

ILLINOIS ROUTE 17 PERIMETER EROSION BARRIER

FROM STATION	TO STATION	DIRECTION	SIDE	LENGTH (FT)
545+58	546+28	SW-NE	WEST	74
546+28	548+02	N-S	WEST	174
548+05	548+16	SE-NW	WEST	16
548+16	548+25	N-S	WEST	9
548+46	548+49	N-S	WEST	3
548+49	548+49	E-W	WEST	10
548+49	549+14	N-S	WEST	65
551+43	551+68	N-S	WEST	25
551+68	551+68	E-W	WEST	6
551+68	552+10	N-S	WEST	42
552+56	552+98	N-S	WEST	42
554+06	554+52	N-S	WEST	46
554+52	554+56	SE-NW	WEST	8
554+56	554+76	N-S	WEST	20
555+02	556+28	N-S	WEST	126
556+28	556+30	SE-NW	WEST	6
556+30	556+44	N-S	WEST	14
556+54	557+65	N-S	WEST	111
557+99	558+16	N-S	WEST	17
558+16	558+16	E-W	WEST	4
558+16	558+53	N-S	WEST	37
558+53	558+53	E-W	WEST	5
558+44	558+44	E-W	EAST	10
558+44	559+43	N-S	EAST	99
570+16	571+03	N-S	EAST	87
571+23	572+40	N-S	EAST	117
574+00	578+21	N-S	EAST	421
581+60	581+60	E-W	EAST	4
581+60	582+28	N-S	EAST	68
583+45	583+94	N-S	EAST	49
SUBTOTAL				1715

2ND NORTH STREET

FROM STATION	TO STATION	DIRECTION	SIDE	LENGTH (FT)
10+26	11+03	E-W	NORTH	77
11+26	11+64	E-W	NORTH	38
12+52	14+12	E-W	NORTH	160
14+50	15+69	E-W	NORTH	119
15+84	16+09	E-W	NORTH	25
16+86	17+53	E-W	NORTH	67
17+86	18+45	E-W	NORTH	59
20+06	21+90	E-W	SOUTH	184
22+12	23+88	E-W	SOUTH	176
24+34	26+18	E-W	NORTH	184
26+39	27+10	E-W	NORTH	71
26+43	28+23	E-W	SOUTH	180
28+66	29+28	E-W	NORTH	62
30+71	32+58	E-W	NORTH	187
SUBTOTAL				1589
TOTAL				3304

ITEM: STORM SEWERS, REINFORCED CONCRETE, TYPE 1, CLASS IV, 12 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE MH-12	STATION 584+20.0 INLET-10	584+67.0
TOTAL		47

ITEM: STORM SEWERS, REINFORCED CONCRETE, TYPE 2, CLASS III, 12 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE MH-81	STATION 545+87.0 CB-80	546+00.0
STRUCTURE MH-12	STATION 584+20.0 INLET-9	584+89.0
TOTAL		113

ITEM: STORM SEWERS, REINFORCED CONCRETE, TYPE 2, CLASS III, 18 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE MH-63	STATION 558+50.0 MH-61	559+25.0
STRUCTURE MH-61	STATION 559+25.0 MH-58	561+11.0
STRUCTURE MH-58	STATION 561+11.0 MH-56	562+23.0
STRUCTURE MH-56	STATION 562+23.0 MH-54	562+33.0
STRUCTURE MH-54	STATION 562+33.0 MH-52	562+81.0
STRUCTURE MH-52	STATION 562+81.0 MH-49	564+53.8
STRUCTURE MH-49	STATION 564+53.8 MH-47	566+50.0
STRUCTURE MH-44	STATION 569+27.9 MH-42	570+11.0
STRUCTURE MH-8	STATION 578+59.9 MH-20	579+24.0
STRUCTURE MH-20	STATION 579+24.0 MH-18	579+34.0
STRUCTURE MH-16	STATION 580+85.0 MH-13	582+86.0
STRUCTURE MH-13	STATION 582+86.0 MH-12	584+20.0
TOTAL		1293

ITEM: STORM SEWERS, REINFORCED CONCRETE, TYPE 2, CLASS III, 24 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE MH-42	STATION 570+11.0 MH-40	570+93.0
STRUCTURE MH-40	STATION 570+93.0 MH-37	571+74.5
STRUCTURE MH-37	STATION 571+74.5 MH-35	572+60.0
STRUCTURE MH-33	STATION 573+38.9 MH-31	574+05.0
STRUCTURE MH-31	STATION 574+05.0 MH-28	575+20.0
STRUCTURE MH-28	STATION 575+20.0 MH-26	576+30.0
STRUCTURE MH-26	STATION 576+30.0 MH-24	577+35.0
STRUCTURE MH-24	STATION 577+35.0 MH-22	578+14.0
STRUCTURE MH-22	STATION 578+14.0 MH-8	578+59.9
TOTAL		771

ITEM: STORM SEWERS, REINFORCED CONCRETE, TYPE 2, CLASS III, 30 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE OUTLET	STATION 545+49.0 MH-81	545+90.0
TOTAL		41

ITEM: STORM SEWERS, REINFORCED CONCRETE, TYPE 2, CLASS III, 42 IN.

(SEWER FUNDED BY THE CITY OF WENONA)

2ND NORTH STREET

FROM	TO	LENGTH (FT)
STRUCTURE OUTLET	STATION 10+26.0 MH-1	11+51.0
TOTAL		126

ITEM: STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 1, 12 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE INLET-57	STATION 562+23.0 MH-56	562+23.0
STRUCTURE INLET-55	STATION 562+33.0 MH-54	562+33.0
STRUCTURE INLET-53	STATION 562+81.0 MH-52	562+81.0
STRUCTURE INLET-50	STATION 564+54.0 MH-49	564+53.8
TOTAL		155

ITEM: STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2, 12 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE MH-79	STATION 548+00.0 CB-78	548+15.0
STRUCTURE MH-68	STATION 556+33.0 CB-67	556+35.0
STRUCTURE INLET-62	STATION 559+25.0 MH-61	559+25.0
STRUCTURE INLET-59	STATION 561+11.0 MH-58	591+11.0
STRUCTURE CB-48	STATION 566+50.0 MH-47	566+50.0
STRUCTURE CB-45	STATION 569+28.0 MH-44	569+27.9
STRUCTURE CB-43	STATION 570+11.0 MH-42	570+11.0
STRUCTURE CB-41	STATION 570+93.0 MH-40	570+93.0
STRUCTURE CB-38	STATION 571+75.0 MH-37	571+74.5
STRUCTURE MH-35	STATION 572+60.0 MH-33	573+38.9
STRUCTURE CB-32	STATION 574+00.0 MH-31	574+05.0
STRUCTURE CB-29	STATION 575+20.0 MH-28	575+20.0
STRUCTURE CB-27	STATION 576+30.0 MH-26	576+30.0
STRUCTURE CB-25	STATION 577+35.0 MH-24	577+35.0
STRUCTURE INLET-23	STATION 578+12.0 MH-22	578+14.0
STRUCTURE CB-21	STATION 579+29.0 MH-20	579+24.0
STRUCTURE CB-19	STATION 579+39.0 MH-18	579+34.0
STRUCTURE CB-17	STATION 580+85.0 MH-16	580+85.0
STRUCTURE CB-14	STATION 582+85.0 MH-13	582+86.0
STRUCTURE INLET-11	STATION 584+38.0 MH-12	584+20.0
TOTAL		786

ITEM: STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2, 18 IN.

ILLINOIS ROUTE 17

FROM	TO	LENGTH (FT)
STRUCTURE CB-18	STATION 579+34 CB-16	580+85
TOTAL		151

ITEM: STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2, 30 IN.

2ND NORTH STREET

FROM	TO	LENGTH (FT)
STRUCTURE MH-7	STATION 33+91.0 MH-8	37+17.7
TOTAL		327

ITEM: STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2, 36 IN.

(SEWER FUNDED BY THE CITY OF WENONA)

2ND NORTH STREET

FROM	TO	LENGTH (FT)
STRUCTURE MH-3	STATION 19+19.0 MH-4	23+18.0
STRUCTURE MH-4	STATION 23+18.0 MH-5	26+95.0
STRUCTURE MH-5	STATION 26+95.0 MH-6	30+41.0
STRUCTURE MH-6	STATION 30+41.0 MH-7	33+91.0
TOTAL		1473

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F.A.P. RTE. 649	SECTION 671TIR5 2&1	COUNTY MARSHALL	TOTAL SHEETS 74	SHEET NO. 16
STA. TO STA.		FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT D-93-053-03 CONTRACT NUMBER 66403		

COLLINS ENGINEERS
 123 N. WACKER DR. SLATE 300
 CHICAGO, IL 60606
 (312) 704-9300
 ILLINOIS PROFESSIONAL DESIGN FIRM
 LICENSE NO. 184-000993

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 ILLINOIS ROUTE 17
 SCHEDULE OF QUANTITIES
 SCALE: NTS
 DATE: MARCH, 2005
 DRAWN BY: DR
 CHECKED BY: JMH