

INTERCONNECT STREETLIGHTS SIGNALIZATION	SHEETS					TOTAL
	35	36	37	38	39	
623G.02.0110 1 1/4" CONDUIT	1538	2401	2776	18		6733 LF
623G.02.0110A 1 1/4" CONDUIT (ADDITIVE)	1320					1320 LF
623G.02.0120 2" CONDUIT	3378	3000	3090	780		9948 LF
623G.02.0225 NO. 5 PULL BOXES	15	10	13			38 EA.
623G.02.0235 SALVAGED NO. 3 1/2 PULL BOXES	2	2	2			6 EA.
623G.02.0400 NO. 0 CONDUCTOR		550	1050			1600 LF
623G.02.0402 NO. 2 CONDUCTOR	1056	2840	2778	36		6710 LF
623G.02.0404 NO. 4 CONDUCTOR	936		992			1928 LF
623G.02.0406 NO. 6 CONDUCTOR	794	1526	1130			3450 LF
623G.02.0408 NO. 8 CONDUCTOR	290					290 LF
623G.02.0408A NO. 8 CONDUCTOR (ADDITIVE)	2690					2690 LF
623G.02.0412 NO. 12 CONDUCTOR		615	153			768 LF
623G.02.05 INTERCONNECT CABLE	3378	3000	3090	780		9948 LF
623G.02.06 LOWERING EXISTING ELECTRICAL CONDUIT AND WIRE						200 LF
623G.03.0424 24" DEEP TRENCH & BACKFILL	795	415	680			1890 LF
623G.03.0424A 24" DEEP TRENCH & BACKFILL (ADDITIVE)	1320					1320 LF
623G.03.0640 BREAK INTO EXISTING STREET LIGHT FOUNDATION (ADDITIVE)	10					10 EA.
623G.03.0648 48" DEEP STREET LIGHT FOUNDATION			1			1 EA.
623G.03.0660 60" DEEP STREET LIGHT FOUNDATION		3				3 EA.
623L.02.0325 INSTALLATION OF SALVAGE POLE & LUMINAIRE	12	22	25	1		60 EA.
623L.02.0325A INSTALLATION OF POLE & LUMINAIRE (ADDITIVE)	10					10 EA.

QUANTITIES FOR NEW ST. LT. FOUNDATIONS AND INSTALLATION WITHIN THE INTERSECTIONS OF MOJAVE ROAD AND LAMB BLVD. IS INCLUDED IN THE LUMP SUM WORK FOR THE STREET SIGNAL REPAIR.

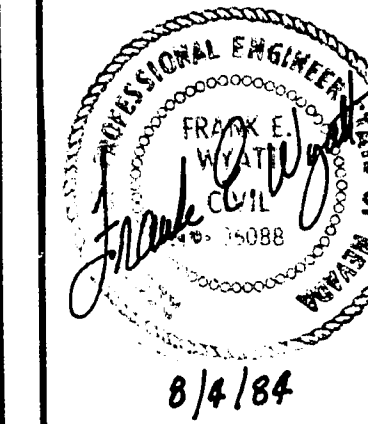
794 - QUANTITY TO BE PAID FOR BY THE CITY OF LAS VEGAS

SIGNING & STRIPING	SHEETS						TOTAL
	30	31	32	33	34	42	
619.00.02 TYPE 2 OBJECT MARKER	6	5	8				19 EA.
625.00.01 PROJECT SIGNS						6	6 EA.
627.00.20 PERMANENT SIGNS	27	15	25	12	2		91 SF
633.00.01 WHITE CERAMIC MARKERS	621	498	511	148			1778 EA.
633.00.05 WHITE REFLECTOR (ONE WAY)	98	46	50	36			230 EA.
633.00.06 WHITE/RED REFLECTOR (TWO WAY)	160	128	160	20			468 EA.

ROADWAY ADDITIVES	ESTIMATED QUANTITIES FOR PRICING PURPOSES ONLY	
	DESCRIPTION	QUANTITY
401.00.60 STREET SECTION REPLACEMENT		2,000 SF
502.03.14 EXISTING CURB & GUTTER PATCHING		500 LF
613.00.10 RESIDENTIAL DRIVEWAY		1,000 SF
624.03.20 FLAGMEN		2,000 HR.
629.00.03 ADJUST/RELOCATE WATER SERVICES		250 LF
629.00.04 ADJUST/RELOCATE SEWER SERVICES		250 LF
629.00.05 CONCRETE ENCASEMENT OF WATER/SEWER LINES		250 LF
670.00.01A GEOTEC FABRIC		93,000 SY

LUMP SUM	SHEETS
623T.02.051 REPAIR OF TRAFFIC SIGNALIZATION - STEWART AVENUE & 28TH STREET	35
623T.02.052 REPAIR OF TRAFFIC SIGNALIZATION - STEWART AVENUE & MOJAVE ROAD	35, 40
623T.02.053 REPAIR OF TRAFFIC SIGNALIZATION - STEWART AVENUE & PECOS ROAD	36
623T.02.054 REPAIR OF TRAFFIC SIGNALIZATION - STEWART AVENUE & LAMB BOULEVARD	38, 41
623T.02.055 REPAIR OF SCHOOL WARNING SIGNAL - STEWART AVENUE & 28TH STREET	35
623T.02.056 REPAIR OF SCHOOL WARNING SIGNAL - STEWART AVENUE & SANDHILL ROAD	37
625.00.10 TRAFFIC CONTROL	42-46
626.00.01 FINAL CLEANUP	13-29
627.00.10 PROTECTION, RELOCATION & REMOVAL OF EXISTING PERMANENT SIGNS	30-34
628.00.00 PAINTED TRAFFIC MARKINGS	30-34

REVISIONS		
NO.	DESCRIPTION/DATE	BY



SPARKS, NEVADA
LAS VEGAS, NEVADA
SEATTLE, WASHINGTON
INCORPORATED
S&S
ENGINEERS/PLANNERS

CITY OF LAS VEGAS
STEWART AVENUE
28TH STREET TO NELLIS BOULEVARD
QUANTITIES

JOB NO. 2-241-005-821
DESIGNED KA
DRAWN AC
COMP.
CHECKED
DATE FEBRUARY, 1984

3A
4 OF 47 SHEETS

16-4-17
107-V819C