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* <u>Sheet 9</u>: Added note 772/P05 and 772/P06. Estimated cost of communication equipment and installation = \$<u>1.200.00</u>.

Sheet 85: Added 1" diameter conduit from station 736+00-36' Rt. to station 736+00-44' Rt.

Sheet 86: Added 1" diameter conduit from station 736+00-36' Rt. to station 737+45-46' Rt.

Sheet 103: Added meter trim to pad mounted cabinet.

Sheet 105: Removed meter trim from wood pole at station 740+40-68' Rt.

Sheet 109: Revised conductor and conduit runs to light standard #9.

Sheet 110: Revised quantities as follows:

Cable Trench Type 1 - decrease 81 LF - estimated cost 81 \times \$0.82 = \$66.42.

Underground conductor No. 6 Type RHW - decrease 70 LF - estimated cost 70 x \$0.33 = \$23.10.

/ Underground conductor No. 6 Type THW - decrease 35 LF - estimated cost 35 x \$0.31 = \$10.85.

/ 2 inch diameter rigid conduit - increase 56 LF - estimated cost 56 x \$1.84 = \$103.04.

Sheet 123: Moved feed point from station 22+91-38' Rt. to station 22+22-40' Lt. and revised conduit and conductor runs.

Sheet 124: Revised quantities as follows:

Underground Conductor No. 2 Type RHW - increase 24 LF - eastimated cost 24 x \pm 0.73 = \pm 17.52.

Cable Trench - Type 1 - decrease 84 LF - estimated cost 84 x \pm 0.82 = \pm 19.68.

Underground Cond uctor No. 6 Type RHW - decrease 318 LF - estimated cost 318 x \$0.47 = \$149.46.

Underground Conductor No. 6 Type THW - decrease 147 LF - estimated cost 147 x \$0.31 = \$45.57.

Underground Conductor No. 8 RHW - decrease 27 LF - estimated cost $27 \times \$0.29 = \7.83 .

2 Inch Diameter Rigid Conduit - increase 85 LF - estimated cost 85 x \$1.84 = \$156.40.

Sheet 143: Revised feed point details.

Sheet 145: Revised Lighting Schematics from light standard 11 to 8.