

**Selected Proposals:** E56D0, E57D2, E53D2-R0, E56D1, E58F3, E58F1, E58F0, E59F2, E58F2, E56D6-R0

|          |             | ESTIMATED FUEL ALLOCATION | N SUMMARY      |                 |
|----------|-------------|---------------------------|----------------|-----------------|
| Letting  | Call Number | Proposal                  | Project Number | Fuel Allocation |
| 05250903 | 001         | E53D2-R0                  | 42769317206 *  | N               |
|          | 002         | E56D0                     | 44400217209 *  | N               |
|          | 003         | E56D1                     | 44410017224 *  | N               |
|          | 004         | E56D6-R0                  | 42915327204 *  | N               |
|          | 005         | E57D2                     | 42795717276 *  | N               |
|          | 006         | E58F0                     | 44521315201 *  | Υ               |
|          | 007         | E58F1                     | 44529515201 *  | Υ               |
|          | 800         | E58F2                     | 45063515201 *  | Υ               |
|          | 009         | E58F3                     | 45077215201 *  | Υ               |
|          | 010         | E59F2                     | 45621615201 *  | Υ               |



|               | ESTIMATED FUEL ALLOCATION DETAIL |      |   |               |                  |           |            |                          |            |  |  |
|---------------|----------------------------------|------|---|---------------|------------------|-----------|------------|--------------------------|------------|--|--|
| Proposal No.: | E58F                             | 0    | Project No.: 44521315201 *                          | Item Year:    | 13               | District: | 05         | County/Section:          | 70120004   |  |  |
|               |                                  |      |   |               | Conversion DSL3, |           | Gallons    |                          |            |  |  |
| Item No.      | Alt.                             | Unit | Pay Item Descripti                                  | ion           | Gasoline         | Diesel    | Quantity   | <b>Gasoline</b> 00 0.000 | Diesel     |  |  |
| 0337- 7-83    |                                  | TN   | ASPHALT CONCRETE FRICTION C<br>C, FC-12.5, PG 76-22 | OURSE,TRAFFIC | 0.0000           | 2.7011    | 14,551.200 | 0.000                    | 39,304.246 |  |  |
|               |                                  |      |   |               | 44521315201 JC   | B TOTAL:  |            | 0.000                    | 39,304.246 |  |  |



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| C.3   IIVI A |     | FUEL | <b>A</b> II | . M.A I II | ия пистан |  |

|               |      |      |                              | ESIII                        | MATED FUEL ALL | OCATION D | EIAIL               |           |            |                 |            |
|---------------|------|------|------------------------------|------------------------------|----------------|-----------|---------------------|-----------|------------|-----------------|------------|
| Proposal No.: | E58F | 1    | Project No.:                 | 44529515201 *                | Item Year:     | 13        |                     | District: | 05         | County/Section: | 18030000   |
|               |      |      |                              |                              |                | Coi       | nversion<br>DSL3, G |           |            | Gallon          | s          |
| Item No.      | Alt. | Unit |                              | Pay Item Descripti           | on             | Gaso      | line                | Diesel    | Quantity   | Gasoline        | Diesel     |
| 0120- 1-      |      | CY   | REGULAR EX                   | CAVATION                     |                |           | 0.0000              | 0.3256    | 0.200      | 0.000           | 0.065      |
| 0120- 6-      |      | CY   | EMBANKMEN                    | ΙΤ                           |                |           | 0.0000              | 0.2422    | 3.400      | 0.000           | 0.823      |
| 0334- 1-53    |      | TN   | SUPERPAVE<br>PG76-22         | ASPHALTIC CONCRE             | TE, TRAFFIC C, |           | 0.0000              | 2.7011    | 14,770.800 | 0.000           | 39,897.408 |
| 0337- 7-83    |      | TN   | ASPHALT CO<br>C, FC-12.5, PC | NCRETE FRICTION C<br>G 76-22 | OURSE,TRAFFIC  |           | 0.0000              | 2.7011    | 15,389.600 | 0.000           | 41,568.849 |
|               |      |      |                              |                              |                | 44529515  | 201 JOB             | TOTAL:    |            | 0.000           | 81,467.145 |



| ESTIMA | ATED FUEL ALL | OCATION | DETAIL   |    |                |     |
|--------|---------------|---------|----------|----|----------------|-----|
| *      | Itana Vaan    | 40      | District | OF | CambulCastiana | 400 |

| Proposal No.: | E58F2     | 8F2 <b>Project No.</b> : 45063515201 * <b>Item Year</b> : 13 <b>District</b> : |                              | strict:        | 05          | County/Section:   | 18060000 |          |          |           |
|---------------|-----------|--|------------------------------|----------------|-------------|-------------------|----------|----------|----------|-----------|
|               |           |  |                              |                | Conver      | rsion F<br>L3, GA |          |          | Gallon   | s         |
| Item No.      | Alt. Unit |  | Pay Item Descrip             | tion           | Gasoline    |                   | Diesel   | Quantity | Gasoline | Diesel    |
| 0120- 2- 2    | CY        | BORROW EX  | CAVATION, TRUCK N            | MEASURE        | 0.0         | 000               | 0.4760   | 26.300   | 0.000    | 12.519    |
| 0334- 1-13    | TN        | SUPERPAVE  | ASPHALTIC CONC, 1            | RAFFIC C       | 0.0         | 000               | 2.7011   | 755.000  | 0.000    | 2,039.331 |
| 0337- 7-83    | TN        | ASPHALT CO<br>C, FC-12.5, P  | NCRETE FRICTION (<br>G 76-22 | COURSE,TRAFFIC | 0.0         | 000               | 2.7011   | 906.600  | 0.000    | 2,448.817 |
|               |           |  |                              |                | 45063515201 | JOB T             | OTAL:    |          | 0.000    | 4,500.667 |



| Proposal No.: E58F3 Project No.: 45077215201 * Item Year:  Item No. Alt. Unit Pay Item Description  O337- 7-83 TN ASPHALT CONCRETE FRICTION COURSE,TRAFF C, FC-12.5, PG 76-22 |                                  |                               |        |           |                 |           |  |  |  |  |  |
|---|----------------------------------|-------------------------------|--------|-----------|-----------------|-----------|--|--|--|--|--|
| Item No. Alt. Unit Pay Item Description  0337- 7-83 TN ASPHALT CONCRETE FRICTION COURSE,TRAFF   | ESTIMATED FUEL ALLOCATION DETAIL |                               |        |           |                 |           |  |  |  |  |  |
| 0337- 7-83 TN ASPHALT CONCRETE FRICTION COURSE,TRAFF  | 13                               | Dist                          | trict: | 05        | County/Section: | 18030000  |  |  |  |  |  |
| 0337- 7-83 TN ASPHALT CONCRETE FRICTION COURSE,TRAFF  | ~ ~ ~ ~                          | Conversion Factors DSL3, GAS3 |        |           |                 | าร        |  |  |  |  |  |
| ·   | Gasolii                          | ne                            | Diesel | Quantity  | Gasoline        | Diesel    |  |  |  |  |  |
|   | ;                                | 0.0000                        | 2.7011 | 1,598.700 | 0.000           | 4,318.249 |  |  |  |  |  |
|   | 450772152                        | 201 JOB TO                    | TAL:   |           | 0.000           | 4,318.249 |  |  |  |  |  |



#### ESTIMATED FUEL ALLOCATION DETAIL

| Proposal No.: | E59F | 2    | Project No.:                 | 45621615201 *                 | Item Year:   | 13             | D                | District: | 05       | County/Section: | 75008040 |
|---------------|------|------|------------------------------|-------------------------------|--------------|----------------|------------------|-----------|----------|-----------------|----------|
|               |      |      |                              |                               |              | C <sub>0</sub> | nversion DSL3, G |           |          | Gallon          | s        |
| Item No.      | Alt. | Unit |                              | Pay Item Descriptio           | n            | Gaso           | line             | Diesel    | Quantity | Gasoline        | Diesel   |
| 0120- 1-      |      | CY   | REGULAR EX                   | CAVATION                      |              |                | 0.0000           | 0.3256    | 442.000  | 0.000           | 143.915  |
| 0120- 6-      |      | CY   | EMBANKMEN                    | IT                            |              |                | 0.0000           | 0.2422    | 197.000  | 0.000           | 47.713   |
| 0160- 4-      |      | SY   | TYPE B STAE                  | BILIZATION                    |              |                | 0.0000           | 0.3414    | 227.000  | 0.000           | 77.498   |
| 0285-702-     |      | SY   | OPTIONAL BA                  | ASE, BASE GROUP 02            |              |                | 0.0000           | 0.3027    | 236.000  | 0.000           | 71.437   |
| 0337- 7-88    |      | TN   | ASPHALT CO<br>E, FC-12.5, PC | NCRETE FRICTION CO<br>G 76-22 | URSE,TRAFFIC |                | 0.0000           | 2.7011    | 218.500  | 0.000           | 590.190  |
|               |      |      |                              |                               |              | 45621615       | 5201 JOB         | TOTAL:    |          | 0.000           | 930.754  |