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Fuel Allocation Report

Selected Proposals: E6K87, E6L26, E6M05, E6M08, E6M12-R0, E6M13-R0, E6M15-R0, E6M16-R0, E6M23-R0

ESTIMATED FUEL ALLOCATION SUMMARY

Letting	Call Number	Proposal	Project Number	Fuel Allocation
06181129	001	E6K87	43654015201 *	N
	002	E6L26	43653515201 *	N
	003	E6M05	43269525201 *	Y
	004	E6M08	43187137201 *	Y
	005	E6M12-R0	25270297201 *	N
	006	E6M13-R0	43011327201 *	N
	007	E6M15-R0	43368647201 *	N
	008	E6M16-R0	43878927201 *	N
	009	E6M23-R0	44428417201 *	Y

In preparing bids for this project, the Department of Transportation will make contract price adjustment for gasoline and diesel fuels in accordance with the provisions contained in this contract.



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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.:		Project No.:		Item Year:		District:		County/Section:	
E6M05		43269525201 *		13		06			
Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons		
				Gasoline	Diesel		Gasoline	Diesel	
0110- 4- 10		SY	REMOVAL OF EXISTING CONCRETE	0.0471	2.3409	100.000	4.710	234.090	
0120- 1-		CY	REGULAR EXCAVATION	0.0105	0.5512	200.000	2.100	110.240	
0120- 2- 2		CY	BORROW EXCAVATION, TRUCK MEASURE	0.0131	0.8232	120.000	1.572	98.784	
0120- 6-		CY	EMBANKMENT	0.0065	0.5172	120.000	0.780	62.064	
0160- 4-		SY	TYPE B STABILIZATION	0.0116	0.4726	800.000	9.280	378.080	
0285-704-		SY	OPTIONAL BASE, BASE GROUP 04	0.0111	0.5953	800.000	8.880	476.240	
0285-709-		SY	OPTIONAL BASE, BASE GROUP 09	0.0176	0.9547	300.000	5.280	286.410	
0285-712-		SY	OPTIONAL BASE, BASE GROUP 12	0.0203	1.1617	50.000	1.015	58.085	
0327- 70- 1		SY	MILLING EXIST ASPH PAVT, 1" AVG DEPTH	0.0005	0.0636	800.000	0.400	50.880	
0327- 70- 5		SY	MILLING EXIST ASPH PAVT, 2" AVG DEPTH	0.0006	0.0806	400.000	0.240	32.240	
0327- 70- 6		SY	MILLING EXIST ASPH PAVT, 1 1/2" AVG DEPTH	0.0006	0.0711	60.000	0.036	4.266	
0327- 70- 8		SY	MILLING EXIST ASPH PAVT, 2 1/2" AVG DEPTH	0.0007	0.0930	400.000	0.280	37.200	
0327- 70- 11		SY	MILLING EXIST ASPH PAVT, 2 1/4" AVG DEPTH	0.0007	0.0863	400.000	0.280	34.520	
0327- 70- 12		SY	MILLING EXIST ASPH PAVT, 1 1/4" AVG DEPTH	0.0005	0.0671	800.000	0.400	53.680	
0327- 70- 13		SY	MILLING EXIST ASPH PAVT, 1 3/4" AVG DEPTH	0.0006	0.0755	60.000	0.036	4.530	
0327- 70- 16		SY	MILLING EXIST ASPH PAVT, 1/2" AVG DEPTH	0.0004	0.0575	800.000	0.320	46.000	
0334- 1- 13		TN	SUPERPAVE ASPHALTIC CONC, TRAFFIC C	0.0619	3.2816	80.000	4.952	262.528	
0334- 1- 14		TN	SUPERPAVE ASPHALTIC CONC, TRAFFIC D	0.0619	3.2816	10.000	0.619	32.816	
0334- 1- 53		TN	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C, PG76-22	0.0619	3.2816	12.000	0.743	39.379	

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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.:		Project No.:		Item Year:		District:		County/Section:	
E6M05		43269525201 *		13		06			
Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons		
				Gasoline	Diesel		Gasoline	Diesel	
0337- 7- 25		TN	ASPHALT CONCRETE FRICTION COURSE, INC BIT, FC-5, PG 76-22	0.0619	3.2816	8.000	0.495	26.253	
0337- 7- 82		TN	ASPHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-9.5, PG 76-22	0.0619	3.2816	40.000	2.476	131.264	
0337- 7- 83		TN	ASPHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-12.5, PG 76-22	0.0619	3.2816	40.000	2.476	131.264	
0339- 1-		TN	MISCELLANEOUS ASPHALT PAVEMENT	0.1238	3.1604	4.000	0.495	12.642	
0400- 2- 1		CY	CONCRETE CLASS II, CULVERTS	9.3811	13.5145	10.000	93.811	135.145	
0400- 2- 11		CY	CONCRETE CLASS II, RETAINING WALLS	5.9653	2.9493	10.000	59.653	29.493	
0400- 3- 1		CY	CONCRETE CLASS III, CULVERTS	9.3811	13.5145	10.000	93.811	135.145	
0400- 4- 1		CY	CONCRETE CLASS IV, CULVERTS	9.3811	13.5145	6.000	56.287	81.087	
0400- 4- 11		CY	CONC CLASS IV, RETAINING WALLS	5.9653	2.9493	6.000	35.792	17.696	
0415- 1- 3		LB	REINFORCING STEEL- RETAINING WALL	0.0018	0.0008	200.000	0.360	0.160	
0415- 1- 6		LB	REINFORCING STEEL- MISCELLANEOUS	0.0030	0.0009	200.000	0.600	0.180	
0425- 1-311		EA	INLETS, CURB, TYPE P-1, <10'	33.6020	40.9500	2.000	67.204	81.900	
0425- 1-351		EA	INLETS, CURB, TYPE P-5, <10'	33.6020	40.9500	2.000	67.204	81.900	
0425- 1-352		EA	INLETS, CURB, TYPE P-5, >10'	43.9814	49.6364	2.000	87.963	99.273	
0425- 1-355		EA	INLETS, CURB, TYPE P-5, PARTIAL	29.9887	32.7600	2.000	59.977	65.520	
0425- 1-359		EA	INLETS, CURB, TYPE P-5, MODIFY	29.9887	32.7600	2.000	59.977	65.520	
0425- 1-361		EA	INLETS, CURB, TYPE P-6, <10'	33.6020	40.9500	2.000	67.204	81.900	
0425- 1-362		EA	INLETS, CURB, TYPE P-6, >10'	43.9814	49.6364	1.000	43.981	49.636	

In preparing bids for this project, the Department of Transportation will make contract price adjustment for gasoline and diesel fuels in accordance with the provisions contained in this contract.



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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.:		Project No.:		Item Year:		District:		County/Section:	
E6M05		43269525201 *		13		06			
Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons		
				Gasoline	Diesel		Gasoline	Diesel	
0425- 1-365		EA	INLETS, CURB, TYPE P-6, PARTIAL	29.9887	32.7600	2.000	59.977	65.520	
0425- 1-369		EA	INLETS, CURB, TYPE P-6, MODIFY	29.9887	32.7600	2.000	59.977	65.520	
0425- 1-451		EA	INLETS, CURB, TYPE J-5, <10'	36.1830	74.7429	2.000	72.366	149.486	
0425- 1-452		EA	INLETS, CURB, TYPE J-5, >10'	46.3289	87.2000	1.000	46.329	87.200	
0425- 1-455		EA	INLETS, CURB, TYPE J-5, PARTIAL	31.5946	58.1333	2.000	63.189	116.267	
0425- 1-459		EA	INLETS, CURB, TYPE J-5, MODIFY	31.5946	58.1333	2.000	63.189	116.267	
0425- 1-461		EA	INLETS, CURB, TYPE J-6, <10'	36.1830	74.7429	2.000	72.366	149.486	
0425- 1-462		EA	INLETS, CURB, TYPE J-6, >10'	46.3289	87.2000	2.000	92.658	174.400	
0425- 1-465		EA	INLETS, CURB, TYPE J-6, PARTIAL	31.5946	58.1333	2.000	63.189	116.267	
0425- 1-521		EA	INLETS, DT BOT, TYPE C,<10'	21.9564	39.9055	1.000	21.956	39.906	
0425- 1-523		EA	INLETS, DT BOT, TYPE C,JBOT, <10'	25.4682	44.2600	2.000	50.936	88.520	
0425- 1-524		EA	INLETS, DT BOT, TYPE C, JBOT, >10'	28.5370	74.1333	1.000	28.537	74.133	
0425- 1-541		EA	INLETS, DT BOT, TYPE D, <10'	21.9564	39.9055	2.000	43.913	79.811	
0425- 1-542		EA	INLETS, DT BOT, TYPE D, >10'	25.4682	44.2600	2.000	50.936	88.520	
0425- 1-571		EA	INLETS, DITCH BOTTOM, TYPE G, <10'	19.9556	38.0000	2.000	39.911	76.000	
0425- 1-572		EA	INLETS, DITCH BOTTOM, TYPE G, >10'	20.9956	40.6200	1.000	20.996	40.620	
0425- 1-573		EA	INLETS, DITCH BOTTOM, TYPE G, J BOT, <10'	22.7067	40.6200	2.000	45.413	81.240	
0425- 1-574		EA	INLETS, DITCH BOTTOM, TYPE G, J BOT, >10'	20.9956	57.5600	1.000	20.996	57.560	
0425- 1-711		EA	INLETS, GUTTER, TYPE V, <10'	24.7067	32.7600	2.000	49.413	65.520	
0425- 1-712		EA	INLETS, GUTTER, TYPE V, >10'	39.0101	49.6364	1.000	39.010	49.636	

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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.:		Project No.:		Item Year:	District:	County/Section:		
E6M05		43269525201 *		13	06			
Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons	
				Gasoline	Diesel		Gasoline	Diesel
0425- 1-713		EA	INLETS, GUTTER, TYPE V, J BOT, <10'	24.7067	32.7600	2.000	49.413	65.520
0425- 1-714		EA	INLETS, GUTTER, TYPE V, J BOTTOM, >10'	39.0101	79.2727	1.000	39.010	79.273
0425- 2- 41		EA	MANHOLES, P-7, <10'	24.7067	32.7600	2.000	49.413	65.520
0425- 2- 42		EA	MANHOLES, P-7, >10'	39.0101	49.6364	2.000	78.020	99.273
0425- 2- 43		EA	MANHOLES, P-7, PARTIAL	24.7067	32.7600	2.000	49.413	65.520
0425- 2- 71		EA	MANHOLES, J-7, <10'	37.4344	49.6364	2.000	74.869	99.273
0425- 2- 72		EA	MANHOLES, J-7, >10'	39.0101	79.2727	2.000	78.020	158.545
0425- 2- 73		EA	MANHOLES, J-7, PARTIAL	24.7067	32.7600	2.000	49.413	65.520
0430-175-115		LF	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 15"S/CD	0.3709	1.8333	50.000	18.545	91.665
0430-175-118		LF	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 18"S/CD	0.3709	1.8333	100.000	37.090	183.330
0430-175-124		LF	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 24"S/CD	0.3709	1.8333	50.000	18.545	91.665
0430-175-130		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 30"S/CD	0.3968	1.9659	50.000	19.840	98.295
0430-175-136		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 36"S/CD	0.3968	1.9659	50.000	19.840	98.295
0430-175-142		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 42"S/CD	0.4218	2.2204	50.000	21.090	111.020
0430-175-148		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 48"S/CD	0.4574	2.4180	50.000	22.870	120.900
0430-175-154		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 54"S/CD	0.5030	2.6720	50.000	25.150	133.600
0430-175-160		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 60"S/CD	0.5640	3.0107	50.000	28.200	150.535
0430-175-215		LF	PIPE CULVERT,OPTIONAL MATERIAL,OTHER- ELIP/ARCH, 15"S/CD	0.3709	1.8333	50.000	18.545	91.665

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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.:		E6M05	Project No.:		43269525201 *	Item Year:		13	District:		06	County/Section:		
Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons							
				Gasoline	Diesel		Gasoline	Diesel						
0430-175-218		LF	PIPE CULVERT,OPTIONAL MATERIAL,OTHER-ELIP/ARCH, 18"S/CD	0.3709	1.8333	50.000	18.545	91.665						
0430-175-224		LF	PIPE CULVERT,OPTIONAL MATERIAL,OTHER SHAPE-ELIP/ARCH, 24"S/CD	0.3709	1.8333	50.000	18.545	91.665						
0455-107- 1		LF	DRILLED SHAFT CASING, 24" DIAMETER	0.8357	3.2900	50.000	41.785	164.500						
0455-107- 3		LF	DRILLED SHAFT CASING, 36" DIAMETER	0.8357	3.2900	50.000	41.785	164.500						
0520- 1- 10		LF	CONCRETE CURB & GUTTER, TYPE F	0.0616	0.0402	200.000	12.320	8.040						
0520- 2- 4		LF	CONCRETE CURB, TYPE D	0.2999	0.0000	20.000	5.998	0.000						
0520- 3-		LF	VALLEY GUTTER- CONCRETE	0.2190	0.0476	20.000	4.380	0.952						
0522- 1-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 4" THICK	0.3253	0.0000	40.000	13.012	0.000						
0522- 2-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 6" THICK	0.3253	0.0000	60.000	19.518	0.000						
0524- 1- 2		SY	CONCRETE DITCH PAVEMENT, NON REINFORCED,	0.4338	0.1069	10.000	4.338	1.069						
0524- 1- 29		SY	CONCRETE DITCH PAVEMENT, 4", REINFORCED	0.4338	0.1069	100.000	43.380	10.690						
0570- 1- 1		SY	PERFORMANCE TURF	0.0186	0.0051	500.000	9.300	2.550						
0570- 1- 2		SY	PERFORMANCE TURF, SOD	0.0186	0.0051	500.000	9.300	2.550						
43269525201 JOB TOTAL:							2,786.443	7,717.482						

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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.: E6M08 Project No.: 43187137201 * Item Year: 13 District: 06 County/Section:

Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons	
				Gasoline	Diesel		Gasoline	Diesel
0120- 1-		CY	REGULAR EXCAVATION	0.0105	0.5512	75.000	0.788	41.340
0327- 70- 1		SY	MILLING EXIST ASPH PAVT, 1" AVG DEPTH	0.0005	0.0636	500.000	0.250	31.800
0327- 70- 6		SY	MILLING EXIST ASPH PAVT, 1 1/2" AVG DEPTH	0.0006	0.0711	1,000.000	0.600	71.100
0337- 7- 82		TN	ASPHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-9.5, PG 76-22	0.0619	3.2816	100.000	6.190	328.160
0337- 7- 83		TN	ASPHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-12.5, PG 76-22	0.0619	3.2816	25.000	1.548	82.040
0339- 1-		TN	MISCELLANEOUS ASPHALT PAVEMENT	0.1238	3.1604	10.000	1.238	31.604
0425- 1-351		EA	INLETS, CURB, TYPE P-5, <10'	33.6020	40.9500	1.000	33.602	40.950
0425- 1-355		EA	INLETS, CURB, TYPE P-5, PARTIAL	29.9887	32.7600	20.000	599.774	655.200
0425- 1-361		EA	INLETS, CURB, TYPE P-6, <10'	33.6020	40.9500	1.000	33.602	40.950
0425- 1-365		EA	INLETS, CURB, TYPE P-6, PARTIAL	29.9887	32.7600	1.000	29.989	32.760
0425- 1-452		EA	INLETS, CURB, TYPE J-5, >10'	46.3289	87.2000	1.000	46.329	87.200
0425- 1-462		EA	INLETS, CURB, TYPE J-6, >10'	46.3289	87.2000	1.000	46.329	87.200
0425- 1-523		EA	INLETS, DT BOT, TYPE C,JBOT, <10'	25.4682	44.2600	1.000	25.468	44.260
0425- 1-541		EA	INLETS, DT BOT, TYPE D, <10'	21.9564	39.9055	1.000	21.956	39.906
0425- 1-571		EA	INLETS, DITCH BOTTOM, TYPE G, <10'	19.9556	38.0000	1.000	19.956	38.000
0425- 1-711		EA	INLETS, GUTTER, TYPE V, <10'	24.7067	32.7600	1.000	24.707	32.760
0425- 1-714		EA	INLETS, GUTTER, TYPE V, J BOTTOM, >10'	39.0101	79.2727	1.000	39.010	79.273
0425- 2- 41		EA	MANHOLES, P-7, <10'	24.7067	32.7600	1.000	24.707	32.760
0425- 2- 43		EA	MANHOLES, P-7, PARTIAL	24.7067	32.7600	1.000	24.707	32.760

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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.:		E6M08	Project No.:		43187137201 *	Item Year:		13	District:		06	County/Section:		
Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons							
				Gasoline	Diesel		Gasoline	Diesel						
0425- 2- 72		EA	MANHOLES, J-7, >10'	39.0101	79.2727	1.000	39.010	79.273						
0430-175-115		LF	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 15"S/CD	0.3709	1.8333	20.000	7.418	36.666						
0430-175-118		LF	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 18"S/CD	0.3709	1.8333	15.000	5.564	27.500						
0430-175-124		LF	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 24"S/CD	0.3709	1.8333	10.000	3.709	18.333						
0430-175-136		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 36"S/CD	0.3968	1.9659	10.000	3.968	19.659						
0430-175-148		LF	PIPE CULVERT, OPT MATERIAL, ROUND, 48"S/CD	0.4574	2.4180	10.000	4.574	24.180						
0520- 1- 10		LF	CONCRETE CURB & GUTTER, TYPE F	0.0616	0.0402	100.000	6.160	4.020						
0522- 1-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 4" THICK	0.3253	0.0000	100.000	32.530	0.000						
0522- 2-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 6" THICK	0.3253	0.0000	50.000	16.265	0.000						
0570- 1- 2		SY	PERFORMANCE TURF, SOD	0.0186	0.0051	100.000	1.860	0.510						
43187137201 JOB TOTAL:								1,101.806	2,040.162					

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ESTIMATED FUEL ALLOCATION DETAIL

Proposal No.:		Project No.:		Item Year:	District:	County/Section:		
E6M23-R0		44428417201 *		13	06			
Item No.	Alt.	Unit	Pay Item Description	Conversion Factors		Quantity	Gallons	
				Gasoline	Diesel		Gasoline	Diesel
0110- 4- 10		SY	REMOVAL OF EXISTING CONCRETE	0.0471	2.3409	3,500.000	164.850	8,193.150
0520- 1- 10		LF	CONCRETE CURB & GUTTER, TYPE F	0.0616	0.0402	350.000	21.560	14.070
0520- 1- 10		LF	CONCRETE CURB & GUTTER, TYPE F	0.0616	0.0402	250.000	15.400	10.050
0522- 1-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 4" THICK	0.3253	0.0000	1,600.000	520.480	0.000
0522- 1-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 4" THICK	0.3253	0.0000	1,400.000	455.420	0.000
0522- 2-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 6" THICK	0.3253	0.0000	260.000	84.578	0.000
0522- 2-		SY	CONCRETE SIDEWALK AND DRIVEWAYS, 6" THICK	0.3253	0.0000	240.000	78.072	0.000
44428417201 JOB TOTAL:							1,340.360	8,217.270

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