



ADDENDUM NO. 1
CITY OF PEORIA
Combined Sewer Overflow Control Project Year 4
February 6, 2025

RE: Addendum for Bid Package, **Combined Sewer Overflow Control Project Year 4**, Peoria, IL

The following shall be considered part of the Contract Documents for the subject project and shall apply to all construction there under.

This Addendum modifies the quantities in the Bid Form, on the Summary of Quantities, and on several of the Bill of Materials shown on the plan sheets. This addendum also modifies the pay item for the HMA surface shown on the Summary of Quantities and detail plans.

BID FORM

1. Page 21 – Quantity for Polymerized Hot-Mix Asphalt Surface Course, IL-9.5, Mix “D”, N50 changed to 1,673 TON.
2. Page 21 – Quantity for Portland Cement Concrete Sidewalk 4 Inch changed to 21,125 SQ FT.
3. Page 22 – Quantity for Portland Cement Concrete Sidewalk 4 Inch (Special) changed to 8,204 SQ FT.

PLANS

1. Sheet 3 SOQ – Pay item 40603535 changed to 40604160 Polymerized Hot-Mix Asphalt Surface Course, IL-9.5, Mix “D”, N50. Total Quantity modified to 1,832 TON and City of Peoria IEPA Loan quantity modified to 1,673 TON.
2. Sheet 3 SOQ – Pay item 42400100 Portland Cement Concrete Sidewalk 4 Inch Total Quantity modified to 21,968 SQ FT and City of Peoria IEPA Loan quantity modified to 21,125 SQ FT.
3. Sheet 4 SOQ – Pay item X4240420 Portland Cement Concrete Sidewalk 4 Inch (Special) Total Quantity modified to 8,410 SQ FT and City of Peoria IEPA Loan quantity modified to 8,204 SQ FT.



4. Sheet 23 WISWALL ST./WESTMORELAND AVE. PLAN DETAIL – Bill of Materials Pay Item X4240420 Portland Cement Concrete Sidewalk 4 Inch (Special) COP QUANTITY modified to 505.0 SQ FT.
5. Sheet 50 GREENLAWN AVE./ANTOINETTE ST. SCHEDULES – Bill of Materials Pay Item 35101600 Aggregate Base Course, Type B 4” COP QUANTITY modified to 424.3 SQ FT.
6. Sheet 50 GREENLAWN AVE./ANTOINETTE ST. SCHEDULES – Bill of Materials Pay Item 42400100 Portland Cement Concrete Sidewalk 4 Inch COP QUANTITY modified to 2,051.6 SQ FT.
7. Sheet 50 GREENLAWN AVE./ANTOINETTE ST. SCHEDULES – Bill of Materials Pay Item 60604400 Combination Concrete Curb and Gutter, Type B-6.18 COP QUANTITY modified to 189.8 FT.
8. Sheet 51 GREENLAWN AVE./ANTOINETTE ST. PLAN DETAIL – Added detail PEDESTRIAN RAILING.
9. Sheet 78 BROWN ST./JEFFERSON AVE. SCHEDULES – Bill of Materials Pay Item 42400100 Portland Cement Concrete Sidewalk 4 Inch COP QUANTITY modified to 353.1 SQ FT.
10. Sheet 78 BROWN ST./JEFFERSON AVE. SCHEDULES – Bill of Materials added Pay Item X4240420 Portland Cement Concrete Sidewalk 4 Inch (Special) with COP QUANTITY of 901.2 SQ FT and IAWC QUANTITY of 0.0 SQ FT.
11. Sheet 96 JEFFERSON AVE./APPLE ST. SCHEDULES – Bill of Materials Pay Item 42400100 Portland Cement Concrete Sidewalk 4 Inch COP QUANTITY modified to 483.7 SQ FT.
12. Sheet 96 JEFFERSON AVE./APPLE ST. SCHEDULES – Bill of Materials Pay Item X4240420 Portland Cement Concrete Sidewalk 4 Inch (Special) COP QUANTITY modified to 0.0 SQ FT.
13. Sheet 107 STARR ST./MATTHEW ST. REMOVAL PLAN – Bill of Materials Pay Item 40600982 Hot-Mix Asphalt Surface Removal – Butt Joint IAWC QUANTITY modified to 0.0 SQ YD.
14. Sheet 108 STARR ST./MATTHEW ST. SCHEDULES – Bill of Materials Pay Item 20200100 Earth Excavation COP QUANTITY modified to 246.2 CU YD.
15. Sheet 124 HUMBOLDT ST./GREENLAWN AVE. REMOVAL PLAN – Bill of Materials Pay Item 40600982 Hot-Mix Asphalt Surface Removal – Butt Joint IAWC QUANTITY modified to 0.0 SQ YD.
16. Sheet 124 HUMBOLDT ST./GREENLAWN AVE. REMOVAL PLAN – Bill of Materials Pay Item 4400500 Combination Curb and Gutter Removal IAWC QUANTITY modified to 0.0 FT.



17. Sheet 124 HUMBOLDT ST./GREENLAWN AVE. REMOVAL PLAN – Bill of Materials Pay Item 4400600 Sidewalk Removal IAWC QUANTITY modified to 0.0 FT.

18. Sheet 125 HUMBOLDT ST./GREENLAWN AVE. SCHEDULES – Bill of Materials Pay Item 40600295 Polymerized Bituminous Materials (Tack Coat) IAWC QUANTITY modified to 0.0 POUND.

19. Sheet 125 HUMBOLDT ST./GREENLAWN AVE. SCHEDULES – Bill of Materials Pay Item 40604150 Polymerized Hot-Mix Asphalt Surface Course, IL-9.5, Mix “D”, N50 IAWC QUANTITY modified to 0.0 TON.

20. Sheet 125 HUMBOLDT ST./GREENLAWN AVE. SCHEDULES – Bill of Materials Pay Item 42400100 Portland Cement Concrete Sidewalk 4 Inch IAWC QUANTITY modified to 0.0 SQ FT.

21. Sheet 125 HUMBOLDT ST./GREENLAWN AVE. SCHEDULES – Bill of Materials Pay Item 42400800 Detectable Warnings IAWC QUANTITY modified to 0.0 SQ FT.

22. Sheet 125 HUMBOLDT ST./GREENLAWN AVE. SCHEDULES – Bill of Materials Pay Item 60604400 Combination Concrete Curb and Gutter, Type B-6.18 IAWC QUANTITY modified to 0.0 FT.

23. Sheet 125 HUMBOLDT ST./GREENLAWN AVE. SCHEDULES – Bill of Materials Pay Item X6060034 Combination Concrete Curb and Gutter Transition IAWC QUANTITY modified to 0.0 FT.

24. Sheet 133 HAYES ST./EASTON AVE. REMOVAL PLAN – Bill of Materials Pay Item 40600982 Hot-Mix Asphalt Surface Removal – Butt Joint IAWC QUANTITY modified to 0.0 SQ YD.

25. Sheet 140 GRINNELL ST./FARADAY AVE. REMOVAL PLAN – Bill of Materials Pay Item 44000500 Combination Curb and Gutter Removal COP QUANTITY modified to 194.5 FT.

26. Sheet 141 GRINNELL ST./FARADAY AVE. SCHEDULES – Bill of Materials Pay Item 42400100 Portland Cement Concrete Sidewalk 4 Inch COP QUANTITY modified to 971.9 SQ FT.

27. Sheet 149 PLAN DETAILS – Detail No. 1 PROPOSED TYPICAL INLET, TYPE G-1 call out ‘POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX D, N50, 1.5”’ changed to ‘1.5” POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX “D”, N50’.

28. Sheet 149 PLAN DETAILS – Detail No. 3 PROPOSED TYPICAL INFILTRATION SECTION call out ‘Polymerized Hot-Mix Asphalt Surface Course, Mix D, N50, 1.5”’ changed to ‘1.5” POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX “D”, N50’.



29. Sheet 150 PLAN DETAILS – Detail No. 5 FULL-DEPTH PATCHING PAVEMENT STRUCTURE call out ‘POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX D, N50, 1.5”’ changed to ‘1.5” POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX “D”, N50’.

Sincerely,

Andrea Klopfenstein

Andrea Klopfenstein, P.E.

1.08 Base Bid: Bidder will complete the work in accordance with the contract documents for the following price(s):

Item	Description	Quantity	Unit	Unit Price	Amount
1	EARTH EXCAVATION	11,256	CU YD		
2	POROUS GRANULAR BACKFILL	11,256	CU YD		
3	TOPSOIL FURNISH AND PLACE, 4"	5,998	SQ YD		
4	NITROGEN FERTILIZER NUTRIENT	74	POUND		
5	PHOSPHORUS FERTILIZER NUTRIENT	74	POUND		
6	POTASSIUM FERTILIZER NUTRIENT	74	POUND		
7	SODDING	5,998	SQ YD		
8	SUPPLEMENTAL WATERING	270	UNIT		
9	PERIMETER EROSION BARRIER	10,604	FOOT		
10	INLET FILTERS	93	EACH		
11	AGGREGATE BASE COURSE, TYPE B 4"	10,410	SQ YD		
12	POLYMERIZED BITUMINOUS MATERIALS (TACK COAT)	14,336	POUND		
13	HOT-MIX ASPHALT SURFACE REMOVAL – BUTT JOINT	2,443	SQ YD		
14	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N50	1,673	TON		
15	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH	278	SQ YD		
16	PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH	21,125	SQ FT		
17	DETECTABLE WARNINGS	1,854	SQ FT		
18	PAVEMENT REMOVAL	9,831	SQ YD		
19	DRIVEWAY PAVEMENT REMOVAL	271	SQ YD		
20	COMBINATION CURB AND GUTTER REMOVAL	6,016	FOOT		
21	SIDEWALK REMOVAL	16,458	SQ FT		
22	PEDESTRIAN RAILING	36	FOOT		
23	SEGMENTAL CONCRETE BLOCK WALL	570	SQ FT		
24	STORM SEWERS, CLASS B, TYPE 1 12"	1,176	FOOT		
25	STORM SEWERS, CLASS B, TYPE 1 24"	29	FOOT		
26	PIPE UNDERDRAINS, TYPE 2, 12"	3,291	FOOT		
27	MANHOLES TO BE ADJUSTED	9	EACH		
28	MANHOLES TO BE RECONSTRUCTED	23	EACH		
29	MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, OPEN LID	9	EACH		
30	INLETS TO BE ADJUSTED	55	EACH		

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Item	Description	Quantity	Unit	Unit Price	Amount
31	REMOVING INLETS	32	EACH		
32	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.18	5,511	FOOT		
33	MOBILIZATION	1	L SUM		
34	TRIAXIAL GEOGRID REINFORCEMENT, TYPE 1	62	SQ YD		
35	GEOTECHNICAL FABRIC (SPECIAL)	11,571	SQ YD		
36	PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH (SPECIAL)	8,204	SQ FT		
37	HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH	9,219	SQ YD		
38	SIDEWALK REMOVAL (SPECIAL)	15,883	SQ FT		
39	REMOVE, STORE AND RE-ERECT SIGN PANEL ASSEMBLY (SPECIAL)	37	EACH		
40	RETAINING WALL REMOVAL	251	FOOT		
41	STORM SEWER REMOVAL	167	FOOT		
42	INLETS, TYPE G-1, DOUBLE (SPECIAL)	25	EACH		
43	INLETS, TYPE G-1, DOUBLE	4	EACH		
44	INLETS, TYPE G-1	2	EACH		
45	MANHOLE (SPECIAL)	71	EACH		
46	INLETS, TYPE G-1 (SPECIAL)	136	EACH		
47	INLETS TO BE ADJUSTED WITH NEW FRAME AND GRATE (SPECIAL)	3	EACH		
48	MANHOLES TO BE ADJUSTED WITH FRAME AND GRATE (SPECIAL)	1	EACH		
49	SANITARY MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	33	EACH		
50	PLUG EXISTING SANITARY SEWERS	32	EACH		
51	COMBINATION CONCRETE CURB AND GUTTER TRANSITION	1,378	FOOT		
52	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	1	L SUM		
53	PIPE UNDERDRAIN CLEANOUT, COMPLETE	139	EACH		
54	PORTLAND CEMENT CONCRETE BASE COURSE 5"	8,069	SQ YD		
55	CONSTRUCTION LAYOUT	1	L SUM		
56	STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 12"	1,413	FOOT		
57	TRAINEES	500	HOUR		
58	TRAINEES TRAINING PROGRAM GRADUATE	500	HOUR		
59	INLET FILTERS (SPECIAL)	184	EACH		

CODE NO.	ITEM	UNIT	TOTAL QUANTITY	CITY OF PEORIA IEPA LOAN	IAWC
20200100	EARTH EXCAVATION	CU YD	11,256	11,256	0
20900110	POROUS GRANULAR BACKFILL	CU YD	11,256	11,256	0
21101615	TOPSOIL FURNISH AND PLACE, 4"	SQ YD	6,752	5,998	754
25000400	NITROGEN FERTILIZER NUTRIENT	POUND	84	74	9
25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	84	74	9
25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	84	74	9
25200100	SODDING	SQ YD	6,752	5,998	754
25200200	SUPPLEMENTAL WATERING	UNIT	304	270	34
28000400	PERIMETER EROSION BARRIER	FOOT	10,604	10,604	0
28000510	INLET FILTERS	EACH	93	93	0
35101600	AGGREGATE BASE COURSE, TYPE B 4"	SQ YD	10,808	10,410	398
40600295	POLYMERIZED BITUMINOUS MATERIALS (TACK COAT)	POUND	15,700	14,336	1,364
40600982	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	SQ YD	2,477	2,443	34
40604160	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N50	TON	1,832	1,673	159
42300200	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH	SQ YD	382	278	104
42400100	PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH	SQ FT	21,968	21,125	843
42400800	DETECTABLE WARNINGS	SQ FT	1,854	1,854	0
44000100	PAVEMENT REMOVAL	SQ YD	10,112	9,831	281
44000200	DRIVEWAY PAVEMENT REMOVAL	SQ YD	349	271	78
44000500	COMBINATION CURB AND GUTTER REMOVAL	FOOT	6,874	6,016	858
44000600	SIDEWALK REMOVAL	SQ FT	16,862	16,458	404
50900805	PEDESTRIAN RAILING	FOOT	36	36	0
52200800	SEGMENTAL CONCRETE BLOCK WALL	SQ FT	570.3	570	0
550B0050	STORM SEWERS, CLASS B, TYPE 1 12"	FOOT	1,236	1,178	57
550B0120	STORM SEWERS, CLASS B, TYPE 1 24"	FOOT	29	29	0
60108212	PIPE UNDERDRAINS, TYPE 2, 12"	FOOT	3,587	3,291	296
60255500	MANHOLES TO BE ADJUSTED	EACH	9	9	0
60257900	MANHOLES TO BE RECONSTRUCTED	EACH	23	23	0
60258100	MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, OPEN LID	EACH	9	9	0
60260100	INLETS TO BE ADJUSTED	EACH	55	55	0



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 PLOT DATE = 2/3/2025

DESIGNED -
 DRAWN -
 CHECKED -
 DATE -

REVISED - 2/3/2025 J.D.S.
 REVISED -
 REVISED -
 REVISED -



CITY OF PEORIA

PEORIA CSO IMPROVEMENTS - YEAR 4
 SUMMARY OF QUANTITIES

SCALE: SHEET 1 OF 2 SHEETS STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		PEORIA	163	3
CONTRACT NO.				
ILLINOIS				

LOCATION 32

LEGEND

→ FLOW DIRECTION ARROW

--- PERIMETER EROSION BARRIER

0 10 20
SCALE IN FEET

COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.18 (TYP.)
POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX D, N50, 1.5"
POLYMERIZED BITUMINOUS MATERIALS (TACK COAT)
PORTLAND CEMENT CONCRETE BASE COURSE 5"
AGGREGATE BASE COURSE, TYPE B 4"

POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX D, N50, 1.5"
POLYMERIZED BITUMINOUS MATERIALS (TACK COAT)

POROUS GRANULAR BACKFILL (TYP.)

STA. 21+05.20 OFF. 23.82' LT.
STA. 21+05.28 OFF. 15.31' LT.
STA. 21+05.29 OFF. 13.62' LT.
ELEV. 516.63

EXISTING R.O.W. (TYP.)

STA. 21+05.36 OFF. 4.74' LT.
STA. 20+95.28 OFF. 15.34' LT.

STA. 21+05.40 ELEV. 516.97 (EX.)
STA. 20+95.40 OFF. 0.00' RT.

STA. 21+05.40 ELEV. 516.97 (EX.)
STA. 20+95.40 OFF. 0.00' RT.

S. GREENLAWN AVE.

STA. 21+05.36 OFF. 4.74' LT.
STA. 20+95.28 OFF. 15.34' LT.

STA. 21+05.40 ELEV. 516.97 (EX.)
STA. 20+95.40 OFF. 0.00' RT.

PIPE UNDERDRAIN CLEANOUT, COMPLETE (TYP.)

STA. 21+48.28 ELEV. 516.82 (EX.)
STA. 21+48.38 OFF. 12.79' RT.
ELEV. 516.29

STA. 21+48.28 ELEV. 516.82 (EX.)
STA. 21+48.38 OFF. 12.79' RT.
ELEV. 516.29

STA. 21+61.94 OFF. 12.69' RT.
ELEV. 516.19

STA. 2+16.13 OFF. 13.88' RT. ELEV. 516.87
STA. 2+04.61 OFF. 15.38' RT. ELEV. 517.13
STA. 2+04.60 OFF. 15.39' RT. ELEV. 516.79

STA. 21+79.15 OFF. 30.15' LT. ELEV. 516.79
STA. 21+85.71 OFF. 5.35' LT. ELEV. 516.45
STA. 21+68.08 OFF. 30.04' LT. ELEV. 516.45
PC STA. 21+75.98 OFF. 14.17' LT. ELEV. 516.45
STA. 21+68.24 OFF. 16.19' LT. ELEV. 516.38
STA. 21+68.26 OFF. 14.11' LT. ELEV. 516.38

STA. 21+61.74 OFF. 14.06' LT. ELEV. 516.28
STA. 21+48.18 OFF. 13.95' LT. ELEV. 516.38

STA. 21+48.18 OFF. 13.95' LT. ELEV. 516.38
STA. 21+48.28 ELEV. 516.82 (EX.)
STA. 21+48.38 OFF. 12.79' RT. ELEV. 516.29

STA. 21+61.94 OFF. 12.69' RT. ELEV. 516.19
STA. 21+68.37 ELEV. 516.79 (EX.)
STA. 21+68.46 OFF. 12.64' RT. ELEV. 516.29
PC STA. 21+76.39 OFF. 12.58' RT. ELEV. 516.27

STA. 21+79.35 OFF. 29.79' RT. ELEV. 516.15
STA. 21+85.85 OFF. 12.50' RT. ELEV. 516.15
PT STA. 2+89.53 OFF. 14.07' RT. ELEV. 516.17
STA. 2+96.11 OFF. 15.78' RT. ELEV. 516.15
STA. 2+96.12 OFF. 14.11' RT. ELEV. 516.15

STA. 2+96.20 OFF. 0.00' LT. ELEV. 516.15
STA. 2+96.11 OFF. 15.78' RT. ELEV. 516.15
STA. 2+96.12 OFF. 14.11' RT. ELEV. 516.15

STA. 2+96.11 OFF. 15.78' RT. ELEV. 516.15
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STA. 2+96.11 OFF. 15.78' RT. ELEV. 516.15
STA. 2+96.12 OFF. 14.11' RT. ELEV. 516.15

STA. 1+94.78 OFF. 14.82' LT. ELEV. 517.09
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STA. 2+04.82 OFF. 14.82' LT. ELEV. 516.86
PC STA. 2+24.84 OFF. 13.03' LT. ELEV. 516.71

STA. 22+38.78 OFF. 53.41' LT. ELEV. 516.71
STA. 22+30.72 OFF. 5.12' LT. ELEV. 516.71
STA. 22+44.30 OFF. 32.48' LT. ELEV. 516.38
STA. 22+50.30 OFF. 30.13' LT. ELEV. 516.30
STA. 22+50.25 OFF. 13.49' LT. ELEV. 516.30
STA. 22+57.29 OFF. 13.55' LT. ELEV. 516.37

STA. 22+64.24 OFF. 23.62' LT. ELEV. 516.30
STA. 22+68.24 OFF. 23.65' LT. ELEV. 516.30
STA. 22+68.80 OFF. 15.28' LT. ELEV. 516.48
STA. 22+68.81 OFF. 13.63' LT. ELEV. 516.48
STA. 22+68.87 OFF. 5.42' LT. ELEV. 516.48
STA. 22+78.80 OFF. 15.27' LT. ELEV. 516.48

STA. 22+68.91 ELEV. 516.94 (EX.)
STA. 22+78.91 OFF. 0.00' LT. ELEV. 516.45
STA. 22+68.91 ELEV. 516.94 (EX.)
STA. 22+78.91 OFF. 0.00' LT. ELEV. 516.45

STA. 22+30.76 ELEV. 516.90 (EX.)
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STA. 22+30.76 ELEV. 516.90 (EX.)

STA. 22+38.78 OFF. 53.41' LT. ELEV. 516.71
STA. 22+30.72 OFF. 5.12' LT. ELEV. 516.71
STA. 22+44.30 OFF. 32.48' LT. ELEV. 516.38
STA. 22+50.30 OFF. 30.13' LT. ELEV. 516.30
STA. 22+50.25 OFF. 13.49' LT. ELEV. 516.30
STA. 22+57.29 OFF. 13.55' LT. ELEV. 516.37

STA. 22+64.24 OFF. 23.62' LT. ELEV. 516.30
STA. 22+68.24 OFF. 23.65' LT. ELEV. 516.30
STA. 22+68.80 OFF. 15.28' LT. ELEV. 516.48
STA. 22+68.81 OFF. 13.63' LT. ELEV. 516.48
STA. 22+68.87 OFF. 5.42' LT. ELEV. 516.48
STA. 22+78.80 OFF. 15.27' LT. ELEV. 516.48

STA. 22+68.91 ELEV. 516.94 (EX.)
STA. 22+78.91 OFF. 0.00' LT. ELEV. 516.45
STA. 22+68.91 ELEV. 516.94 (EX.)
STA. 22+78.91 OFF. 0.00' LT. ELEV. 516.45

STA. 22+30.76 ELEV. 516.90 (EX.)
STA. 22+30.76 ELEV. 516.90 (EX.)
STA. 22+30.76 ELEV. 516.90 (EX.)

STA. 22+30.76 ELEV. 516.90 (EX.)
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STA. 22+30.76 ELEV. 516.90 (EX.)

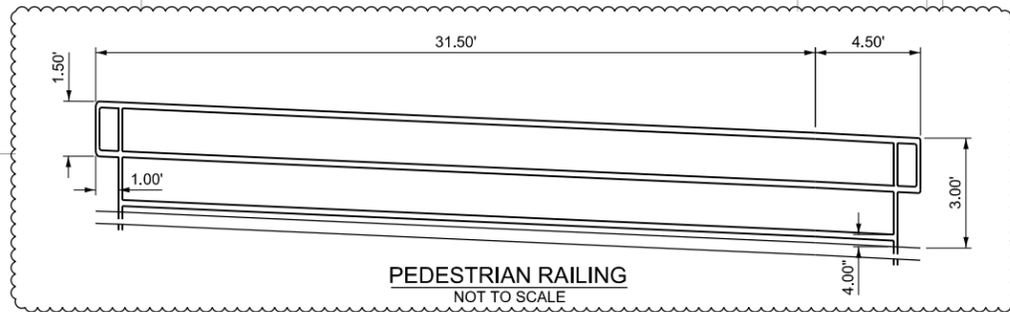
STA. 22+30.76 ELEV. 516.90 (EX.)
STA. 22+30.76 ELEV. 516.90 (EX.)
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STA. 22+30.76 ELEV. 516.90 (EX.)
STA. 22+30.76 ELEV. 516.90 (EX.)



PEDESTRIAN RAILING
NOT TO SCALE

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 DATE: 2/6/2025



USER NAME = ccdaz	DESIGNED -	REVISED - 1/23/2025 J.D.S.
PLOT SCALE = 0.1666667' / in.	DRAWN -	REVISED -
PLOT DATE = 2/6/2025	CHECKED -	REVISED -
	DATE -	REVISED -



CITY OF PEORIA

PEORIA CSO IMPROVEMENTS - YEAR 4
GREENLAWN AVE. / ANTOINETTE ST. PLAN DETAIL

SCALE: 1" = 10' SHEET 30 OF 121 SHEETS STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		PEORIA	163	51
CONTRACT NO.				

BILL OF MATERIALS				
CODE NO.	ITEM	UNIT	COP QUANTITY	IAWC QUANTITY
20200100	EARTH EXCAVATION	CU YD	246.2	0.0
20900110	POROUS GRANULAR BACKFILL	CU YD	246.2	0.0
21101615	TOPSOIL FURNISH AND PLACE, 4"	SQ YD	91.6	28.1
25000400	NITROGEN FERTILIZER NUTRIENT	POUND	1.1	0.3
25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	1.1	0.3
25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	1.1	0.3
25200100	SODDING	SQ YD	91.6	28.1
25200200	SUPPLEMENTAL WATERING	UNIT	4.1	1.3
28000400	PERIMETER EROSION BARRIER	FOOT	222.9	0.0
35101600	AGGREGATE BASE COURSE, TYPE B 4"	SQ YD	199.9	12.6
40600295	POLYMERIZED BITUMINOUS MATERIALS (TACK COAT)	POUND	229.6	41.3
40604160	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N50	TON	26.8	4.8
42400100	PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH	SQ FT	193.9	0.0
42400800	DETECTABLE WARNINGS	SQ FT	24.0	0.0
60604400	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.18	FOOT	76.0	12.0
67100100	MOBILIZATION	L SUM	0.02	0.00
X0327487	TRIAXIAL GEOGRID REINFORCEMENT, TYPE I	SQ YD	1.8	0.0
X1200064	GEOTECHNICAL FABRIC (SPECIAL)	SQ YD	268.9	0.0
X4240420	PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH (SPECIAL)	SQ FT	227.9	0.0
X6060034	COMBINATION CONCRETE CURB AND GUTTER TRANSITION	FOOT	39.8	0.0
X7010216	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	L SUM	0.02	0.00
XX004895	PIPE UNDERDRAIN CLEANOUT, COMPLETE	EACH	4.0	0.0
XX008751	PORTLAND CEMENT CONCRETE BASE COURSE 5"	SQ YD	172.1	3.6
Z0013798	CONSTRUCTION LAYOUT	L SUM	0.02	0.00
COP00001	INLET FILTERS (SPECIAL)	EACH	4.0	0.0

PIPE SCHEDULE								
PIPE NO.	FROM STR.	US ELEVATION	TO STR.	DS ELEVATION	PAY ITEM	PIPE CLASS / TYPE	LENGTH (FEET)	SLOPE
P224	S167	501.15	S168	501.09	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	11.8	0.5%
P225	S169	501.27	S168	501.17	Z0056648	STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 12"	19.9	0.5%
P226	S170	501.97	S171	501.92	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	10.9	0.5%
P227	S172	501.71	S171	501.60	Z0056648	STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 12"	21.1	0.5%
P228	S168	500.99	C.O.	500.99	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	24.5	0.0%
P229	S168	500.99	C.O.	500.99	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	9.5	0.0%
P230	S171	501.5043	C.O.	501.50	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	14.5	0.0%
P231	S171	501.5043	C.O.	501.50	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	16.5	0.0%

STRUCTURE SCHEDULE										
STR. NO.	STATION	OFFSET	EOP ELEV.	PAY ITEM	TYPE	RIM ELEVATION	INVERT ELEVATIONS			
							N	E	S	W
S167	00+51.9	15.9	RT	503.35	X6021065	503.08				501.15
S168	00+51.8	4.1	RT		X6020084	503.82	500.99	501.09	500.99	501.17
S169	00+51.6	15.8	LT	503.47	X6021065	503.20		501.27		
S170	09+40.0	16.3	LT	504.17	X6021065	503.90				501.97
S171	09+39.9	5.4	LT		X6020084	504.51	501.92	501.50	501.60	501.50
S172	09+39.8	15.7	RT	503.91	X6021065	503.64	501.71			

MODEL: Sheet05_Surr_Matthew
 FILE NAME: S23720232723017_00 (Rearb - CSO Roadway Year 4)CAD/CADD_Sheets/D423017-Sub-32A_Surr_Matthew.dgn



USER NAME = cadiaz
 PLOT SCALE = 0.16666667 / in.
 PLOT DATE = 2/3/2025

DESIGNED - _____
 DRAWN - _____
 CHECKED - _____
 DATE - _____

REVISED - Δ 2/3/2025 J.D.S.
 REVISED - _____
 REVISED - _____
 REVISED - _____



CITY OF PEORIA

PEORIA CSO IMPROVEMENTS - YEAR 4
 STARR ST. / MATTHEW ST. SCHEDULES

SCALE: 1" = 10' SHEET 87 OF 121 SHEETS STA. _____ TO STA. _____

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		PEORIA	163	108
CONTRACT NO.				
ILLINOIS				

BILL OF MATERIALS				
CODE NO.	ITEM	UNIT	COP QUANTITY	IAWC QUANTITY
20200100	EARTH EXCAVATION	CU YD	292.9	0.0
20900110	POROUS GRANULAR BACKFILL	CU YD	292.9	0.0
21101615	TOPSOIL FURNISH AND PLACE, 4"	SQ YD	121.2	0.0
25000400	NITROGEN FERTILIZER NUTRIENT	POUND	1.5	0.0
25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	1.5	0.0
25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	1.5	0.0
25200100	SODDING	SQ YD	121.2	0.0
25200200	SUPPLEMENTAL WATERING	UNIT	5.5	0.0
28000400	PERIMETER EROSION BARRIER	FOOT	192.1	0.0
35101600	AGGREGATE BASE COURSE, TYPE B 4"	SQ YD	232.5	0.0
40600295	POLYMERIZED BITUMINOUS MATERIALS (TACK COAT)	POUND	333.2	0.0
40604160	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N50	TON	38.9	0.0
42400100	PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH	SQ FT	480.0	0.0
42400800	DETECTABLE WARNINGS	SQ FT	23.0	0.0
60604400	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.18	FOOT	84.1	0.0
67100100	MOBILIZATION	L SUM	0.02	0.00
X0327487	TRIAXIAL GEOGRID REINFORCEMENT, TYPE I	SQ YD	0.9	0.0
X1200064	GEOTECHNICAL FABRIC (SPECIAL)	SQ YD	251.6	0.0
X6060034	COMBINATION CONCRETE CURB AND GUTTER TRANSITION	FOOT	30.0	0.0
X7010216	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	L SUM	0.02	0.00
XX004895	PIPE UNDERDRAIN CLEANOUT, COMPLETE	EACH	2.0	0.0
XX008751	PORTLAND CEMENT CONCRETE BASE COURSE 5"	SQ YD	179.5	0.0
Z0013798	CONSTRUCTION LAYOUT	L SUM	0.02	0.00
COP00001	INLET FILTERS (SPECIAL)	EACH	4.0	0.0



PIPE SCHEDULE								
PIPE NO.	FROM STR.	US ELEVATION	TO STR.	DS ELEVATION	PAY ITEM	PIPE CLASS / TYPE	LENGTH (FEET)	SLOPE
P267	S200	499.41	S201	499.25	Z0056648	STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 12"	31.1	0.5%
P268	S201	499.15	S202	498.99	550B0050	STORM SEWERS, CLASS B, TYPE 1 12"	32.7	0.5%
P269	S202	498.89	S203	498.81	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	16.0	0.5%
P270	S204	499.76	S203	499.68	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	15.5	0.5%
P271	S203	498.71	C.O.	498.71	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	23.7	0.0%
P272	S203	498.71	C.O.	498.71	60108212	PIPE UNDERDRAINS, TYPE 2, 12"	24.3	0.0%

STRUCTURE SCHEDULE											
STR. NO.	STATION	OFFSET		EOP ELEV.	PAY ITEM	TYPE	RIM ELEVATION	INVERT ELEVATIONS			
		N	E					S	W		
S200	02+59.2	16.2	RT	501.61	X6021065	INLETS, TYPE G-1(SPECIAL)	501.34				499.41
S201	02+59.1	15.8	LT	501.68	X6021065	INLETS, TYPE G-1(SPECIAL)	501.41		499.25	499.15	
S202	02+69.1	15.6	LT	502.08	X6021065	INLETS, TYPE G-1(SPECIAL)	501.81	498.99		498.89	
S203	02+69.0	0.3	LT		X6020084	MANHOLE (SPECIAL)	502.44	498.81	498.71	499.68	498.71
S204	02+67.8	15.7	RT	501.96	X6021065	INLETS, TYPE G-1(SPECIAL)	501.69	499.76			

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 User: J:\CADD\CADD_Sheets\2022\202201201.dwg
 Project: CSO Roadway Year 4/1/2022 10:45:00 AM
 Location: Peoria - CSO Roadway Year 4/1/2022 10:45:00 AM



USER NAME = cadiaz	DESIGNED - _____	REVISED - 2/3/2025 J.D.S.
PLOT SCALE = 0.16666667 / in.	DRAWN - _____	REVISED - _____
PLOT DATE = 2/3/2025	CHECKED - _____	REVISED - _____
	DATE - _____	REVISED - _____

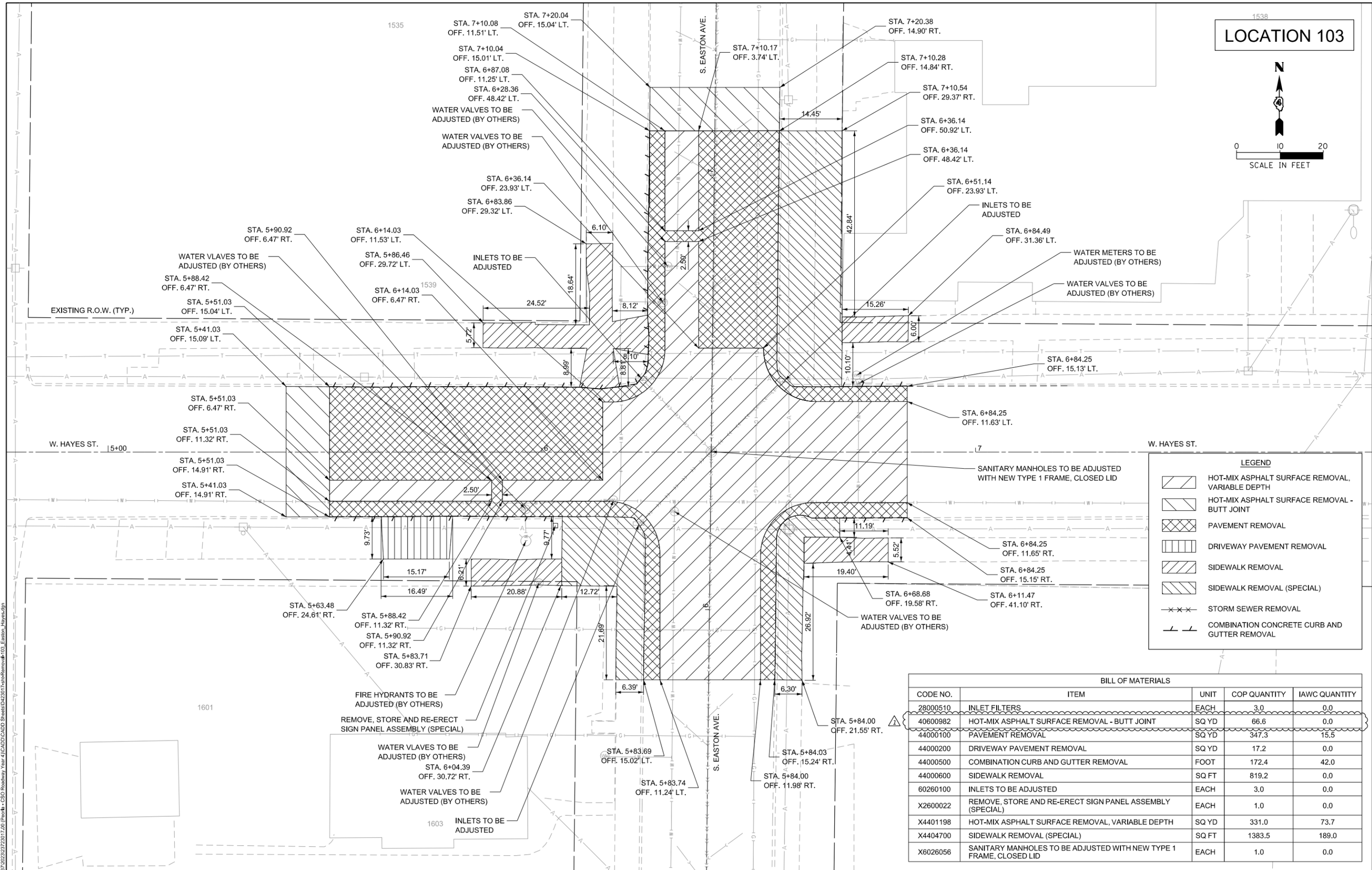
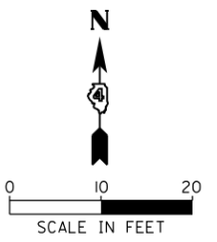


CITY OF PEORIA

PEORIA CSO IMPROVEMENTS - YEAR 4			
HUMBOLDT ST. / GREENLAWN AVE. SCHEDULES			
SCALE: 1" = 10'	SHEET 104	OF 121 SHEETS	STA. _____ TO STA. _____

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		PEORIA	163	125
CONTRACT NO.				
ILLINOIS				

1538
LOCATION 103



LEGEND

- HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH
- HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT
- PAVEMENT REMOVAL
- DRIVEWAY PAVEMENT REMOVAL
- SIDEWALK REMOVAL
- SIDEWALK REMOVAL (SPECIAL)
- STORM SEWER REMOVAL
- COMBINATION CONCRETE CURB AND GUTTER REMOVAL

BILL OF MATERIALS

CODE NO.	ITEM	UNIT	COP QUANTITY	IAWC QUANTITY
28000510	INLET FILTERS	EACH	3.0	0.0
40600982	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	SQ YD	66.6	0.0
44000100	PAVEMENT REMOVAL	SQ YD	347.3	15.5
44000200	DRIVEWAY PAVEMENT REMOVAL	SQ YD	17.2	0.0
44000500	COMBINATION CURB AND GUTTER REMOVAL	FOOT	172.4	42.0
44000600	SIDEWALK REMOVAL	SQ FT	819.2	0.0
60260100	INLETS TO BE ADJUSTED	EACH	3.0	0.0
X2600022	REMOVE, STORE AND RE-ERECT SIGN PANEL ASSEMBLY (SPECIAL)	EACH	1.0	0.0
X4401198	HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH	SQ YD	331.0	73.7
X4404700	SIDEWALK REMOVAL (SPECIAL)	SQ FT	1383.5	189.0
X6026056	SANITARY MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	EACH	1.0	0.0

MODEL SHEET - Removal Location 103 - Easton and Hayes
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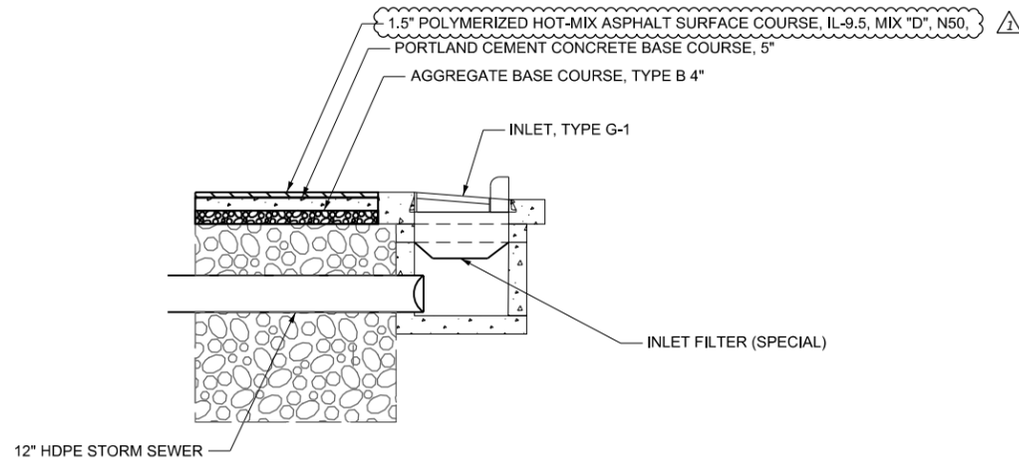


USER NAME = caddaz	DESIGNED - _____	REVISED - Δ 2/3/2025 J.D.S.
PLOT SCALE = 0.1666667' / in.	DRAWN - _____	REVISED - _____
PLOT DATE = 2/3/2025	CHECKED - _____	REVISED - _____
	DATE - _____	REVISED - _____

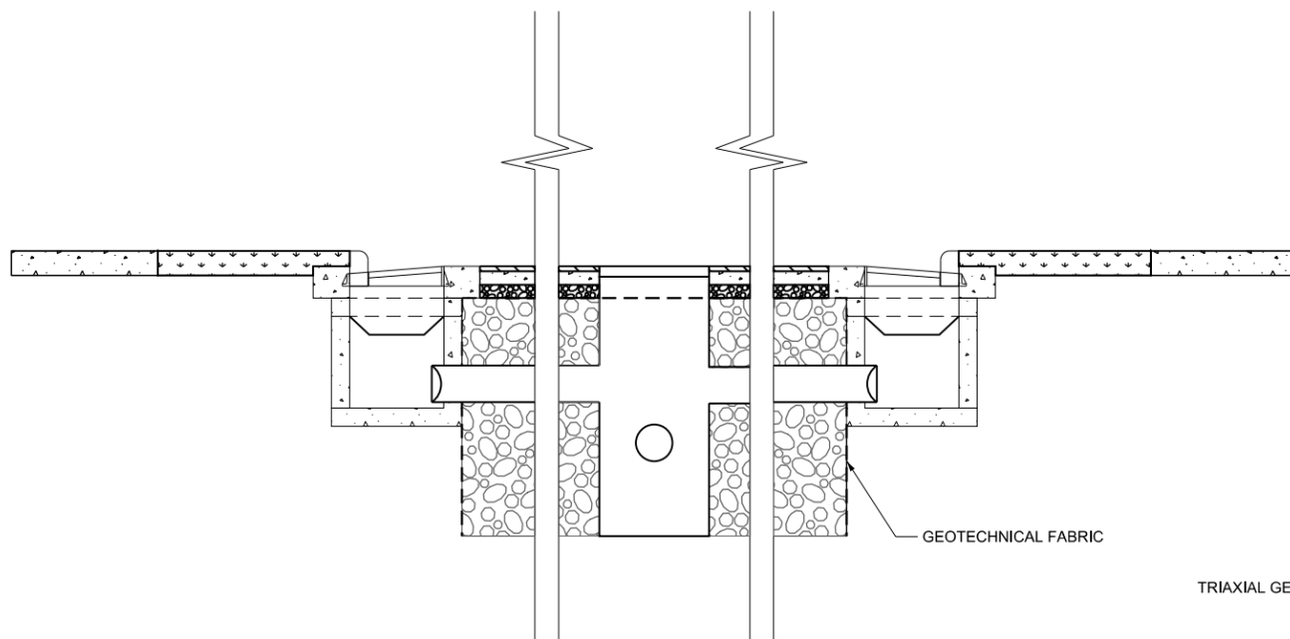


PEORIA CSO IMPROVEMENTS - YEAR 4
HAYES ST. / EASTON AVE. REMOVAL PLAN
 SCALE: 1" = 10' SHEET 112 OF 121 SHEETS STA. _____ TO STA. _____

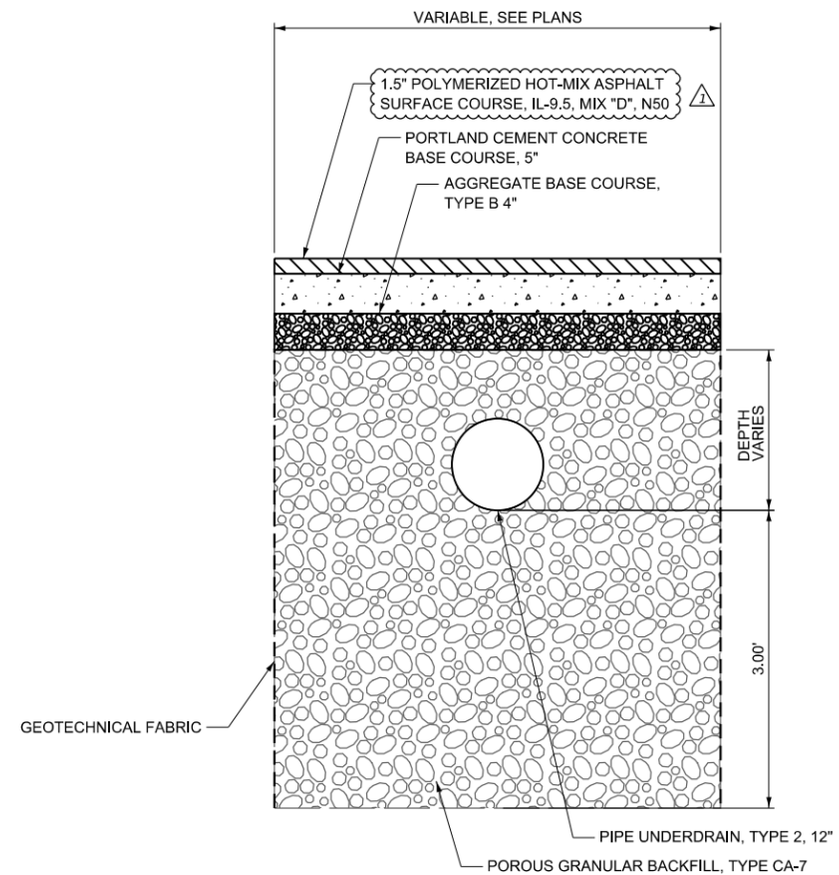
F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		PEORIA	163	133
CONTRACT NO.				
ILLINOIS				



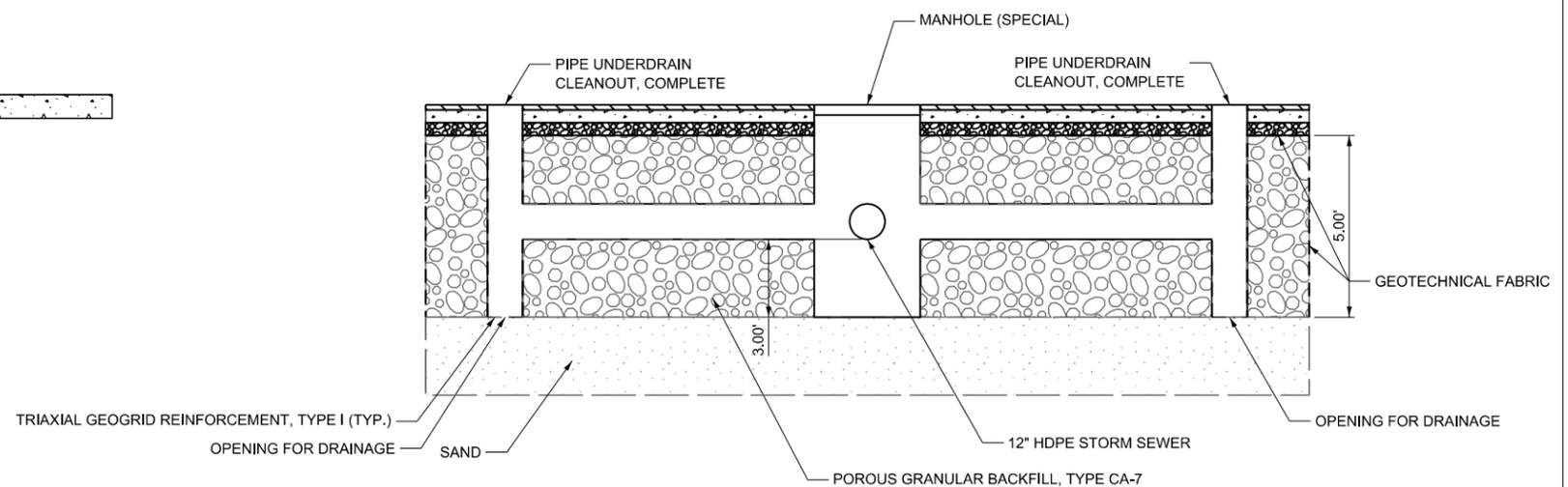
1 PROPOSED TYPICAL INLET, TYPE G-1
NTS



2 PROPOSED TYPICAL MID-BLOCK SECTION
NTS



3 PROPOSED TYPICAL INFILTRATION SECTION
NTS



4 PROPOSED TYPICAL INFILTRATION PROFILE
NTS

MODEL: D:\ch\1
 FILE NAME: S:\27\2025\2723017_00 (Peoria) - CSO Roadway Year 4\CADD\CADD_Sheet\0423017-4-1-1-1.dwg
 USER: J.D.S.



USER NAME = cadiaz	DESIGNED -	REVISED - Δ 2/3/2025 J.D.S.
PLOT SCALE = 100,000' / 1"	DRAWN -	REVISED -
PLOT DATE = 2/3/2025	CHECKED -	REVISED -
	DATE -	REVISED -

CITY OF PEORIA

PEORIA CSO IMPROVEMENTS - YEAR 4
PLAN DETAILS

SCALE: SHEET 1 OF 5 SHEETS STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		PEORIA	163	149
CONTRACT NO.				
ILLINOIS				

