

SCHEDULE OF QUANTITIES

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
308	186/HB-1,VB/HB-2R	ROCK ISLAND	210	16
STA.		TO STA.		
FED. ROAD DIST. NO. 2		ILLINOIS FED. AID PROJECT		

60500050 REMOVING CATCH BASINS

EACH	LOCATION	OFFSET	DIRECTION	REMARKS
1	1486+58.50			
1	1487+58.80			
1	1501+83.40			
1	1511+46.90			
1	1514+17.50			
1	1514+94.10			
1	1515+71.30			
1	1520+10.60			
1	1540+57.30			
1	1542+55.30			
1	1552+26.00			
1	1552+99.00			
1	1553+72.00			
1	1556+53.50			
1	1559+56.60			
<hr/> 15 TOTAL				

60500205 FILLING CATCH BASINS

EACH	LOCATION	OFFSET	DIRECTION	REMARKS
1	1499+13.17	-39.28		
1	1501+91.75	-36.89		
1	1504+32.47	-39.32		
1	1511+38.74	-54.06		
1	1514+16.31	-89.84		
1	1519+95.20	-36.57		
1	1523+06.79	-38.17		
1	1543+56.62	39.22		
<hr/> 8 TOTAL				

60605000 COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24

FOOT	LOCATION	OFFSET	DIRECTION	REMARKS
88	18TH AVE BRIDGE			SOUTH OF 18TH
88	18TH AVE BRIDGE			NORTH OF 18TH
87	7TH AVE BRIDGE			SOUTH OF 7TH
87	7TH AVE BRIDGE			NORTH OF 7TH
<hr/> 350 TOTAL				

60900315 TYPE D INLET BOX, STANDARD 609006

EACH	LOCATION	OFFSET	DIRECTION	REMARKS
1	1469+65.46	52.08	NB	SOUTH OF 31ST
1	1470+07.57	-52.08	SB	SOUTH OF 31ST
1	1471+32.94	52.08	NB	NORTH OF 31ST
1	1471+75.75	-52.08	SB	NORTH OF 31ST
1	1506+37.27	-43.08	SB	SOUTH OF RR
1	1508+97.96	-43.08	SB	NORTH OF RR
1	1516+93.86	-34.67	SB	SOUTH OF 18TH
1	1518+53.87	-34.84	SB	NORTH OF 18TH
1	1546+41.30	34.65	NB	SOUTH OF 7TH
1	1548+02.69	34.79	NB	NORTH OF 7TH
<hr/> 10 TOTAL				

60900515 CONCRETE THRUST BLOCKS

EACH	LOCATION	OFFSET	DIRECTION	REMARKS
1	1469+65.46		NB	SOUTH OF 31ST
1	1470+07.57		SB	SOUTH OF 31ST
1	1471+32.94		NB	NORTH OF 31ST
1	1471+75.75		SB	NORTH OF 31ST
1	1506+37.24		SB	SOUTH OF RR
1	1508+97.94		SB	NORTH OF RR
1	1516+93.69		SB	SOUTH OF 18TH
1	1518+53.92		SB	NORTH OF 18TH
1	1546+41.13		NB	SOUTH OF 7TH
1	1548+02.69		NB	NORTH OF 7TH
<hr/> 10 TOTAL				

63000000 STEEL PLATE BEAM GUARD RAIL, TYPE A

FOOT	LOCATION	OFFSET	DIRECTION	REMARKS
475	1464+64.78	TO 1469+39.78	OUTSIDE EOS	NB 31ST
325	1466+90.36	TO 1470+15.36	OUTSIDE EOS	SB 31ST
175	1467+82.64	TO 1469+57.54	INSIDE EOS	NB 31ST
250	1471+25.26	TO 1473+75.26	OUTSIDE EOS	NB 31ST
175	1471+83.09	TO 1473+57.99	INSIDE EOS	SB 31ST
475	1472+00.85	TO 1476+75.85	OUTSIDE EOS	SB 31ST
2350	1477+59.60	TO 1500+94.28	OUTSIDE EOS	SB WETLANDS N. OF 31ST
212.5	1479+69.46	TO 1481+81.99	MEDIAN	SIGN TRUSS
125	1480+56.75	TO 1481+81.99	MEDIAN	SIGN TRUSS
600	1499+11.82	TO 1505+04.25	OUTSIDE EOS	NB IAIS RR
525	1500+94.28	TO 1506+26.48	OUTSIDE EOS	SB IAIS RR
25	1509+20.18	TO 1509+47.23	OUTSIDE EOS	NB IAIS RR
450	1509+40.54	TO 1513+96.95	OUTSIDE EOS	SB IAIS RR
300	1509+47.23	TO 1512+39.12	OUTSIDE EOS	NB IAIS RR
225	1514+58.78	TO 1516+80.91	OUTSIDE EOS	NB 18TH
262.5	1518+78.63	TO 1521+41.13	OUTSIDE EOS	SB 18TH
225	1543+90.71	TO 1546+18.66	OUTSIDE EOS	NB 7TH
225	1548+24.53	TO 1550+46.66	OUTSIDE EOS	SB 7TH
<hr/> 7,400 TOTAL				

63000005 STEEL PLATE BEAM GUARD RAIL, TYPE B

FOOT	LOCATION	OFFSET	DIRECTION	REMARKS
125	1508+00.10	TO 1509+20.18	OUTSIDE EOS	NB IAIS RR
125	1521+41.13	TO 1522+66.13	OUTSIDE EOS	SB 18TH
<hr/> 250 TOTAL				

63000015 STEEL PLATE BEAM GUARD RAIL, TYPE D

FOOT	LOCATION	OFFSET	DIRECTION	REMARKS
312.5	1481+81.99	TO 1484+94.79	INSIDE EOS	NB 31ST
<hr/> 312.5 TOTAL				

63100045 TRAFFIC BARRIER TERMINAL, TYPE 2

EACH	LOCATION	OFFSET	DIRECTION	REMARKS
1	1466+76.09	TO 1466+90.36	OUTSIDE EOS	SB 31ST
1	1473+75.26	TO 1473+89.53	OUTSIDE EOS	NB 31ST
1	1477+45.39	TO 1477+59.60	OUTSIDE EOS	SB N. OF 31ST OFF-RAMP
1	1480+42.48	TO 1480+56.75	MEDIAN	
1	1512+39.12	TO 1512+52.82	OUTSIDE EOS	NB IAIS RR
<hr/> 5 TOTAL				

63100070 TRAFFIC BARRIER TERMINAL, TYPE 5

EACH	LOCATION	OFFSET	DIRECTION	REMARKS
1	1470+15.36	TO 1470+30.03	OUTSIDE EOS	SB 31ST
1	1471+10.59	TO 1471+25.26	OUTSIDE EOS	NB 31ST
1	1506+26.48	TO 1506+41.15	OUTSIDE EOS	SB IAIS RR
1	1507+85.43	TO 1508+00.10	OUTSIDE EOS	NB IAIS RR
<hr/> 4 TOTAL				

PLOT DATE * * * DATE *
 FILE NAME * * * FILE *
 USER NAME * * * USER *

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
SCALE: NONE	DRAWN BY JW	
DATE	CHECKED BY MGZ	