	8
23042 WATER GATE FE-4 TY.II	12	13
23043 WATER GATE FE-4 TY.III	10	11
23501 FENCE FE-W1 (FABRIC ONLY)	2	3
23501 FENCE FE-W1 FABRIC ONLY	2	3
23511 FENCE FE-W2 (FABRIC ONLY)	2	3
23511 FENCE FE-W2 FABRIC ONLY	2	3
23515 REALIGN FENCE FABRIC	2	3
23517 BARBED WIRE	3	4
23521 REALIGN BARBED WIRE	2	3
23525 POST (WOOD)	2	3
23525 POST WOOD	2	3
23527 POST (METAL)	4	5
23527 POST (STEEL)	4	5
23527 POST METAL	4	5
23531 REALIGN POST	2	3
23535 POST (150 MM X 150 MM)	2	3
23535 POST (6" X 6")	2	3
23535 POST WOOD 6" X 6"	2	3
23537 BRACE (100 MM X 100 MM DIAG.)	2	3
23537 BRACE (4" X 4" DIAG.)	2	3
23537 BRACE 4" X 4" DIAG.	2	3
23560 TEMP. SAFETY FENCE 4'	106	115
23560 TEMP.SAFETY FENCE 1.2M	106	115
23570 HIGH VISIBILITY FENCE, 4 FEET	28	42
23600 NS FENCE	53	56
23601 NS BRACE	5	6
23602 NS GATE	22	26
23604 NS FENCE	4	6
23605 NS WIRE MESH	2	3
24100 ALLAYING DUST	460	515
24120 ALLAYING DUST	3	4
24150 TYPE 3 BARRICADE 4'	161	199
24150 TYPE III BARRICADE 1.2M	161	199
24150 TYPE III BARRICADE 4'	161	199
24152 TYPE 3 BARRICADE 8'	560	640
24152 TYPE III BARRICADE 2.4M	560	640
24152 TYPE III BARRICADE 8'	560	640
24160 CONSTRUCTION SIGNS	1007	1127
24160 TEMPORARY (CONSTRUCTION) SIGN	1007	1127
24260 CR. RUN AGGR. NO. 25 OR 26	204	218
24262 PORTABLE TEMPORARY RUMBLE STRIF	354	653
24263 TEMPORARY CURB RAMP	3	5
24264 TEMPORARY DETECTABLE WARNING S	1	2
24265 NS MAINTENANCE OF TRAFFIC	1447	1828
24266 PEDESTRIAN BARRICADE DEVICE	1	2
24267 TEMPORARY DETECTABLE WARNING S	2	2
24268 AUTOMATED FLAGGER ASSISTANCE DE	5	6
24269 PORTABLE TEMPORARY RUMBLE STRIF	19	20
24271 GROUP 2 LONGITUDINAL CHANNELIZIN	3	3

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
24272 TRUCK MOUNTED ATTENUATOR	783	937
24276 GUARDRAIL DELINEATOR SERVICE	1	2
24278 GROUP 2 CHANNELIZING DEVICES	1045	1208
24279 PORT.CHANGEABLE MESS. SIGN	995	1156
24279 PORTABLE CHANGEABLE MESSAGE SIC	995	1156
24281 ELECTRONIC ARROW	732	879
24281 ELECTRONIC ARROW BOARD	732	879
24282 FLAGGER SERVICE	1506	1938
24285 TEMPORARY ASPHALT MEDIAN	8	9
24286 FLEXIBLE POST DELINEATOR	39	45
24287 WARNING LIGHT TY. A	17	18
24288 WARNING LIGHT TY. B	274	309
24289 WARNING LIGHT TY. C	5	7
24290 TRAFFIC BARRIER SER. CONC.	191	213
24290 TRAFFIC BARRIER SER. CONC. MB-7D F	191	213
24290 TRAFFIC BARRIER SERVICE CONCRETE	191	213
24292 TRAF.BARR.SER.CONC.LATERAL SUP	18	19
24292 TRAFFIC BARR. SERVICE, CONC. LATEF	18	19
24293 NS TRAFFIC BARRIER SERVICE	22	28
24296 TRAF. BARRIER SERVICE CONC. SINGLI	10	11
24296 TRAF.BARR.SER.CONC.SINGLE FACE	10	11
24297 TRAF. BARRIER SERVICE CONC. DOUBL	75	76
24297 TRAF.BARR.SER.CONC.DOUBLE FACE	75	76
24300 TRAF.BARR.SER. GUARDRAIL GR-2	4	5
24300 TRAFFIC BARRIER SERVICE GUARDRAI	4	5
24302 NS BARRICADE	7	9
24330 NS TRAFFIC CONTROL	84	112
24332 NS MODIFY SIGNAL	10	15
24333 NS TEMPORARY TRAFFIC CONTROL SIC	18	26
24340 NS WORK AREA	11	12
24350 NS MAINTENANCE	3	5
24355 NS POLICE PATROL	54	73
24360 NS SAFETY	60	92
24400 OBSCURING ROADWAY	164	181
24410 DEMO. OF PVMT. COMBINATION	131	147
24410 DEMOLITION OF PAVEMENT	131	147
24420 DEMO. OF PAVEMENT (RIGID)	70	78
24420 DEMO. OF PAVEMENT RIGID	70	78
24420 DEMOLITION OF PAVEMENT (RIGID)	70	78
24430 DEMO. OF PAVEMENT (FLEXIBLE)	557	627
24430 DEMO. OF PAVEMENT FLEXIBLE	557	627
24430 DEMOLITION OF PAVEMENT (FLEXIBLE)	557	627
24499 NS REMOVE EXIST.	1	2
24500 NS REMOVE EXIST.	57	67
24501 NS REMOVE EXIST.	134	159
24502 NS REMOVE EXIST.	201	234
24503 NS REMOVE EXIST.	72	79
24504 NS REMOVE EXISTING	44	46
24505 NS RELOCATE EXIST.	52	61
24510 NS RESET EXIST.	1	2
24530 NS ADJUST EXIST.	1	2
24535 NS ADJUST EXIST.	32	40
24536 NS ADJUST EXIST.	8	10
24550 NS REM. EXIST. PAVED DITCH	3	5
24550 NS REMOVE EXIST. PAVED DITCH	3	5
24600 REMOVE EXISTING GUARDRAIL	512	590
24601 NS REMOVE EXIST. GUARDRAIL	170	171
24602 NS REMOVE EXIST. FENCE	96	108
24611 NS RESET EXIST. GUARDRAIL	77	91
24616 NS REUSE GUARDRAIL TER. GR-7	8	9

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24616 NS REUSE GUARDRAIL TERMINAL GR-7	8	9
24617 NS REUSE GUARDRAIL	52	53
24620 NS RELAY EXIST.	1	2
24630 NS RELAY EXIST.	1	2
24640 NS RECONSTRUCT EXIST.	124	128
24700 NS REMOVE EXIST.	3	4
24702 NS REMOVE EXIST.	46	48
24703 NS REMOVE EXIST	67	75
24703 NS REMOVE EXIST.	67	75
24704 NS REMOVE EXIST	8	11
24712 NS RESET EXIST.	13	15
24740 NS RECONSTRUCT EXIST.	13	17
24801 NS REMOVE EXIST. DROP INLET	29	37
24802 NS REMOVE EXIST. MANHOLE	11	17
24803 NS REMOVE EXIST. ENDWALL	27	33
24810 NS RESET EXIST.	17	22
24825 NS MODIFY EXIST.	97	113
24826 NS MODIFY EXIST.	2	3
24831 NS ADJUST EXIST. DROP INLET	34	38
24832 NS ADJUST EXIST. MANHOLE	15	20
24840 NS RECONSTRUCT EXIST.	13	14
25000 HANDRAIL HR-1	16	17
25001 NS HANDRAIL	4	8
25002 HANDRAIL HR-1 TYPE I	12	14
25003 HANDRAIL HR-1 TYPE II	27	37
25004 HANDRAIL HR-1 TYPE III	15	19
25505 FIELD OFFICE TY.I	153	172
25506 FIELD OFFICE TY.II	129	139
25507 FIELD OFFICE TY.III	100	116
25508 NS FIELD OFFICE	17	18
25515 NS TRANSPORTATION	9	11
25561 FORMAL PARTNERING	20	21
25565 BASELINE PROGRESS SCHEDULE	171	205
25565 PROGRESS SCHEDULE BASELINE	171	205
25567 PROGRESS SCHEDULE UPDATES	170	204
25570 NS CONTRACT	119	141
25572 NS CONTRACT	12	15
25574 NS CONTRACT	41	47
25575 NS CONTRACT	15	16
25576 NS CONTRACT	3	4
25577 NS CONTRACT	4	5
25580 CONSTRUCTION ENGINEERING	1	2
25585 CONTRACT REQUIREMENTS	1	2
25591 DESIGN BUILD PRELIMINARY ENG	49	58
25592 DESIGN BUILD RISK	1	2
25593 DESIGN BUILD QAQC	44	53
25596 DESIGN BUILD	3	4
26100 ROCKFILL	17	22
26116 DRY RIPRAP CL. AI	16	20
26117 DRY RIPRAP CL. AI	114	126
26118 DRY RIPRAP CL. I 450 MM	4	7
26118 DRY RIPRAP CL.I 18"	4	7
26119 DRY RIPRAP CL. I 450 MM	31	35
26119 DRY RIPRAP CL.I 18"	31	35
26126 DRY RIPRAP CL. I 650 MM	15	20
26126 DRY RIPRAP CL.I 26"	15	20
26127 DRY RIPRAP CL. I 650 MM	136	155
26127 DRY RIPRAP CL.I 26"	136	155
26224 DRY RIPRAP CL. II 600 MM	1	2
26224 DRY RIPRAP CL.II 24"	1	2

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26225 DRY RIPRAP CL. II 600 MM	2	3
26225 DRY RIPRAP CL.II 24"	2	3
26238 DRY RIPRAP CL. II 950 MM	1	3
26238 DRY RIPRAP CL.II 38"	1	3
26239 DRY RIPRAP CL. II 950 MM	24	30
26239 DRY RIPRAP CL.II 38"	24	30
26262 DRY RIPRAP CL. III 900 MM	1	2
26262 DRY RIPRAP CL.III 36"	1	2
26267 DRY RIPRAP CL. III 1350 MM	4	6
26267 DRY RIPRAP CL.III 53"	4	6
26270 NS DRY RIPRAP	1	2
26271 NS DRY RIPRAP	27	29
26418 GROUTED RIPRAP 18"	1	2
26418 GROUTED RIPRAP 450 MM	1	2
26419 GROUTED RIPRAP 18"	1	2
26419 GROUTED RIPRAP 450 MM	1	2
26424 GROUTED RIPRAP 24"	1	2
26424 GROUTED RIPRAP 600 MM	1	2
26431 GROUTED RIPRAP 30"	1	2
26431 GROUTED RIPRAP 750 MM	1	2
26440 NS GROUTED RIPRAP	5	6
26640 CONCRETE RIPRAP IN BAGS	1	2
26740 CONCRETE SLAB SLOPE PROTECTION	4	5
26740 CONCRETE SLAB SLOPE PROTECTION	4	5
27000 SEL TREE REMOVAL TRIM AND CLEAN	42	55
27000 SELECTIVE TREE REMOVAL TRIMMING ,	42	55
27003 NS SELECTIVE CLEARING	7	8
27012 TOPSOIL CL. A 50 MM	196	213
27012 TOPSOIL CLASS A 2"	196	213
27013 TOPSOIL CLASS A	25	33
27022 TOPSOIL CL. B 50 MM	144	167
27022 TOPSOIL CLASS B 2"	144	167
27023 TOPSOIL CLASS B	68	89
27024 NS TOPSOIL	75	88
27030 NS TOPSOIL	27	32
27100 PERMANENT SEED	19	21
27101 TEMPORARY SEED	249	328
27102 REGULAR SEED	724	818
27103 OVERSEEDING	662	749
27104 LEGUME SEED	234	263
27105 LEGUME OVERSEEDING	227	256
27110 HYDRAULIC EROSION CONTROL PRODU	55	73
27111 HYDRAULIC EROSION CONTROL PRODU	180	229
27112 HYDRAULIC EROSION CONTROL PRODU	237	301
27113 HYDRAULIC EROSION CONTROL PRODU	55	67
27120 SEDIMENT RETENTION ROLL 18" MIN	25	34
27210 FERTILIZER 10-20-10	27	30
27210 FERTILIZER(10-20-10)	27	30
27215 FERTILIZER 15-30-15	364	367
27215 FERTILIZER(15-30-15)	364	367
27216 NS FERTILIZER	12	13
27217 NS FERTILIZER	3	3
27220 FERTILIZER 5-10-10	1	2
27220 FERTILIZER(5-10-10)	1	2
27221 FERTILIZER 10-10-10	18	19
27221 FERTILIZER(10-10-10)	18	19
27225 FERTILIZER 0-46-0	1	2
27225 FERTILIZER(0-46-0)	1	2
27226 FERTILIZER 46-0-0	5	6
27226 FERTILIZER(46-0-0)	5	6

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
27230 FERTILIZER NITROGEN - N	316	404
27231 FERTILIZER PHOSPHOROUS - P	316	403
27232 FERTILIZER POTASSIUM - K	316	403
27250 LIME	729	817
27275 NS EROSION CONTROL	27	29
27284 EROSION CONTROL MULCH	129	141
27288 EROSION CONTROL MULCH	26	28
27300 SOD	37	44
27318 ROLLED EROSION CTRL PRODUCT EC-1	128	157
27319 ROLLED EROSION CTRL PRODUCT EC-1	77	100
27320 ROLLED EROSION CTRL EC-2 TYPE 3	37	46
27321 PROTECTIVE COVERING EC-2	294	312
27321 ROLLED EROSION CTRL EC-2 TYPE 4	294	312
27325 ROLLED EROSION CTRL PRODUCT EC-1	181	201
27325 SOIL STAB. MAT EC-3 TYPE A	181	201
27325 SOIL STABILIZATION MAT EC-3 TYPE A	181	201
27326 ROLLED EROSION CTRL PRODUCT EC-1	78	84
27326 SOIL STAB. MAT EC-3 TYPE B	78	84
27326 SOIL STABILIZATION MAT EC-3 TYPE B	78	84
27327 ROLLED EROSION CTRL PRODUCT EC-1	79	86
27327 SOIL STABILIZATION MAT EC-3 TYPE C	79	86
27330 HERBICIDE SPRAYING	3	4
27334 TEMP.VEH.WATERCOURSE CROSSING	4	6
27334 TEMP.VEHICULAR WATERCOURSE CRC	4	6
27336 TEMP. DIVERSION CHANNEL LINING CL.	21	26
27336 TEMP.DIVE.CHANNEL LINING CL. A	21	26
27337 TEMP. DIVERSION CHANNEL LINING CL.	15	16
27337 TEMP.DIVE.CHANNEL LINING CL. B	15	16
27340 TEMP. DIVERSION CHANNEL EXCAVATION	35	39
27340 TEMP.DIVE.CHANNEL EXCAVATION	35	39
27345 TEMPORARY DIVERSION DIKE	66	77
27401 EROSION CONTROL RIPRAP	16	23
27401 NS EROSION CONTROL RIPRAP MM	16	23
27410 CHECK DAM, ROCK TY. I	192	220
27415 CHECK DAM ROCK TY. II	530	591
27415 CHECK DAM(ROCK) TY. II	530	591
27417 CHECK DAM SEDIMENT RETENTION RO	3	10
27418 CHECK DAM SEDIMENT RETENTION RO	3	5
27419 CHECK DAM ROCK TYPE I TEMPORARY	4	7
27420 BALED STRAW CHECK DAM	1	2
27422 DEWATERING BASIN	370	411
27422 DEWATERING BASIN EC-8	370	411
27430 SILTATION CONTROL EXCAVATION	807	894
27440 MOWING	78	85
27450 DROP INLET SILT TRAP, TYPE A	1	2
27451 INLET PROTECTION , TYPE A	349	397
27460 DROP INLET SILT TRAP, TYPE B	1	2
27461 INLET PROTECTION , TYPE B	370	433
27500 GEOTEXTILE FABRIC	79	91
27504 TEMP. SILT FENCE TYPE B	82	105
27505 TEMP. SILT FENCE	863	968
27505 TEMP. SILT FENCE TYPE A	863	968
27506 TEMP. FILTER BARRIER	171	178
27508 NS COFFERDAM	7	9
27508 NS COFFERDAMS	7	9
27510 COFFERDAM	54	63
27510 COFFERDAMS	54	63
27520 TEMP. CAUSEWAY	4	5
27525 TURBIDITY CURTAIN, PERVIOUS	22	25
27526 TURBIDITY CURTAIN, IMPERVIOUS	40	46

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
27543 NS STORM WATER MANAGEMENT	26	31
27544 NS STORM WATER MGT.	14	17
27545 STORM WATER MAN. BASIN EXCAV.	77	92
27545 STORM WATER MANAGEMENT BASIN E:	77	92
27548 NS STORM WATER MANAGEMENT	36	39
27550 STORM WATER MAN.DRAIN.STR.SWM	67	78
27550 STORM WATER MANAGEMENT DRAINAC	67	78
27550 STORMWATER MAN.DRAIN.STR.SWM-1	67	78
27551 NS SWM DR. STR.	6	7
27552 NS NO. 57 STONE	63	64
27553 PERM SWM FACILITY AS-BUILT DOC	22	40
27560 STORM WATER MAN.RISER PIPE 36"	1	2
27560 STORM WATER MANAGEMENT RISER P	1	2
27564 STORM WATER MAN.RISER PIPE 48"	3	4
27564 STORM WATER MANAGEMENT RISER P	3	4
27568 STORM WATER MAN.RISER PIPE 60"	7	9
27568 STORM WATER MANAGEMENT RISER P	7	9
27570 TEMP. SEDIMENT RISER PIPE 36"	5	7
27570 TEMP. SEDIMENT RISER PIPE 900 MM	5	7
27574 TEMP. SEDIMENT RISER PIPE 1200 MM	3	5
27574 TEMP. SEDIMENT RISER PIPE 48"	3	5
27578 TEMP. SEDIMENT RISER PIPE 1500 MM	2	3
27578 TEMP. SEDIMENT RISER PIPE 60"	2	3
27580 TEMP. SEDIMENT BASIN EXCAVATION	83	93
27585 NS STEEL	2	3
27600 CLOSING WELL	38	39
27700 UNDER.STORAGE TANK REM. TY. A	5	7
27700 UNDERGROUND STORAGE TANK REMO	5	7
27702 UNDER. STORAGE TANK REM. TY. B	5	6
27702 UNDERGROUND STORAGE TANK REMO	5	6
27704 UNDER. STORAGE TANK REM. TY. C	4	5
27704 UNDERGROUND STORAGE TANK REMO	4	5
27706 UNDER. STORAGE TANK REM. TY. D	4	5
27706 UNDERGROUND STORAGE TANK REMO	4	5
28500 WETLAND MITIGATION PLANTING	1	3
28501 NS WETLAND	2	4
28552 WETLAND COMPENSATION SEEDING	1	2
28805 BED PREPARATION	12	15
28810 MULCHING	34	37
28811 REMULCHING	29	31
28820 WATERING	44	45
28844 OVERSIZE PLANTING PIT	11	13
28850 REM. OF WEEDS, GRASS & ROOT GROV	1	2
28850 REMOVE WEEDS, GRASS & ROOT GRO	1	2
28860 REM. OF STAKES, GUYS & WIRE ATTACH	3	4
28860 REMOVE STAKES, GUYS & WIRE ATTAC	3	4
28864 VEGETATION CONTROL	13	14
28884 TREE TUBE	3	4
29083 EASTERN REDBUD 1.0" CAL.	2	3
29083 EASTERN REDBUD 25 MM CAL.	2	3
29122 FRINGETREE 0.75" CAL.	3	4
29122 FRINGETREE 20 MM CAL.	3	4
29263 GOLDENRAIN TREE 1.0" CAL.	1	2
29263 GOLDENRAIN TREE 25 MM CAL.	1	2
30053 RED MAPLE 1.0" CAL.	2	3
30057 RED MAPLE 2.0" CAL.	1	2
30057 RED MAPLE 50 MM CAL.	1	2
30058 RED MAPLE 2.50" CAL.	2	3
30058 RED MAPLE 60 MM CAL.	2	3
30067 SUGAR MAPLE 2.0" CAL.	2	3

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30067 SUGAR MAPLE 50 MM CAL.	2	3
30227 RIVER BIRCH 2.0" CAL.	1	2
30227 RIVER BIRCH 50 MM CAL.	1	2
30397 SHADEMASTER LOCUST 2.0" CAL.	1	2
30397 SHADEMASTER LOCUST 50 MM CAL.	1	2
30485 AMERICAN SWEETGUM 1.50" CAL.	1	2
30488 AMERICAN SWEETGUM 2.50" CAL.	2	3
30488 AMERICAN SWEETGUM 60 MM CAL.	2	3
30558 BLACK GUM 2.50" CA..	2	3
30558 BLACK GUM 60 MM CAL.	2	3
30598 LONDON PLANETREE 2.50" CAL.	2	3
30598 LONDON PLANETREE 60 MM CAL.	2	3
30614 AMERICAN SYCAMORE 1.25" CAL.	1	2
30618 AMERICAN SYCAMORE 2.50" CAL.	1	2
30618 AMERICAN SYCAMORE 60 MM CAL.	1	2
30667 WHITE OAK 2.0" CAL.	2	3
30707 SCARLET OAK 2.0" CAL.	1	2
30707 SCARLET OAK 50 MM CAL.	1	2
30738 WATER OAK 2.50" CAL.	1	2
30738 WATER OAK 60 MM CAL.	1	2
30757 WILLOW OAK 2.0" CAL.	5	6
30757 WILLOW OAK 50 MM CAL.	5	6
30758 WILLOW OAK 2.50" CAL.	3	4
30758 WILLOW OAK 60 MM CAL.	3	4
30767 NORTHERN RED OAK 2.0" CAL.	3	4
30767 NORTHERN RED OAK 50 MM CAL.	3	4
30768 NORTHERN RED OAK 2.50" CAL.	1	2
30768 NORTHERN RED OAK 60 MM CAL.	1	2
30832 COMMON SASSAFRAS 0.75" CAL.	1	2
30832 COMMON SASSAFRAS 20 MM CAL.	1	2
30887 COMMON BALD CYPRESS 2.0" CAL.	3	4
30887 COMMON BALD CYPRESS 50 MM CAL.	3	4
32034 DEODAR CEDAR 250 CM	1	2
32034 DEODAR CEDAR 8'	1	2
32132 EASTERN REDCEDAR 5'	2	3
32133 EASTERN REDCEDAR 175 CM	1	2
32133 EASTERN REDCEDAR 6'	1	2
32144 EASTERN REDCEDAR 250 CM	3	4
32144 EASTERN REDCEDAR 8'	3	4
32213 NORWAY SPRUCE 175 CM	2	3
32213 NORWAY SPRUCE 6'	2	3
32263 EASTERN WHITE PINE 175 CM	2	3
32263 EASTERN WHITE PINE 6'	2	3
32265 EASTERN WHITE PINE 10'	1	2
32265 EASTERN WHITE PINE 300 CM	1	2
32304 VIRGINIA PINE 250 CM	1	2
32304 VIRGINIA PINE 8'	1	2
33024 RED CHOKEBERRY 3'	1	2
33025 RED CHOKEBERRY 125 CM	1	2
33025 RED CHOKEBERRY 4'	1	2
33045 BLACK CHOKEBERRY 125 CM	2	3
33045 BLACK CHOKEBERRY 4'	2	3
33082 JAPANESE BARBERRY 18"	1	2
33082 JAPANESE BARBERRY 45 CM	1	2
33164 COMMON FLOWERING QUINCE 3'	1	2
33164 COMMON FLOWERING QUINCE 90 CM	1	2
33184 SUMMERSWEET 3H	2	3
33184 SUMMERSWEET 90 CM	2	3
33215 REDOSIER DOGWOOD 125 CM	1	2
33215 REDOSIER DOGWOOD 4'	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
33484 WEEPING FORSYHIA 3'	2	3
33484 WEEPING FORSYHIA 90 CM	2	3
33495 WITCH HAZEL 125 CM	1	2
33495 WITCH HAZEL 4'	1	2
33497 WITCH HAZEL 6'	1	2
33565 COMMON WINTERBERRY 125 CM	2	3
33565 COMMON WINTERBERRY 4'	2	3
33672 GOLD DROP CINQUFOIL 18"	1	2
33672 GOLD DROP CINQUFOIL 45 CM	1	2
33697 SWEETBAY MAGNOLIA 175 CM	3	4
33697 SWEETBAY MAGNOLIA 6'	3	4
33743 COMMON NINEBARK 2'	1	2
33743 COMMON NINEBARK 60 CM	1	2
33834 FRAGRANT SUMAC 3'	1	2
33834 FRAGRANT SUMAC 90 CM	1	2
33864 STAGHORN SUMAC 3'	1	2
33864 STAGHORN SUMAC 90 CM	1	2
34103 ARROWWOOD 2'	1	2
34455 BLACKHAW 125CM	1	2
34455 BLACKHAW 4'	1	2
35014 GLOSSY ABELIA 3'	2	3
35014 GLOSSY ABELIA 90 CM	2	3
35264 INKBERRY 3'	3	4
35264 INKBERRY 90 CM	3	4
35453 ANDORRA CRPG. JUNIPER 2'	1	2
35453 ANDORRA CRPG. JUNIPER 60 CM	1	2
35645 SOUTHERN WAXMYRTLE 125 CM	1	2
35645 SOUTHERN WAXMYRTLE 4'	1	2
35654 NORTHERN BAYBERRY 3'	2	3
35654 NORTHERN BAYBERRY 90 CM	2	3
35663 NANDINA 2'	1	2
35663 NANDINA 60 CM	1	2
37206 BIGBLUE LIRIOPE 100 MM POT	1	2
37206 BIGBLUE LIRIOPE 4" POT	1	2
37242 BOSTON IVY 2 YR. NO. 2	2	3
37252 VIRGINIA CREEPER 2 YR. NO. 2	3	4
38900 NS PLANT OR TREE	64	66
38901 NS BED PREPARATION	4	6
38902 NS PIT	1	2
38903 NS PLANT OR TREE	1	2
38905 NS IRRIGATION	1	2
38910 NS BIKE RACK	5	6
38920 NS BENCH	2	4
38925 NS TRASH RECEPTACLE	4	5
38930 NS CONCRETE	7	11
38935 NS COMMUTER	3	4
38950 NS LANDSCAPE	39	42
38951 NS LANDSCAPE	23	27
38952 NS LANDSCAPE	5	8
38953 NS LANDSCAPE	25	35
38954 NS LANDSCAPE	9	14
38955 NS LANDSCAPE	12	13
38956 NS LANDSCAPE	12	16
39001 NS TREE	29	34
39002 NS SHRUB	23	27
39003 NS HERB	7	10
39004 NS SEED MIXTURE	39	42
39005 NS ORGANIC BACKFILL	23	25
39009 NS VEGETATION CONTROL	14	15
39011 NS HYDROLOGIC CONTROL FEATURE	7	10

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
39050 NS BUILDING CONSTRUCTION	2	3
39051 NS BUILDING CONSTRUCTION	3	4
39052 NS BUILDING CONSTRUCTION	1	2
39054 NS BUILDING CONSTRUCTION	1	1
40002 20 MM WATER SERVICE LINE	69	76
40002 3/4" WATER SERVICE LINE	69	76
40003 1" WATER SERVICE LINE	74	87
40003 25 MM WATER SERVICE LINE	74	87
40005 1 1/2" WATER SERVICE LINE	8	10
40005 40 MM WATER SERVICE LINE	8	10
40006 2" WATER SERVICE LINE	30	33
40006 50 MM WATER SERVICE LINE	30	33
40008 100 MM WATER SERVICE LINE	1	2
40008 4" WATER SERVICE LINE	1	2
40010 NS WATER LINE	7	8
40012 DESIGN BUILD UTILITIES	44	53
40020 2" WATER MAIN	26	29
40020 50 MM WATER MAIN	26	29
40040 100 MM WATER MAIN	1	2
40040 4" WATER MAIN	1	2
40041 100 MM DI WATER MAIN	26	29
40041 4" DI WATER MAIN	26	29
40060 150 MM WATER MAIN	14	17
40060 6" WATER MAIN	14	17
40061 150 MM DI WATER MAIN	116	130
40061 6" DI WATER MAIN	116	130
40080 200 MM WATER MAIN	8	9
40080 8" WATER MAIN	8	9
40081 200 MM DI WATER MAIN	82	92
40081 8" DI WATER MAIN	82	92
40100 10" WATER MAIN	6	8
40100 250 MM WATER MAIN	6	8
40101 10" DI WATER MAIN	22	26
40101 250 MM DI WATER MAIN	22	26
40120 12" WATER MAIN	4	6
40120 300 MM WATER MAIN	4	6
40121 12" DI WATER MAIN	71	82
40121 300 MM DI WATER MAIN	71	82
40141 14" DI WATER MAIN	3	4
40141 350 MM DI WATER MAIN	3	4
40161 16" DI WATER MAIN	25	31
40161 400 MM DI WATER MAIN	25	31
40181 18" DI WATER MAIN	1	2
40181 450 MM DI WATER MAIN	1	2
40201 20" DI WATER MAIN	6	7
40201 500 MM DI WATER MAIN	6	7
40241 24" DI WATER MAIN	8	9
40241 600 MM DI WATER MAIN	8	9
40300 30" WATER MAIN	1	2
40300 750 MM WATER MAIN	1	2
40301 30" DI WATER MAIN	1	2
40301 750 MM DI WATER MAIN	1	2
40360 36" WATER MAIN	1	2
40360 900 MM WATER MAIN	1	2
40361 36" DI WATER MAIN	1	2
40361 900 MM DI WATER MAIN	1	2
40365 1050 MM DI WATER MAIN	1	2
40365 42" DI WATER MAIN	1	2
40380 NS WATER MAIN	11	13
40385 NS MINOR STRUCTURE EXCAV.	4	5

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
40385 NS MINOR STRUCTURE EXCAVATION U'	4	5
40406 16" BEND	24	31
40406 400 MM BEND	24	31
40408 18" BEND	1	2
40408 450 MM BEND	1	2
40410 20" BEND	6	7
40410 500 MM BEND	6	7
40412 24" BEND	8	9
40412 600 MM BEND	8	9
40414 30" BEND	3	4
40414 750 MM BEND	3	4
40416 36" BEND	1	2
40416 900 MM BEND	1	2
40417 1050 MM BEND	1	2
40417 42" BEND	1	2
40422 16" BRANCH	22	27
40422 400 MM BRANCH	22	27
40426 20" BRANCH	4	5
40426 500 MM BRANCH	4	5
40428 24" BRANCH	6	7
40428 600 MM BRANCH	6	7
40430 30" BRANCH	1	2
40430 750 MM BRANCH	1	2
40432 36" BRANCH	1	2
40432 900 MM BRANCH	1	2
40440 16" PLUG OR CAP	14	15
40440 400 MM PLUG OR CAP	14	15
40442 18" PLUG OR CAP	1	3
40442 450 MM PLUG OR CAP	1	3
40444 20" PLUG OR CAP	3	4
40444 500 MM PLUG OR CAP	3	4
40446 24" PLUG OR CAP	3	4
40446 600 MM PLUG OR CAP	3	4
40448 30" PLUG OR CAP	1	2
40448 750 MM PLUG OR CAP	1	2
40450 36" PLUG OR CAP	1	2
40450 900 MM PLUG OR CAP	1	2
40460 16" REDUCER	11	14
40460 400 MM REDUCER	11	14
40464 20" REDUCER	4	5
40464 500 MM REDUCER	4	5
40466 24" REDUCER	1	2
40466 600 MM REDUCER	1	2
40468 30" REDUCER	1	2
40468 750 MM REDUCER	1	2
40470 36" REDUCER	1	2
40470 900 MM REDUCER	1	2
40471 1050 MM REDUCER	1	2
40471 42" REDUCER	1	2
40560 INSTALL 150 MM WATER MAIN	1	2
40560 INSTALL 6" WATER MAIN	1	2
40906 150 MM OFFSET EXIST. PIPE	5	7
40906 6" OFFSET EXIST.PIPE	5	7
40908 200 MM OFFSET EXIST. PIPE	13	16
40908 8" OFFSET EXIST. PIPE	13	16
40910 10" OFFSET EXIST. PIPE	1	3
40910 250 MM OFFSET EXIST. PIPE	1	3
40912 12" OFFSET EXIST. PIPE	11	12
40912 300 MM OFFSET EXIST. PIPE	11	12
40916 16" OFFSET EXIST. PIPE	2	4

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
40916 400 MM OFFSET EXIST. PIPE	2	4
40918 18" OFFSET EXIST. PIPE	1	2
40918 450 MM OFFSET EXIST. PIPE	1	2
40936 36" OFFSET EXIST. PIPE	1	2
40936 900 MM OFFSET EXIST. PIPE	1	2
40991 NS WATER UTILITY	19	21
40992 NS WATER UTILITY	52	56
41002 2" GATE VALVE & BOX	17	18
41002 50 MM GATE VALVE & BOX	17	18
41004 100 MM GATE VALVE & BOX	23	26
41004 4" GATE VALVE & BOX	23	26
41006 150 MM GATE VALVE & BOX	114	128
41006 6" GATE VALVE & BOX	114	128
41008 200 MM GATE VALVE & BOX	66	76
41008 8" GATE VALVE & BOX	66	76
41010 10" GATE VALVE & BOX	21	26
41010 250 MM GATE VALVE & BOX	21	26
41012 12" GATE VALVE & BOX	60	68
41012 300 MM GATE VALVE & BOX	60	68
41014 14" GATE VALVE & BOX	2	3
41014 350 MM GATE VALVE & BOX	2	3
41016 16" GATE VALVE & BOX	3	4
41016 400 MM GATE VALVE & BOX	3	4
41017 16" GATE VALVE & MANHOLE	1	2
41017 400 MM GATE VALVE & MANHOLE	1	2
41018 16" BUTTERFLY VALVE & BOX	18	21
41018 400 MM BUTTERFLY VALVE & BOX	18	21
41020 18" GATE VALVE & BOX	1	2
41020 450 MM GATE VALVE & BOX	1	2
41024 20" GATE VALVE & BOX	1	2
41024 500 MM GATE VALVE & BOX	1	2
41026 20" BUTTERFLY VALVE & BOX	4	5
41026 500 MM BUTTERFLY VALVE & BOX	4	5
41030 24" BUTTERFLY VALVE & BOX	2	3
41030 600 MM BUTTERFLY VALVE & BOX	2	3
41031 24" BUTTERFLY VALVE & MANHOLE	3	4
41031 600 MM BUTTERFLY VALVE & MANHOLE	3	4
41101 NS RELOCATE	9	11
41104 ADJUST EXIST. VALVE BOX	88	97
41306 150 MM INSERTING VALVE & BOX	1	2
41306 6" INSERTING VALVE & BOX	1	2
41308 200 MM INSERTING VALVE & BOX	2	3
41308 8" INSERTING VALVE & BOX	2	3
41310 10" INSERTING VALVE & BOX	2	3
41310 250 MM INSERTING VALVE & BOX	2	3
41312 12" INSERTING VALVE & BOX	3	4
41312 300 MM INSERTING VALVE & BOX	3	4
41316 16" INSERTING VALVE & BOX	1	2
41316 400 MM INSERTING VALVE & BOX	1	2
41381 100 MM X 100 MM TAP. SLEEVE VALVE &	1	2
41381 4" X 4" TAP.SLEEVE VALVE & BOX	1	2
41385 200 MM X 100 MM TAP. SLEEVE VALVE &	3	4
41385 8" X 4" TAP.SLEEVE VALVE & BOX	3	4
41389 12"X 4" TAP.SLEEVE VALVE & BOX	2	3
41389 300 MM X 100 MM TAP. SLEEVE VALVE &	2	3
41391 16"X 4" TAP.SLEEVE VALVE & BOX	1	2
41391 400 MM X 100 MM TAP. SLEEVE VALVE &	1	2
41395 150 MM X 150 MM TAP. SLEEVE VALVE &	8	11
41395 6" X 6" TAP.SLEEVE VALVE & BOX	8	11
41398 200 MM X 150 MM TAP. SLEEVE VALVE &	7	8

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
41398 8" X 6" TAP.SLEEVE VALVE & BOX	7	8
41399 10"X6" TAP.SLEEVE VALVE & BOX	3	4
41399 250 MM X 150 MM TAP. SLEEVE VALVE & BOX	3	4
41400 12"X6" TAPPING SLEEVE VALVE & BOX	7	8
41400 300 MM X 150 MM TAP. SLEEVE VALVE & BOX	7	8
41401 16"X6" TAPPING SLEEVE VALVE & BOX	3	4
41401 400 MM X 150 MM TAP. SLEEVE VALVE & BOX	3	4
41403 200 MM X 200 MM TAP. SLEEVE VALVE & BOX	5	9
41403 8"X8" TAPPING SLEEVE VALVE & BOX	5	9
41405 12"X8" TAPPING SLEEVE VALVE & BOX	1	3
41405 300 MM X 200 MM TAP. SLEEVE VALVE & BOX	1	3
41409 10"X10" TAPPING SLEEVE VALVE & BOX	2	3
41409 250 MM X 250 MM TAP. SLEEVE VALVE & BOX	2	3
41413 12"X12" TAPPING SLEEVE VALVE & BOX	7	9
41413 300 MM X 300 MM TAP. SLEEVE VALVE & BOX	7	9
41415 16"X12" TAPPING SLEEVE VALVE & BOX	1	2
41415 400 MM X 300 MM TAP. SLEEVE VALVE & BOX	1	2
41815 2" BLOW-OFF VALVE & BOX	20	21
41815 50 MM BLOW-OFF VALVE & BOX	20	21
41816 2" BLOW-OFF VALVE & MANHOLE	7	8
41816 50 MM BLOW-OFF VALVE & MANHOLE	7	8
41817 100 MM BLOW-OFF VALVE & BOX	1	2
41817 4" BLOW-OFF VALVE & BOX	1	2
41818 100 MM BLOW-OFF VALVE & MANHOLE	1	2
41818 4" BLOW-OFF VALVE & MANHOLE	1	2
41820 FIRE HYDRANT	101	114
41825 RELOCATE EXIST. FIRE HYDRANT	12	13
41827 ADJUST EXIST. FIRE HYDRANT	21	24
41828 ADJ.EXIST.WATER MANHOLE FRAME & BOX	11	13
41828 ADJUST EXIST. WATER MANHOLE FRAME & BOX	11	13
41830 1" AIR RELEASE VALVE & BOX	14	18
41830 25 MM AIR RELEASE VALVE & BOX	14	18
41835 1" AIR RELEASE VALVE & MANHOLE	21	23
41835 25 MM AIR RELEASE VALVE & MANHOLE	21	23
41840 2" AIR RELEASE VALVE & BOX	17	18
41840 50 MM AIR RELEASE VALVE & BOX	17	18
41845 2" AIR RELEASE VALVE & MANHOLE	12	13
41845 50 MM AIR RELEASE VALVE & MANHOLE	12	13
41850 ADJUST EXIST. AIR RELEASE VALVE & BOX	4	5
41967 18 MM WATER METER BOX & YOKE	58	65
41967 5/8" WATER METER BOX & YOKE	58	65
41968 1" WATER METER BOX & YOKE	23	28
41968 25 MM WATER METER BOX & YOKE	23	28
41969 1/2" WATER METER & BOX	1	2
41969 15 MM WATER METER & BOX	1	2
41970 18 MM WATER METER & BOX	18	22
41970 5/8" WATER METER & BOX	18	22
41971 20 MM WATER METER & BOX	6	7
41971 3/4" WATER METER & BOX	6	7
41972 1" WATER METER & BOX	5	7
41972 25 MM WATER METER & BOX	5	7
41974 1 1/2" WATER METER & BOX	3	5
41974 40 MM WATER METER & BOX	3	5
41975 2" WATER METER & BOX	9	10
41975 50 MM WATER METER & BOX	9	10
41976 RELOC. EXIST. WATER METER & BOX	5	9
41977 ADJUST EXIST. WATER METER BOX	43	49
41979 RELOC. EXIST. METER ASSEMBLY & BOX	1	2
41980 RELOC. EXIST. LARGE METER & BOX	1	2
41981 NS WATER FACILITIES	6	9

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
41982 NS WATER FACILITIES	30	32
41983 NS WATER FACILITIES	23	26
42000 NS SEWER PIPE	14	21
42040 100 MM SAN. SEWER PIPE	4	5
42040 4" SAN. SEWER PIPE	4	5
42044 100 MM SAN. SERVICE LATERAL CONNE	39	44
42044 4" SANITARY SERVICE LATERAL CONNE	39	44
42047 100 MM SAN. SEWER FORCE MAIN	12	15
42047 4" SANITARY SEWER FORCE MAIN	12	15
42060 150 MM SAN. SEWER PIPE	11	14
42060 6" SAN. SEWER PIPE	11	14
42062 150 MM DI SAN. SEWER PIPE	3	5
42062 6" DI SANITARY SEWER PIPE	3	5
42064 150 MM SAN. SERVICE LATERAL CONNE	23	26
42064 6" SANITARY SERVICE LATERAL CONNE	23	26
42067 150 MM SAN. SEWER FORCE MAIN	7	8
42067 6" SANITARY SEWER FORCE MAIN	7	8
42080 200 MM SAN. SEWER PIPE	30	35
42080 8" SAN. SEWER PIPE	30	35
42082 200 MM DI SAN. SEWER PIPE	29	34
42082 8" DI SANITARY SEWER PIPE	29	34
42087 200 MM SAN. SEWER FORCE MAIN	12	13
42087 8" SANITARY SEWER FORCE MAIN	12	13
42100 10" SAN. SEWER PIPE	6	9
42100 250 MM SAN. SEWER PIPE	6	9
42102 10" DI SANITARY SEWER PIPE	10	11
42102 250 MM DI SAN. SEWER PIPE	10	11
42107 10" SANITARY SEWER FORCE MAIN	9	11
42107 250 MM SAN. SEWER FORCE MAIN	9	11
42120 12" SAN. SEWER PIPE	8	11
42120 300 MM SAN. SEWER PIPE	8	11
42122 12" DI SANITARY SEWER PIPE	8	9
42122 300 MM DI SAN. SEWER PIPE	8	9
42127 12" SANITARY SEWER FORCE MAIN	6	7
42127 300 MM SAN. SEWER FORCE MAIN	6	7
42140 14" SAN. SEWER PIPE	1	2
42140 350 MM SAN. SEWER PIPE	1	2
42141 14" DI SANITARY SEWER PIPE	1	2
42141 350 MM DI SAN. SEWER PIPE	1	2
42150 15" SAN. SEWER PIPE	2	5
42150 375 MM SAN. SEWER PIPE	2	5
42160 16" SAN. SEWER PIPE	2	3
42160 400 MM SAN. SEWER PIPE	2	3
42161 16" DI SANITARY SEWER PIPE	5	6
42161 400 MM DI SAN. SEWER PIPE	5	6
42167 16" SANITARY SEWER FORCE MAIN	6	7
42167 400 MM SAN. SEWER FORCE MAIN	6	7
42180 18" SAN. SEWER PIPE	3	5
42180 450 MM SAN. SEWER PIPE	3	5
42182 18" DI SANITARY SEWER PIPE	4	8
42182 450 MM DI SAN. SEWER PIPE	4	8
42240 24" SAN. SEWER PIPE	1	2
42240 600 MM SAN. SEWER PIPE	1	2
42242 24" DI SANITARY SEWER PIPE	5	7
42242 600 MM DI SAN. SEWER PIPE	5	7
42247 24" SANITARY SEWER FORCE MAIN	3	4
42247 600 MM SAN. SEWER FORCE MAIN	3	4
42307 30" SANITARY SEWER FORCE MAIN	4	5
42307 750 MM SAN. SEWER FORCE MAIN	4	5
42367 36" SANITARY SEWER FORCE MAIN	2	3

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
42367 900 MM SAN. SEWER FORCE MAIN	2	3
42427 1050 MM SAN. SEWER FORCE MAIN	2	3
42427 42" SANITARY SEWER FORCE MAIN	2	3
42487 1200 MM SAN. SEWER FORCE MAIN	2	3
42487 48" SANITARY SEWER FORCE MAIN	2	3
42490 16" BEND FORCE MAIN	6	7
42490 400 MM BEND FORCE MAIN	6	7
42493 24" BEND FORCE MAIN	3	4
42493 600 MM BEND FORCE MAIN	3	4
42495 30" BEND FORCE MAIN	2	3
42495 750 MM BEND FORCE MAIN	2	3
42496 36" BEND FORCE MAIN	1	2
42496 900 MM BEND FORCE MAIN	1	2
42497 1050 MM BEND FORCE MAIN	1	2
42497 42" BEND FORCE MAIN	1	2
42498 1200 MM BEND FORCE MAIN	1	2
42498 48" BEND FORCE MAIN	1	2
42503 24" BRANCH FORCE MAIN	1	2
42503 600 MM BRANCH FORCE MAIN	1	2
42505 30" BRANCH FORCE MAIN	1	2
42505 750 MM BRANCH FORCE MAIN	1	2
42507 1050 MM BRANCH FORCE MAIN	1	2
42507 42" BRANCH FORCE MAIN	1	2
42508 1200 MM BRANCH FORCE MAIN	1	2
42508 48" BRANCH FORCE MAIN	1	2
42510 16" PLUG OR CAP FORCE MAIN	4	5
42510 400 MM PLUG OR CAP FORCE MAIN	4	5
42511 18" PLUG OR CAP FORCE MAIN	1	2
42511 450 MM PLUG OR CAP FORCE MAIN	1	2
42513 24" PLUG OR CAP FORCE MAIN	2	3
42513 600 MM PLUG OR CAP FORCE MAIN	2	3
42515 30" PLUG OR CAP FORCE MAIN	1	2
42515 750 MM PLUG OR CAP FORCE MAIN	1	2
42517 1050 MM PLUG OR CAP FORCE MAIN	1	2
42517 42" PLUG OR CAP FORCE MAIN	1	2
42604 100 MM VALVE & BOX FORCE MAIN	3	4
42604 4" VALVE & BOX FORCE MAIN	3	4
42606 150 MM VALVE & BOX FORCE MAIN	2	3
42606 6" VALVE & BOX FORCE MAIN	2	3
42608 200 MM VALVE & BOX FORCE MAIN	5	6
42608 8" VALVE & BOX FORCE MAIN	5	6
42610 10" VALVE & BOX FORCE MAIN	4	5
42610 250 MM VALVE & BOX FORCE MAIN	4	5
42612 12" VALVE & BOX FORCE MAIN	2	3
42612 300 MM VALVE & BOX FORCE MAIN	2	3
42616 16" VALVE & BOX FORCE MAIN	1	2
42616 400 MM VALVE & BOX FORCE MAIN	1	2
42624 24" VALVE & BOX FORCE MAIN	1	2
42624 600 MM VALVE & BOX FORCE MAIN	1	2
42630 30" VALVE & BOX FORCE MAIN	2	3
42630 750 MM VALVE & BOX FORCE MAIN	2	3
42635 ADJUST EXISTING VALVE BOX-FORCE M	4	5
42667 NS FORCE MAIN TAP. SLEEVE, VALVE &	1	1
42693 16"X12" TAPPING SLEEVE VALVE & BOX	1	2
42693 400 MM X 300 MM TAP. SLEEVE, VALVE &	1	2
42706 150 MM SAN. DROP CONNECTION	2	3
42706 6" SANITARY DROP CONNECTION	2	3
42708 200 MM SAN. DROP CONNECTION	16	18
42708 8" SANITARY DROP CONNECTION	16	18
42710 10" SANITARY DROP CONNECTION	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
42710 250 MM SAN. DROP CONNECTION	1	2
42712 12" SANITARY DROP CONNECTION	1	2
42712 300 MM SAN. DROP CONNECTION	1	2
42715 15" SANITARY DROP CONNECTION	2	3
42715 375 MM SAN. DROP CONNECTION	2	3
42718 18" SANITARY DROP CONNECTION	1	2
42718 450 MM SAN. DROP CONNECTION	1	2
42755 SANITARY SEWER MANHOLE	63	77
42758 MANHOLE FRAME & COVER WF & C-1	16	21
42764 MANHOLE FRAME & COVER F&C-1	63	77
42765 ADJUST EXIST FRAME & COVER	88	101
42771 RECONSTRUCT EXISTING SANITARY M/	25	27
42788 2" AIR RELEASE VALVE & BOX FORCE M	15	16
42788 50 MM AIR RELEASE VALVE & BOX FM	15	16
42792 2" AIR RELEASE VALVE & MANHOLE FOI	2	3
42792 50 MM AIR RELEASE VALVE & MANHOLE	2	3
42798 ADJUST EXIST. AIR VENT BOX FORCE M	3	4
42840 NS SEWER CLEANOUT	4	5
42840 SEWER CLEANOUT	4	5
42845 100 MM SEWER CLEANOUT	36	41
42845 4" SEWER CLEANOUT	36	41
42846 150 MM SEWER CLEANOUT	21	26
42846 6" SEWER CLEANOUT	21	26
44204 NS OFFSET EXISTING PIPE FORCE MAIL	1	1
44206 150 MM OFFSET EXIST. PIPE FORCE M/A	2	3
44206 6" OFFSET EXIST. PIPE FORCE MAIN	2	3
44208 200 MM OFFSET EXIST. PIPE FORCE M/A	1	2
44208 8" OFFSET EXIST. PIPE FORCE MAIN	1	2
44300 NS SEWER UTILITY	10	11
44301 NS SEWER UTILITY	17	21
44500 ADJ EXIST. SMALL GAS VALVE BOX	5	6
44510 ADJUST EXIST. GAS DRIP BOX	1	2
45008 200 MM GAS MAIN	1	2
45008 8" GAS MAIN	1	2
45120 NS GAS MAIN	1	2
45121 NS GAS MAIN	1	2
45500 LEAK DETECTOR	2	3
45500 NS LEAK DETECTOR	2	3
45505 CONNECT TO EXIST. A/C PIPE	25	27
45506 REMOVE EXIST. A/C PIPE	31	34
45510 CONCRETE ENCASUREMENT	1	2
45510 NS CONCRETE ENCASUREMENT	1	2
45512 CONCRETE ENCASUREMENT	29	33
45512 NS CONCRETE ENCASUREMENT	29	33
45522 100 MM STEEL ENCASE. PIPE	1	2
45522 4" STEEL ENCASE. PIPE	1	2
45532 150 MM STEEL ENCASE. PIPE	4	5
45532 6" STEEL ENCASE. PIPE	4	5
45542 200 MM STEEL ENCASE. PIPE	1	2
45542 8" STEEL ENCASE. PIPE	1	2
45552 12" STEEL ENCASE. PIPE	16	18
45552 300 MM STEEL ENCASE. PIPE	16	18
45562 16" STEEL ENCASE. PIPE	11	14
45562 400 MM STEEL ENCASE. PIPE	11	14
45572 18" STEEL ENCASE. PIPE	10	11
45572 450 MM STEEL ENCASE. PIPE	10	11
45574 18" JACKED STEEL ENCASUREMENT PIPE	1	2
45574 450 MM JACKED STEEL ENCASE. PIPE	1	2
45582 24" STEEL ENCASE. PIPE	14	19
45582 600 MM STEEL ENCASE. PIPE	14	19

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
45584 24" JACKED STEEL ENCASMENT PIPE	12	14
45584 600 MM JACKED STEEL ENCASE. PIPE	12	14
45592 30" STEEL ENCASE. PIPE	6	9
45592 750 MM STEEL ENCASE. PIPE	6	9
45602 36" STEEL ENCASE. PIPE	9	10
45602 900 MM STEEL ENCASE. PIPE	9	10
45604 36" JACKED STEEL ENCASMENT PIPE	4	5
45604 900 MM JACKED STEEL ENCASE. PIPE	4	5
45612 1050 MM STEEL ENCASE. PIPE	2	3
45612 42" STEEL ENCASE. PIPE	2	3
45622 1200 MM STEEL ENCASE PIPE	3	4
45622 48" STEEL ENCASE. PIPE	3	4
45624 1200 MM JACKED STEEL ENCASE. PIPE	1	2
45624 48" JACKED STEEL ENCASMENT PIPE	1	2
45632 1350 MM STEEL ENCASE. PIPE	1	2
45632 54" STEEL ENCASE. PIPE	1	2
45634 1350 MM JACKED STEEL ENCASE. PIPE	1	2
45634 54" JACKED STEEL ENCASMENT PIPE	1	2
45640 FLOWABLE BACKFILL UTILITY	16	28
45649 NS CASEMENT PIPE & CONCRETE	2	2
49000 NS SANITARY SEWER	11	12
49001 NS SANITARY SEWER	12	13
49005 NS SANITARY SEWER	19	22
49010 NS UTILITIES	7	8
49012 NS UTILITIES	108	119
49013 NS UTILITIES	19	21
50009 NS TRAFFIC	1	2
50012 ROAD EDGE DELINEATOR, ED-2	22	25
50016 ROAD EDGE DEL.ED-3 TY. I OR II	1	3
50016 ROAD EDGE DELINEATOR ED-3, TY. I OF	1	3
50018 ROAD EDGE DEL. ED-3 TY. I D-1	1	2
50018 ROAD EDGE DELINEATOR ED-3 TY. I, D-	1	2
50019 ROAD EDGE DEL. ED-3 TY. I D-2	7	8
50019 ROAD EDGE DELINEATOR ED-3, TY. I, D	7	8
50030 BARRIER DELINEATOR	7	10
50035 GUARDRAIL DELINEATOR	1	2
50036 FLEXIBLE POST DELINEATOR, SURFACE	13	15
50037 FLEXIBLE POST DELINEATOR, GROUND	1	4
50108 SIGN PANEL	608	698
50110 OVERLAY SIGN PANEL	16	18
50204 SIGN POST WOOD 100 MM X 100 MM	18	20
50204 SIGN POST WOOD 4" X 4"	18	20
50206 SIGN POST WOOD 150 MM X 150 MM	19	22
50206 SIGN POST WOOD 6" X 6"	19	22
50300 REMOVE EXISTING 1 POST SIGN STRUC	96	156
50302 REMOVE EXISTING 2 POST SIGN STRUC	23	35
50304 REMOVE EXISTING 3 POST SIGN STRUC	2	2
50310 NS REMOVE EXIST. OVERHEAD SIGN S'	4	8
50320 REMOVE EXISTING 1 POST SIGN PANEL	50	76
50322 REMOVE EXISTING 2 POST SIGN PANEL	15	18
50324 REMOVE EXISTING 3 POST SIGN PANEL	2	2
50326 REMOVE EXIST OVERHEAD SIGNAL SIG	7	13
50328 NS REMOVE EXIST OVRHD SGN STR. SI	4	5
50340 RELOCATE EX. 1 POST GRND MOUNT S	71	106
50342 RELOCATE EX. 2 POST GRND MOUNT S	15	19
50344 RELOCATE EX. 3 POST GRND MOUNT S	1	1
50346 RELOCATE EXIST OVRHD SIGNAL SIGN	1	3
50380 NS SIGN STRUCTURE, OVERHEAD BUT	1	2
50381 NS SIGN STRUCTURE, OVERHEAD SPAI	5	6
50382 NS SIGN STRUCTURE, OVERHEAD CAN	7	12

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
50402 SIGN POST STEEL 3"	6	7
50402 SIGN POST STEEL 75 MM	6	7
50402 VA SIGN POST, S3 x 5.7	6	7
50404 SIGN POST STEEL 100 MM	33	35
50404 SIGN POST STEEL 4"	33	35
50404 VA SIGN POST, W4 x 13	33	35
50406 SIGN POST STEEL 150 MM	12	14
50406 SIGN POST STEEL 6"	12	14
50406 VA SIGN POST, W6 x 12	12	14
50410 SIGN POST STEEL 10"	22	24
50410 SIGN POST STEEL 250 MM	22	24
50410 VIA SIGN POST, W10 X 12	22	24
50411 VIA SIGN POST, W12 X 14	6	7
50412 SIGN POST STEEL 12"	32	33
50412 SIGN POST STEEL 310 MM	32	33
50412 VIA SIGN POST, W12 X 16	32	33
50413 VIA SIGN POST, W12 X 19	4	4
50414 SIGN POST STEEL 14"	25	26
50414 SIGN POST STEEL 360 MM	25	26
50414 VIA SIGN POST, W14 X 22	25	26
50415 VIA SIGN POST, W14 X 26	13	13
50416 SIGN POST STEEL 16"	23	24
50416 SIGN POST STEEL 410 MM	23	24
50416 VIA SIGN POST, W16 X 26	23	24
50417 VIA SIGN POST, W16 X 31	7	7
50418 SIGN POST STEEL 18"	9	10
50418 SIGN POST STEEL 460 MM	9	10
50418 VIA SIGN POST, W18 X 35	9	10
50419 VIA SIGN POST, W18 X 40	6	7
50421 SIGN POST STEEL 21"	9	11
50421 SIGN POST STEEL 530 MM	9	11
50421 VIA SIGN POST, W21 X 44	9	11
50422 VIA SIGN POST, W12 X 22	2	2
50423 VIA SIGN POST, W14 X 34	1	2
50424 VIA SIGN POST, W16 X 40	2	2
50430 SIGN POST STP-1, 2"	462	539
50430 SIGN POST STP-1, 2", 14 GAUGE	462	539
50432 SIGN POST STP-1, 2 3/16"	179	211
50432 SIGN POST STP-1, 2 3/16", 10 GAUGE	179	211
50434 SIGN POST STP-1, 2 1/2"	284	328
50434 SIGN POST STP-1, 2 1/2", 10 GAUGE	284	328
50436 SIGN POST STP-1, 2 1/2", 12 GAUGE	169	224
50485 CONC. SIGN FDN. STP-1 TY.A	236	303
50486 CONC. SIGN FDN. STP-1 TY.B	119	158
50487 CONC. SIGN FDN. STP-1 TY.C	19	23
50488 CONC. SIGN FDN. STP-1 TY.D	56	71
50489 CONC. SIGN FDN. STP-1 TY.E	38	47
50490 CONC. SIGN FDN. STP-1, TY.F	227	232
50490 CONCRETE FOUNDATION STP-1	227	232
50500 CONC.FOUND.,SSP-V A 300MM X 900MM	11	12
50500 CONC.FOUND.SSP-V A 1' DIA.X 3' DEPTH	11	12
50500 CONC.SGN.FOUND.SSP-V A 1' DIA.X 3' D	11	12
50501 CONC.SGN.FDN.SSP-V A 2'6" DIA.X 7' DE	4	5
50502 CONC.FOUND.,SSP-V A 525MM X 1350M	39	41
50502 CONC.FOUND.SSP-V A 1'9" DIA.X 4'6" D	39	41
50502 CONC.SGN.FOUND.SSP-V A 1'9" DIA.X 4'	39	41
50503 CONC.FOUND.SSP-V A 2'6" DIA.X 6' D	5	6
50504 CONC.FOUND.,SSP-VI A 675MM X 1200M	9	10
50504 CONC.FOUND.SSP-VI A 2'3" DIA.X 4' DE	9	10
50504 CONC.SGN.FOUND.SSP-VI A 2'3" DIA.X 4	9	10

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
50506 CONC.FOUND.,SSP-VI A 675MM X 1350M	12	14
50506 CONC.FOUND.SSP-VI A 2'3" DIA.X 4'6"	12	14
50506 CONC.SGN.FOUND.SSP-VI A 2'3" DIA.X 4	12	14
50510 CONC.FOUND.,SSP-VI A 825MM X 1350M	12	13
50510 CONC.FOUND.SSP-VI A 2'9" DIA.X 4'6"	12	13
50512 CONC.FOUND.,SSP-VI A 825MM X 1500M	12	13
50512 CONC.FOUND.SSP-VI A 2'9" DIA.X 5' DE	12	13
50514 CONC.FOUND.,SSP-VI A 825MM X 1650M	9	10
50514 CONC.FOUND.SSP-VI A 2'9" DIA.X 5'6"	9	10
50516 CONC.FOUND.,SSP-VI A 825MM X 1800M	3	4
50516 CONC.FOUND.SSP-VI A 2'9" DIA.X 6' DE	3	4
50518 CONC.FOUND.,SSP-VI A 825MM X 1950M	8	9
50518 CONC.FOUND.SSP-VI A 2'9" DIA.X 6'6"	8	9
50520 CONC.FOUND.,SSP-VI A 825MM X 2100M	3	4
50520 CONC.FOUND.SSP-VI A 2'9" DIA.X 7' DE	3	4
50524 CONC.FOUND.,SSP-VI A 900MM X 1800M	2	3
50524 CONC.FOUND.SSP-VI A 3'0" DIA.X 6' DE	2	3
50526 CONC.FOUND.,SSP-VI A 900MM X 1950M	3	4
50526 CONC.FOUND.SSP-VI A 3'0" DIA.X 6'6"	3	4
50528 CONC.FOUND.,SSP-VI A 900MM X 2100M	35	37
50528 CONC.FOUND.SSP-VI A 3'0" DIA.X 7' DE	35	37
50528 CONC.SGN.FOUND.SSP-VI A 3'0" DIA.X 7	35	37
50530 CONC.FOUND.,SSP-VI A 900MM X 2250M	3	4
50530 CONC.FOUND.SSP-VI A 3'0" DIA.X 7'6"	3	4
50532 CONC.FOUND.,SSP-VI A 900MM X 2400M	5	6
50532 CONC.FOUND.SSP-VI A 3'0" DIA.X 8' DE	5	6
50532 CONC.SGN.FOUND.SSP-VI A 3'0" DIA.X 8	5	6
50538 CONC.FOUND.,SSP-VI A 1050MM X 2250	1	2
50538 CONC.FOUND.SSP-VI A 3'6" DIA.X 7'6"	1	2
50540 CONC.FOUND.,SSP-VI A 1050MM X 2400	9	10
50540 CONC.FOUND.SSP-VI A 3'6" DIA.X 8' DE	9	10
50542 CONC.FOUND.,SSP-VI A 1050MM X 2550	1	2
50542 CONC.FOUND.SSP-VI A 3'6" DIA.X 8'6"	1	2
50544 CONC.FOUND.,SSP-VI A 1050MM X 2400	10	12
50544 CONC.FOUND.SSP-VI A 3'6" DIA.X 9' DE	10	12
50544 CONC.SGN.FOUND.SSP-VI A 3'6" DIA.X 9	10	12
50546 CONC.FOUND.,SSP-VI A 1050MM X 2850	1	2
50546 CONC.FOUND.SSP-VI A 3'6" DIA.X 9'6"	1	2
50548 CONC.FOUND.,SSP-VI A 1050MM X 3000	2	3
50548 CONC.FOUND.SSP-VI A 3'6" DIA.X 10' D	2	3
50548 CONC.SGN.FOUND.SSP-VI A 3'6" DIA.X 1	2	3
50550 CONC.FOUND.,SSP-VI A 1200MM X 2250	2	3
50550 CONC.FOUND.SSP-VI A 4' DIA.X 7'6" DE	2	3
50556 CONC.FOUND.,SSP-VI A 1200MM X 2700	5	6
50556 CONC.FOUND.SSP-VI A 4' DIA.X 9' DEPT	5	6
50558 CONC.FOUND.,SSP-VI A 1200MM X 2850	16	17
50558 CONC.FOUND.SSP-VI A 4' DIA.X 9'6" DE	16	17
50558 CONC.SGN.FOUND.SSP-VI A 4' DIA.X 9'6	16	17
50568 CONC.FOUND.,SSP-VI A 1200MM X 3600	2	4
50568 CONC.FOUND.SSP-VI A 4' DIA.X 12' DEP	2	4
50568 CONC.SGN.FOUND.SSP-VI A 4' DIA.X 12'	2	4
50572 CONC.FOUND.,SSP-VI A 1200MM X 4050	1	2
50572 CONC.FOUND.SSP-VI A 4' DIA.X 13'6" D	1	2
50572 CONC.SGN.FOUND.SSP-VI A 4' DIA.X 13'	1	2
50575 CONC.FOUND.O/H SIGN STR.	51	58
50575 CONC.FOUND.O/H SIGN STRUCTURE	51	58
50600 REMOVE TY.I SIGNS	38	41
50601 REMOVE TY.II SIGNS	1	2
50604 REMOVE TY. IV SIGNS	2	3
50610 RELOC. EXIST. SIGN STRUCT. TY. I	28	30

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50610 RELOC.EXIST.SIGN STRUCT.TY. I	28	30
50611 RELOC. EXIST. SIGN STRUCT. TY. II	1	3
50611 RELOC.EXIST.SIGN STRUCT.TY. II	1	3
50612 RELOC. EXIST. SIGN STRUCT. TY. III	1	2
50612 RELOC.EXIST.SIGN STRUCT.TY.III	1	2
50613 RELOC. EXIST. SIGN STRUCT. TY. VA	9	11
50613 RELOC.EXIST.SIGN STRUCT.TY.VA	9	11
50614 RELOC. EXIST. SIGN STRUCT. TY. VIA	10	11
50614 RELOC.EXIST.SIGN STRUCT.TY.VIA	10	11
50615 RELOC. EXIST. SIGN STRUCT. TY. VIA3	1	2
50615 RELOC.EXIST.SIGN STRUCT.TY.VIA3	1	2
50617 RELOC. EXIST. SIGN STRUCT. TY. WP-1	12	13
50617 RELOC.EXIST.SIGN STR.TY.WP-1	12	13
50618 RELOC. EXIST. SIGN STRUCT. TY. WP-2	2	3
50618 RELOC.EXIST.SIGN STR.TY. WP-2	2	3
50620 REPL.WITH SIGN TY.SP-1 ON O/H STR.	2	3
50620 REPLACE WITH SIGN TY. SP-1 ON O/H S	2	3
50623 REPL.WITH SIGN TY.SP-4 ON O/H STR.	1	2
50623 REPLACE WITH SIGN TY. SP-4 ON O/H S	1	2
50660 REM.SALVAGE SIGN STRUCT.TY.I	3	4
50660 REMOVE, SALVAGE SIGN STRUCT. TY. I	3	4
50661 REM.SALVAGE SIGN STRUCT.TY.II	1	2
50661 REMOVE, SALVAGE SIGN STRUCT. TY. I	1	2
50662 REM.SALVAGE SIGN STRUCT.TY.III	1	2
50662 REMOVE, SALVAGE SIGN STRUCT. TY. I	1	2
50663 REM.SALVAGE SIGN STRUCT.TY.VA	3	4
50663 REMOVE, SALVAGE SIGN STRUCT. TY. \	3	4
50664 REM.SALVAGE SIGN STRUCT.TY.VIA	1	2
50664 REMOVE, SALVAGE SIGN STRUCT. TY. \	1	2
50667 REM.SALVAGE SIGN STR.TY.WP-1	4	5
50667 REMOVE, SALVAGE SIGN STRUCT. TY. \	4	5
50668 REM.SALVAGE SIGN STR.TY.WP-2	1	2
50668 REMOVE, SALVAGE SIGN STRUCT. TY. \	1	2
50691 REM.SAL.O/H STR.& LGTS.TY.DP-2	1	2
50691 REMOVE, SALVAGE O/H STR. & LGTS. T	1	2
50696 REM.SAL.O/H STR.& LGTS.TY.DC-1	1	2
50696 REMOVE, SALVAGE O/H STR. & LGTS. T	1	2
50702 REM.SAL.O/H STR.& LGTS.TY.CS-1	4	5
50702 REMOVE, SALVAGE O/H STR. & LGTS. T	4	5
50703 REM.SAL.SIGN ST.& LGTS.TY.CS-2	1	2
50703 REMOVE, SALVAGE SIGN STR. & LGTS. '	1	2
50704 REM.SAL.O/H STR.& LGTS.TY.CD-1	1	2
50704 REMOVE, SALVAGE O/H STR. & LGTS. T	1	2
50707 REM.SAL.O/H STR.& LGTS.TY.BM	2	3
50707 REMOVE, SALVAGE O/H STR. & LGTS. T	2	3
50710 REM.SAL.O/H STR.TY. DP-1	2	3
50710 REMOVE, SALVAGE O/H STR. TY. DP-1	2	3
50711 REM.SAL.O/H STR. TY. DP-2	2	3
50711 REMOVE, SALVAGE O/H STR. TY. DP-2	2	3
50724 REM. SAL. O/H STR. TY. CD-1	1	2
50724 REMOVE, SALVAGE O/H STR. TY. CD-1	1	2
50759 RELOC. EXIST. SIGN PANEL TY. SP-1	106	109
50759 RELOC.EXIST.SIGN PANEL TY.SP-1	106	109
50760 RELOC. SIGN TY.SP-1 TO O/H STR.	4	5
50760 RELOC.SIGN TY.SP-1 TO O/H STR.	4	5
50761 RELOC. EXIST. SIGN PANEL TY. SP-2	10	11
50761 RELOC.EXIST.SIGN PANEL TY.SP-2	10	11
50762 RELOC. EXIST. SIGN PANEL TY. SP-3	6	7
50762 RELOC.EXIST.SIGN PANEL TY.SP-3	6	7
50763 RELOC. EXIST. SIGN PANEL TY. SP-4	1	2

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50763 RELOC.EXIST.SIGN PANEL TY.SP-4	1	2
50764 RELOC. EXIST. SIGN PANEL TY. SP-5	3	4
50764 RELOC.EXIST.SIGN PANEL TY.SP-5	3	4
50860 REM.-DISPOSE SIGN STRUCT.TY.I	82	85
50860 REMOVE-DISPOSE SIGN STRUCT. TY. I	82	85
50861 REM.-DISPOSE SIGN STRUCT.TY.II	5	6
50861 REMOVE-DISPOSE SIGN STRUCT. TY. II	5	6
50862 REM.-DISPOSE SIGN STR.TY.III	2	3
50862 REMOVE-DISPOSE SIGN STRUCT. TY. II	2	3
50863 REM.-DISPOSE SIGN STR. TY. V A	35	36
50863 REMOVE-DISPOSE SIGN STRUCT. TY. V	35	36
50864 REM.-DISPOSE SIGN STR.TY. VI A	24	26
50864 REMOVE-DISPOSE SIGN STRUCT. TY. V	24	26
50865 REM.-DISPOSE SIGN STR.TY.VIA 3	1	2
50865 REMOVE-DISPOSE SIGN STRUCT. TY. V	1	2
50867 REM.-DISPOSE SIGN STR.TY. WP-1	72	73
50867 REMOVE-DISPOSE SIGN STRUCT. TY. V	72	73
50868 REM.-DISPOSE SIGN STR.TY. WP-2	19	20
50868 REMOVE-DISPOSE SIGN STRUCT. TY. V	19	20
50881 REM.DIS.SIGN TY.SP-1 FROM O/H ST	7	9
50881 REMOVE, DISPOSE SIGN TY.SP-1 FROM	7	9
50882 REM.DIS.SIGN TY.SP-2 FROM O/H ST	7	9
50882 REMOVE, DISPOSE SIGN TY.SP-2 FROM	7	9
50883 REM.DIS.SIGN TY.SP-3 FROM O/H ST	5	7
50883 REMOVE, DISPOSE SIGN TY.SP-3 FROM	5	7
50884 REM.DIS.SIGN TY.SP-4 FROM O/H ST	2	4
50884 REMOVE, DISPOSE SIGN TY.SP-4 FROM	2	4
50885 REM.DIS.SIGN TY.SP-5 FROM O/H ST	2	4
50885 REMOVE, DISPOSE SIGN TY.SP-5 FROM	2	4
50900 NS TRAFFIC SIGN	53	58
50901 NS TRAFFIC SIGN	16	17
50902 NS TRAFFIC SIGN	152	164
50974 NS TRAFFIC	16	20
51005 MASTER CONTROLLER	1	2
51005 MASTER CONTROLLER, TY. A	1	2
51027 TRAINING	1	2
51030 CONTROLLER	21	26
51030 LOCAL CONTROLLER, TY. A	21	26
51031 LOCAL CONTROLLER, TY. B	3	4
51137 INSTALL CONTROLLER	9	12
51160 ELEC.SERV.GROUNDING ELECTRODE (23	24
51160 ELEC.SERV.GROUNDING ELECTRODE (;	23	24
51162 FLASHING BEACON FB-2	20	24
51163 FLASHER	26	31
51170 ELECTRICAL SERVICE SE-5	99	115
51172 ELECTRICAL SERVICE SE-10 TYPE B	1	2
51176 ELECTRICAL SERVICE SE-11 TYPE B	1	2
51180 TRAF.SIGNAL HEAD SECT.12" STD.	3	4
51180 TRAFFIC SIGNAL HEAD SECT. 305 MM S	3	4
51183 TRAF.SIG.HEAD SECT.12" SEL.VIEW	15	16
51183 TRAFFIC SIGNAL HEAD SECT. 305 MM S	15	16
51184 TRAF. SIG. HEAD SEC 12" LED	91	98
51184 TRAFFIC SIGNAL HEAD SECTION 305 MI	91	98
51185 TRAF. SIG. HEAD SEC 12" HVS BACKPLA	21	33
51187 TRAF.SIG.HEAD SEC. 12" BLACK BACKP	1	3
51197 PEDESTRIAN ACTUATION PA-1	3	4
51198 PEDESTRIAN ACTUATION PA-2	50	54
51199 PEDESTRIAN ACTUATION PA-3	29	31
51200 PEDESTRIAN ACTUATION PA-4	13	18
51208 PEDESTAL POLE PF-2 2.5 M	8	10

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
51208 PEDESTAL POLE PF-2 8'	8	10
51210 PEDESTAL POLE PF-2 10'	49	57
51210 PEDESTAL POLE PF-2 3 M	49	57
51212 PEDESTAL POLE PF-2 12'	38	47
51212 PEDESTAL POLE PF-2 3.5 M	38	47
51234 CONC. FOUND. SIGNAL POLE PF-1	12	13
51238 CONC. FOUND. SIGNAL POLE PF-8	114	129
51240 CONC. FOUNDATION PF-2	89	105
51240 CONCRETE FOUNDATION PF-2	89	105
51243 NS CONC FOUNDATION	28	37
51245 CONCRETE FOUND. CF-1	21	29
51246 CONCRETE FOUND. CF-2	8	10
51247 CONCRETE FOUND. CF-3	36	40
51248 CONCRETE FOUNDATION CF-4	78	83
51248 NS CONC. FOUNDATION	78	83
51260 NS CONCRETE FOUNDATION	28	32
51317 SIG. POLE MP-1 20' ONE ARM 30'	2	3
51317 SIGNAL POLE MP-1 6 M ONE ARM 9 M	2	3
51321 SIG. POLE MP-1 20' ONE ARM 34'	1	2
51321 SIGNAL POLE MP-1 6 M ONE ARM 10.5 M	1	2
51325 SIG. POLE MP-1 20' ONE ARM 38'	1	2
51325 SIGNAL POLE MP-1 6 M ONE ARM 11.5 M	1	2
51327 SIG. POLE MP-1 20' ONE ARM 40'	4	5
51327 SIGNAL POLE MP-1 6 M ONE ARM 12 M	4	5
51331 SIG. POLE MP-1 20' ONE ARM 44'	1	2
51331 SIGNAL POLE MP-1 6 M ONE ARM 13.5 M	1	2
51333 SIG. POLE MP-1 20' ONE ARM 46'	1	2
51333 SIGNAL POLE MP-1 6 M ONE ARM 14 M	1	2
51337 SIG. POLE MP-1 20' ONE ARM 50'	4	5
51337 SIGNAL POLE MP-1 6 M ONE ARM 15 M	4	5
51339 SIG. POLE MP-1 20' ONE ARM 52'	1	2
51339 SIGNAL POLE MP-1 6 M ONE ARM 16 M	1	2
51347 SIG. POLE MP-1 20' ONE ARM 60'	5	6
51347 SIGNAL POLE MP-1 6 M ONE ARM 18.5 M	5	6
51396 SIG.POLE MP-1 CO.LU.ONE ARM 34	1	2
51396 SIGNAL POLE MP-1 COMB. LUMIN. ONE	1	2
51398 SIG.POLE MP-1 CO.LU.ONE ARM 36	1	2
51398 SIGNAL POLE MP-1 COMB. LUMIN. ONE	1	2
51402 SIG.POLE MP-1 CO.LU.ONE ARM 40	1	2
51402 SIGNAL POLE MP-1 COMB. LUMIN. ONE	1	2
51404 SIG.POLE MP-1 CO.LU.ONE ARM 42	2	3
51404 SIGNAL POLE MP-1 COMB. LUMIN. ONE	2	3
51408 SIG.POLE MP-1 CO.LU.ONE ARM 46	1	2
51408 SIGNAL POLE MP-1 COMB. LUMIN. ONE	1	2
51412 SIG.POLE MP-1 CO.LU.ONE ARM 50	3	4
51412 SIGNAL POLE MP-1 COMB. LUMIN. ONE	3	4
51416 SIG.POLE MP-1 CO.LU.ONE ARM 54	1	2
51416 SIGNAL POLE MP-1 COMB. LUMIN. ONE	1	2
51418 SIG.POLE MP-1 CO.LU.ONE ARM 56	2	3
51418 SIGNAL POLE MP-1 COMB. LUMIN. ONE	2	3
51422 SIG.POLE MP-1 CO.LU.ONE ARM 60	2	3
51422 SIGNAL POLE MP-1 COMB. LUMIN. ONE	2	3
51425 NS SIGNAL POLE	75	82
51426 NS MAST ARM	44	46
51441 WOOD POLE CL. 5 30'	1	2
51441 WOOD POLE CL. 5 9.1 M	1	2
51460 WOOD POLE CL. 4 12.1 M	15	23
51460 WOOD POLE CL. 4 40'	15	23
51470 WOOD POLE CL. 4 13.6 M	1	3
51470 WOOD POLE CL. 4 45'	1	3

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
51471 WOOD POLE CL. 5 13.6 M	1	2
51471 WOOD POLE CL. 5 45'	1	2
51475 SIGNAL MAST ARM POLE MP-3, TY. A	25	32
51476 SIGNAL MAST ARM POLE MP-3, TY. B1	32	39
51477 SIGNAL MAST ARM POLE MP-3, TY. B2	12	14
51478 SIGNAL MAST ARM POLE MP-3, TY. C	20	25
51479 SIGNAL MAST ARM POLE MP-3, TY. D	17	21
51480 SIGNAL MAST ARM POLE MP-3, TY. E1	21	27
51481 SIGNAL MAST ARM POLE MP-3, TY. E2	10	12
51482 SIGNAL MAST ARM POLE MP-3, TY. F	21	24
51484 NS SIGNAL POLE	3	3
51485 MAST ARM 30'	14	17
51486 MAST ARM 40'	25	32
51487 MAST ARM 49'	32	43
51488 MAST ARM 60'	38	46
51489 MAST ARM 65'	28	34
51490 MAST ARM 70'	31	39
51491 MAST ARM 75' CASE 1 LOADING	23	31
51492 MAST ARM 75' CASE 2 LOADING	14	17
51499 NS MAST ARM	1	1
51507 VIDEO DET. CAMERA	14	20
51508 VIDEO DET. CABLE	12	18
51509 VIDEO DETECTION SYSTEM	4	8
51513 WIRELESS DETECTION SYSTEM	1	1
51521 EVP DETECTION SYSTEM 1-WAY	2	2
51523 EVP DETECTION SYSTEM 3-WAY	13	16
51524 EVP DETECTION SYSTEM 4-WAY	16	22
51525 EVP DETECTOR CABLE	31	38
51526 AUX. PREEMPTION OPTICAL DET.	9	11
51540 LOOP DETECTOR AMPLIFIER	48	57
51541 NS DETECTOR	63	72
51597 8/2 CONDUCTOR CABLE	3	4
51598 8/3 CONDUCTOR CABLE	35	42
51600 14/2 CONDUCTOR CABLE	47	57
51601 14/3 CONDUCTOR CABLE	16	18
51602 14/4 CONDUCTOR CABLE	85	102
51603 14/5 CONDUCTOR CABLE	17	19
51607 14/7 CONDUCTOR CABLE	126	146
51610 14/10 CONDUCTOR CABLE	2	3
51614 NS CONDUCTOR CABLE	115	129
51615 14/1 ENCLOSED COND. CABLE	350	418
51616 16/3c CONDUCTOR CABLE	3	7
51618 19/6 PAIR CONDUCTOR CABLE	2	3
51620 19/12 PAIR CONDUCTOR CABLE	1	2
51700 14/2 CONDUCTOR CABLE SHIELDED	122	152
51720 CAT 5 OUTDOOR CABLE	2	4
51721 CAT 5E DIRECT BURIAL CABLE	4	7
51730 SPAN WIRE 1/2"	19	25
51730 SPAN WIRE 12.7 MM *	19	25
51735 TETHER WIRE 6.35 MM	18	24
51735 TETHER WIRE, 1/4"	18	24
51822 HANGER ASSEM.SW-1 OR 2 ONE WAY	2	3
51822 HANGER ASSEMBLY SW-1 OR 2, ONE W.	2	3
51823 HANGER ASSEM.SW-1 OR 2 TWO WAY	1	2
51823 HANGER ASSEMBLY SW-1 OR 2, TWO W	1	2
51824 HANGER ASSEMBLY SW-1, ONE WAY	2	6
51825 HANGER ASSEMBLY SW-1, TWO WAY	1	3
51826 HANGER ASSEMBLY SW-2, ONE WAY	16	21
51827 HANGER ASSEMBLY SW-2, TWO WAY	4	6
51830 HANGER ASSEMBLY SM-3, ONE WAY	88	101

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
51831 HANGER ASSEMBLY SM-3, TWO WAY	1	2
51832 HANGER ASSEMBLY SMB-1, ONE WAY	23	27
51834 HANGER ASSEMBLY SMB-2, ONE WAY	40	45
51835 HANGER ASSEMBLY SMB-2, TWO WAY	25	27
51836 HANGER ASSEMBLY SMB-1 OR 2, ONE WAY	1	2
51836 HANGER ASSEMBLY SMB-1 OR 2 ONE WAY	1	2
51838 HANGER ASSEMBLY SMB-3, ONE WAY	71	80
51838 HANGER ASSEMBLY SMB-3, ONE WAY	71	80
51839 HANGER ASSEMBLY SMB-3, TWO WAY	18	20
51839 HANGER ASSEMBLY SMB-3, TWO WAY	18	20
51840 NS HANGER ASSEMBLY	64	74
51910 SAW CUT	46	47
51911 NS SAW CUT	31	40
51912 LOOP SAW CUT 3/8"	335	401
51912 SAW CUT 3/8"	335	401
51912 SAW CUT 9 MM	335	401
51913 LOOP SAW CUT 5/8"	338	406
51913 SAW CUT 16 MM	338	406
51913 SAW CUT 5/8"	338	406
51930 NS REMOVE EXISTING SIGN STRUCTURE	17	19
51931 NS REMOVE EXISTING SIGN PANEL	8	8
51932 NS RELOCATE EXISTING SIGN PANEL	15	19
51933 REMOVE EXISTING POLE	26	40
51934 REMOVE EXISTING FOUNDATION	35	53
51935 REMOVE EXISTING SIGNAL HEAD	28	45
51936 REMOVE EXISTING CONTROLLER	26	40
51937 REMOVE EXISTING MANHOLE/JUNCTION	36	47
51938 RELOCATE EXISTING SIGNAL HEAD	11	14
51939 AUXILIARY DETECTOR RACK	2	2
51942 RELOCATE EXISTING SIGNAL EQUIPMENT	3	4
51945 ILLUMINATED TRAFFIC CONTROL SIGN	3	4
51951 INSTALL SIGN	36	40
51952 NS INSTALL SIGN	4	5
51955 NS TEMP. TRAFFIC CONTROL SIGNAL	88	93
51955 TEMPORARY TRAFFIC CONTROL SIGNAL	88	93
51956 PORTABLE TRAFFIC CONTROL SIGNAL	6	7
51960 NS INSTALL	65	78
51961 NS MODIFY	33	47
51962 NS RELOCATE	90	103
51963 NS REMOVE	157	171
51964 NS REFURBISH	15	18
51965 NS INSTALL	14	16
51966 NS TESTING	5	7
51968 NS INSTALL	10	11
51980 NS TRAFFIC CONTROL SIGNAL	23	24
51993 UNINTERRUPTIBLE POWER SUPPLY TYPE	14	18
51994 UNINTERRUPTIBLE POWER SUPPLY TYPE	28	37
51995 UNINTERRUPT. PWR SUPPLY BATTERY	38	49
51996 UNINTERRUPTIBLE POWER SUPPLY CABINET	15	22
51997 UNINTERRUPT. PWR SUPPLY CABINET	9	12
52000 NS TRAFFIC SIGNALIZATION	59	60
52001 NS TRAFFIC SIGNALIZATION	43	47
52002 NS TRAFFIC SIGNALIZATION	158	177
52003 NS TRAFFIC ENGINEERING	6	7
52401 PEDESTRIAN SIGNAL HEAD SP-6	1	2
52402 PEDESTRIAN SIGNAL HEAD SP-7	1	2
52403 PEDESTRIAN SIGNAL HEAD SP-8	34	41
52404 PEDESTRIAN SIGNAL HEAD SP-9	53	62
52420 ELECTRICAL SERVICE SE-1 TYPE A	2	3
52421 ELECTRICAL SERVICE SE-1 TYPE B	7	8

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
52422 ELECTRICAL SERVICE SE-2 TYPE A	8	9
52423 ELECTRICAL SERVICE SE-2 TYPE B	8	9
52424 ELECTRICAL SERVICE SE-3 TYPE A	38	43
52425 ELECTRICAL SERVICE SE-3 TYPE B	25	30
52426 ELECTRICAL SERVICE SE-4 TYPE A	25	29
52427 ELECTRICAL SERVICE SE-4 TYPE B	8	10
54020 TY. A PAVEMENT LINE MARKING 4"	755	904
54020 TYPE A PAVEMENT LINE MARKING 100 M	755	904
54020 TYPE A PVMT LINE MRKG 4"	755	904
54021 BONUS ELIGIBLE TY.A PAVE.LINE MARK	125	126
54022 TY A PVMT LINE MRKG 6"	144	200
54022 TY. A PAVEMENT LINE MARKING 6"	144	200
54022 TYPE A PAVEMENT LINE MARKING 150 M	144	200
54023 BONUS ELIGIBLE TY.A PAVE.LINE MARK	8	9
54024 TY. A PAVEMENT LINE MARKING 8"	94	117
54024 TYPE A PAVEMENT LINE MARKING 200 M	94	117
54024 TYPE A PVMT LINE MRKG 8"	94	117
54025 BONUS ELIGIBLE TY.A PAVE.LINE MARK	9	10
54026 TY. A PAVE. LINE MARKING 12"	31	42
54026 TYPE A PAVEMENT LINE MARKING 300 M	31	42
54026 TYPE A PAVEMENT LINE MRKG 12"	31	42
54028 TY.A PAVE. LINE MARKING 24"	101	110
54028 TYPE A PAVEMENT LINE MARKING 600 M	101	110
54028 TYPE A PAVEMENT LINE MRKG 24"	101	110
54029 BONUS ELIGIBLETY.A PAVE.LINE MARKI	20	21
54031 PAVEMENT DOTTING	6	7
54032 TY.B CL.I PAVE. LINE MARK. 4"	1144	1411
54032 TYPE B CLASS I PAVE. LINE MARKING 11	1144	1411
54032 TYPE B CLASS I PVMT LINE MRKG 4"	1144	1411
54033 BONUS ELIG.TY.B CL.I PAVE. LINE MARK	164	165
54034 TY B CL I PVMT LINE MRKG 6"	721	900
54034 TY.B CL.I PAVE. LINE MARK. 6"	721	900
54034 TYPE B CLASS I PAVE. LINE MARKING 11	721	900
54035 BONUS ELIG.TY.B CL.I PAVE. LINE MARK	114	115
54037 TY.B CL.I PAVE. LINE MARK. 8"	417	512
54037 TYPE B CLASS I PAVE. LINE MARKING 21	417	512
54037 TYPE B CLASS I PVMT LINE MRKG 8"	417	512
54038 BONUS ELIGIBLTY.B CL.I PAVE.LINE MAI	61	62
54039 BONUS ELIG.TY.B CL.I PAVE.LINE MARK	45	46
54040 TY B CL I PVMT LINE MRKG 12"	282	377
54040 TY.B CL.I PAVE. LINE MARK. 12"	282	377
54040 TYPE B CLASS I PAVE. LINE MARKING 31	282	377
54041 BONUS ELIGI.TY.B CL.I PAVE.LINE MARK	171	172
54042 TY.B CL.I PAVE. LINE MARK. 24"	1074	1316
54042 TYPE B CLASS I PAVE. LINE MARKING 61	1074	1316
54043 TY.B CL.II PAVE. LINE MARK. 4"	31	46
54043 TY.B CL.II PAVE. LINE MARK.4"	31	46
54043 TYPE B CLASS II PAVE. LINE MARKING 11	31	46
54044 TY.B CL.II PAVE. LINE MARK. 6"	17	31
54044 TYPE B CLASS II PAVE. LINE MARKING 11	17	31
54045 TY.B CL.II PAVE. LINE MARK. 8"	4	10
54045 TY.B CL.II PAVE. LINE MARK.8"	4	10
54045 TYPE B CLASS II PAVE. LINE MARKING 21	4	10
54047 TY.B CL.II PAVE. LINE MARK. 12"	29	41
54047 TY.B CL.II PAVE.LINE MARK.12"	29	41
54047 TYPE B CLASS II PAVE. LINE MARKING 31	29	41
54048 TY.B CL.II PAVE. LINE MARK. 24"	183	295
54048 TY.B CL.II PAVE.LINE MARK.24"	183	295
54048 TYPE B CLASS II PAVE. LINE MARKING 61	183	295
54049 TY.B CL.III PAVE.LINE MARK.4"	17	19

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
54049 TY.B CL.III PVMT LINE MRKG 4"	17	19
54049 TYPE B CLASS III PAVE. LINE MARKING	17	19
54050 TY.B CL.III PAVE.LINE MARK.6"	10	12
54050 TY.B CL.III PVMT LINE MRKG 6"	10	12
54050 TYPE B CLASS III PAVE. LINE MARKING	10	12
54051 TY.B CL.III PAVE.LINE MARK.8"	4	6
54051 TY.B CL.III PVMT LINE MRKG 8"	4	6
54051 TYPE B CLASS III PAVE. LINE MARKING :	4	6
54053 TY.B CL.III PAVE.LINE MARK.12"	1	2
54053 TY.B CL.III PVMT LINE MRKG 12"	1	2
54053 TYPE B CLASS III PAVE. LINE MARKING :	1	2
54054 TY.B CL.III PAVE.LINE MARK.24"	1	2
54054 TY.B CL.III PVMT LINE MRKG 24"	1	2
54054 TYPE B CLASS III PAVE. LINE MARKING I	1	2
54055 TY.B CL.IV PAVE.LINE MARK. 4"	5	8
54055 TY.B CL.IV PVMT LINE MRKG 4"	5	8
54055 TYPE B CLASS IV PAVE. LINE MARKING	5	8
54056 TY.B CL.IV PAVE.LINE MARK. 6"	1	2
54056 TY.B CL.IV PVMT LINE MRKG 6"	1	2
54056 TYPE B CLASS IV PAVE. LINE MARKING	1	2
54059 TY.B CL.IV PAVE. LINE MARK.12"	2	3
54059 TY.B CL.IV PVMT LINE MRKG12"	2	3
54059 TYPE B CLASS IV PAVE. LINE MARKING	2	3
54060 TY.B CL.IV PAVE.LINE MARK. 24"	23	25
54060 TY.B CL.IV PVMT LINE MRKG 24"	23	25
54060 TYPE B CLASS IV PAVE. LINE MARKING	23	25
54075 TY.B CL.VI PAVE. LINE MARK. 4"	205	218
54075 TY.B CL.VI PVMT LINE MRKG 4"	205	218
54075 TYPE B CLASS VI PAVE. LINE MARKING	205	218
54076 TY.B CL.VI PAVE. LINE MARK. 6"	376	460
54076 TY.B CL.VI PVMT LINE MRKG 6"	376	460
54076 TYPE B CLASS VI PAVE. LINE MARKING	376	460
54077 TY.B CL.VI PAVE. LINE MARK. 8"	255	313
54077 TY.B CL.VI PVMT LINE MRKG 8"	255	313
54077 TYPE B CLASS VI PAVE. LINE MARKING	255	313
54078 TY.B CL.VI PAVE. LINE MARK.12"	76	133
54078 TY.B CL.VI PVMT LINE MRKG12"	76	133
54078 TYPE B CLASS VI PAVE. LINE MARKING	76	133
54079 TY.B CL.VI CONTRAST PVMT MRKG, 4"	141	170
54079 TY.B CL.VI PAVE.LINE MARK.4"CONT	141	170
54079 TYPE B CLASS VI PAVE.LINE MARK.100M	141	170
54080 TY.B CL.VI CONTRAST PVMT MRKG, 6"	87	130
54100 NS PAVEMENT MARKING	662	706
54101 NS PAVEMENT MARKING	250	267
54103 NS BONUS ELIGIBLE PAVEMENT MARKII	79	80
54103 NS BONUS ELIGIBLE PVMT MRKG	79	80
54104 NS BONUS ELIGIBLE PAVEMENT MARKII	100	101
54104 NS BONUS ELIGIBLE PVMT MRKG	100	101
54105 ERAD. OF EXIST.PAVE.MARKING	913	1125
54105 ERADICATE EX. LINEAR PVMT MRKG	913	1125
54105 ERADICATION OF EXIST. PAVEMENT MA	913	1125
54106 ERAD. EXIST.NONLINEAR PVMT MRKG	666	837
54106 ERAD. OF EXIST.NONLINEAR PAV.MARK	666	837
54106 ERADICATION OF EXIST.NONLINEAR PA	666	837
54107 NS PVMT MRKG	9	12
54210 REM.EXIST.RAISED PAVE. MARKER	84	99
54210 REMOVE EXIST. RAISED PAVEMENT MA	84	99
54216 REPL.LENS(SNOW PLOW.RAISED MARK	58	65
54216 REPLACE LENS (SNOW PLOW. RAISED I	58	65
54216 REPLACEMENT OF SRPM LENS	58	65

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
54217 SNOW PLOW. RAISED PAVE. MARKER A	673	675
54217 SNOW PLOW.RAISED PAVE.MARK.ASPH	673	675
54218 SNOW PLOW. RAISED PAVE. MARKER H	39	40
54218 SNOW PLOW.RAISED PAVE.MARK.HYD.	39	40
54219 INLAID PAVEMENT MARKER ASPHALT	259	469
54220 INLAID PAVEMENT MARKER CONCRETE	8	15
54240 TEMP. PAVE. MARKER 1 WAY	177	200
54242 TEMP. PAVE. MARKER 2 WAY	124	134
54250 PAVEMENT MESSAGE MARK. BICYCLE /	30	31
54254 PAVEMENT MESSAGE MARK. BICYCLE I	53	54
54254 PAVEMENT MESSAGE MARK. BICYCLE I	53	54
54255 PVMT MESSAGE, 6', CHARACTER, TY. A	1	1
54256 PVMT MESSAGE, 6', CHARACTER TY. B,	6	6
54257 PVMT MESSAGE, 6', CHARACTER TY. B,	4	5
54260 PVMT MESSAGE, 8', CHARACTER, TY. A	1	1
54261 PVMT MESSAGE, 8', CHARACTER TY. B,	9	9
54262 PVMT MESSAGE, 8', CHARACTER TY. B,	7	7
54266 PVMT MESSAGE, 10', CHARACTER TY. E	5	5
54300 PAVE.MESS.MARK.ELONG.ARROW SIN	417	418
54300 PAVEMENT MESSAGE MARK. ELONGATI	417	418
54301 BONUS ELIG.PAVE.MESS.MRK.ELONG.A	141	142
54301 BONUS ELIG.PVMT.MESS.MRK.ELONG./	141	142
54310 PAVE.MESS.MARK.ELONG.ARROW DOU	191	192
54310 PAVEMENT MESSAGE MARK. ELONGATI	191	192
54310 PVMT.MESS.MRKG.ELONG.ARROW DBL	191	192
54311 BONUS ELIG.PAVE.MESS.MRK.ELONG.A	69	70
54311 BONUS ELIG.PVMT.MESS.MRK.ELONG./	69	70
54382 PVMT MSG. MARK. ??ONLY?? TY B, CL II	1	1
54391 PVMT MSG. MARK. ??ONLY?? TY A, 6'	3	4
54392 PVMT MSG. MARK. ??ONLY?? TY B, CL.	23	51
54393 PVMT MSG. MARK. ??ONLY?? TY B, CL II	16	31
54395 PVMT MSG. MARK. "SCHOOL" TY B, CL I,	10	51
54396 PVMT MSG. MARK. "SCHOOL" TY B, CL II	52	85
54398 PVMT MSG MARK. R/R CROSSING TY B,	8	31
54399 PVMT MSG MARK. R/R CROSSING TY B,	27	56
54400 PAVEMENT MESSAGE MARK. "ONLY"	268	305
54400 PVMT MESSAGE MARK. ONLY	268	305
54401 PAVE. MESSAGE MARK. SCHOOL ZONE	330	375
54401 PAVE.MESSAGE MARK. SCHOOL ZONE	330	375
54401 PVMT MESSAGE MARK. SCHOOL ZONE	330	375
54402 NS PAVE. MESSAGE MARKING	283	339
54403 BONUS ELIG.PAVE.MESSAGE MARK.SCI	93	94
54404 PAVE. MESSAGE MARK. R/R CROSSING	229	260
54404 PAVE.MESSAGE MARK.R/R CROSSING	229	260
54404 PVMT MESSAGE MARK.R/R CROSSING	229	260
54405 BONUS ELIGIBLE PAVE.MESSAGE MARK	49	50
54406 BONUS ELIG.PAVE.MESSAGE MARK.R/R	56	57
54407 PAVE. MESSAGE MARK. R/R CROSS.,DC	1	2
54407 PAVE.MESS.MARK.R/R CROSS.DOUBLE	1	2
54421 CONSTR. P.M. TY. D SCHOOL ZONE	3	4
54422 CONSTR. P.M. TY. D R/R CROSSING	1	2
54422 CONSTR.P.M. TY. D R/R CROSSING	1	2
54424 CONSTR. P.M. TY. D ELONG. ARROW	39	40
54424 CONSTR.P.M. TY. D ELONG. ARROW	39	40
54425 CONSTR. P.M. TY. D ELONG. ARROW DE	15	16
54425 CONSTR.P.M.TY.D ELONG.ARROW DBL.	15	16
54428 TEMP. PVMT MRKG, TY. A, 4"	524	795
54430 TEMP. PVMT MRKG, TY. A, 6"	199	360
54432 TEMP. PVMT MRKG, TY. A, 8"	82	124
54436 TEMP. PVMT MRKG, TY. A, 12"	92	194

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54440 TEMP. PVMT MRKG, TY. A, 24"	222	291
54443 TEMP.PVMT. SYMBOL MRKG THRU ARR	19	55
54457 TEMP.PVMT SYMB MKG SNGL TURN AR	107	191
54459 TEMP.PVMT SYMBOL MRKG R/R CROSS	34	56
54466 CONS. PAVE. MARK. (TY. E) 6"	101	125
54466 CONS. PAVE. MARK. (TYPE E) 150MM	101	125
54466 TYPE E TEMP. PVMT MRKG 6"	101	125
54510 CONSTR.PAVE.MARK.(TY.D,CL.I)100MM	86	87
54510 CONSTR.PAVE.MARK.(TY.D,CL.I)4"	86	87
54510 TYPE D, CLASS I TEMP. PVMT MRKG 4"	86	87
54512 CONSTR.PAVE.MARK.(TY.D,CL.II)100MM	123	124
54512 CONSTR.PAVE.MARK.(TY.D,CL.II)4"	123	124
54512 TY. D, CL. II TEMP. PVMT MRKG 4"	123	124
54514 CONSTR.PAVE.MARK.(TY.D,CL.I)200 MM	48	49
54514 CONSTR.PAVE.MARK.(TY.D,CL.I)8"	48	49
54516 CONSTR.PAVE.MARK.(TY.D,CL.II)200 MM	81	82
54516 CONSTR.PAVE.MARK.(TY.D,CL.II)8"	81	82
54516 TY.D,CL.II TEMP. PVMT MRKG 8"	81	82
54518 CONSTR.PAVE.MARK.(TY.D,CL.I)12"	1	2
54518 CONSTR.PAVE.MARK.(TY.D,CL.I)300 MM	1	2
54520 CONSTR.PAVE.MARK.(TY.D,CL.II)12"	12	13
54520 CONSTR.PAVE.MARK.(TY.D,CL.II)300 MM	12	13
54520 TY. D, CL. II TEMP. PVMT MRKG 12"	12	13
54522 CONSTR.PAVE.MARK.(TY.D,CL.I)24"	38	39
54522 CONSTR.PAVE.MARK.(TY.D,CL.I)600 MM	38	39
54524 CONSTR.PAVE.MARK.(TY.D,CL.II)24"	61	62
54524 CONSTR.PAVE.MARK.(TY.D,CL.II)600 MM	61	62
54524 TY.D,CL.II TEMP. PVMT MRKG 24"	61	62
54526 NS CONSTR.P.M.TY.D	29	31
54526 NS TEMP. PVMT MRKG TYPE D	29	31
54530 NS TEMP. PVMT MRKG	90	103
54532 NS TEMP. PVMT MRKG	37	63
54542 TY.D,CL.III TEMP. PVMT MRKG 4"	37	71
54543 TY.D,CL.III TEMP. PVMT MRKG 6"	32	56
54544 TY.D,CL.III TEMP. PVMT MRKG 8"	35	68
54546 TY.D,CL.III TEMP. PVMT MRKG 12"	5	11
54548 TY.D,CL.III TEMP. PVMT MRKG 24"	22	47
54550 CONSTR.PAVE.MARK.(TY.F,CL.I)100 MM	179	180
54550 CONSTR.PAVE.MARK.(TY.F,CL.I)4"	179	180
54550 TEMP. PVMT MRKG (TY.F,CL.I) 4"	179	180
54552 CONSTR.PAVE.MARK.(TY.F,CL.II)100 MM	50	51
54552 CONSTR.PAVE.MARK.(TY.F,CL.II)4"	50	51
54552 TEMP. PVMT MRKG (TY.F,CL.II) 4"	50	51
54554 CONSTR.PAVE.MARK.(TY.F,CL.I)200 MM	27	28
54554 CONSTR.PAVE.MARK.(TY.F,CL.I)8"	27	28
54554 TEMP. PVMT MRKG(TY.F,CL.I) 8"	27	28
54556 CONSTR.PAVE.MARK.(TY.F,CL.II)200 MM	22	23
54556 CONSTR.PAVE.MARK.(TY.F,CL.II)8"	22	23
54556 TEMP. PVMT MRKG(TY.F,CL.II) 8"	22	23
54558 CONSTR.PAVE.MARK.(TY.F,CL.I)12"	5	6
54558 CONSTR.PAVE.MARK.(TY.F,CL.I)300 MM	5	6
54558 TEMP. PVMT MRKG (TY.F,CL.I) 12"	5	6
54560 CONSTR.PAVE.MARK.(TY.F,CL.II)12"	3	4
54560 CONSTR.PAVE.MARK.(TY.F,CL.II)300MM	3	4
54560 TEMP. PVMT MRKG (TY.F,CL.II)12"	3	4
54562 CONSTR.PAVE.MARK.(TY.F,CL.I)24"	38	39
54562 CONSTR.PAVE.MARK.(TY.F,CL.I)600 MM	38	39
54562 TEMP. PVMT MRKG (TY.F,CL.I) 24"	38	39
54564 CONSTR.PAVE.MARK.(TY.F,CL.II)24"	26	27
54564 CONSTR.PAVE.MARK.(TY.F,CL.II)600 MM	26	27

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
54564 TEMP. PVMT MRKG (TY.F,CL.II) 24"	26	27
54568 NS CONSTR.P.M.TY.F	10	11
54568 NS TEMP. PVMT MRKG TY.F	10	11
54570 PVMT SYMB MRKG THRU ARROW TY A	4	9
54571 PVMT SYMB MRKG THRU ARROW TY B,	94	160
54572 PVMT SYMB MRKG THRU ARROW TY B,	35	59
54573 PVMT SYMB MRKG SGL TURN ARROW T	11	12
54574 PVMT.SYMB MRKG SGL TURN ARR. TY E	365	536
54575 PVMT SYMB MRKG SGL TURN ARR. TY E	151	224
54576 MRKG DBL TURN ARR. THRU/LT OR RT T	38	71
54577 DBL TURN ARR.THRU/LT OR RT TY B, CL	182	281
54578 DBL TURN ARR.THRU/LT OR RT TY B, CL	58	88
54581 PVMT SYMB MRKG TRPL TURN ARR TY	19	24
54582 PVMT SYMB MRKG TRPL TURN ARR TY	9	11
54585 SYMB MRKG DBL TURN ARR LT/RT TY.B	26	29
54586 SYMB MRKG DBL TURN ARR LT/RT TY.B	10	12
54588 SYMG MRKG LANE REDUCTION ARROW	3	3
54589 SYMB MRKG LANE REDUCTION ARR TY	83	133
54590 SYMB MRKG LANE REDUCTION ARR TY	30	48
54592 SYMB MRKG WRONG-WAY ARROW TY A	1	1
54593 SYMB MRKG WRONG-WAY ARROW TY E	20	27
54594 SYMB MRKG WRONG-WAY ARROW TY E	1	3
54597 PVMT SYMB MRKG FISH HOOK, LFT TY I	3	3
54598 SYMB MRKG FISH HOOK, LFT TY B CL II	2	2
54600 SYMB MRKG FISH HOOK LFT/THRU TY A	1	2
54601 SYMB MRKG FISH HOOK LFT/THRU TY E	2	2
54602 SYMB MRKG FISH HOOK LFT/THRU TY E	2	5
54606 MRKG FISH HOOK LFT/THRU/RGHT TY E	1	3
54609 SYMB MRKG FISH HOOK THRU/RGHT TY	1	1
54613 MRKG HOV DIAMND ASPH SURF TY B C	1	1
54617 MRKG HOV DIAMND CONC SURF TY B C	3	4
54620 PVMT SYMB MRKG YIELD (1' X 1.5') TY A	1	1
54621 PVM SY MRK YLD (1' X 1.5') TY B, CL I	23	45
54622 PVMT SY MRK YLD (1' X 1.5') TY B, CL II	7	8
54624 PVMT SYMB MRKG YIELD (2' X 3') TY A	2	4
54625 PVMT SYMB MRKG YIELD (2'X 3') TY B, C	28	37
54626 PVMT SY MRK YLD (2' X 3') TY B, CL II	13	23
54629 PVMT SYMB MRKG R/R CROSSING TY B	6	6
54630 PVMT SYMB MRKG R/R CROSSING TY B	4	6
54633 MRKG INT'L ACCESSIBILITY SYMB TY B	2	7
54634 MRKG(INT'L ACCESSBILITY SYMB) TY B	4	6
54650 PVMT SYMB MRKG BICYCLE THRU ARR	1	1
54651 SYMB MRKG BICYCLE THRU ARROW TY	53	80
54652 SYMB MRKG BICYCLE THRU ARROW TY	10	13
54655 SYMB MRKG BICYCLE TURN ARROW TY	4	4
54658 SYMB MRKG HELMETED BICYCLIST TY,	2	2
54659 SYMB MRKG HELMETED BICYCLIST TY	73	108
54660 SYMB MRKG HELMETED BICYCLIST TY	15	21
54662 PVMT SYMB MRKG SHARED LANE TY A	1	1
54663 PVMT SYMB MRKG SHARED LANE TY B	1	4
54664 PVMT SYMB MRKG SHARED LANE TY B	10	13
54670 NS BONUS ELIGIBLE PVMT	132	132
54671 NS BONUS ELIGIBLE PVMT	114	114
55000 00 CONDUCTOR CABLE	4	5
55001 0 CONDUCTOR CABLE	7	9
55002 0000 CONDUCTOR CABLE	3	4
55003 000 CONDUCTOR CABLE	3	4
55010 1 CONDUCTOR CABLE	8	9
55020 2 CONDUCTOR CABLE	38	42
55040 4 CONDUCTOR CABLE	30	34

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
55060 6 CONDUCTOR CABLE	81	90
55080 8 CONDUCTOR CABLE	116	136
55100 10 CONDUCTOR CABLE	15	18
55110 12 CONDUCTOR CABLE	3	5
55120 14 CONDUCTOR CABLE	2	4
55126 CONDUCTOR CABLE, NO. 8 EGC	26	40
55140 CONCRETE FOUNDATION LF-1 TY. A	70	84
55142 CONCRETE FOUNDATION LF-1 TY. B	1	2
55143 CONC. FOUND. HIGH MAST LIGHT. POLI	5	7
55143 CONC.FOUND.HIGH MAST LIGHT.POLE	5	7
55150 CONCRETE FOUNDATION LF-1 TY. F	1	2
55158 LIGHTING POLE LP-1 30' MNTG HT	3	4
55163 LIGHTING POLE LP-1 30'-6'	1	2
55163 LIGHTING POLE LP-1 9 M - 2 M	1	2
55164 LIGHTING POLE LP-1 30'-8'	2	3
55164 LIGHTING POLE LP-1 9 M - 2.5 M	2	3
55166 LIGHTING POLE LP-1 30'-12'	1	2
55166 LIGHTING POLE LP-1 9 M - 3.5 M	1	2
55168 LIGHTING POLE LP-1 10.5 M - 1.5 M	1	2
55168 LIGHTING POLE LP-1 35'-4'	1	2
55170 LIGHTING POLE LP-1 10.5 M - 2.5 M	2	3
55170 LIGHTING POLE LP-1 35'-8'	2	3
55171 LIGHTING POLE LP-1 10.5 M - 3 M	1	2
55171 LIGHTING POLE LP-1 35'-10'	1	2
55172 LIGHTING POLE LP-1 10.5 M - 3.5 M	1	2
55172 LIGHTING POLE LP-1 35'-12'	1	2
55174 LIGHTING POLE LP-1 12 M - 1.5 M	1	2
55174 LIGHTING POLE LP-1 40'-4'	1	2
55175 LIGHTING POLE LP-1 12 M - 2 M	1	2
55175 LIGHTING POLE LP-1 40'-6'	1	2
55176 LIGHTING POLE LP-1 12 M - 2.5 M	1	2
55176 LIGHTING POLE LP-1 40'-8'	1	2
55177 LIGHTING POLE LP-1 12 M - 3 M	2	3
55177 LIGHTING POLE LP-1 40'-10'	2	3
55178 LIGHTING POLE LP-1 12 M - 3.5 M	3	4
55178 LIGHTING POLE LP-1 40'-12'	3	4
55179 NS LUMINAIRE ARM	19	25
55182 LIGHTING POLE LP-1 14 M - 2.5 M	1	2
55182 LIGHTING POLE LP-1 45'-8'	1	2
55185 LIGHTING POLE LP-2 TYPE A	2	3
55186 LIGHTING POLE LP-2 TYPE B	1	2
55187 LIGHTING POLE LP-2 TYPE C	4	5
55188 LIGHTING POLE LP-2 TYPE D	12	16
55189 LIGHTING POLE LP-2 TYPE E	5	10
55190 LIGHTING POLE LP-2 TYPE F	13	14
55191 LIGHTING POLE LP-2 TYPE G	5	6
55192 LIGHTING POLE LP-2 TYPE H	4	5
55193 LIGHTING POLE LP-2 TYPE I	3	4
55194 LIGHTING POLE LP-2 TYPE J	1	2
55198 LIGHTING POLE LP-3 TYPE 4	3	4
55199 LIGHTING POLE LP-3 TYPE 5	1	3
55202 LUMINAIRE ARM 16'	1	1
55206 LUMINAIRE ARM 24'	1	1
55343 ELECT. SERVICE SE-6	6	9
55344 ELECT. SERVICE SE-7 TYPE A	5	6
55345 ELECT. SERVICE SE-7	3	4
55345 ELECT. SERVICE SE-7 TYPE B	3	4
55346 ELECT. SERVICE SE-8 TYPE A	20	29
55347 ELECT. SERVICE SE-8 TYPE B	8	9
55348 ELECT. SERVICE SE-9 TYPE A	13	14

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
55349 ELECT. SERVICE SE-9 TYPE B	4	6
55350 CONTROL CENTER CCW-1 TYPE A	4	5
55351 CONTROL CENTER CCW-1 TYPE B	4	5
55352 CONTROL CENTER CCW-1 TYPE C	33	43
55353 CONTROL CENTER CCW-1 TYPE D	11	13
55356 CTRL CTR CCW-1 TYPE G	1	1
55357 CTRL CTR CCW-1 TYPE H	1	1
55385 ELECTRICAL SERVICE WORK PAD	31	51
55500 LUMINAIRE 150 WATT H.P.S.	5	6
55500 LUMINAIRE 150 WATT H.P.S. POLE-MOU	5	6
55501 LUMIN. 200 WATT H.P.S. POLE-MNT	1	2
55501 LUMINAIRE 200 WATT H.P.S.	1	2
55502 LUMINAIRE 250 WATT H.P.S.	23	24
55502 LUMINAIRE 250 WATT H.P.S. POLE-MNT	23	24
55504 LUMINAIRE 400 WATT H.P.S.	11	12
55504 LUMINAIRE 400 WATT H.P.S.POLE-MNT	11	12
55505 NS LUMINAIRE	29	42
55508 LUMIN. 150 WATT H.P.S. OFFSET	3	4
55508 LUMINAIRE 150 WATT H.P.S. OFFSET	3	4
55512 LUMIN. 250 WATT H.P.S. OFFSET	3	4
55512 LUMINAIRE 250 WATT H.P.S. OFFSET	3	4
55514 LUMIN. 400 WATT H.P.S. OFFSET	2	3
55514 LUMINAIRE 400 WATT H.P.S. OFFSET	2	3
55516 LUMIN.150 WATT H.P.S.UNDERBRIDGE	3	4
55516 LUMIN.150 WATT HPS.UNDERBRIDGE W	3	4
55516 LUMINAIRE 150 WATT H.P.S. UNDERBRII	3	4
55525 HIGH MAST LUM. ASSEM. 6-1000 WATT H	1	2
55525 HIGH MAST LUM.ASSEM.6-1000 WATT H	1	2
55526 HIGH MAST LUM. ASSEM. 8-1000 WATT H	1	2
55526 HIGH MAST LUM.ASSEM.8-1000 WATT H	1	2
55580 JUNCTION BOX JB-R1	20	21
55581 JUNCTION BOX JB-R2	21	23
55586 JUNCTION BOX JB-S1	93	105
55587 JUNCTION BOX JB-S2	198	232
55588 JUNCTION BOX JB-S3	139	160
55589 JUNCTION BOX JB-S4	10	14
56014 ELECT. SER. GRD. ELECTRODE 10'	150	172
56014 ELECT. SER. GRD. ELECTRODE(10')	150	172
56014 ELECT. SER. GRD. ELECTRODE(3M)	150	172
56020 1" CONDUIT	22	23
56020 25 MM CONDUIT	22	23
56021 1" PVC CONDUIT	186	220
56021 25 MM PVC CONDUIT	186	220
56022 1" METAL CONDUIT	172	210
56022 25 MM METAL CONDUIT	172	210
56024 1 1/4" CONDUIT	8	10
56024 1 1/4" PVC CONDUIT	8	10
56024 32 MM CONDUIT	8	10
56025 NS METAL CONDUIT	16	17
56026 1 1/4" METAL CONDUIT	52	61
56026 32 MM METAL CONDUIT	52	61
56028 1 1/2" CONDUIT	14	18
56028 1 1/2" METAL CONDUIT	14	18
56028 40 MM CONDUIT	14	18
56030 2" CONDUIT	59	60
56030 50 MM CONDUIT	59	60
56032 2" METAL CONDUIT	36	40
56032 50 MM METAL CONDUIT	36	40
56034 3" CONDUIT	54	55
56034 80 MM CONDUIT	54	55

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
56036 3" METAL CONDUIT	5	7
56036 80 MM METAL CONDUIT	5	7
56038 100 MM CONDUIT	30	31
56038 4" CONDUIT	30	31
56040 100 MM METAL CONDUIT	6	7
56040 4" METAL CONDUIT	6	7
56042 NS CONDUIT	24	30
56050 BORED CONDUIT 2"	124	150
56050 BORED CONDUIT 50 MM	124	150
56051 BORED CONDUIT 3"	120	139
56051 BORED CONDUIT 80 MM	120	139
56052 BORED CONDUIT 100 MM	51	59
56052 BORED CONDUIT 4"	51	59
56053 2" PVC CONDUIT	148	183
56053 50 MM PVC CONDUIT	148	183
56054 3" PVC CONDUIT	100	124
56054 80 MM PVC CONDUIT	100	124
56055 100 MM PVC CONDUIT	40	49
56055 4" PVC CONDUIT	40	49
56098 NS JACKED PIPE	3	4
56106 JACKED 150 MM PIPE	2	3
56106 JACKED 6" PIPE	2	3
56200 TRENCH EXCAVATION ECI-1	236	276
56202 TRENCH EXCAVATION ECI-2	18	23
56205 TEST BORE	160	180
57010 ITS CONTROLLER CABINET GROUND M	11	14
57011 ITS CONTROLLER CABINET POLE MOUN	11	12
57012 ITS CTRLR. CAB.W/SUNSHIELDS GRND.	1	1
57013 ITS CTRLR CAB.W/SUNSHIELDS POLE M	1	1
57025 GENERATOR ASSEMBLY	1	1
57040 BROADBAND SERVICE	1	1
57050 UNINTERRUPTIBLE POWER SUPPLY ITS	10	13
57060 CCTV CAMERA DIGITAL	16	19
57061 CCTV CAMERA ANALOG	1	1
57070 DIGITAL VIDEO ENCODER	5	6
57071 DIGITAL VIDEO DECODER	2	2
57080 NS CCTV COMPOSITE CABLE	13	18
57091 CCTV CAMERA POLE 40'	6	6
57093 CCTV CAMERA POLE 60' W/LOWERING I	8	9
57094 CCTV CAMERA POLE 80' W/LOWERING I	4	4
57100 DYNAMIC MSG. SIGN TYPE 1 FULL COL	4	5
57102 DYNAMIC MSG. SIGN TYPE 2 FULL COL	1	2
57104 DYNAMIC MSG. SIGN TYPE 2A FULL COI	2	3
57122 DMS SPAN STRUCTURE 121' - 140' TY. 1	1	1
57130 DMS BUTTERFLY STRUCTURE TYPE 1	2	3
57131 DMS BUTTERFLY STRUCTURE TYPE 2	1	2
57140 DMS COMMUNICATION CABLE	5	7
57143 DYN. MSG. SIGN RETROFIT TY. 1 AMBEI	1	1
57150 DMS SUPPORT MATERIALS PACKAGE	3	4
57165 VDS COMPOSITE CABLE	2	4
57190 CELLULAR/PCS WIRELESS MODEM	6	7
57191 900 MHZ WIRELESS ETHERNET DIST. R.	1	2
57192 5.8 GHZ WIRELESS BROADBAND RADIO	14	20
57200 FIBER OPTIC CABLE 24 STRAND	8	16
57201 FIBER OPTIC CABLE 48 STRAND	1	2
57202 FIBER OPTIC CABLE 96 STRAND	8	10
57203 FIBER OPTIC DROP CABLE 12 STRAND	22	25
57204 PRE-TERMINATED FIBER PATCH PANEL	15	21
57210 UNDERGROUND SPLICE ENCLOSURE	18	22
57215 FIBER DISTRIBUTION CENTER	5	6

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
57220 MANAGED FIELD ETHERNET SWITCH 1C	2	2
57221 MANAGED FIELD ETHERNET SWITCH G	24	31
57227 DIST.SFP MODULE 1Gbps, LC, SHORT H	13	16
57228 DIST.SFP MODULE 1Gbps, LC, MED. HAL	9	10
57240 NS DISTRIBUTION SFP MODULE	6	9
57257 L3 FIELD AGG. ETHERNET SWITCH HAR	6	7
57273 SFP MODULE 1 Gbps, LC, SHORT HAUL	4	5
57274 SFP MODULE 1 Gbps, LC, MEDIUM HAUL	2	2
57275 SFP MODULE 1 Gbps, LC, LONG HAUL	5	5
57280 NS SFP MODULE	2	2
57300 ETHERNET TERMINAL SERVER	3	3
57351 BORED ITS CONDUIT HDPE 2"	12	14
57352 BORED ITS CONDUIT HDPE 3"	3	4
57353 BORED ITS CONDUIT HDPE 4"	3	3
57359 NS BORED ITS CONDUIT HDPE	1	1
57360 ITS CONDUIT HDPE 1-1/4"	1	1
57361 ITS CONDUIT HDPE 2"	11	14
57370 NS ITS CONDUIT HDPE	2	3
59000 NS LIGHTING	77	88
59001 NS LIGHTING	14	15
59003 NS LIGHTING	20	24
59004 NS LIGHTING	2	2
59050 NS COMMUNICATION EQUIP.	58	72
59060 NS COMMUNICATION EQUIP.	14	16
59071 NS COMMUNICATION EQUIP.	34	38
59072 NS COMMUNICATION EQUIP.	1	2
59072 NS COMMUNICATION EQUIP.	1	2
59080 NS COMMUNICATION EQUIP	1	3
59080 NS COMMUNICATION EQUIP.	1	3
59081 NS COMMUNICATION EQUIP.	2	3
60120 STRUCTURE EXCAVATION	10	11
60125 NS BRIDGE	86	94
60200 STEEL SHEET PILING	1	2
60210 TEMPORARY SHEET PILING	2	3
60403 CONCRETE CLASS 20	14	17
60403 CONCRETE CLASS A3	14	17
60404 CONCRETE CLASS 30	78	83
60404 CONCRETE CLASS A4	78	83
60409 CONC. CLASS A4 MOD. LOW SHRINKAG	88	100
60410 CONC. CLASS A4 LIGHTWEIGHT	7	8
60410 CONCRETE CLASS 30 (LIGHTWEIGHT)	7	8
60410 CONCRETE CLASS A4 (LIGHTWEIGHT)	7	8
60411 CONC. CLASS A4 MOD. LTWT LOW SHRI	16	20
60420 NS CONCRETE	55	56
60450 CONC. CL. A4 BRIDGE APPR. SLAB	68	72
60450 CONCRETE CLASS 30 BRIDGE APPR. SL	68	72
60452 REINF. STEEL BRIDGE APPR. SLAB	63	66
60490 BRIDGE DECK GROOVING	217	237
60495 COVER DEPTH SURVEY	77	92
60515 GUARDRAIL, THRIE BEAM	26	32
60515 GUARDRAIL, THRIE BEAM SUPER STRU	26	32
61010 SHEAR KEYS	14	18
61020 VA ADJACENT MEMBER CONN. BLOCK-(18	22
61121 PREST.CONC.SLAB 3'X15"X(+20'-25')	1	2
61121 PRESTR. CONC. SLAB .9M X .38M X(6M-	1	2
61121 PRESTR.CONC.SLAB 3'X15"X(+20'-25')	1	2
61124 PREST.CONC.SLAB 3'X21"X(+20'-25')	1	2
61124 PRESTR. CONC. SLAB .9M X .53M X(6M-	1	2
61124 PRESTR.CONC.SLAB 3'X21"X(+20'-25'	1	2
61126 PREST.CONC.SLAB 3'X15"X(+25'-30')	3	4

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
61126 PRESTR. CONC. SLAB .9M X .38M X(8M-	3	4
61126 PRESTR.CONC.SLAB 3'X15"X(+25'-30'	3	4
61130 PRESTR.CONC.SLAB 3'X15"X(+30'-35')	2	3
61130 PRESTR. CONC. SLAB .9M X .38M X(9M-	2	3
61130 PRESTR.CONC.SLAB 3'X15"X(+30'-35'	2	3
61132 PRESTR.CONC.SLAB 3'X18"X(+30'-35')	4	5
61132 PRESTR. CONC. SLAB .9M X .46M X(9M-	4	5
61132 PRESTR.CONC.SLAB 3'X18"X(+30'-35'	4	5
61133 PRESTR.CONC.SLAB 3'X21"X(+30'-35')	1	2
61133 PRESTR. CONC. SLAB .9M X .53M X(9M-	1	2
61133 PRESTR.CONC.SLAB 3'X21"X(+30'-35'	1	2
61135 PRESTR.CONC.SLAB 3'X15"X(+35'-40')	3	4
61135 PRESTR. CONC. SLAB .9M X .38M X(11M	3	4
61135 PRESTR.CONC.SLAB 3'X15"X(+35'-40'	3	4
61137 PRESTR.CONC.SLAB 3'X18"X(+35'-40')	5	6
61137 PRESTR. CONC. SLAB .9M X .46M X(11M	5	6
61137 PRESTR.CONC.SLAB 3'X18"X(+35'-40'	5	6
61138 PRESTR.CONC.SLAB 3'X21"X(+35'-40')	4	5
61138 PRESTR. CONC. SLAB .9M X .53M X(11M	4	5
61138 PRESTR.CONC.SLAB 3'X21"X(+35'-40'	4	5
61141 PRESTR.CONC.SLAB 3'X18"X(+40'-45')	2	4
61141 PRESTR. CONC. SLAB .9M X .46M X(12M	2	4
61141 PRESTR.CONC.SLAB 3'X18"X(+40'-45'	2	4
61142 PRESTR.CONC.SLAB 3'X21"X(+40'-45')	5	6
61142 PRESTR. CONC. SLAB .9M X .53M X(12M	5	6
61142 PRESTR.CONC.SLAB 3'X21"X(+40'-45'	5	6
61145 PRESTR.CONC.SLAB 3'X21"X(+45'-50')	7	9
61145 PRESTR. CONC. SLAB .9M X .53M X(14M	7	9
61145 PRESTR.CONC.SLAB 3'X21"X(+45'-50'	7	9
61150 PRESTR. CONC. SLAB 3' X 21" X(+50'-55')	5	7
61150 PRESTR. CONC. SLAB .9M X .53M X(15M	5	7
61150 PRESTR. CONC. SLAB 3' X 21" X(+50' - 5'	5	7
61171 PRESTR. CONC. SLAB 4' X 15" X(20'-25')	3	4
61171 PRESTR. CONC. SLAB 1.2M X .38M X (6M	3	4
61171 PRESTR. CONC. SLAB 4' X 15" X(20' - 25	3	4
61176 PRESTR. CONC. SLAB 4' X 15" X(+25'-30')	2	3
61176 PRESTR. CONC. SLAB 1.2M X .38M X (8M	2	3
61176 PRESTR. CONC. SLAB 4' X 15" X(+25' - 3'	2	3
61177 PRESTR. CONC. SLAB 4' X 18" X(25'-30')	2	3
61177 PRESTR. CONC. SLAB 1.2M X .46M X (8M	2	3
61177 PRESTR. CONC. SLAB 4' X 18" X(25' - 30	2	3
61180 PRESTR. CONC. SLAB 4' X 15" X(+30'-35')	3	4
61180 PRESTR. CONC. SLAB 1.2M X .38M X (9M	3	4
61180 PRESTR. CONC. SLAB 4' X 15" X(+30' - 3'	3	4
61181 PRESTR. CONC. SLAB 4' X 18" X(+30'-35')	5	8
61181 PRESTR. CONC. SLAB 1.2M X .46M X (9M	5	8
61181 PRESTR. CONC. SLAB 4' X 18" X(+30' - 3'	5	8
61182 PRESTR. CONC. SLAB 4' X 21" X(+30'-35')	1	2
61182 PRESTR. CONC. SLAB 1.2M X .53M X (9M	1	2
61182 PRESTR. CONC. SLAB 4' X 21" X(+30' - 3'	1	2
61185 PRESTR. CONC. SLAB 4' X 15" X(+35'-40')	3	4
61185 PRESTR. CONC. SLAB 1.2M X .38M X(11M	3	4
61185 PRESTR. CONC. SLAB 4' X 15" X(+35' - 4'	3	4
61186 PRESTR. CONC. SLAB 4' X 18" X(+35'-40')	5	7
61186 PRESTR. CONC. SLAB 1.2M X .46M X(11M	5	7
61186 PRESTR. CONC. SLAB 4' X 18" X(+35' - 4'	5	7
61187 PRESTR. CONC. SLAB 4' X 21" X(+35'-40')	4	5
61187 PRESTR. CONC. SLAB 1.2M X .53M X(11M	4	5
61187 PRESTR. CONC. SLAB 4' X 21" X(+35' - 4'	4	5
61190 PRESTR. CONC. SLAB 4' X 18" X(+40'-45')	5	7

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
61190 PRESTR. CONC. SLAB 1.2M X .46M X(12I	5	7
61190 PRESTR. CONC. SLAB 4' X 18" X(+40' - 4'	5	7
61191 PRESTR. CONC. SLAB 4' X 21" X(+40'-45')	9	10
61191 PRESTR. CONC. SLAB 1.2M X .53M X(12I	9	10
61191 PRESTR. CONC. SLAB 4' X 21" X(+40' - 4'	9	10
61195 PRESTR. CONC. SLAB 4' X 21" X(+45'-50')	9	10
61195 PRESTR. CONC. SLAB 1.2M X .53M X(14I	9	10
61195 PRESTR. CONC. SLAB 4' X 21" X(+45' - 5'	9	10
61196 PRESTR. CONC. SLAB 4' X 21" X(+45'-50')	1	1
61200 NS PRESTR. CONCRETE BEAM	12	14
61200 NS PRESTR. CONCRETE BEAM	12	14
61200 NS PRESTRESSED CONCRETE BEAM	12	14
61205 NS PRE CONC BEAM BULB-T	8	9
61205 NS PRESTRESSED CONC. BEAM BULB-T	8	9
61208 PRESTR. CONC. BEAM, BULB-T 29" DEPTH	2	4
61210 PRESTR. CONC. BEAM, BULB-T 29" DEPTH	2	3
61210 PRESTR. CONC. BEAM, BULB-T 737MM DE	2	3
61211 PRESTR. CONC. BEAM, BULB-T 29" DEPTH	8	10
61211 PRESTR. CONC. BEAM, BULB-T 737 MM DE	8	10
61213 PRESTR. CONC. BEAM, BULB-T 37" DEPTH	2	3
61213 PRESTR. CONC. BEAM, BULB-T 37" DEPTH -	2	3
61213 PRESTR. CONC. BEAM, BULB-T 940 MM DE	2	3
61214 PRESTR. CONC. BEAM, BULB-T 37" DEPTH	2	3
61214 PRESTR. CONC. BEAM, BULB-T 37" DEPTH -	2	3
61214 PRESTR. CONC. BEAM, BULB-T 940 MM DE	2	3
61215 PRESTR. CONC. BEAM, BULB-T 37" DEPTH	5	6
61215 PRESTR. CONC. BEAM, BULB-T 37" DEPTH -	5	6
61215 PRESTR. CONC. BEAM, BULB-T 940 MM DE	5	6
61222 PRESTR. CONC. BEAM, BULB-T 1143MM DE	1	2
61222 PRESTR. CONC. BEAM, BULB-T 45" DEPTH	1	2
61222 PRESTR. CONC. BEAM, BULB-T 45" DPTH +	1	2
61223 PRESTR. CONC. BEAM, BULB-T 1143MM DE	2	3
61223 PRESTR. CONC. BEAM, BULB-T 45" DEPTH	2	3
61223 PRESTR. CONC. BEAM, BULB-T 45" DPTH +	2	3
61225 BEAM, BULB-T 45" DEPTH +90'-100'	1	2
61225 PRESTR. CONC. BEAM, BULB-T 1143MM DE	1	2
61225 PRESTR. CONC. BEAM, BULB-T 45" DEPTH	1	2
61226 PRESTR. CONC. BEAM, BULB-T 45" DEPTH +	1	1
61230 PRESTR. CONC. BEAM, BULB-T 1346MM DE	1	2
61230 PRESTR. CONC. BEAM, BULB-T 53" DEPTH	1	2
61232 PRESTR. CONC. BEAM, BULB-T 1346MM DE	1	2
61232 PRESTR. CONC. BEAM, BULB-T 53" DEPTH	1	2
61232 PRESTR. CONC. BEAM, BULB-T 53" DPTH +	1	2
61233 PRESTR. CONC. BEAM, BULB-T 1346MM DE	1	2
61233 PRESTR. CONC. BEAM, BULB-T 53" DEPTH	1	2
61233 PRESTR. CONC. BEAM, BULB-T 53" DEPTH -	1	2
61234 PRESTR. CONC. BEAM, BULB-T 1346MM DE	1	2
61234 PRESTR. CONC. BEAM, BULB-T 53" DEPTH	1	2
61234 PRESTR. CONC. BEAM, BULB-T 53" DPTH +	1	2
61235 PRESTR. CONC. BEAM, BULB-T 1346MM DE	3	4
61235 PRESTR. CONC. BEAM, BULB-T 53" DEPTH	3	4
61235 PRESTR. CONC. BEAM, BULB-T 53" DPT +9'	3	4
61236 PRESTR. CONC. BEAM, BULB-T 1346MM DE	3	4
61236 PRESTR. CONC. BEAM, BULB-T 53" DEPTH	3	4
61236 PRESTR. CONC. BEAM, BULB-T 53" DPT +1'	3	4
61237 PRESTR. CONC. BEAM, BULB-T 1346MM DE	1	2
61237 PRESTR. CONC. BEAM, BULB-T 53" DEPTH	1	2
61237 PRESTR. CONC. BEAM, BULB-T 53" DPT +11	1	2
61242 PRESTR. CONC. BEAM, BULB-T 1549MM DE	1	2
61242 PRESTR. CONC. BEAM, BULB-T 61" DEPTH	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
61242 PREST.CONC.BEAM,BULB-T 61" DPTH +	1	2
61244 PREST.CONC.BEAM,BULB-T 1549MM DE	1	2
61244 PREST.CONC.BEAM,BULB-T 61" DEPTH	1	2
61244 PREST.CONC.BEAM,BULB-T 61" DPTH +	1	2
61246 PREST.CONC.BEAM,BULB-T 1549MM DE	3	4
61246 PREST.CONC.BEAM,BULB-T 61" DEPTH	3	4
61246 PREST.CONC.BEAM,BULB-T61"DPTH +1	3	4
61247 PREST.CONC.BEAM,BULB-T 1549MM DE	6	8
61247 PREST.CONC.BEAM,BULB-T 61" DEPTH	6	8
61247 PREST.CONC.BEAM,BULB-T61"DPTH +1	6	8
61255 PREST.CONC.BEAM,BULB-T 1753MM DE	2	3
61255 PREST.CONC.BEAM,BULB-T 69" DEPTH	2	3
61255 PREST.CONC.BEAM,BULB-T69"DPTH +1	2	3
61256 PREST.CONC.BEAM,BULB-T 1753MM DE	3	4
61256 PREST.CONC.BEAM,BULB-T 69" DEPTH	3	4
61256 PREST.CONC.BEAM,BULB-T69"DPTH +1	3	4
61257 PREST.CONC.BEAM,BULB-T 1753MM DE	1	2
61257 PREST.CONC.BEAM,BULB-T 69"DEPTH -	1	2
61257 PREST.CONC.BEAM,BULB-T69"DPTH +1	1	2
61266 PREST.CONC.BEAM,BULB-T 1956MM DE	1	2
61266 PREST.CONC.BEAM,BULB-T 77" DEPTH	1	2
61266 PREST.CONC.BEAM,BULB-T77"DPTH +1	1	2
61267 PREST.CONC.BEAM,BULB-T 1956MM DE	2	3
61267 PREST.CONC.BEAM,BULB-T 77" DEPTH	2	3
61267 PREST.CONC.BEAM,BULB-T77"DPTH +1	2	3
61269 PREST.CONC.BEAM,BULB-T77"DPTH +1.	1	1
61276 PREST.CONC.BEAM,BULB-T 2159MM DE	1	2
61276 PREST.CONC.BEAM,BULB-T 85" DEPTH	1	2
61276 PREST.CONC.BEAM,BULB-T85"DPTH +1	1	2
61345 PREST.CONC. I BEAM TYPE IV -(+90'TO	1	2
61345 PRESTR. CONC. I BEAM TYPE IV (27M T	1	2
61345 PRESTR. CONC. I BEAM TYPE IV -(+90'T	1	2
61637 PREST.CONC.BOX BEAM 3' X 2'3"X(+45'	1	2
61637 PRESTR. CONC. BOX BEAM .9M X .69M ;	1	2
61637 PRESTR. CONC. BOX BEAM 3' X 2'3" X (+	1	2
61638 PREST.CONC.BOX BEAM 3' X 2'3"X(+50'	2	3
61638 PRESTR. CONC. BOX BEAM .9M X .69M ;	2	3
61638 PRESTR. CONC. BOX BEAM 3' X 2'3" X (+	2	3
61639 PREST.CONC.BOX BEAM 3' X 2'3"X(+55'	2	3
61639 PRESTR. CONC. BOX BEAM .9M X .69M ;	2	3
61639 PRESTR. CONC. BOX BEAM 3' X 2'3" X (+	2	3
61640 PREST.CONC.BOX BEAM 3' X 2'3"X(+60'	4	6
61640 PRESTR. CONC. BOX BEAM .9M X .69M ;	4	6
61640 PRESTR. CONC. BOX BEAM 3' X 2'3" X (+	4	6
61642 PREST.CONC.BOX BEAM 3' X 2'3"X(+65'	1	2
61642 PRESTR. CONC. BOX BEAM .9M X .69M ;	1	2
61642 PRESTR. CONC. BOX BEAM 3' X 2'3" X (+	1	2
61649 PREST.CONC.BOX BEAM 3' X 2'9"X(45'-5	1	2
61649 PRESTR. CONC. BOX BEAM .9M X .84M ;	1	2
61649 PRESTR. CONC. BOX BEAM 3' X 2'9" X (4	1	2
61653 PREST.CONC.BOX BEAM 3' X 2'9"X(+65'	1	2
61653 PRESTR. CONC. BOX BEAM .9M X .84M ;	1	2
61653 PRESTR. CONC. BOX BEAM 3' X 2'9" X (+	1	2
61655 PREST.CONC.BOX BEAM 3' X 2'9"X(+75'	1	2
61655 PRESTR. CONC. BOX BEAM .9M X .84M ;	1	2
61655 PRESTR. CONC. BOX BEAM 3' X 2'9" X (+	1	2
61677 PREST.CONC.BOX BEAM 4' X 2'3"X(+50'	6	7
61677 PRESTR. CONC. BOX BEAM 1.2M X .69M	6	7
61677 PRESTR. CONC. BOX BEAM 4' X 2'3" X (+	6	7
61678 PREST.CONC.BOX BEAM 4' X 2'3"X(+55'	3	4

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
61678 PRESTR. CONC. BOX BEAM 1.2M X .69M	3	4
61678 PRESTR. CONC. BOX BEAM 4' X 2'3" X (+	3	4
61679 PRESTR. CONC. BOX BEAM 4' X 2'3"X(+60'-	4	6
61679 PRESTR. CONC. BOX BEAM 1.2M X .69M	4	6
61679 PRESTR. CONC. BOX BEAM 4' X 2'3" X (+	4	6
61680 PRESTR. CONC. BOX BEAM 4' X 2'3"X(+65'-	1	2
61680 PRESTR. CONC. BOX BEAM 1.2M X .69M	1	2
61680 PRESTR. CONC. BOX BEAM 4' X 2'3" X (+	1	2
61683 PRESTR. CONC. BOX BEAM 4' X 2'9"X(+60'-	1	2
61683 PRESTR. CONC. BOX BEAM 1.2M X .84M	1	2
61683 PRESTR. CONC. BOX BEAM 4' X 2'9" X (+	1	2
61684 PRESTR. CONC. BOX BEAM 4' X 2'9"X(+65'-	2	3
61684 PRESTR. CONC. BOX BEAM 1.2M X .84M	2	3
61684 PRESTR. CONC. BOX BEAM 4' X 2'9" X (+	2	3
61685 PRESTR. CONC. BOX BEAM 4' X 2'9"X(+70'-	1	2
61685 PRESTR. CONC. BOX BEAM 1.2M X .84M	1	2
61685 PRESTR. CONC. BOX BEAM 4' X 2'9" X (+	1	2
61695 PRESTR. CONC. BOX BEAM 4' X 3'6"X(+75'-	1	2
61695 PRESTR. CONC. BOX BEAM 1.2M X 1.07I	1	2
61695 PRESTR. CONC. BOX BEAM 4' X 3'6" X (+	1	2
61696 PRESTR. CONC. BOX BEAM 4' X 3'6"X(+80'-	2	3
61696 PRESTR. CONC. BOX BEAM 1.2M X 1.07I	2	3
61696 PRESTR. CONC. BOX BEAM 4' X 3'6" X (+	2	3
61700 REINF. STEEL	3	4
61701 CR RE. STEEL LOW CARBON CHROMIUM	19	20
61702 CR REINF. STEEL STAINLESS CLAD	1	2
61703 CR REINF. STEEL SOLID STAINLESS	2	3
61704 CORROSION RESISTANT REINF. STEEL	4	5
61704 CORROSION RESISTANT REINF. STEEL	4	5
61705 EPOXY COATED REINF. STEEL	1	2
61710 WELDED WIRE FABRIC	5	6
61711 CORROSION RESISTANT REINF. STEEL (135	152
61712 CORROSION RESISTANT REINF. STEEL (36	39
61713 CORROSION RESISTANT REINF. STEEL (43	47
61755 NS COATING NEW METAL	3	4
61755 NS COATING OF NEW METAL ON STRUC	3	4
61760 ERECTION OF STRUCT. STEEL	4	5
61760 NS ERECT STRUCT. STEEL	4	5
61770 FABRICATION OF STRUCT. STEEL	3	4
61770 NS FABRICATE STRUCT. STEEL	3	4
61800 NS STRUCT. STEEL	20	26
61801 NS STRUCT. STEEL	14	16
61811 STR. STEEL PLATE GIRDER ASTM A709 C	7	8
61811 STR. STEEL PLATE GIRDER ASTM A709M	7	8
61812 STR. ST. PLATE GIRDER ASTM A709 GR.5	90	98
61812 STR. STEEL PLATE GIRDER ASTM A709M	90	98
61813 STR. ST. PLATE GIRDER ASTM A709 GR. F	1	2
61813 STR. STEEL PLATE GIRDER ASTM A709M	1	2
61814 STR. STEEL PLATE GIRDER ASTM A709 C	2	3
61814 STR. STEEL PLATE GIRDER ASTM A709M	2	3
61814 STR. STL PLATE GIRDER ASTM A709 HP	2	3
61821 STR. STEEL ROLLED BEAM ASTM A709 C	10	11
61821 STR. STEEL ROLLED BEAM ASTM A709M	10	11
61822 STR. STEEL ROLLED BEAM ASTM A709 C	13	15
61822 STR. STEEL ROLLED BEAM ASTM A709M	13	15
61831 NS STRUCTURAL STEEL	1	1
61980 BEARING DEVICE	1	2
61980 BEARING PLATES	1	2
62000 NS PARAPET	9	10
62004 ARCHITECTURAL TREATMENT	13	17

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
62004 NS ARCHITECTURAL TREATMENT	13	17
62010 CONCRETE PARAPET	27	28
62016 RAILING, TEXAS T-6	11	13
62021 NS RAILING	44	49
62024 CONCRETE PARAPET 42"	8	10
62031 RAILING,KANSAS CORRAL 27" W/OUT C	9	12
62031 RAILING,KANSAS CORRAL 675 MM W/OI	9	12
62032 RAILING,KANSAS CORRAL 32" W/CURB	25	26
62032 RAILING,KANSAS CORRAL 800 MM W/CI	25	26
62033 RAILING,KANSAS CORRAL 32" W/OUT C	65	69
62033 RAILING,KANSAS CORRAL 800 MM W/OI	65	69
62034 RAILING, CPSR 2 RAIL	30	45
62035 RAILING, CPSR 3 RAIL	1	3
62040 BR. MED. BARRIER TY. MC	2	3
62040 BRIDGE MEDIAN BARRIER TY. MC OR M	2	3
62041 RAILING, BR27C 1 RAIL	18	19
62042 RAILING, BR27C 2 RAILS	4	5
62043 RAILING, BR27C 3 RAILS	18	19
62044 RAILING, BR27C 4 RAILS	3	4
62045 RAILING, BR27D 2 RAILS	23	24
62046 RAILING, BR27D 3 RAILS	19	20
62050 BR.MED.BARR. TY.MC(J)	2	3
62050 BR.MED.BARR. TY.MC-J	2	3
62050 BRIDGE MEDIAN BARRIER TY. MC(J)	2	3
62055 NS BRIDGE MEDIAN BARRIER	2	3
62055 NS MEDIAN BARRIER	2	3
62056 BRDG.MED.BARR.CAST-IN-PLACE CONC	1	1
62060 BRIDGE MEDIAN BARRIER, 42?? SINGLE	1	1
62080 RAILING, ILLINOIS STEEL	3	4
62088 RAILING, SB01D	1	2
62088 RAILING, SBD01D	1	2
62110 NS CONC. SURFACE COLOR COATING	16	19
62115 TRAF. BARR. SER. CONC. SINGLE FACE	8	12
62115 TRAF.BARR.SER.CONC.SNGL FCE PRAF	8	12
62116 TRAF. BARR. SER. CONC. DOUBLE FACE	9	11
62116 TRAF.BARR.SER.CONC.DBL.FACE PAR.M	9	11
62190 EPOXY OVERLAY	11	12
62201 WATERPROOFING	6	7
62220 LUMBER, TREATED	5	7
62400 TOOTH EXP.JT. ASSEMBLY.1-1/2"	1	2
62400 TOOTH EXP.JT.TOOTH THICK.1 1/2	1	2
62400 TOOTH EXPANSION JOINT, TOOTH THIC	1	2
62401 TOOTH EXP.JT. ASSEMBLY 1-3/4"	2	3
62401 TOOTH EXP.JT.TOOTH THICK.1 3/4	2	3
62401 TOOTH EXPANSION JOINT, TOOTH THIC	2	3
62402 TOOTH EXP.JT. ASSEMBLY 2"	6	7
62402 TOOTH EXP.JT.TOOTH THICK. 2"	6	7
62402 TOOTH EXPANSION JOINT, TOOTH THIC	6	7
62403 TOOTH EXP.JT. ASSEMBLY 2-1/4"	2	3
62403 TOOTH EXP.JT.TOOTH THICK.2 1/4	2	3
62403 TOOTH EXPANSION JOINT, TOOTH THIC	2	3
62404 TOOTH EXP.JT. ASSEMBLY 2-1/2"	1	2
62404 TOOTH EXP.JT.TOOTH THICK.2 1/2	1	2
62404 TOOTH EXPANSION JOINT, TOOTH THIC	1	2
62405 TOOTH EXP.JT. ASSEMBLY 2-3/4"	3	4
62405 TOOTH EXP.JT.TOOTH THICK.2 3/4	3	4
62405 TOOTH EXPANSION JOINT, TOOTH THIC	3	4
62406 TOOTH EXP.JT. ASSEMBLY 3"	1	2
62406 TOOTH EXP.JT.TOOTH THICK. 3"	1	2
62406 TOOTH EXPANSION JOINT, TOOTH THIC	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
62411 ADHESIVE BASED JT. SEALER CL. I, 1-1/2"	5	8
62412 ADHESIVE BASED JT. SEALER CL. I, 2"	6	9
62413 ADHESIVE BASED JT. SEALER CL. I, 2-1/2"	7	12
62414 ADHESIVE BASED JT. SEALER CL. I, 3"	9	11
62417 NS ADHESIVE BASED JOINT SEALER CL	3	4
62418 ADHESIVE BASED JT. SEALER CLASS II,	3	5
62419 ADHESIVE BASED JT. SEALER CLASS II,	3	7
62420 ADHESIVE BASED JT. SEALER CL. II, 4-1/2"	2	4
62421 ADHESIVE BASED JT. SEALER CL. II, 5-1/2"	1	1
62424 NS ADHESIVE BASED JOINT SEALER CL	1	4
62425 ADHESIVE BASED JT. SEALER CL. III, 1/2"	2	4
62426 ADHESIVE BASED JT. SEALER CL. III, 1"	2	4
62427 ADHESIVE BASED JT. SEALER CL. III, 2"	5	7
62428 ADHESIVE BASED JT. SEALER CL. III, 3"	3	5
62429 ADHESIVE BASED JT. SEALER CL. III, 4"	4	6
62431 NS ADHESIVE BASED JOINT SEALER CL	6	6
62491 ELASTOMERIC EXPANS. DAM 0"-2"	7	8
62491 ELASTOMERIC EXPANSION DAM 0 MM -	7	8
62492 ELASTOMERIC EXPANS. DAM 2+ "-3"	5	6
62492 ELASTOMERIC EXPANSION DAM +51 MM	5	6
62493 ELASTOMERIC EXPANS. DAM 3+ "-4"	1	2
62493 ELASTOMERIC EXPANSION DAM +76 MM	1	2
62495 NS ELASTOMERIC EXPANSION DAM	2	3
62495 NS EXPANSION DAM	2	3
62501 PREFORMED ELAST. JT. SEALER 2"	4	5
62501 PREFORMED ELASTOMERIC JOINT SEA	4	5
62503 PREF. ELASTOMERIC JT. SEALER 3"	7	8
62503 PREFORMED ELASTOMERIC JOINT SEA	7	8
62504 PREF. ELAST. JT. SEALER 3 1/2"	5	6
62504 PREFORMED ELASTOMERIC JOINT SEA	5	6
62505 PREF. ELAST. JT. SEALER 4"	2	3
62505 PREFORMED ELASTOMERIC JOINT SEA	2	3
62506 NS JOINT SEALER	16	17
62531 NS BRIDGE SUPERSTRUCTURE	7	8
62532 NS BRIDGE SUPERSTRUCTURE	5	7
62533 NS BRIDGE SUPERSTRUCTURE	14	16
62534 NS BRIDGE SUPERSTRUCTURE	96	102
62535 NS BRIDGE SUPERSTRUCTURE	27	32
62536 NS BRIDGE SUPERSTRUCTURE	51	59
62537 NS BRIDGE SUPERSTRUCTURE	18	20
62538 NS BRIDGE SUPERSTRUCTURE	1	2
64005 SELECT MATL. TY. I MIN. CBR-30	110	111
64011 STRUCTURE EXCAVATION	260	284
64015 SELECT BACKFILL ABUTMENT ZONE	119	141
64020 DRILLED HOLES	1	2
64021 ELASTIC INCLUSION	6	13
64030 POROUS BACKFILL	26	28
64032 GEOCOMPOSITE WALL DRAIN	210	234
64036 PIPE UNDERDRAIN 150 MM	139	163
64036 PIPE UNDERDRAIN 6"	139	163
64038 NS PREBORING PILE	55	62
64040 SHEET PILES STEEL	8	11
64040 STEEL SHEET PILING	8	11
64042 CONCRETE SHEET PILING	1	2
64042 SHEET PILES CONCRETE	1	2
64045 TEMPORARY SHEET PILING	23	24
64080 TREATED TIMBER PILES	1	2
64080 TREATED TIMBER PILES 10"	1	2
64101 DYNAMIC PILE TEST	40	47
64101 DYNAMIC PILE TEST (FRICTION PILES)	40	47

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
64102 DYNAMIC PILE TEST (END BEARING PIL	65	71
64102 DYNAMIC PILE TEST END BEARING PILE	65	71
64110 STEEL PILES 10"	38	43
64110 STEEL PILES 250 MM	38	43
64112 STEEL PILES 12"	91	99
64112 STEEL PILES 310 MM	91	99
64114 STEEL PILES 14"	14	15
64114 STEEL PILES 360 MM	14	15
64412 PRESTR. CONC CARBON STL PILES 12"	1	2
64412 PRESTR. CONCRETE PILES 12"	1	2
64412 PRESTR. CONCRETE PILES 300 MM	1	2
64414 PRESTR. CONC CARBON STL PILES 14"	13	17
64414 PRESTR. CONCRETE PILES 14"	13	17
64414 PRESTR. CONCRETE PILES 350 MM	13	17
64416 PRESTR. CONCRETE PILES 16"	3	4
64416 PRESTR. CONCRETE PILES 400 MM	3	4
64418 PRESTR. CONC.CARBON STL STRAND F	9	11
64418 PRESTR. CONCRETE PILES 18"	9	11
64418 PRESTR. CONCRETE PILES 450 MM	9	11
64420 PRESTR. CONC CARBON STL STRAND F	4	5
64420 PRESTR. CONCRETE PILES 20"	4	5
64420 PRESTR. CONCRETE PILES 500 MM	4	5
64424 PRESTR.CONC. CARBON STL STRAND F	6	8
64424 PRESTR.CONCRETE PILES 24"	6	8
64424 PRESTR.CONCRETE PILES 600 MM	6	8
64426 NS PRESTRESSED CONCRETE PILE	2	3
64512 PRESTR. CONC SS STRAND PILES 12"	1	2
64514 PRESTR. CONC SS STRAND PILES 14"	3	3
64524 PRESTR. CONC SS STRAND PILES 24"	1	1
64614 PRESTR. CONC CFRP STRAND PILES 14"	1	1
64624 PRESTR. CONC CFRP STRAND PILES 24"	2	2
64755 PILE POINT FOR 10" STEEL PILE	28	32
64755 PILE POINT FOR 250 MM STEEL PILE	28	32
64759 DRIVING TEST FOR 10" STEEL PILE	13	14
64759 DRIVING TEST FOR 250 MM STEEL PILE	13	14
64765 PILE POINT FOR 12" STEEL PILE	61	65
64765 PILE POINT FOR 310 MM STEEL PILE	61	65
64768 DRIVING TEST FOR 12" STEEL PILE	34	37
64768 DRIVING TEST FOR 310 MM STEEL PILE	34	37
64775 PILE POINT FOR 14" STEEL PILE	11	12
64775 PILE POINT FOR 360 MM STEEL PILE	11	12
64778 DRIVING TEST FOR 14" STEEL PILE	7	8
64778 DRIVING TEST FOR 360 MM STEEL PILE	7	8
64808 DRIVING TEST FOR 12" PRESTR. CONC.	1	3
64808 DRIVING TEST FOR 300 MM PRESTR. CONC.	1	3
64818 DRIVING TEST FOR 14" PRESTR. CONC.	14	18
64818 DRIVING TEST FOR 350 MM PRESTR. CONC.	14	18
64824 DRIVING TEST FOR 16" PRESTR. CONC.	2	3
64824 DRIVING TEST FOR 400 MM PRESTR. CONC.	2	3
64828 DRIVING TEST FOR 18" PRESTR. CONC.	9	13
64828 DRIVING TEST FOR 450 MM PRESTR. CONC.	9	13
64848 DRIVING TEST FOR 20" PRESTR. CONC.	4	5
64848 DRIVING TEST FOR 500 MM PRESTR. CONC.	4	5
64868 DRIVING TEST FOR 24" PRESTR. CONC.	5	7
64868 DRIVING TEST FOR 600 MM PRESTR. CONC.	5	7
64870 DRIVING TEST -24" PSC SS STRAND PILE	1	1
64871 DRIVING TEST -24" PSC CFRP STRAND PILE	2	2
64875 NS PILE	18	21
64876 NS PILE	12	13
64901 NS RETAINING STRUCTURE	11	12

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
65004 ARCHITECTURAL TREATMENT	9	11
65004 NS ARCHITECTURAL TREATMENT	9	11
65010 NS CONC. SURFACE COLOR COAT	5	6
65013 CONCRETE CLASS 20	255	278
65013 CONCRETE CLASS A3	255	278
65014 CONCRETE CLASS 30	13	16
65014 CONCRETE CLASS A4	13	16
65022 CONCRETE CLASS 15	12	13
65022 CONCRETE CLASS B2	12	13
65093 CONCRETE CLASS 20T	3	5
65093 CONCRETE CLASS T3	3	5
65095 NS CONCRETE	30	36
65097 NS ELASTIC INCLUSION	7	8
65120 EPOXY RESIN COATING	1	2
65200 REINF. STEEL	218	230
65201 CR RE.STEEL LOW CARBON/CHROMIUM	22	23
65204 CORROSION RESISTANT REINF. STEEL	3	4
65211 CORROSION RESISTANT REINF.STEEL (177	194
65212 CORROSION RESISTANT REINF.STEEL (4	5
65213 CORROSION RESISTANT REINF.STEEL (4	6
65700 CONCRETE PARAPET	14	15
65704 CONCRETE PARAPET, 42"	1	1
65708 PIER PROTECTION SYSTEM, 42"	1	2
65710 PIER PROTECTION SYSTEM, 54"	4	5
65720 NS PARAPET	2	3
65750 NS BRIDGE MEDIAN BARRIER	2	3
65750 NS MEDIAN BARRIER	2	3
65810 NS RAILING	2	3
65822 RAILING,KANSAS CORRAL 32" W/CURB	3	4
65822 RAILING,KANSAS CORRAL 800 MM W/C	3	4
65823 RAILING,KANSAS CORRAL 32" W/OUT C	3	4
65823 RAILING,KANSAS CORRAL 800 MM W/O	3	4
65824 RAILING, BR27C 1 RAIL	6	7
65825 RAILING, BR27C 2 RAILS	1	2
65826 RAILING, BR27C 3 RAILS	4	5
65828 RAILING, BR27D 2 RAILS	1	2
65829 RAILING, BR27D 3 RAILS	3	4
65831 RAILING, ILLINOIS STEEL	1	1
65835 RAILING, TEXAS C411, 42"	1	1
65836 RAILING, TEXAS C411, 54"	1	2
65840 RAILING, CPSR 2 RAIL	4	6
66115 TEMP. CAUSEWAY	25	27
66116 NS TEMP. CAUSEWAY	12	13
66120 COFFERDAM	173	191
66121 NS COFFERDAM	8	12
66123 DRY RIPRAP CL. A1 20"	3	4
66124 DRY RIPRAP CL. A1 20"	8	9
66126 DRY RIPRAP CL. I 650 MM	11	12
66126 DRY RIPRAP CL.I 26"	11	12
66127 DRY RIPRAP CL. I 650 MM	74	83
66127 DRY RIPRAP CL.I 26"	74	83
66238 DRY RIPRAP CL. II 950 MM	4	6
66238 DRY RIPRAP CL.II 38"	4	6
66239 DRY RIPRAP CL. II 950 MM	110	117
66239 DRY RIPRAP CL.II 38"	110	117
66354 DRY RIPRAP CL. III 1350 MM	8	9
66354 DRY RIPRAP CL.III 53"	8	9
66418 GROUTED RIPRAP 18"	1	2
66418 GROUTED RIPRAP 450 MM	1	2
66430 GROUTED RIPRAP 30"	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
66430 GROUTED RIPRAP 750 MM	1	2
66431 GROUTED RIPRAP 30"	1	2
66431 GROUTED RIPRAP 750 MM	1	2
66630 NS RIPRAP	1	2
66631 NS RIPRAP	9	12
66706 CONCRETE SLAB RIPRAP	1	2
66720 CONC. BLOCK SLOPE PROTECTION	4	5
66720 CONCRETE BLOCK SLOPE PROTECTIOI	4	5
66740 CONC. SLAB SLOPE PROTECTION 4"	26	31
66740 CONCRETE SLAB SLOPE PROTECTION	26	31
66750 CONC. SLAB SLOPE PROTECTION 6"	1	2
66750 CONCRETE SLAB SLOPE PROTECTION	1	2
66801 WATERPROOFING	3	4
66810 DAMP-PROOFING	2	4
66920 NS BRIDGE SUBSTRUCTURE	10	18
66921 NS BRIDGE SUBSTRUCTURE	62	65
66922 NS BRIDGE SUBSTRUCTURE	26	28
66923 NS BRIDGE SUBSTRUCTURE	20	22
66924 NS BRIDGE SUBSTRUCTURE	55	60
66925 NS BRIDGE SUBSTRUCTURE	16	18
66926 NS BRIDGE SUBSTRUCTURE	42	46
66927 NS BRIDGE SUBSTRUCTURE	74	82
67051 ARCHITECTURAL TREATMENT	5	6
67052 NS CONC. SURFACE COLOR COATING	3	3
67053 NS CONC. SURFACE COLOR COATING	2	2
67086 PED. FENCE 1.8 M	7	8
67086 PED. FENCE 6'	7	8
67088 PED. FENCE 2.4 M	24	27
67088 PED. FENCE 8'	24	27
67089 PED. FENCE 10'	4	7
67089 PED. FENCE 3.0 M	4	7
67090 NS PEDESTRIAN FENCE	11	13
67110 TRAFFIC BARRIER SERVICE CONC.	10	15
67110 TRAFFIC BARRIER SERVICE CONCRETE	10	15
67201 NS ASPHALT CONCRETE OVERLAY	4	5
67210 NS ASPHALT CONCRETE	2	3
67260 NS BRG. CONDUIT SYSTEM	18	19
67260 NS CONDUIT SYSTEM	18	19
67270 NS BRG.LIGHTING SYSTEM	5	7
67270 NS LIGHTING SYSTEM	5	7
67280 NS COMM. LINE CONDUIT SYSTM	4	5
67280 NS TELEPH. COND. SYS.	4	5
67350 NS WATER LINE	17	18
67400 DECK DRAINAGE SYSTEM	41	48
67450 NAVIGATION LIGHTS	2	3
67500 NS GAS MAIN	1	2
67900 NS DISM. & REM. EXIST. STR.	241	266
67900 NS DISM.& REM. EXIST. STR.	241	266
67902 NS BRIDGE INCIDENTALS	3	5
67904 NS BRIDGE INCIDENTALS	112	126
67905 NS BRIDGE INCIDENTALS	8	9
67907 NS BRIDGE INCIDENTALS	9	10
67908 NS BRIDGE INCIDENTALS	22	31
67910 NS NBIS ACCESS, UNDER BRIDGE	79	107
68010 CONCRETE PARAPET	9	10
68010 PARAPET, CONCRETE	9	10
68011 NS PARAPET	2	4
68016 RAILING, TEXAS T-6	13	14
68019 GUARDRAIL, THRIE BEAM	2	4
68023 RAILING,KANSAS CORRAL 32" W/OUT C	19	20

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
68024 RAILING, BR27C 1 RAIL	7	8
68024 RAILING, BR27C 1 RAIL	7	8
68026 RAILING, BR27C 3 RAILS	5	6
68027 RAILING, BR27C 4 RAILS	1	2
68028 RAILING, BR27D 2 RAILS	5	6
68029 RAILING, BR27D 3 RAILS	3	4
68040 CONCRETE CLASS 30	38	42
68040 CONCRETE CLASS A4	38	42
68042 NS CONCRETE	14	15
68043 CONC. CLASS A4 MOD.LOW SHRINKAGE	15	21
68044 CONC. CLASS A4 MOD.LTWT LOW SHRII	4	8
68047 CONCRETE PARAPET 42"	2	4
68074 SHOTCRETE, CLASS A	18	20
68074 SHOTCRETE, TYPE A	18	20
68076 SHOTCRETE, CLASS B	12	13
68076 SHOTCRETE, TYPE B	12	13
68085 COVER DEPTH SURVEY	13	22
68090 BRIDGE DECK GROOVING	114	143
68091 CORROSION RESISTANT REINF.STEEL (44	57
68092 CORROSION RESISTANT REINF.STEEL (9	14
68093 CORROSION RESISTANT REINF.STEEL (37	47
68100 REINF. STEEL	19	24
68100 REINF. STEEL *	19	24
68101 CR RE.STEEL LOW CARBON\CHROMIUM	11	12
68103 CR REINF. STEEL SOLID STAINLESS	5	6
68104 CORROSION RESISTANT REINF. STEEL	1	2
68107 STR.STEEL PLATE GIRDER ASTM A709 C	5	6
68108 STR.STEEL PLATE GIRDER ASTM A709 C	17	19
68112 STR.STEEL ROLLED BEAM ASTM A709 C	2	4
68113 STR.STEEL ROLLED BEAM ASTM A709 C	13	16
68114 STR.STEEL ROLLED BEAM ASTM A709 C	3	6
68115 NS STRUCT. STEEL	9	12
68115 STRUCT. STEEL	9	12
68132 NS PRESTRESSED CONCRETE BOX BE,	5	7
68133 NS PRESTRESSED CONCRETE SLAB	9	10
68145 STEEL GRID FLOOR	1	3
68155 DIAPHRAGM REPLACEMENT	4	6
68155 REPLACE DIAPHRAGM	4	6
68158 DECK DRAIN ASSEMBLY REPLACEMENT	2	6
68158 REPLACE DECK DRAIN ASSEMBLY	2	6
68160 BEARING PADS REPLACEMENT	8	9
68162 BEAM SEAT REPAIR	5	6
68164 BEARING DEVICE	2	5
68164 BEARING PLATES	2	5
68166 ANCHOR BOLT REPLACEMENT	40	50
68166 REPLACE ANCHOR BOLT	40	50
68167 REPLACE HIGH STRENGTH GROUT	8	14
68168 FURNISH ASPHALT PLUG JOINT	7	10
68169 PLACE ASPHALT PLUG JOINT	8	11
68170 CRACK REPAIR TYPE A	12	17
68172 CRACK REPAIR TYPE B	38	58
68174 CRACK REPAIR TYPE C	13	18
68175 CRACK REPAIR TYPE C	9	11
68176 CRACK REPAIR TYPE D	6	8
68180 EMBEDDED GALVANIC ANODES	70	97
68190 CONC. SURFACE COLOR COATING	15	21
68191 FIBER REINFORCED POLYMER WRAPS	3	8
68192 REPLACE BEARING	21	35
68193 RESET EXIST. ROCKER EXPN. BEARING	11	18
68194 MODIFY EXIST. ROCKER EXPANSION BE	6	12

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
68195 MODIFY EXIST. FIXED BEARING	7	13
68197 CONCRETE SURFACE PENETRANT SEA	3	7
68198 GRINDING MINOR DEFECT	6	7
68199 STRUCTURAL STEEL HEAT-STRAIGHTENING	2	2
68200 ULTRASONIC IMPACT TREATMENT	4	5
68201 MODIFY STEEL BEAM/GIRDER END	4	9
68202 PARTIAL BEAM/GIRDER REPLACEMENT	6	7
68217 REINF. STL. SPLICER #4 BAR	7	9
68218 REINF. STL. SPLICER #5 BAR	11	14
68219 REINF. STL. SPLICER #6 BAR	2	2
68220 REINF. STL. SPLICER #7 BAR	2	2
68221 REINF. STL. SPLICER #8 BAR	1	1
68222 NS REINF. STL. SPLICER	2	2
68225 PARAPET CLOSURE TYPE A	8	14
68226 PARAPET CLOSURE TYPE B	10	17
68227 PARAPET CLOSURE TYPE C	7	13
68228 PARAPET CLOSURE TYPE D	1	2
68241 CRACK REPAIR DRILL CRACK ARREST BUSHING	9	17
68243 CRACK REPAIR DRILL COLD EXP. HOLE	1	2
68245 CRACK REPAIR WELDING	2	3
68246 CRACK REPAIR WELDING	2	3
68258 REMOVAL OF ASPHALT CONCRETE OVERLAY	40	46
68258 REMOVE ASPHALT CONCRETE OVERLAY	40	46
68265 CONC. CLASS A-4 BRIDGE APPR. SLAB	15	20
68265 CONCRETE CLASS 30 BRIDGE APPR. SLAB	15	20
68270 REINF. STEEL BRIDGE APPR. SLAB	15	19
68283 FIELD WELDING - FILLET WELD 5/16"	4	7
68284 FIELD WELDING - FILLET WELD 3/8"	1	1
68286 NS FIELD WELDING - FILLET WELD	1	2
68287 FIELD WELDING-FULL PENETRATING JOINT WELD	3	5
68288 FIELD WELDING-FULL PENETRATING JOINT WELD 1"	2	3
68289 FIELD WELDING-FULL PENETRATING JOINT WELD 2"	1	2
68308 PATCHING TYPE A	2	3
68308 TYPE A PATCHING	2	3
68312 H.E.S. PATCHING TYPE A	15	17
68312 TYPE A PATCHING (HES)	15	17
68313 TYPE A MILLING 1/2"	12	22
68314 TYPE A MILLING (1" DEPTH)	14	22
68314 TYPE A MILLING 1"	14	22
68314 TYPE A MILLING(25 MM DEPTH)	14	22
68315 TYPE A MILLING (1 1/2" DEPTH)	25	34
68315 TYPE A MILLING 1-1/2"	25	34
68315 TYPE A MILLING(38 MM DEPTH)	25	34
68316 TYPE A MILLING 1-3/4"	3	7
68317 NS MILLING	53	63
68317 NS TYPE A MILLING	53	63
68320 PATCHING TYPE B	12	17
68320 TYPE B PATCHING	12	17
68322 H.E.S. PATCHING TYPE B	54	68
68322 TYPE B PATCHING (HES)	54	68
68330 PATCHING TYPE C	17	23
68330 TYPE C PATCHING	17	23
68332 H.E.S. PATCHING TYPE C	55	70
68332 TYPE C PATCHING (HES)	55	70
68339 DECK SLAB CLOSURE	27	39
68340 EPOXY-MORTAR PATCHING	3	5
68340 EPOXY-MORTAR PATCHING	3	5
68342 CRACK REPAIRS	1	2
68345 GRAVITY FILL POLYMER CRACK SEALANT	6	7
68347 GRAVITY FILL POLYMER CRACK SEALANT	10	11

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
68400 WATERPROOFING	9	10
68401 WATERPROOFING MEMBRANE TYPE I	6	6
68402 WATERPROOFING MEMBRANE TYPE II	2	2
68403 WATERPROOFING MEMBRANE TYPE III	9	10
68404 EPOXY RESIN TYPE EP-5LV	4	5
68405 EPOXY RESIN TYPE EP-7	2	2
68406 EPOXY RESIN TYPE EP-3B/EP-3T	28	44
68407 NS WATERPROOFING - EPOXY RESIN	1	1
68408 SILICONE JOINT SEALANT 1"	17	23
68409 SILICONE JOINT SEALANT 1-1/2"	9	16
68410 SILICONE JOINT SEALANT 2"	6	9
68411 SILICONE JOINT SEALANT 2-1/2"	4	7
68412 SILICONE JOINT SEALANT 3"	6	9
68413 NS SILICONE JOINT SEALANT	3	3
68455 NS PRE. & SPOT COAT EX. STR.	26	39
68465 NS ZONE COAT. EX. STR.	17	24
68470 NS PRE. & OVERCOAT EX. STR.	6	10
68472 NS RECOAT EX. STR.	62	78
68474 NS ENV. PROT. & HEALTH & SAFETY	85	110
68474 NS ENV. PROT. & HEALTH SAFETY	85	110
68476 NS ENV.& WORKER PROTECT.	215	248
68490 NS DISPOSAL OF MATERIAL	106	140
68492 NS MATERIAL DISPOSAL	197	222
68500 LUMBER, TREATED	10	11
68510 LUMBER, UNTREATED	1	2
68522 TOOTH EXP. JOINT ASSEMBLY 2"	1	2
68522 TOOTH EXP.JT.TOOTH THICK. 2"	1	2
68522 TOOTH EXPANSION JOINT, TOOTH THIC	1	2
68527 ADHESIVE BASED JNT. SEALER CL. I, 1"	10	12
68528 ADHESIVE BASED JNT.SEALER CL. I, 1-'	6	7
68529 ADHESIVE BASED JNT.SEALER CL. I, 2"	11	15
68530 ADHESIVE BASED JNT.SEALER CL. I, 2-'	5	11
68531 ADHESIVE BASED JNT.SEALER CL. I, 3"	7	10
68532 NS ADHESIVE BASED JNT. SEALER CL.	3	5
68533 ADHESIVE BASED JNT. SEALER CL. II, 2	6	9
68534 ADHESIVE BASED JNT. SEALER CL. II, 3	3	5
68535 ADHESIVE BASED JNT.SEALER CL. II, 4	4	6
68536 ADHESIVE BASED JNT.SEALER CL. II, 5	2	3
68538 ADHESIVE BASED JNT.SEALER CL. III, 1.	2	6
68539 ADHESIVE BASED JNT.SEALER CL. III. 1	4	10
68540 ADHESIVE BASED JNT.SEALER CL. III, 2	7	13
68541 ADHESIVE BASED JNT.SEALER CL. III, 3	4	6
68542 ADHESIVE BASED JNT.SEALER CL. III, 4	3	4
68543 NS ADHESIVE BASED JNT. SEALER CLA	1	2
68548 ELASTOMERIC CONCRETE	1	2
68550 ELASTOMERIC EXP. DAM 0" TO 2"	21	28
68550 ELASTOMERIC EXP. DAM 0"-2"	21	28
68550 ELASTOMERIC EXPANSION DAM 0 MM -	21	28
68552 ELASTOMERIC EXP. DAM 2+" TO 3"	23	35
68552 ELASTOMERIC EXP. DAM 2+"-3"	23	35
68552 ELASTOMERIC EXPANSION DAM +51 MM	23	35
68553 ELASTOMERIC EXP. DAM 3+" TO 4"	17	25
68553 ELASTOMERIC EXP. DAM 3+"-4"	17	25
68553 ELASTOMERIC EXPANSION DAM +76 MM	17	25
68554 ELASTOMERIC EXP. DAM 4+" TO 5"	3	7
68554 ELASTOMERIC EXP. DAM 4+"-5"	3	7
68554 ELASTOMERIC EXPANSION DAM +102 M	3	7
68555 PREF. ELAST. JT. SEALER 1 3/4"	9	10
68555 PREFORMED ELASTOMERIC JOINT SEA	9	10
68556 PREF. ELAST. JT. SEALER 2"	13	14

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
68556 PREFORMED ELASTOMERIC JOINT SEA	13	14
68557 PREF. ELAST. JT. SEALER 2 1/2"	12	13
68557 PREFORMED ELASTOMERIC JOINT SEA	12	13
68558 PREF. ELAST. JT. SEALER 1 5/8"	13	14
68558 PREFORMED ELASTOMERIC JOINT SEA	13	14
68560 PREF. ELAST. JT. SEALER 3"	11	12
68560 PREFORMED ELASTOMERIC JOINT SEA	11	12
68561 PREF. ELAST. JT. SEALER 3 1/2"	13	14
68561 PREFORMED ELASTOMERIC JOINT SEA	13	14
68562 PREF. ELAST. JT. SEALER 4"	14	15
68562 PREFORMED ELASTOMERIC JOINT SEA	14	15
68563 NS ELASTOMERIC EXPANSION DAM	7	10
68563 NS EXPANSION DAM	7	10
68564 PREF. ELAST. JT. SEALER 4 1/2"	2	3
68564 PREFORMED ELASTOMERIC JOINT SEA	2	3
68566 PREF. ELAST. JT. SEALER 5"	8	9
68566 PREFORMED ELASTOMERIC JOINT SEA	8	9
68570 EXPANSION JOINT REMOVAL	27	36
68571 NS EXPANSION JOINT RECONSTRUCTIO	29	44
68571 NS EXPANSION JT. RECONSTRUCTION	29	44
68571 NS RECONST EXPANSION JOINT	29	44
68572 EXPANSION JOINT RECONSTRUCTION	19	24
68572 RECONSTRUCT EXPANSION JOINT	19	24
68573 EXPANSION JOINT RECONSTRUCTION (27	38
68573 RECONSTRUCT EXPANSION JOINT, HES	27	38
68574 CLEAN AND RESEAL EXPANSION JOINT	44	52
68575 EXPANSION JOINT PREPARATION	21	31
68576 SAW CUTTING	18	23
68578 BACK WALL RECONSTRUCTION	8	12
68578 RECONSTRUCT BACK WALL	8	12
68579 BACK WALL RECONSTRUCTION (HES)	34	51
68579 RECONSTRUCT BACK WALL, HES	34	51
68580 BEAM END REPAIR	19	29
68590 JACKING AND BLOCKING	68	86
68590 JACKING AND BLOCKING BEAM	68	86
68591 JACKING AND BLOCKING BEAM	5	9
68600 CONC. SUPERSTR. SURFACE REPAIR	74	100
68600 CONCRETE SUPERSTRUCT. SURFACE I	74	100
68605 FURN LATEX MOD CONCRETE 1-1/4" - 1-	11	15
68606 FURN SILICA FUME CONC 1-1/4" - 1-3/4"	3	3
68607 PLACE LATEX HYD. CEMENT CONCRETI	9	16
68607 PLACE LATEX MODIFIED CONCRETE OV	9	16
68608 PLACE SILCA FUME HYD. CEMENT CON	3	4
68608 PLACE SILICA FUME CONCRETE OVERL	3	4
68609 PLACE CLASS A4 BRIDGE DECK CONC (5	8
68610 LATEX HYDRAULIC CEMENT CONCRETE	5	6
68612 SILICA FUME HYDRAULIC CEMENT CON	2	3
68613 FURN.HIGH EARLY MOD CONC. 2-1/4"-2-	3	8
68614 FURN.VERY ERLY MOD.CONC. 2-1/4"- 2-	5	13
68615 PLC.HIGH EARLY MOD.CONC.OVERLAY	5	10
68616 PLACE VERY EARLY MOD.CONC.OVERL	27	42
68617 FURN.LATEX MOD.CONC. 2-1/4" - 2-3/4"	3	5
68618 NS FURNISH LATEX MOD.CONC.	6	11
68619 NS FURN. HIGH EARLY LATEX MOD.COM	4	8
68621 NS FURN VERY EARLY LATEX MOD COM	12	19
68622 FURN.CL. A4 BRIDGE DECK CONC. 4"-4-	4	6
68623 NS FURNISH CL.A4 BRIDGE DECK CONC	1	2
68638 EPOXY CONC. OVERLAY	35	36
68642 TYPE A HYDRO-DEMOLITION 1/2"	21	36
68644 NS TYPE A HYDRO-DEMOLITION	6	7

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
68645 TYPE B HYDRO-DEMOLITION 4"	7	10
68646 TYPE B HYDRO-DEMOLITION 4-1/2"	1	1
68648 NS TYPE B HYDRO-DEMOLITION	10	13
68665 REPLACE CONCRETE CURB	8	14
68666 REPLACE CONCRETE RAILS TYPE A	10	17
68667 REPLACE CONCRETE RAILS TYPE B	9	16
68670 REPLACE CONCRETE POST	11	17
68675 EPOXY OVERLAY	22	38
68710 TRAF. BARRIER SERVICE CONC.	2	3
68710 TRAFFIC BARRIER SERVICE CONCRETE	2	3
68760 TRAF. BARRIER SERVICE CONC. SINGLI	20	25
68760 TRAF.BARR.SER.CONC.SINGLE FACE	20	25
68762 TRAF. BARRIER SERVICE CONC. DOUBI	28	35
68762 TRAF.BARR.SER.CONC.DOUBLE FACE	28	35
68764 BARR.SER.CONC.SINGLE FACE PAR (NC	2	3
68764 BARR.SER.CONC.SINGLE FACE PAR. NC	2	3
68764 BARR.SER.CONC.SINGLE FACE PAR.(NC	2	3
68900 NS REM. PORT.OF EX.STR.	167	188
68902 NS BR. SUPERSTR. WID./REPAIR	91	113
68902 NS BR.SUPERSTR. WID./REPAIR	91	113
68903 NS BR. SUPERSTR. WID./REPAIR	14	15
68903 NS BR.SUPERSTR. WID./REPAIR	14	15
68904 NS BR.SUPERSTR. WID./REPAIR	97	118
68905 NS BR.SUPERSTR. WID./REPAIR	12	13
68906 NS BR. SUPERSTR. WID./REPAIR	12	17
68906 NS BR.SUPERSTR. WID./REPAIR	12	17
68907 NS BR. SUPERSTR. WID./REPAIR	18	22
68907 NS BR.SUPERSTR. WID./REPAIR	18	22
68908 NS BR. SUPERSTR. WID./REPAIR	83	96
68908 NS BR.SUPERSTR. WID./REPAIR	83	96
68910 NS BR. SUPERSTR. WID./REPAIR	93	112
68910 NS BR.SUPERSTR. WID./REPAIR	93	112
69002 EMBEDDED GALVANIC ANODES	19	31
69005 SELECT MATL. TY. I MIN. CBR-30	24	25
69007 FLOWABLE BACKFILL	38	42
69008 GEOCOMPOSITE WALL DRAIN	9	14
69009 POROUS BACKFILL	23	29
69010 PIPE UNDERDRAIN 150 MM	29	39
69010 PIPE UNDERDRAIN 6"	29	39
69011 STRUCTURE EXCAVATION	93	110
69012 TEMPORARY SHEET PILING	2	3
69014 SELECT BACKFILL ABUTMENT ZONE	32	42
69016 RAILING, TEXAS T-6	3	5
69023 RAILING,KANSAS CORRAL 32" W/OUT C	2	3
69025 NS CONCRETE	15	16
69030 CONCRETE CLASS 20	82	95
69030 CONCRETE CLASS A3	82	95
69036 CONCRETE CLASS 20T	2	3
69036 CONCRETE CLASS T3	2	3
69040 CONCRETE CLASS 30	7	9
69040 CONCRETE CLASS A4	7	9
69060 SHEET PILES, STEEL	4	6
69068 NS TEMP SUPPORT OF EXCAVATION	4	4
69070 NS PARAPET	4	5
69073 FIBER REINFORCED POLYMER WRAPS	1	2
69074 SHOTCRETE, CLASS A	9	10
69074 SHOTCRETE, TYPE A	9	10
69076 SHOTCRETE, CLASS B	4	5
69076 SHOTCRETE, TYPE B	4	5
69080 RAILING, BR27C 3 RAILS	1	2

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
69083 RAILING, BR27D 3 RAILS	1	2
69091 CORROSION RESISTANT REINF.STEEL (76	89
69092 CORROSION RESISTANT REINF.STEEL (2	3
69093 CORROSION RESISTANT REINF.STEEL (11	14
69100 REINF. STEEL	40	49
69101 CR RE.STEEL LOW CARBON\CHROMIUM	8	9
69107 TREATED TIMBER PILES 12"	1	1
69110 STEEL PILES 10"	5	6
69110 STEEL PILES 250 MM	5	6
69112 STEEL PILE 12"	1	3
69112 STEEL PILES 310 MM	1	3
69113 DRIVING TEST FOR 12" STEEL PILE	1	3
69113 DRIVING TEST FOR 310 MM STEEL PILE	1	3
69114 STEEL PILE 14"	2	3
69114 STEEL PILE 360 MM	2	3
69155 PILE POINT FOR 10" STEEL PILE	4	5
69155 PILE POINT FOR 250 MM STEEL PILE	4	5
69169 NS PILE	2	2
69222 PILE POINT FOR 12" STEEL PILE	1	3
69222 PILE POINT FOR 310 MM STEEL PILE	1	3
69414 PRESTR. CONC CARBON STL STRAND F	1	2
69414 PRESTR. CONCRETE PILES 14"	1	2
69414 PRESTR. CONCRETE PILES 350 MM	1	2
69426 DYNAMIC PILE TEST	4	6
69426 DYNAMIC PILE TEST (FRICTION PILES)	4	6
69426 DYNAMIC PILE TEST(FRICTION PILES)	4	6
69427 DYNAMIC PILE TEST (END BEARING PIL	6	7
69427 DYNAMIC PILE TEST END BEARING PILE	6	7
69430 DRIVING TEST FOR 12" PRESTR. CONC.	1	2
69430 DRIVING TEST FOR 300 MM PRESTR. CO	1	2
69432 DRIVING TEST FOR 14" PRESTR. CONC.	1	2
69432 DRIVING TEST FOR 350 MM PRESTR. CO	1	2
69442 DRIVING TEST FOR 24" PRESTR. CONC.	1	2
69442 DRIVING TEST FOR 600 MM PRESTR. CO	1	2
69464 F.R.P. JACKET (24" SQUARE PILES)	3	5
69464 F.R.P. JACKET 24" SQUARE PILES	3	5
69464 F.R.P. JACKET 600 MM SQUARE PILES	3	5
69491 CRACK REPAIRS (PIERS)	11	12
69491 CRACK REPAIRS, PIERS	11	12
69492 CRACK REPAIRS(ABUT.)	9	10
69500 CONCRETE SUBSTRUCT. SURFACE REI	170	203
69507 WELDED WIRE FABRIC	1	2
69551 NS RETAINING STRUCTURE	2	2
69614 NS TEMP. CAUSEWAY	4	6
69619 NS COFFERDAM	1	1
69620 COFFERDAM	39	43
69625 DRY RIPRAP CL. AI 20"	3	3
69627 DRY RIPRAP CL. I	40	43
69627 DRY RIPRAP CL. I 26"	40	43
69639 DRY RIPRAP CL. II	17	20
69639 DRY RIPRAP CL. II 38"	17	20
69675 GROUTED RIPRAP	2	3
69680 EROSION CONTROL RIPRAP	3	4
69685 EROSION CONTROL STONE	3	4
69700 CONCRETE PARAPET	3	4
69710 PIER PROTECTION SYSTEM 54"	6	8
69740 CONCRETE SLAB SLOPE PROTECTION	10	14
69740 CONCRETE SLAB SLOPE PROTECTION	10	14
69750 CONCRETE SLAB SLOPE PROTECTION	2	3
69750 CONCRETE SLAB SLOPE PROTECTION	2	3

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
69752 CONC. BLOCK SLOPE PROTECTION	2	3
69805 WATERPROOFING	26	27
69815 RECONSTRUCT BRIDGE SEAT TYPE A	13	28
69816 RECONSTRUCT BRIDGE SEAT TYPE B	6	11
69817 RECONSTRUCT BRIDGE SEAT TYPE C	1	1
69822 NS RECONSTRUCT BRIDGE SEAT	4	7
69825 REINFORCING STEEL SPLICER #4 BAR	3	4
69826 REINFORCING STEEL SPLICER #5 BAR	3	4
69827 REINFORCING STEEL SPLICER #6 BAR	2	3
69830 NS REINFORCING STEEL SPLICER	1	1
69835 WATERPROOF EPOXY RESIN TYPE EP-3	31	49
69836 NS WATERPROOFING - EPOXY RESIN	3	3
69900 NS BR. SUBSTR. WID./REPAIR	8	9
69901 NS BR. SUBSTR. WID./REPAIR	43	48
69902 NS BR. SUBSTR. WID./REPAIR	10	11
69903 NS BR. SUBSTR. WID./REPAIR	4	5
69904 NS BR. SUBSTR. WID./REPAIR	1	2
69905 NS BR. SUBSTR. WID./REPAIR	41	44
69906 NS BR. SUBSTR. WID./REPAIR	27	32
69906 NS SUBSTR. WID./REPAIR	27	32
69907 NS SUBSTR. WID./REPAIR	1	2
69908 NS BR. SUBSTR. WID./REPAIR	63	76
70000 NS DEMO. OF BLDG.	116	127
70001 NS DEMOLITION OF BLDGS	1	2
70005 NS DEMOLITION WITH ACM	29	32
70006 NS DEMOLITION WITH ACM	3	4
70010 SITE RESTORATION	4	5
70012 CLOSE SEPTIC TANK	10	11
70093 DESIGN BUILD RIGHT OF WAY (ADMIN COSTS)	45	54
70093 DESIGN BUILD ROW (ADMIN COSTS)	45	54
70102 REMOVE AND DISPOSE OF FRIABLE ASBESTOS	1	2
70110 FRIABLE ACM	17	18
70111 FRIABLE ACM	8	9
70112 CAT II NF ACM	25	28
70113 CAT II NF ACM	18	19
70114 CAT I NF ACM	13	16
70115 CAT I NF ACM	7	9
70116 NS ASBESTOS REMOVAL	14	20
70200 NS CLEARING OF PARCEL NO.	71	79
70200 NS CLEARING PARCEL NO.	71	79
70500 NS DEMO/ OF BLDG.	3	4
70510 NS ENVIR. PROTECTION	3	4
70515 NS ENVIR. PROTECTION	27	29
70520 NS ENVIR. PROTECTION	31	36
70525 NS ENVIR. PROTECTION	43	47
80070 NS RAILWAY ITEM	3	5
8272 DROP INLET DI-10K TY. III, L= 2.4 M	1	2
8272 DROP INLET DI-10K TY. III,L=8'	1	2
85001 EXTRA CLEARING & GRUBBING	1	2
85002 EXTRA EXC MIN & NO PLAN	4	5
85003 UNDERCUT EXC @ TWICE REG EXC	88	97
85004 NS	73	78
85005 NS	33	41
85006 NS	24	26
85011 NS	592	748
85012 NS	138	148
85013 NS	4	6
85014 NS	32	33
85016 NS	22	24
85018 NS	153	275

ITEM CODE Description	Number of Contracts let with items eligible for Fuel Surcharge	Number of Contractors submitting designated terms for this surcharge item
85020 DROP INLET ADJ	1	2
85021 NS	40	46
85022 NS	1	2
85060 OVERHAUL OF SURPLUS MATERIAL	1	2
85070 MATERIAL ON HAND	1	2
85075 VALUE ENGINEERING	41	43
85100 FORCE ACCOUNT AUTH. #1	44	50
85101 FORCE ACCOUNT AUTH. #2	19	22
85102 FORCE ACCOUNT AUTH. #3	16	19
85103 FORCE ACCOUNT AUTH. #4	4	5
85104 FORCE ACCOUNT AUTH. #5	2	3
85105 LABOR	29	33
85110 EQUIPMENT	27	31
85120 MATERIALS	26	30
85130 BOND	8	9
85140 MISCELLANEOUS	21	23
85145 TRUCK MOUNTED ATTENUATOR	1	3
85147 ADDITIONAL FLAGGERS	85	86
85150 PILOT VEHICLE	14	15
85154 VACUUMING	8	11
85155 SURFACE PREP. AND RESTORATION TY	6	7
85156 SURFACE PREP. AND RESTORATION TY	10	12
85160 ELECTRONIC ARROW	2	4
85165 GROUP 2 CHANNELIZING DEVICE	3	5
85170 CONSTRUCTION SIGN	5	7
85170 TEMPORARY SIGN	5	7
85175 PORTABLE CHANGEABLE MESSAGE SIC	42	50
85400 NS PILE CUTOFF	3	4
85730 TRAINEE	103	108
99000 PRICE ADJUSTMENT	38	95