

SCHEDULE OF QUANTITIES

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
•	**	LASALLE	95	12
STA. TO STA.				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

• FAP ROUTE 653 (ROUTE 18 COUPLE)
 ** SECTION (7)R, RS-2; (8)R, RS-1

<p>44000600 SIDEWALK REMOVAL</p> <p>WEST MAINLINE RT. STA. 99+02-99+12 RT. STA. 99+46-102.34 LT. STA. 102+76-102+98 RT. STA. 110+11-110+31 (INCLUDES 47' ON MURDOCK) LT. STA. 110+32-110+39 RT. STA. 110+47-113+03</p> <p>WEST BRIDGE CONNECTOR LT. STA. 1101+07-1101+11 LT. STA. 1101+47-1101+52</p> <p>MURDOCK STREET LT. STA. 300+51-301+27 LT. STA. 302+10-302+28</p> <p>EAST MAIN STREET LT. STA. 403+86-404+14 RT. STA. 403+80-404+18 LT. STA. 404+46-404+72 RT. STA. 404+53-405+77</p> <p style="text-align: right;">TOTAL</p>	<p>S.F.</p> <p>44 1,338 168 287 105 1,259</p> <p>66 98</p> <p>351 67</p> <p>236 448 223 2,083</p> <p>6,773</p> <p>S.Y.</p> <p>7.7 7.7 7.7 10.0</p> <p>33.1</p> <p>S.Y.</p> <p>27.8</p> <p>27.8</p> <p>S.Y.</p> <p>52.8</p> <p>52.8</p> <p>EACH</p> <p>1 1</p> <p>2</p> <p>FT.</p> <p>47 30</p> <p>77</p> <p>FOOT</p> <p>8 35 42 42 7</p> <p>13</p>	<p>550A0050 STORM SEWERS, CLASS A, TYPE 1 12" (CONT)</p> <p>ALLEY STA. 500+63 LT.-500+63 RT. (INL-2-INL-4)</p> <p>WASSON STREET STA. 2403+12 RT.-2403+18 RT. (EXISTREET PIPE-INL-106) STA. 2403+08 RT.-2403+18 RT. (INL-121-INL-114) STA. 2403+23 LT.-2403+43 LT. (INL-104-MH-34) STA. 2403+80 LT.-2404+10 LT. (INL-113-INL-109) STA. 2404+10 LT.-2404+20 LT. (INL-109-INL-102) STA. 2404+20 LT.-2404+65 LT. (INL-102-INL-107) STA. 2405+05 RT.-2405+05 LT. (INL-115-INL-119) STA. 2405+05 LT. (INL-119-MH-32) STA. 2405+80 LT. (INL-111-MH-31) STA. 2406+73 RT.-2406+91 RT. (INL-101-INL-130) STA. 2408+08 RT.-2408+25 RT. (INL-120-EXISTREET INLET)</p> <p>550A0070 STORM SEWERS, CLASS A, TYPE 1 15"</p> <p>WEST BRIDGE STREET CONNECTOR STA. 1101+99 LT.-1102+11 LT. (INL-19-INL-7)</p> <p>WASSON STREET STA. 2404+20 LT. (INL-102-MH-33) STA. 2406+73 LT. (INL-100-MH-30)</p> <p>550A0340 STORM SEWERS, CLASS A, TYPE 2 12"</p> <p>WEST MAINLINE STA. 104+20 RT.-104+61 LT. (INL-5-MH-1) STA. 104+61 LT.-105+80 LT. (MH-1-MH-2) STA. 105+80 LT. (INL-9-MH-2) STA. 105+80 LT.-108+08 LT. (MH-2-MH-3) STA. 108+08 LT.-109+45 LT. (MH-3-MH-4)</p> <p>WEST BRIDGE STREET CONNECTOR STA. 1101+84 RT.-1102+11 RT. (INL-21-INL-13)</p> <p>ALLEY STA. 500+63 RT.-109+45 LT. (INL-4-MH-4)</p> <p>550A0360 STORM SEWERS, CLASS A, TYPE 2 15"</p> <p>WEST BRIDGE STREET CONNECTOR STA. 1101+14 LT.-1101+99 LT. (INL-20-INL-19) STA. 1102+11 LT.-1102+11 RT. (INL-7-INL-13)</p> <p>550A0380 STORM SEWERS, CLASS A, TYPE 2 18"</p> <p>WEST MAINLINE STA. 109+45 RT.-1102+11 RT. (INL-14-INL-13) STA. 109+45 RT.-109+45 LT. (INL-14-INL-12) STA. 109+45 LT. (INL-12-MH-4) STA. 109+45 LT.-109+92 LT. (MH-4-MH-5)</p> <p>550A0410 STORM SEWERS, CLASS A, TYPE 2 24"</p> <p>WASSON STREET STA. 2402+88 RT.-2403+23 LT. (MH-37-MH-34)</p> <p>550A0710 STORM SEWERS, CLASS A, TYPE 3 24"</p> <p>MURDOCK STREET STA. 300+89 LT.-303+22 LT. (MH-5B-MH-5A)</p>	<p>FOOT</p> <p>20</p> <p>5 29 17 29 9 45 28 6 6 18 17</p> <p>TOTAL 376</p> <p>FOOT</p> <p>11</p> <p>6 6</p> <p>TOTAL 23</p> <p>FOOT</p> <p>66 123 5 211 124</p> <p>32</p> <p>58</p> <p>TOTAL 619</p> <p>FOOT</p> <p>65 57</p> <p>TOTAL 122</p> <p>FOOT</p> <p>59 42 7 42</p> <p>TOTAL 150</p> <p>FOOT</p> <p>61</p> <p>TOTAL 61</p> <p>FOOT</p> <p>228</p> <p>TOTAL 228</p>	<p>55034800 STORM SEWERS, TYPE 1, REINFORCED CONCRETE ELLIPTICAL PIPE, SPAN 60, RISE 38</p> <p>FOOT</p> <p>74 82 72 90 115</p> <p>TOTAL 433</p> <p>55100500 STORM SEWER REMOVAL 12"</p> <p>FOOT</p> <p>8 4 15</p> <p>16</p> <p>TOTAL 43</p> <p>60218400 MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID</p> <p>EACH</p> <p>1 1 1 1 1</p> <p>1</p> <p>TOTAL 6</p> <p>60221100 MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID</p> <p>EACH</p> <p>1 1</p> <p>TOTAL 2</p> <p>60223800 MANHOLES, TYPE A, 6'-DIAMETER, TYPE 1 FRAME, CLOSED LID</p> <p>EACH</p> <p>1</p> <p>TOTAL 1</p> <p>60224445 MANHOLES, TYPE A, 7'-DIAMETER, TYPE 1 FRAME, OPEN LID</p> <p>EACH</p> <p>1</p> <p>TOTAL 1</p> <p>60224446 MANHOLES, TYPE A, 7'-DIAMETER, TYPE 1 FRAME, CLOSED LID</p> <p>EACH</p> <p>1 1 1 1</p> <p>TOTAL 4</p> <p>MANHOLES, TYPE A, 8'-DIAMETER, 2 TYPE 1 FRAMES, CLOSED LIDS (SPECIAL)</p> <p>EACH</p> <p>1</p> <p>TOTAL 1</p>
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