

SCHEDULE OF QUANTITIES

TRAFFIC CONTROL AND PROTECTION STANDARD 701326	
LOCATION	L. SUM
ENTIRE PROJECT	1

TRAFFIC CONTROL AND PROTECTION STANDARD BLR 21	
LOCATION	L. SUM
ENTIRE PROJECT	1

TRAFFIC CONTROL AND PROTECTION STANDARD 701501	
LOCATION	L. SUM
ENTIRE PROJECT	1

TRAFFIC CONTROL AND PROTECTION STANDARD 701602	
LOCATION	L. SUM
ENTIRE PROJECT	1

TRAFFIC CONTROL SURVEILLANCE	
LOCATION	CAL DA
ENTIRE PROJECT	250

CHANGEABLE MESSAGE SIGN	
LOCATION	CAL MO
BEGINNING OF PROJECT	2
END OF PROJECT	2
TOTAL	4

TEMPORARY SIGN PANEL ASSEMBLY		SQ FT
LOCATION		
STAGE CONSTRUCTION		
LT STA 155+50	CE	8
LT STA 162+56.08	PE	8
LT STA 165+49.03	PE	8
LT STA 165+93.76	PE	8
LT STA 166+25.59	PE	8
LT STA 173+33.05	PE	8
LT STA 174+02.89	CE	8
LT STA 174+71.28	CE	8
RT STA 146+01.29	PE	8
RT STA 150+28.82	CE	8
RT STA 151+09.16	PE	8
RT STA 152+05.02	CE	8
RT STA 152+65.92	CE	8
RT STA 153+17.62	CE	8
RT STA 154+70.10	CE	8
RT STA 160+39.54	CE	8
RT STA 174+30.52	PE	8
RT STA 177+45.42	PE	8
RT STA 177+70.63	PE	8
25 SIDE STREETS		200
TOTAL		352

RELOCATE EXISTING FLASHING BEACON	
LOCATION	EACH
RT STA 151+75.07	1
LT STA 161+73.15	1
TOTAL	2

PREFORMED PLASTIC PAVEMENT MARKING, TYPE B-LINE 6"	
LOCATION	SKIP DASH (WHITE)
STATION TO STATION	
	FEET
RT STA.139+00 TO RT STA.147+55	210
RT STA.148+79 TO RT STA.152+24	80
RT STA.153+24 TO RT STA.156+60.50	16
RT STA.157+78 TO RT STA.159+88.50	50
RT STA.160+76.85 TO RT STA.163+55	70
RT STA.164+95 TO RT STA.166+82	40
RT STA.167+96 TO RT STA.170+00	50
RT STA.171+00 TO RT STA.189+22	450
RT. STA.190+22 TO RT STA.192+40	50
LT STA.142+69.80 TO LT STA.147+55	120
LT STA.148+79 TO LT STA.152+24	80
LT STA.153+24 TO LT STA.156+60.50	80
LT STA.157+78 TO LT STA.159+88.50	50
LT STA.160+76.85 TO LT STA.163+55	70
LT STA.164+95 TO LT STA.166+82	40
LT STA.167+96 TO LT STA.170+00	50
LT STA.171+00 TO LT STA.192+54	530
TOTAL	2036