

CURB, GUTTER & MEDIAN SCHEDULE

LOCATION	DESCRIPTION (O)-OUTSIDE (M)-MEDIAN (R)-RADIUS	DESCRIPTION														
		CONCRETE GUTTER, TYPE A	COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.12	COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.24	COMBINATION CONCRETE CURB & GUTTER, TYPE B-9.24	COMBINATION CONCRETE CURB & GUTTER, TYPE B-9.24 (DOWELLED)	CONCRETE MEDIAN SURFACE, 4 INCH	CONCRETE MEDIAN, TYPE SB-6.24	CONCRETE MEDIAN, TYPE SB-9.06	CONCRETE MEDIAN, TYPE SB-9.24	MEDIAN REMOVAL	CURB REMOVAL	GUTTER REMOVAL	COMBINATION CURB AND GUTTER REMOVAL	HOT-MIX ASPHALT SHOULDER CURB	PAVED DITCH REMOVAL
IL 157																
STA. 203+00 TO STA. 205+42	PCC, SPECIAL															
STA. 203+00 TO STA. 205+00.6	4' WIDTH															
RT., STA. 204+80 TO RT., STA. 204+96																
LT., STA. 204+95 TO LT., STA. 205+15																
RT., STA. 210+12 TO RT., STA. 214+55	(O) B-6.24															
STA. 210+18 TO STA. 211+50	PCC, SPECIAL															
LT., STA. 210+24 TO LT., STA. 216+50	(O) B-6.24															
RT., STA. 210+55 TO RT., STA. 214+57	(O)		473													
STA. 210+60.5 TO STA. 211+50	4' WIDTH															
LT., STA. 210+66 TO LT., STA. 216+50	(O)		584													
RT., STA. 211+50 TO RT., STA. 214+56	SPEC., 9"(DOW)															
LT., STA. 211+50 TO RT., STA. 214+56	B-9.24 (DOW)															
STA. 211+50 TO STA. 212+95																
LT. & RT., STA. 212+95 TO STA. 214+56																
RT., STA. 214+86 TO RT., STA. 216+50	(O) B-6.24															
RT., STA. 215+10 TO RT., STA. 216+50	(M) B-9.24															
RT., STA. 215+10 TO RT., STA. 216+50	(M) B-6.12															
RT., STA. 214+86 TO RT., STA. 216+50			182													
RT., STA. 215+10 TO RT., STA. 216+50				140												
RT., STA. 215+10 TO RT., STA. 216+50					242											
LT., STA. 218+80 TO LT., STA. 219+70	6' WIDTH															
LT., STA. 221+17 TO LT., STA. 221+35	(R) B-6.24		20													
LT., STA. 221+90 TO LT., STA. 222+18	(R) B-6.24		37													
RT., STA. 222+02 TO RT., STA. 222+30	(M) B-9.24															
RT., STA. 222+12 TO RT., STA. 222+30																
RT., STA. 222+06 TO RT., STA. 222+15	(R) B-6.24		12													
IL 161																
RT., STA. 118+65 TO RT., STA. 119+38	TYPE A															
RT., STA. 119+38 TO RT., STA. 120+78	B-6.24	213														
SHARED-USE PATHWAY																
LT., STA. 27+12 TO RT., STA. 27+46	4' WIDTH															
8' LT. & 2' RT., STA. 27+89	(R) B-6.24		10													
TOTAL =		213	140	1,318	140	327	1,838	108	1,160	978	4,227	306	74	2,119	36	140

PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH

LOCATION	WIDTH (FT)	INFORMATION	SO FT
IL 157			
LT., STA. 213+80	5	BUS STOP PAD	35
RT., STA. 213+94	5	BUS STOP PAD	48
RT., STA. 213+96 TO RT., STA. 214+52	5	SIDEWALK	322
LT., STA. 214+25	6	SIDEWALK TO SHARED-USE PATHWAY	42
RT., STA. 214+25	6	STREET TO SIDEWALK	28
RT., STA. 214+53	6	SIDEWALK TO STREET	25
LT., STA. 220+63	5	BUS STOP PAD	25
LT., STA. 221+92 TO LT., STA. 222+19	7	SIDEWALK	218
RT., STA. 12+18 (VIEUX CARRE) TO RT., STA. 222+74	7	SIDEWALK	987
RT., STA. 222+76	5	BUS STOP PAD	40
TOTAL =			1770

DETECTABLE WARNINGS

LOCATION	WIDTH (FT)	SO FT
IL 157		
7' LT., STA. 214+25	6	12
37' LT., STA. 214+25	6	12
7' RT., STA. 214+25	6	12
36' RT., STA. 214+25	6	12
57' RT., STA. 214+53	6	12
47' LT., STA. 221+28	16	32
50' LT., STA. 221+98	8	16
42' LT., STA. 222+10	7	14
41' RT., STA. 222+10	7	14
IL 161		
48' LT., STA. 22+84	6	12
TOTAL =		148

SIDEWALK REMOVAL

LOCATION	WIDTH (FT)	SO FT
VIEUX CARRE		
RT., STA. 12+17 TO RT., STA. 12+94	4	322
TOTAL =		322

REVISÉ 6-3-15

FILE NAME : K:\118205-BL 157-St. Clair-CADD\087662-d	USER NAME : djmh	DESIGNED -	REVISED -
trashed.dgn		DRAWN -	REVISED -
PLOT SCALE = 1/8" = 1' / in.		CHECKED -	REVISED -
PLOT DATE = 06/02/2015 08:17:03		DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
592	119-10R-1	ST. CLAIR	212	35

CONTRACT NO. 76E62
ILLINOIS FED. AID PROJECT