

# SCHEDULE OF QUANTITIES

78300100 PAVEMENT MARKING REMOVAL

<u>SQ. FT.</u>	<u>LOCATION</u>
US BUS 20	
2,277.0	Sta 299+99 - 368+30 LT - EOP
2,225.3	Sta 299+99 - 366+75 RT - EOP
566.7	Sta 299+99 - 304+24 Double Yellow - Double Striped Median
186.0	Sta 304+24 - 307+03 Double Yellow - Striped Median
108.7	Sta 308+49 - 310+12 Double Yellow - Striped Median
826.7	Sta 310+12 - 316+32 Double Yellow - Double Striped Median
1,402.7	Sta 316+32 - 337+36 Double Yellow - Centerline
486.7	Sta 337+36 - 348+98 No Pass - LT & Skip Dash
96.7	Sta 348+98 - 360+60 Skip Dash
316.7	Sta 360+60 - 368+17 No Pass - RT & Skip Dash
17.3	Sta 368+17 - 368+30 Double Yellow - Double Striped Median
12.0	Bonus Ave - N Double Yellow - Centerline
175.3	Sta 304+38 - 307+01 LT Turn Lane
175.3	Sta 304+38 - 307+01 RT Turn Lane
175.3	Sta 308+50 - 311+13 LT Turn Lane
9.3	Bonus Ave - N LT Turn Lane
82.0	Bonus Ave - N Painted Island
253.0	Sta 299+99 - 307+03 Median Diagonals
136.0	Sta 308+48 - 316+32 Median Diagonals
156.0	Bonus Ave - N Island Diagonals
72.0	Sta 307+03 Stop Bars
70.0	Sta 308+49 Stop Bars
82.0	Bonus Ave - N Stop Bars
218.4	US BUS 20 & Bonus Ave - N LT & RT Turn Arrows
168.0	US BUS 20 & Bonus Ave - N Crosswalks
<u>10,295.1</u>	TOTAL

78300200 RAISED REFLECTIVE PAVEMENT MARKER REMOVAL

<u>EACH</u>	<u>LOCATION</u>
US BUS 20	
61	Sta 300+97 - 307+03 Median & Turn Lanes
61	Sta 308+48 - 316+32 Median & Turn Lane
85	Sta 316+32 - 353+00 2 @ 80' o.c.
<u>12</u>	Sta 353+00 - 366+75 1 @ 120' o.c.
219	TOTAL

88600100 DETECTOR LOOPS, TYPE I

<u>FOOT</u>	<u>LOCATION</u>
US BUS 20	
160	Sta 306+52 - 306+72 2 @ 20' x 4'
160	Sta 306+79 - 306+99 2 @ 20' x 4'
160	Sta 308+53 - 308+73 2 @ 20' x 4'
160	Sta 308+77 - 308+97 2 @ 20' x 4'
160	Bonus Ave - N 2 @ 20' x 4'
<u>250</u>	As Needed & Directed by the Resident
1,050	TOTAL

X6015000 REMOVE CONCRETE HEADWALLS FOR PIPE DRAINS

<u>EACH</u>	<u>LOCATION</u>
US BUS 20	
1	Sta 309+42 RT
1	Sta 317+29 RT
1	Sta 318+78 RT
1	Sta 326+28 RT
1	Sta 330+26 RT
1	Sta 334+27 RT
1	Sta 338+27 RT
1	Sta 342+27 RT
1	Sta 346+29 RT
1	Sta 350+77 RT
1	Sta 355+30 RT
1	Sta 357+62 RT
1	Sta 359+27 RT
1	Sta 363+28 RT
<u>14</u>	As Needed & Directed by the Resident (LT side)
28	TOTAL

Z0028415 GEOTECHNICAL REINFORCEMENT

<u>SQ. YD.</u>	<u>LOCATION</u>
US BUS 20	
3,153.9	Sta 341+50 - 347+50 Geogrid on Subgrade Area
4,764.5	Sta 347+50 - 356+50 Geogrid on Subgrade Area
<u>574.1</u>	Sta 363+50 - 366+75 Geogrid on Subgrade Area
8,492.5	TOTAL