

**Alabama Department of Transportation  
Proposal Item Summary**

---

**030. IM-1065(503)**

**MORGAN COUNTY**

Contract Time: 45 Working Days

for constructing the Interchange Lighting (LED Retrofit) on I-65 at SR-36 (Exit 328) in Hartselle. Length 0.748 mi.

The Bracket Estimate on this project is from \$410,032 to \$501,150.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$11.00 per set.

*The Principal Items of work are approximately as follows:*

Item No.	Quantity	Units	Description
600A000	1	LS	Mobilization
610D003	70	SQYD	Filter Blanket, Geotextile
654A000	160	SQYD	Solid Sodding
665B001	1	Ton	Temporary Mulching
665G000	100	Each	Sand Bags
665Q002	210	LF	Wattle
680A001	1	LS	Geometric Controls
698A000	1	LS	Construction Fuel (Maximum Bid Limited to \$ 13,500.00)
740B000	1,265	SQFT	Construction Signs
740C000	36	SQFT	Special Construction Signs
740D000	50	Each	Channelizing Drums
741C010	1	Each	Portable Sequential Arrow And Chevron Sign Unit
742A001	2	Each	Portable Changeable Message Sign, Type 2
750B571	2	Each	Roadway Luminaire Assembly with One, LED Low Profile Underpass Pendant, 150 Watt Luminaire
750B602	12	Each	Roadway Luminaire Assembly with One, LED, 400 Watt Equivalent Luminaire
750C010	12	Each	Pole Foundation,Roadway
750D200	6	Each	Electrical Junction Box,Type 1
750D201	2	Each	Electrical Junction Box, Type 2
750E123	200	LF	Conduit, 3/4 Inch, Rigid Metallic
750F022	600	LF	Conductor, #10 AWG
750F024	1,440	LF	Conductor, #6 AWG
750G010	1,850	LF	Combined Duct And Cable,2 #6 AWG/ 1 #6 AWG GND
751D008	96	Each	Replace Breakaway Fuse Holder
751D009	96	Each	Replace Fuse In Pole Base
751D057	32	Each	Replace Pole Wiring Cables
751K000	32	Each	Replace Roadway Luminaire (Including All Mounting Appurtenances)
751L022	34	Each	Remove Roadway Luminaire
751L025	5	Each	Remove Roadway Luminaire Assembly
751L045	32	Each	Remove Power Cord
751L047	34	Each	Remove Roadway Luminaire Lowering Device System
751M002	1	LS	Remove Conductors and Conduits
751N000	6	Each	Modification of Existing ( Lighting Pole)