

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
533	(12&13)WRS-4	WILL	608	190
STA. 569+00		TO STA. 584+00		
FED. ROAD DIST. NO. 1		ILLINOIS	FED. AID PROJECT	

409 STA. 570+29, 47.8' LT
MH, T-A, 5'-DIA., T-1 FR. CL.
RIM = 728.97
INV = 721.77 (24" E)
INV = 722.03 (21" W)
INV = 723.13 (12" S)

410 STA. 570+29, 36.3' LT
CB, T-A, 4'-DIA., T-24 F&G
RIM = 728.79
INV = 723.18 (12" N & S)
INV = 724.79 (4" W)

411 STA. 570+29, 11.6' LT
CB, T-A, 4'-DIA., T-24 F&G
RIM = 729.27
INV = 723.42 (12" N & S)

412 STA. 570+29, 11.6' RT
CB, T-A, 4'-DIA., T-24 F&G
RIM = 729.27
INV = 723.59 (12" N & S)

413 STA. 570+29, 35.6' RT
CB, T-A, 4'-DIA., T-24 F&G
RIM = 728.79
INV = 723.83 (12" N & E)
INV = 724.79 (4" W)

414 STA. 571+07, 37.1' RT
CB, T-C, T-24 F&G
RIM = 728.38
INV = 724.58 (12" W)

415 STA. 571+13, 65.5' RT
PRC FLARED END SECTION, 15"
INV = 723.60

416 STA. 571+79, 50.5' LT
MH, T-A, 5'-DIA., T-1 FR. CL.
RIM = 728.18
INV = 720.98 (24" E & W)
INV = 723.96 (12" S)

417 STA. 571+79, 39.0' LT
CB, T-C, T-24 F&G
RIM = 727.98
INV = 724.03 (12" N & S)

418 STA. 573+00, 68.1' RT
PRC FLARED END SECTION, 15"
INV = 723.00

419 STA. 573+35, 50.5' LT
MH, T-A, 5'-DIA., T-1 FR. CL.
RIM = 727.33
INV = 720.16 (24" E & W)
INV = 723.16 (12" S)

420 STA. 573+35, 39.0' LT
CB, T-C, T-24 F&G
RIM = 727.13
INV = 723.23 (12" N, 4" S)

421 STA. 574+69, 50.5' LT
MH, T-A, 5'-DIA., T-1 FR. CL.
RIM = 726.60
INV = 719.21 (27" E)
INV = 719.46 (24" W)
INV = 721.77 (12" S)

422 STA. 574+69, 39.0' LT
CB, T-A, 4'-DIA., T-24 F&G
RIM = 726.40
INV = 721.82 (12" N & S)

423 STA. 574+69, 39.0' RT
CB, T-C, T-24 F&G
RIM = 726.40
INV = 722.60 (12" N)

424 STA. 576+03, 50.5' LT
MH, T-A, 5'-DIA., T-1 FR. CL.
RIM = 725.88
INV = 718.51 (27" E&W)
INV = 720.81 (12" S)

425 STA. 576+03, 39.0' LT
CB, T-A, 4'-DIA., T-24 F&G
RIM = 725.68
INV = 720.86 (12" N & S)
INV = 721.68 (4" W)

426 STA. 576+03, 45.8' RT
CB, T-C, T-24 F&G
RIM = 725.51
INV = 721.71 (12" N, 4" W)

427 STA. 577+38, 52.0' LT
MH, T-A, 5'-DIA., T-1 FR. CL.
RIM = 725.11
INV = 716.82 (30" E)
INV = 717.81 (27" W)
INV = 719.92 (12" S)

428 STA. 577+38, 42.1' LT
CB, T-A, 4'-DIA., T-24 F&G
RIM = 724.88
INV = 719.95 (12" N & S)

429 STA. 577+38, 9.0' LT
CB, T-A, 4'-DIA., T-11V F&G
RIM = 725.42
INV = 720.24 (12" N & S)

430 STA. 577+38, 51.0' RT
CB, T-C, T-24 F&G
RIM = 724.64
INV = 720.84 (12" N)

431 STA. 578+00, 65.0' LT
CB, T-A, 4' DIA., T-8 GRAT.
RIM = 724.05
INV = 719.77 (12" S)

432	STA. 578+95, 56.8' LT MH, T-A, 5'-DIA., T-1 FR. CL. RIM = 724.57 INV = 713.14 (30° E) INV = 716.36 (30° W) INV = 719.13 (12° SW)	443	STA. 1001+2 RT CB, T-C, T-8 GRATE RIM = 724.5 INV = 721.16 INV = 721.16
433	STA. 578+63, 48.4' LT CB, T-C, T-24 F&G RIM = 724.25 INV = 720.45 (12° E & 4° S)	444	STA. 1001+1 RT CB, T-A, 4' RIM = 724.5 INV = 719.9 INV = 721.0
434	STA. 578+63, 9.0' LT CB, T-C, T-11V F&G RIM = 724.91 INV = 721.11 (12° E)	445	STA. 1001+3 RT CB, T-C, T-11V F&G RIM = 724.5 INV = 720.8
435	STA. 578+63, 51.0' RT CB, T-C, T-24 F&G RIM = 724.13 INV = 720.33 (12° E & 4° N)	446	STA. 1001+2 RT CB, T-A, 4' RIM = 724.5 INV = 720.5
436	STA. 578+77.74, 49.10' LT CB, T-A, 4' DIA., T-24 F&G RIM = 724.23 INV = 720.33 (12° W) INV = 719.25 (12° NE & S)	447	STA. 1001+1 RT MH, T-A, 5' RIM = 724.5 INV = 719.5 INV = 718.6 INV = 720.5 INV = 720.8 INV = 718.9
437	STA. 578+77.55, 9.0' LT CB, T-A, 4' DIA., T-11 F&G RIM = 724.90 INV = 720.99 (12° W) INV = 719.61 (12° N & S)	448	STA. 1001+1 RT CB, T-C, T-11V F&G RIM = 723.1 INV = 720.8
438	STA. 578+77.55, 51.0' RT CB, T-A, 4' DIA., T-24 F&G RIM = 724.12 INV = 720.21 (12° W & N)	449	STA. 580+8 RT MH, T-A, 6' RIM = 725.1 INV = 712.5 INV = 718.2 INV = 712.5 INV = 719.5
439	STA. 579+09, 79.3' RT CB, T-C, T-8 GRATE RIM = 722.05 INV = 718.86 (12° E)	450	STA. 998+0 RT CB, T-C, T-8 GRATE RIM = 720.7 INV = 717.8
440	STA. 1001+00, 72.7' LT CB, T-C, T-8 GRATE RIM = 722.30 INV = 719.51 (12° E)	451	STA. 998+8 RT CB, T-C, T-8 GRATE RIM = 723.1 INV = 719.3
441	STA. 1001+01, 51.0' LT CB, T-A, 4'-DIA., T-24 F&G RIM = 724.14 INV = 720.26 (12° S & E, 4° N)	452	STA. 998+8 RT CB, T-A, 4' RIM = 723.1 INV = 718.9
442	STA. 1001+00, 51.0' LT CB, T-C, T-24 F&G RIM = 724.11 INV = 720.32 (12° N)	453	STA. 998+8 RT CB, T-A, 4' RIM = 723.2

9.0' RT V F&G (12" S)	454 STA. 998+80, 59.0' RT MH, T-A, 6'-DIA., T-1 FR. CL. RIM = 723.55 INV = 712.08 (42" S & N) INV = 715.59 (12" W)
9.0' RT IA., T-11 F&G (12" E & W) (12" N)	455 STA. 580+92.8, 55.8' RT MH, T-A, 6'-DIA., T-1 FR. CL. RIM = 724.69 INV = 712.28 (42" N & SW) INV = 715.73 (12" NE)
48.3' RT F&G (12" S)	455A STA. 580+55.5, 68.9' RT MH, T-A, 6'-DIA., T-1 FR. CL. RIM = 723.40 INV = 712.19 (42" S & NE)
49.0' RT IA., T-24 F&G (12" N & SE, 4" W)	456 STA. 581+16, 51.0' LT CB, T-C, T-24 F&G RIM = 725.13 INV = 721.33 (12" S, 4" E)
58.0' RT IA., T-1 FR. CL. (12" W) (24" SE) (12" NW) (12" E) (21" N)	457 STA. 581+16, 9.0' RT CB, T-A, 4'-DIA., T-11V F&G RIM = 725.91 INV = 720.73 (12" N) INV = 719.28 (12" S)
66.7' RT GRATE (12" W)	458 STA. 581+16, 48.9' RT CB, T-A, 4'-DIA., T-24 F&G RIM = 725.23 INV = 718.92 (12" N) INV = 715.92 (12" SW) INV = 721.23 (4" E)
67.4' LT IA., T-1 FR. CL. (42" S) (24" NW) (30" W) (21" E)	459 STA. 582+81, 62.5' LT MH, T-A, 5'-DIA., T-1 FR. CL. RIM = 726.17 INV = 720.66 (21" W) INV = 720.67 (12" S) INV = 720.91 (18" E)
63.4' LT GRATE (12" E)	460 STA. 582+81, 51.0' LT CB, T-A, 4'-DIA., T-24 F&G RIM = 725.97 INV = 720.69 (12" N & S) INV = 721.97 (4" E)
49' LT F&G (12" E)	461 STA. 582+81, 9.0' RT CB, T-A 4'-DIA., T-11V F&G RIM = 726.75 INV = 720.99 (12" N & S)
9.0' LT IA., T-11V F&G (12" E & W)	462 STA. 582+81, 40.8' RT CB, T-A, 4'-DIA., T-24 F&G RIM = 726.23 INV = 721.13 (12" N & S) INV = 722.23 (4" E)
51.0' RT IA., T-24 F&G (12" W) (12" E)	463 STA. 582+81, 66.1' RT CB, T-C, T-8 GRATE RIM = 723.56 INV = 721.97 (12" N & S)

A-43 STA. 576+72.50, 80.5' RT
VALVE VAULT TO BE ADJUSTED
EX RIM = 723.70
PR RIM = 723.49

A-44 STA. 576+81, 84.9' RT

SANITARY MANHOLE TO BE ADJUSTED
EX RIM = 723.29
PR RIM = 723.38

A-45 STA. 576+78, 90.4' RT
FIRE HYDRANT TO BE ADJUSTED

A-46 STA. 576+81, 90.4' RT
VALVE BOX TO BE ADJUSTED
EX RIM = 722.70
PR RIM = 723.50

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| <p>(475) SEE SHEET NO. 188</p> <p>(476) 12" SS, CL. A, T-2
5' @ 1.00%, TBF = 0.0 CY</p> <p>(477) 12" SS, CL. A, T-2
24' @ 1.00%, TBF = 7.2 CY</p> <p>(478) 30' - PIPE UNDERDRAINS 4"</p> <p>(479) 12" SS, CL. A, T-2
17' @ 1.00%, TBF = 0.0 CY</p> <p>(480) 12" SS, CL. A, T-2
24' @ 1.00%, TBF = 6.2 CY</p> <p>(481) 30' - PIPE UNDERDRAINS 4"</p> <p>(482) 12" SS, CL. A, T-2
75' @ 1.00%, TBF = 11.4 CY</p> <p>(483) 24" SS, CL. A, T-2
145' @ 0.54%, TBF = 0.0 CY</p> <p>(484) 15" SS, CL. A, T-1
175' @ 0.32%, TBF = 15.8 CY</p> <p>(485) 12" SS, CL. A, T-2
7' @ 1.00%, TBF = 0.0 CY</p> <p>(486) 24" SS, CL. A, T-2
151' @ 0.54%, TBF = 0.0 CY</p> | <p>(487) 12" SS, CL. A, T-2
7' @ 1.00%, TBF = 0.0 CY</p> <p>(488) 80' - PIPE UNDERDRAINS 4"</p> <p>(489) 24" SS, CL. A, T-2
129' @ 0.54%, TBF = 0.0 CY</p> <p>(490) 12" SS, CL. A, T-2
5' @ 1.00%, TBF = 0.0 CY</p> <p>(491) 12" SS, CL. A, T-2
78' @ 1.00%, TBF = 13.6 CY</p> <p>(492) 27" SS, CL. A, T-2
129' @ 0.54%, TBF = 0.0 CY</p> <p>(493) 12" SS, CL. A, T-2
5' @ 1.00%, TBF = 0.0 CY</p> <p>(494) 12" SS, CL. A, T-2
85' @ 1.00%, TBF = 16.7 CY</p> <p>(495) 38' - PIPE UNDERDRAINS 4"</p> <p>(496) 51' - PIPE UNDERDRAINS 4"</p> <p>(497) 27" SS, CL. A, T-2
130' @ 0.54%, TBF = 45.6 CY</p> <p>(498) 12" SS, CL. A, T-2
3' @ 1.00%, TBF = 0.0 CY</p> |
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| (499) | 12" SS, CL. A, T-2
29' @ 1.00%, TBF = 6.6 CY | (510) | 12" SS, CL. A, T-2
60' @ 1.00%, TBF = 11.9 CY | (522) | 21" SS, CL. A, T-2
145' @ 0.85%, TBF = |
| (500) | 12" SS, CL. A, T-2
60' @ 1.00%, TBF = 11.3 CY | (511) | 30" SS, CL. A, T-3
189' @ 0.30%, TBF = 278.3 CY | (523) | 12" SS, CL. A, T-1
5' @ 1.00%, TBF = 0. |
| (501) | 30" SS, CL. A, T-2
152' @ 0.30%, TBF = 60.1 CY | (512) | 12" SS, CL. A, T-1
11' @ 2.00%, TBF = 0.0 CY
(CONNECT TO BOX - 719.29) | (524) | 24" SS, CL. A, T-2
50' @ 0.85%, TBF = |
| (502) | 12" SS, CL. A, T-2
1' @ 2.00%, TBF = 0.0 CY
(CONNECT TO PROPOSED BOX
CULVERT - INV = 719.73) | (513) | 12" SS, CL. A, T-1
23' @ 2.00%, TBF = 0.0 CY
(CONNECT TO BOX - 718.40) | (525) | 12" SS, CL. A, T-1
3' @ 2.00%, TBF = 0.
(CONNECT TO BOX - 7 |
| (503) | 12" SS, CL. A, T-2
12' @ 1.00%, TBF = 0.0 CY | (514) | 12" SS, CL. A, T-1
12' @ 0.50%, TBF = 1.6 CY | (526) | 12" SS, CL. A, T-2
36' @ 1.00%, TBF = 5 |
| (504) | 36' - PIPE UNDERDRAINS 4" | (515) | 12" SS, CL. A, T-2
60' @ 0.50%, TBF = 10.5 CY | (527) | 12" SS, CL. A, T-2
60' @ 1.00%, TBF = 1 |
| (505) | 60' - PIPE UNDERDRAINS 4" | (516) | 56' - PIPE UNDERDRAINS 4" | (528) | 12" SS, CL. A, T-2
1' @ 1.00%, TBF = 0. |
| (506) | 12" SS, CL. A, T-1
12' @ 1.00%, TBF = 1.6 CY | (517) | 12" SS, CL. A, T-1
12' @ 1.00%, TBF = 1.6 CY | (529) | 42" SS, CL. A, T-2
45' @ 0.25%, TBF = 7 |
| (507) | 12" SS, CL. A, T-1
12' @ 1.00%, TBF = 1.6 CY | (518) | 12" SS, CL. A, T-2
43' @ 1.00%, TBF = 9.7 CY | (529A) | 42" SS, CL. A, T-2
36' @ 0.25%, TBF = 6 |
| (508) | 12" SS, CL. A, T-1
12' @ 1.00%, TBF = 1.6 CY | (519) | 36' - PIPE UNDERDRAINS 4" | (530) | 42" SS, CL. A, T-2
144' @ 0.25%, TBF = |
| (509) | 12" SS, CL. A, T-2
36' @ 1.00%, TBF = 5.9 CY | (520) | 12" SS, CL. A, T-1
12' @ 0.50%, TBF = 1.6 CY | (531) | 42" SS, CL. A, T-2
117' @ 0.25%, TBF = 2 |

- CY 533 42' - PIPE UNDERDRAINS 4"
 0 CY 534 12" SS, CL. A, T-2
 36' @ 1.00%, TBF = 13.4 CY
 CY 535 62' - PIPE UNDERDRAINS 4"
 0 CY 536 12" SS, CL. A, T-2
 19' @ 1.00%, TBF = 19.3 CY
 CY 537 21" SS, CL. A, T-2
 187' @ 0.60%, TBF = 0.0 CY
 7.79) 538 12" SS, CL. A, T-2
 5' @ 0.50%, TBF = 0.0 CY
 CY 539 12" SS, CL. A, T-2
 60' @ 0.50%, TBF = 17.6 CY
 4 CY 540 37' - PIPE UNDERDRAINS 4"
 CY 541 12" SS, CL. A, T-2
 2 CY 28' @ 0.50%, TBF = 7.5 CY
 .4 CY 542 56' - PIPE UNDERDRAINS 4"
 0 CY 543 12" SS, CL. A, T-2
 20' @ 0.50%, TBF = 0.0 CY
 5.5 CY 544 18" SS, CL. A, T-2
 166' @ 0.60%, TBF = 0.0 CY

- (R105) 80' STORM SEWER REMOVAL 15''
TBF = 2.5 CY
 - (R106) NOT USED
 - (R107) NOT USED
 - (R108) 8' STORM SEWER REMOVAL 10''
TBF = 0.0 CY
 - (R109) NOT USED
 - (R110) 13' STORM SEWER REMOVAL 10''
TBF = 1.1 CY
 - (R111) NOT USED
 - (R112) 136' STORM SEWER REMOVAL 24''
TBF = 17.1 CY
 - (R113) 20' STORM SEWER REMOVAL 24''
TBF = 6.4 CY
 - (R114) 45' STORM SEWER REMOVAL 12''
TBF = 5.2 CY