

RAISED REFLECTIVE PAVEMENT MARKER					
LOCATION STATION TO STATION			78100100		
			TWO WAY AMBER (EACH)	ONE WAY CRYSTAL (EACH)	ONE WAY AMBER (EACH)
427+58.00	TO	439+55.55	14		
439+55.55	TO	476+75.24	48	48	
476+75.24	TO	504+90.20	36		
504+90.20	TO	520+65.00	32	17	45
520+65.00	TO	669+82.10	182.0		
SUB-TOTAL			312.0	65.0	45.0
TOTAL			422		

TRAFFIC CONTROL SCHEDULE			
LOCATION	70100450 TRAFFIC CONTROL AND PROTECTION, STANDARD 701201 (LSUM)	70100460 TRAFFIC CONTROL AND PROTECTION, STANDARD 701306 (LSUM)	70100600 TRAFFIC CONTROL AND PROTECTION, STANDARD 701336 (LSUM)
ENTIRE PROJECT	1	1	1
TOTALS	1	1	1

RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	
LOCATION	78300200 (EACH)
ENTIRE PROJECT	422
TOTAL	422

CONSTRUCTING TEST STRIP	
LOCATION	40600895 (EACH)
ENTIRE PROJECT	1
TOTAL	1

CONSTRUCTION STATION LAYOUT	
LOCATION	XZ013798 (L SUM)
ENTIRE PROJECT	1
TOTAL	1

CLASS D PATCHES, 14 INCH		
LOCATION	44201815 TYPE II (SQ YD)	44201821 TYPE IV (SQ YD)
FROM RIDGE RD TO 132ND ST	48	40
FROM 132ND ST TO 125TH ST	0	0
FROM 125TH ST TO 115TH ST	8	0
FROM 115TH ST TO 10TH AVE IN VIOLA	48	0
TOTAL	104	40

ENGINEER'S FIELD OFFICE, TYPE A	
LOCATION	67000400 (CAL MO)
JOBSITE	3
TOTAL	3

MOBILIZATION	
LOCATION	67100100 (L SUM)
ENTIRE PROJECT	1
TOTAL	1

PERMANENT SURVEY MARKERS, TYPE I PERMANENT SURVEY TIES		
LOCATION	66700205 (EACH)	X6670109 (EACH)
LOCATION 1	1	4
LOCATION 2	1	4
LOCATION 3	1	4
LOCATION 4	1	4
LOCATION 5	1	4
LOCATION 6	1	0
TOTAL	6	20

STONE DUMPED RIPRAP CLASS A5	
LOCATION	28100209 (TON)
S.N. 066-0017	280
TOTAL	280

MATERIAL TRANSFER DEVICE	
LOCATION	Z0034105 (TON)
POLY HMA SURFACE CSE MIX D, N50	8,038
TOTAL	8,038

* FOR MORE INFORMATION GO TO SHEET 20-25