

Pay Items with Fuel Factors

ITEM	DESCRIPTION	UNIT	GASOLINE FACTOR	DIESEL FACTOR
0120 1	EXCAVATION REGULAR	CY	000.000000	000.325608
0120 2 2	EXCAVATION BORROW (TRUCK MEASURE)	CY	000.000000	000.476002
0120 3	LATERAL DITCH EXCAVATION	CY	000.000000	000.329693
0120 4	EXCAVATION SUBSOIL	CY	000.000000	000.374097
0120 5	CHANNEL EXCAVATION	CY	000.000000	000.349267
0120 6	EMBANKMENT	CY	000.000000	000.242148
0120 6 11	EMBANKMENT, SUPPLIED BY DEPARTMENT, DELIVERED BY DEPARTMENT	CY	000.000000	000.242148
0120 6 12	EMBANKMENT, SUPPLIED BY DEPARTMENT, DELIVERED BY CONTRACTOR	CY	000.000000	000.476002
0120 12 1	SPECIFIED BORROW EXCAVATION, TRUCK MEASURE	CY	000.000000	000.476002
0160 4	STABILIZATION TYPE B	SY	000.000000	000.341408
0285701	BASE OPTIONAL (BASE GROUP 01)	SY	000.000000	000.259256
0285702	BASE OPTIONAL (BASE GROUP 02)	SY	000.000000	000.302695
0285703	BASE OPTIONAL (BASE GROUP 03)	SY	000.000000	000.324215
0285704	BASE OPTIONAL (BASE GROUP 04)	SY	000.000000	000.345735
0285705	BASE OPTIONAL (BASE GROUP 05)	SY	000.000000	000.429763
0285706	BASE OPTIONAL (BASE GROUP 06)	SY	000.000000	000.473203
0285707	BASE OPTIONAL (BASE GROUP 07)	SY	000.000000	000.494721
0285708	BASE OPTIONAL (BASE GROUP 08)	SY	000.000000	000.537761
0285709	BASE OPTIONAL (BASE GROUP 09)	SY	000.000000	000.559283
0285710	BASE OPTIONAL (BASE GROUP 10)	SY	000.000000	000.602719
0285711	BASE OPTIONAL (BASE GROUP 11)	SY	000.000000	000.645762
0285712	BASE OPTIONAL (BASE GROUP 12)	SY	000.000000	000.667281
0285713	BASE OPTIONAL (BASE GROUP 13)	SY	000.000000	000.833287
0285714	BASE OPTIONAL (BASE GROUP 14)	SY	000.000000	000.855198
0285715	BASE OPTIONAL (BASE GROUP 15)	SY	000.000000	001.309412
0285733	BASE OPTIONAL (18" GRADED AGGREGATE); PROJECT 435816-1-52-01	SY	000.000000	001.027762
0285737	BASE OPTIONAL (18" GRADED AGGREGATE); PROJECT 410981-8-52-01	SY	000.000000	001.027762
0285738	BASE OPTIONAL (18" GRADED AGGREGATE); PROJECT 431883-6-52-01	SY	000.000000	001.027762
0285739	BASE OPTIONAL (18" GRADED AGGREGATE); PROJECT 439892-1-52-01	SY	000.000000	001.027762
0285740	BASE OPTIONAL (18" GRADED AGGREGATE); PROJECT 217910-4-32-01	SY	000.000000	001.027762
0285742	BASE OPTIONAL (21" GRADED AGGREGATE); PROJECT 218594-2-52-01	SY	000.000000	001.239256
0285748	BASE OPTIONAL (15" GRADED AGGREGATE); PROJECT 441882-1-52-01	SY	000.000000	000.898247

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0285749	BASE OPTIONAL (20" GRADED AGGREGATE); PROJECT 442915-1-52-01	SY	000.000000	001.196210
0285750	BASE OPTIONAL (20" GRADED AGGREGATE); PROJECT 437763-1-52-01	SY	000.000000	001.196210
0285753	BASE OPTIONAL (16" GRADED AGGREGATE); PROJECT 439740-1-52-01	SY	000.000000	000.941287
0285754	BASE OPTIONAL (17" GRADED AGGREGATE); PROJECT 222539-3-52-01	SY	000.000000	000.984718
0285755	BASE OPTIONAL (24" GRADED AGGREGATE); PROJECT 441038-4-52-01	SY	000.000000	001.368762
0285756	BASE OPTIONAL (24" GRADED AGGREGATE); PROJECT 445759-1-52-01	SY	000.000000	001.368762
0285757	BASE OPTIONAL (19" GRADED AGGREGATE); PROJECT 217838-3-52-01	SY	000.000000	001.070799
0285758	BASE OPTIONAL (19" GRADED AGGREGATE); PROJECT 217838-4-52-01	SY	000.000000	001.070799
0285759	BASE OPTIONAL (18" GRADED AGGREGATE); PROJECT 442749-1-52-01	SY	000.000000	001.027762
0285760	BASE OPTIONAL (18" GRADED AGGREGATE); PROJECT 445733-1-52-01	SY	000.000000	001.027762
0285761	BASE OPTIONAL (20" GRADED AGGREGATE, 6" MAXIMUM LIFTS); PROJECT 423591-5-52-01	SY	000.000000	001.196210
0285762	BASE OPTIONAL (16" GRADED AGGREGATE); PROJECT 220918-3-52-98	SY	000.000000	000.941287
0285763	BASE OPTIONAL (19" GRADED AGGREGATE, 6" MAXIMUM LIFTS)	SY	000.000000	001.070799
0285764	BASE OPTIONAL (21" GRADED AGGREGATE, 6" MAXIMUM LIFTS)	SY	000.000000	001.239256
0285765	COMPOSITE BASE, SPECIAL DESIGN, 8" B-12.5 AND 6" LIMEROCK LBR 100	SY	000.000000	001.309412
0285766	OPTIONAL BASE (36" GRADED AGGREGATE, 6" MAXIMUM LIFTS)	SY	000.000000	002.050802
0285767	OPTIONAL BASE (15" GRADED AGGREGATE, 6" MAXIMUM LIFTS)	SY	000.000000	000.898247
0285769	OPTIONAL BASE (16" GRADED AGGREGATE, 6" MAXIMUM LIFTS)	SY	000.000000	000.941287
0285771	OPTIONAL BASE (>14" GRADED AGGREGATE) PROJECT 217838-5	SY	000.000000	000.855198
0285772	DRAINABLE GRANULAR LAYER (#57 STONE), SPECIAL DESIGN, 12"; PROJECT 429193-1	SY	000.000000	000.645762
0285773	DRAINABLE GRANULAR LAYER (#57 STONE), SPECIAL DESIGN, 6"; PROJECT 430444-1	SY	000.000000	000.345735
0285774	COMPOSITE BASE, SPECIAL DESIGN, 6.5" OF B-12 & 6" GRANULAR SUB-BASE; PROJECT 451031-1	SY	000.000000	001.309412
0285775	OPTIONAL BASE, SHARED USE PATH Project 448447-2-52-01	SY	000.000000	000.395919
0286 1	TURNOUT CONSTRUCTION/ DRIVEWAY BASE-OPTIONAL MATERIALS	SY	000.000000	000.360901
0286 2	TURNOUT CONSTRUCTION, ASPHALT/DRIVEWAY BASE-ASPHALT MATERIALS	TN	000.000000	001.272316
0287 1	ASPHALT TREATED PERMEABLE BASE	CY	000.000000	002.701117
0334 1 11	SUPERPAVE ASPHALTIC CONC (TRAFFIC A)	TN	000.000000	002.701117
0334 1 12	SUPERPAVE ASPHALTIC CONC (TRAFFIC B)	TN	000.000000	002.701117

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ITEM	DESCRIPTION	UNIT	GASOLINE FACTOR	DIESEL FACTOR
0334 1 13	SUPERPAVE ASPHALTIC CONC (TRAFFIC C)	TN	000.000000	002.701117
0334 1 14	SUPERPAVE ASPHALTIC CONC (TRAFFIC D)	TN	000.000000	002.701117
0334 1 15	SUPERPAVE ASPHALTIC CONC (TRAFFIC E)	TN	000.000000	002.701117
0334 1 52	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC B, PG76-22	TN	000.000000	002.701117
0334 1 53	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C, PG76-22	TN	000.000000	002.701117
0334 1 54	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC D, PG76-22	TN	000.000000	002.701117
0334 1 55	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC E, PG76-22	TN	000.000000	002.701117
0334 1 56	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC B, PG76-22 HIGH POLYMER	TN	000.000000	002.701117
0334 1 57	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C, PG76-22 HIGH POLYMER	TN	000.000000	002.701117
0334 1 58	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC D, PG76-22 HIGH POLYMER	TN	000.000000	002.701117
0334 1 59	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC E, HIGH POLYMER	TN	000.000000	002.701117
0337 7 25	ASPHALT CONCRETE FRICTION COURSE, INC BIT, FC-5, PG 76-22	TN	000.000000	002.701117
0337 7 26	ASPHALT CONCRETE FRICTION COURSE, INC BIT, FC-5, PG 76-22 HIGH POLYMER	TN	000.000000	002.701117
0337 7 80	ASPH CONC FRICTION CSE,TRAFFIC B, FC-9.5,PG76-22	TN	000.000000	002.701117
0337 7 81	ASPH CONC FRICTION CSE,TRAFFIC B, FC-12.5,PG76-22	TN	000.000000	002.701117
0337 7 82	ASPH CONC FRICTION CSE,TRAFFIC C, FC-9.5,PG76-22	TN	000.000000	002.701117
0337 7 83	ASPH CONC FRICTION CSE,TRAFFIC C, FC-12.5,PG76-22	TN	000.000000	002.701117
0337 7 85	ASPH CONC FRICTION CSE,TRAFFIC D, FC-12.5,PG76-22	TN	000.000000	002.701117
0337 7 88	ASPH CONC FRICTION CSE,TRAFFIC E, FC-12.5,PG76-22	TN	000.000000	002.701117
0337-7 89	ASPHALT CONCRETE FRICTION COURSE, TRAFFIC E, FC-9.5, PG 76-22	TN	000.000000	002.701117
0337 7 90	ASPH CONC FRICTION CSE,TRAFFIC B, FC-9.5, HIGH POLYMER	TN	000.000000	002.701117
0337 7 91	ASPH CONC FRICTION CSE,TRAFFIC B, FC-12.5, HIGH POLYMER	TN	000.000000	002.701117
0337 7 92	ASPH CONC FRICTION CSE,TRAFFIC C, FC-9.5, HIGH POLYMER	TN	000.000000	002.701117
0337 7 93	ASPH CONC FRICTION CSE,TRAFFIC C, FC-12.5, HIGH POLYMER	TN	000.000000	002.701117
0337 7 94	ASPH CONC FRICTION CSE,TRAFFIC D, FC-12.5, HIGH POLYMER	TN	000.000000	002.701117
0337 7 95	ASPHALT CONCRETE FRICTION COURSE, TRAFFIC E, FC-12.5, HIGH POLYMER	TN	000.000000	002.701117
0337 7 96	ASPHALT CONCRETE FRICTION COURSE, TRAFFIC E, FC-9.5, HIGH POLYMER	TN	000.000000	002.701117
0339 1	MISCELLANEOUS ASPHALT PAVMENT	TN	000.000000	002.468457