| 1 | SECTION 623 – TRAFFIC SIGNAL SYSTE | Μ |
|--|---|---|
| 2 3 | Make the following amendment to said Section: | |
| 4 5 6 7 | (I) Amend Section 623.04 - Measurement by replacing l read: | ines 578 to 579 to |
| 8 9 10 | (A) "623.04 Measurement. The Engineer will measure per unit price specified in accordance with the contra | |
| 10 11 12 | (II) Amend Section 623.05 – Payment by replacing lines 581 | to 594 to read: |
| 13 14 15 16 17 18 19 20 | "623.05 Payment. The Engineer will pay for the pull unit price per each complete in place. The price includes fur submitting the equipment list and drawing; furnishing and inst the designated locations; saw cutting; excavating and backf concrete sidewalks, asphalt concrete pavement and landso frames and covers; and furnishing equipment, tools, labor, n incidentals necessary to complete the work. | Il compensation for alling the pullbox at illing; restoration of caping; coating the |
| 21 22 23 24 25 26 27 28 | The Engineer will pay for the traffic signal ductlines price per linear foot complete in place. The price includes fu saw cutting; trenching; excavating and backfilling, including pavement, aggregate base course and aggregate subbase repair; concrete curb and/or gutter and concrete sidewalk installing, bonding, and grounding the conduits and intercon furnishing equipment, tools, labor, materials and other incide complete the work. | Il compensation for g asphalt concrete course for trench repair; furnishing, nect subducts; and |
| 29 30 31 32 33 | The Engineer will pay for the accepted pay items contract price per pay unit, as shown in the proposal schedul full compensation for the work prescribed in this section documents. | e. Payment will be |
| 34 35 36 37 38 | The Engineer will consider full compensation for addit labor not shown in the contract that are necessary to complet the various systems incidental to the various contract items. not allow additional compensation. | te the installation of |
| 39 40 41 | The Engineer will pay for the following pay items wh proposal schedule: | nen included in the |
| 42 43 44 | Pay Item | Pay Unit |
| 44 45 46 47 | Type, Traffic Signal/ Communications Pullboxes | Each |

| 48 | | Linear Foot |
|----|--|-------------|
| 49 | Concrete Encased | |
| 50 | | |
| 51 | Stub and Cap Traffic Signal Ducts | Each |
| 52 | | |
| 53 | Connect Existing Traffic Signal | Each |
| 54 | Conduit to New Traffic Signal Conduit | |
| 55 | | |
| 56 | Traffic Rated Type, | Each |
| 57 | Signal/Communications Pullboxes | |
| 58 | | |
| 59 | | Linear Foot |
| 60 | Concrete Encased | |
| 61 | | |
| 62 | | Linear Foot |
| 63 | Concrete Encased | |
| 64 | | |
| 65 | Existing Traffic Signal Pullbox to be Demolished | Each |
| 66 | and Removed and Replaced with | |
| 67 | | |
| 68 | | |
| 69 | END OF SECTION 623 | |