



<p>CURB RAMPS</p> <p>1 -L- STA 76+55± 54'± RT (TYPE 1)</p> <p>2 -L- STA 77+06± 54'± RT (TYPE 1)</p> <p>3 -Y13- STA 13+03± 33'± RT (TYPE 1)</p> <p>4 -Y13- STA 14+25± 21'± RT (TYPE 1)</p> <p>5 -Y13- STA 13+06± 28'± LT (TYPE 1)</p> <p>6 -Y13- STA 14+27± 22'± LT (TYPE 1)</p>	<p>CURB RAMPS</p> <p>7 -Y20- STA 18+95± 22'± LT (TYPE 1)</p> <p>8 -Y20- STA 19+38± 18'± LT (TYPE 1)</p> <p>9 -Y20- STA 21+46± 21'± LT (TYPE 2A)</p> <p>10 -Y20- STA 21+44± 20'± RT (TYPE 2A)</p> <p>45 -Y20- STA 21+87± 21'± LT (TYPE 2A)</p> <p>46 -Y20- STA 15+14± 20'± LT (TYPE 1)</p>	<p>CURB RAMPS</p> <p>47 -Y20- STA 15+33± 20'± LT (TYPE 1)</p> <p>48 -Y20- STA 15+18± 21'± RT (TYPE 1)</p> <p>49 -Y20- STA 15+42± 21'± RT (TYPE 1)</p> <p>50 -L- STA 73+48± 39'± LT (TYPE 1)</p> <p>51 -L- STA 73+67± 39'± LT (TYPE 1)</p> <p>52 -L- STA 73+73+54 39'± RT (TYPE 1)</p> <p>53 -L- STA 73+73± 39'± RT (TYPE 1)</p>	<p>STOP BARS</p> <p>11 -L- STA 72+15± 6'± RT</p> <p>12 -L- STA 72+15± 29'± RT</p> <p>13 -L- STA 72+65± 7'± RT</p> <p>14 -L- STA 72+65± 30'± RT</p> <p>15 -L- STA 73+40± 7'± RT</p> <p>16 -L- STA 73+40± 30'± RT</p>	<p>STOP BARS</p> <p>17 -L- STA 73+81± 30'± LT</p> <p>18 -L- STA 73+81± 7'± LT</p> <p>19 -L- STA 74+56± 30'± LT</p> <p>20 -L- STA 74+56± 7'± LT</p> <p>21 -L- STA 75+06± 30'± LT</p> <p>22 -L- STA 75+06± 6'± LT</p> <p>23 -L- STA 75+06± 0'± RT</p>	<p>STOP BARS</p> <p>24 -Y12- STA 10+46± 28'± LT</p> <p>25 -Y13- STA 14+15± 0'± RT</p> <p>26 -Y13- STA 14+16± 26'± LT</p> <p>27 -Y13- STA 9+43± 3'± RT</p> <p>28 -Y13- STA 9+43± 17'± RT</p> <p>29 -Y13- STA 10+03± 15'± LT</p> <p>30 -Y13- STA 10+03± 0'± RT</p>	<p>STOP BARS</p> <p>31 -Y13- STA 13+11± 0'± RT</p> <p>32 -Y13- STA 13+11± 31'± RT</p> <p>33 -Y20- STA 14+04± 0'± RT</p> <p>34 -Y20- STA 14+04± 15'± RT</p> <p>35 -Y20- STA 14+54± 0'± RT</p> <p>36 -Y20- STA 14+54± 15'± RT</p> <p>37 -Y20- STA 15+04± 0'± RT</p>	<p>STOP BARS</p> <p>38 -Y20- STA 15+04± 15'± RT</p> <p>39 -Y20- STA 15+51± 15'± LT</p> <p>40 -Y20- STA 15+50± 0'± RT</p> <p>41 -Y20- STA 16+00± 15'± LT</p> <p>42 -Y20- STA 16+00± 0'± RT</p> <p>43 -Y20- STA 16+50± 15'± LT</p> <p>44 -Y20- STA 16+50± 1'± RT</p>
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NOTES:
 1. SEE PMP-3 FOR SYMBOL AND PAVEMENT MARKING LEGEND
 2. ALL BIKE LANES MEASURE 4' UNLESS OTHERWISE NOTED.

PAVEMENT MARKING DETAIL
 -L- STA. 71+00 TO STA 81+00

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