



As Constructed

No Revisions:

Revised:

Void:

TABULATION OF TRAFFIC ENGINEERING ITEMS

ITEM	DESCRIPTION	UNIT	Project Total
627-00013	PA VEMENT MARKING PAINT(HIGH BUILD)	GAL	1186
627-30405	PREFORMED THERMO-PLA STIC PA VEMENT MARKING (WORD-SYMBOL))	SF	130
627-30410	PREFORMED THERMO-PLA STIC PA VEMENT MARKING (XW A LK-STOPLINE)	SF	786
627-00008	MODIFIED EPOXY PA VEMENT MARKING	GAL	395
630-00000	FLA GGING	HOUR	2025
630-00007	TRA FFIC CONTROL INSPECTION	DAY	30
630-00012	TRA FFIC CONTROL MANAGEMENT	DAY	60
630-80001	FLA SHING BEA CON (Portable)	EACH	2
630-80338	BA RRICADE (TYPE 3 M-D) (TEMPORARY)	EACH	8
630-80341	CONSTRUCTION TRAFFIC SIGN (PA NEL SIZE A)	EACH	53
630-80342	CONSTRUCTION TRAFFIC SIGN (PA NEL SIZE B)	EACH	74
630-80343	CONSTRUCTION TRAFFIC SIGN (PA NEL SIZE C)	EACH	8
630-80344	CONSTRUCTION TRAFFIC SIGN (SPECIAL)	SF	168
630-80350	VERTICAL PANEL	EACH	50
630-80355	PORTABLE MESSAGE SIGN PANEL	EACH	2
630-80360	DRUM CHANNELIZING DEVICE	EACH	100
630-80380	TRA FFIC CONE	EACH	400
630-80520	MOBILE PA VEMENT MARKING ZONE	DAY	4

NOTE:

- Some items are calculated cumulatively and others consider only the maximum number need for the phases which are estimated to occur at one time
- The contractor shall maintain access to all properties at all times. The contractor shall be responsible for notifying all affected property owners in advance of any work in front of their property.
- The Contractor shall mask all signs conflicting with construction signing.
- It is estimated that 1186 gallons of Pavement Marking Paint (high build) will be required for temporary striping.
- All temporary or permanent pavement markings shall be in "full compliance" by the end of the day and before reopening the roadway to traffic.
- "FINES DOUBLE" sign shall only be used when work is in progress or hazards exist in the clear zone of the project area.
- For placement of signs and other devices refer to the MUTCD (part 6- Temporary Traffic Control) and CDOT standard plans (S-630-1 and S-630-2).
- Mobile Pavement Marking Zone for Epoxy only.

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Limon Residency

TAM

TABULATION OF TRAFFIC ENGINEER ITEMS

Designer: J.D.MILLER

Detailer: Esayas Butta

Sheet Subset:



Region: 4

Unit Leader: TAM

Sheet: 1 of 5

Project No./Code

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