June 5, 2014

SUBJECT: FAU Route 5756 (River Drive/3rd Ave.)

Project ACNCII-5756(004)

Section (81-1)M Rock Island County Contract No. 64J68

Item No. 229, June 13, 2014 Letting

Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Replaced the Schedule of Prices
- Revised the Table of Contents to the Special Provisions
- 3. Revised pages 28, 29 and 120-123 of the Special Provisions
- 4. Revised sheet 17C of the Plans

Prime contractors must utilize the enclosed material when preparing their bid and must include any Schedule of Prices changes in their bidding proposal.

Bidders using computer-generated bids are cautioned to reflect any and all Schedule of Prices changes, if involved, into their computer programs.

Very truly yours,

John D. Baranzelli, P.E.

Acting Engineer of Design and Environment

By: Ted B. Walschleger, P. E.

Tet Delsehlyon D.E.

Engineer of Project Management

cc: Paul A. Loete, Region 2, District 2; Tim Kell; Estimates

MS/kf

State Job # - C-92-123-13

County Name - ROCK ISLAND- -

Code - 161 - District - 2 - Section Number - (81-1)M

| Project | Number |
|----------------|--------|
| | |

ACNCII-5756/004/ *REVISED: JUNE 03, 2014 Route

| ltem Number | Pay Item Description | Unit of Measure | Quantity | х | Unit Price | = | Total Price |
|----------------|-----------------------|--------------------|-----------|---|------------|---|-------------|
| A2000114 | T-ACERX FREM AB 1-3/4 | EACH | 7.000 | | | | |
| A2006514 | T-QUERCUS BICOL 1-3/4 | EACH | 7.000 | | | | |
| A2006714 | T-QUERCUS MACR 1-3/4 | EACH | 7.000 | | | | |
| X0322281 | W A VID DET SYS COM | EACH | 1.000 | | | | |
| X0323920 | POLE MT EQUIP CAB TB | EACH | 2.000 | | | | |
| X0324931 | DUCT IRON SLEEVE, 8" | EACH | 1.000 | | | | |
| X0325482 | REM EXIST ITS EQUIPMT | EACH | 1.000 | | | | |
| X0327371 | PLUG EXISTING PIPE | CU YD | 53.000 | | | | |
| X0327421 | SAN SEWER DI 18 | FOOT | 52.000 | | | | |
| X0327722 | SAN SEWER DI 36 | FOOT | 1,341.000 | | | | |
| X0327723 | STANDARD TEST CONN 1 | EACH | 1.000 | | | | |
| X0327747 | WATER MAIN ENCASEMEMT | FOOT | 123.000 | | | | |
| X0327748 | REM & REPL ITS EQUIP | EACH | 2.000 | | | | |
| X0327749 | DUCT IRON SLEEVE, 16" | EACH | 1.000 | | | | |
| X0350810 | BOLLARD REMOVAL | EACH | 27.000 | | | | |

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| X4402805 | ISLAND REMOVAL | SQ FT | 1,983.000 | | | | |
| X5630008 | CUT & CAP EX 8 WM | EACH | 3.000 | | | | |
| X5630016 | CUT & CAP EX 16 WM | EACH | 1.000 | | | | |
| X5640150 | FIRE HYDNT ASSY COMP | EACH | 3.000 | | | | |
| X6022820 | MAN SAN 5 DIA T1F CL | EACH | 1.000 | | | | |
| X6022830 | MAN SAN 6 DIA T1F CL | EACH | 4.000 | | | | |
| X6026632 | VALVE BOX REMOVED | EACH | 1.000 | | | | |
| X6060714 | CONC MEDIAN SPL | SQ FT | 1,016.000 | | | | |
| X6061902 | CONC MED TSM SPL | SQ FT | 5,569.000 | | | | |
| X7010216 | TRAF CONT & PROT SPL | L SUM | 1.000 | | | | |
| X7010410 | SPEED DISPLAY TRAILER | CAL MO | 4.000 | | | | |
| X7830070 | GRV RCSD PVT MRKG 5 | FOOT | 3,328.000 | | | | |
| X7830074 | GRV RCSD PVT MRKG 7 | FOOT | 510.000 | | | | |
| X7830076 | GRV RCSD PVT MRKG 9 | FOOT | 2,720.000 | | | | |
| X7830090 | GRV RCSD PVT MRKG 25 | FOOT | 223.000 | | | | |

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| X8140105 | HANDHOLE SPL | EACH | 5.000 | | | | |
| X8211190 | LUM LED HM 190W SPL | EACH | 22.000 | | | | |
| X8300001 | LIGHT POLE SPECIAL | EACH | 18.000 | | | | |
| Z0013797 | STAB CONSTR ENTRANCE | SQ YD | 612.000 | | | | |
| Z0013798 | CONSTRUCTION LAYOUT | L SUM | 1.000 | | | | |
| Z0025505 | PROPERTY MARKER | EACH | 15.000 | | | | |
| Z0028415 | GEOTECHNICAL REINF | SQ YD | 16,891.000 | | | | |
| Z0056610 | STORM SEW WM REQ 15 | FOOT | 91.000 | | | | |
| Z0056626 | STORM SEW WM REQ 48 | FOOT | 94.000 | | | | |
| Z0073510 | TEMP TR SIGNAL TIMING | EACH | 1.000 | | | | |
| Z0076600 | TRAINEES | HOUR | 1,000.000 | | 0.800 | | 800.000 |
| Z0076604 | TRAINEES TPG | HOUR | 1,000.000 | | 15.000 | | 15,000.000 |
| 20100110 | TREE REMOV 6-15 | UNIT | 175.000 | | | | |
| 20100210 | TREE REMOV OVER 15 | UNIT | 362.000 | | | | |
| 20200100 | EARTH EXCAVATION | CU YD | 5,116.000 | | | | |

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| 20200200 | ROCK EXCAVATION | CU YD | 1,550.000 | | | | |
| 20400800 | FURNISHED EXCAVATION | CU YD | 2,960.000 | | | | |
| 20800150 | TRENCH BACKFILL | CU YD | 6,138.000 | | | | |
| 21001000 | GEOTECH FAB F/GR STAB | SQ YD | 1,611.000 | | | | |
| 21101505 | TOPSOIL EXC & PLAC | CU YD | 350.000 | | | | |
| 21101615 | TOPSOIL F & P 4 | SQ YD | 6,666.000 | | | | |
| 25000210 | SEEDING CL 2A | ACRE | 1.000 | | | | |
| 25100115 | MULCH METHOD 2 | ACRE | 1.000 | | | | |
| 25100630 | EROSION CONTR BLANKET | SQ YD | 7,553.000 | | | | |
| 25200100 | SODDING | SQ YD | 6,852.000 | | | | |
| 28000400 | PERIMETER EROS BAR | FOOT | 4,105.000 | | | | |
| 28000500 | INLET & PIPE PROTECT | EACH | 2.000 | | | | |
| 28000510 | INLET FILTERS | EACH | 39.000 | | | | |
| 30300001 | AGG SUBGRADE IMPROVE | CU YD | 688.000 | | | | |
| 30300112 | AGG SUBGRADE IMPR 12 | SQ YD | 16,891.000 | | | | |

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| 31200500 | STAB SUBBASE HMA 4 | SQ YD | 16,580.000 | | | | |
| 35100300 | AGG BASE CSE A 4 | SQ YD | 1,148.000 | | | | |
| 35100500 | AGG BASE CSE A 6 | SQ YD | 1,611.000 | | | | |
| 40600895 | CONSTRUC TEST STRIP | EACH | 1.000 | | | | |
| 40603080 | HMA BC IL-19.0 N50 | TON | 140.000 | | | | |
| 40603085 | HMA BC IL-19.0 N70 | TON | 730.000 | | | | |
| 40603415 | HMA SC IL-9.5FG N50 | TON | 253.000 | | | | |
| 40603565 | P HMA SC "E" N70 | TON | 277.000 | | | | |
| 42000406 | PCC PVT 9 1/4 JOINTD | SQ YD | 14,528.000 | | | | |
| 42001300 | PROTECTIVE COAT | SQ YD | 16,306.000 | | | | |
| 42400200 | PC CONC SIDEWALK 5 | SQ FT | 3,555.500 | | | | |
| 42400800 | DETECTABLE WARNINGS | SQ FT | 208.500 | | | | |
| 44000100 | PAVEMENT REM | SQ YD | 15,020.000 | | | | |
| 44000158 | HMA SURF REM 2 1/4 | SQ YD | 17.000 | | | | |
| 44000500 | COMB CURB GUTTER REM | FOOT | 4,912.000 | | | | |

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| 44000600 | SIDEWALK REM | SQ FT | 8,559.000 | | | | |
| 44003100 | MEDIAN REMOVAL | SQ FT | 27,861.000 | | | | |
| 50200400 | ROCK EXC STRUCT | CU YD | 2.000 | | | | |
| 50800105 | REINFORCEMENT BARS | POUND | 310.000 | | | | |
| 550A0340 | STORM SEW CL A 2 12 | FOOT | 1,516.000 | | | | |
| 550A0360 | STORM SEW CL A 2 15 | FOOT | 20.000 | | | | |
| 550A0380 | STORM SEW CL A 2 18 | FOOT | 105.000 | | | | |
| 550A0780 | STORM SEW CL A 3 48 | FOOT | 204.000 | | | | |
| 550A0820 | STORM SEW CL A 3 72 | FOOT | 287.000 | | | | |
| 55100500 | STORM SEWER REM 12 | FOOT | 445.000 | | | | |
| 55100700 | STORM SEWER REM 15 | FOOT | 460.000 | | | | |
| 55101200 | STORM SEWER REM 24 | FOOT | 205.000 | | | | |
| 56100075 | DI WAT MN TEE, 16X 6 | EACH | 3.000 | | | | |
| 56100077 | DI WAT MN TEE, 16X 8 | EACH | 1.000 | | | | |
| 56103100 | DIWATER MAIN 8 | FOOT | 27.000 | | | | |

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| 56103400 | DIWATER MAIN 16 | FOOT | 1,490.000 | | | | |
| 56105000 | WATER VALVES 8 | EACH | 1.000 | | | | |
| 56105300 | WATER VALVES 16 | EACH | 1.000 | | | | |
| 56109405 | DI WT MNF 16 11.25 DB | EACH | 4.000 | | | | |
| 56109413 | DI WT MNF 16 22.50 DB | EACH | 2.000 | | | | |
| 56109426 | DI WT MNF 16 45.0 DB | EACH | 4.000 | | | | |
| 56109434 | DI WT MNF 8 90.0 DB | EACH | 2.000 | | | | |
| 56400500 | FIRE HYDNTS TO BE REM | EACH | 3.000 | | | | |
| 60107700 | PIPE UNDERDRAINS 6 | FOOT | 3,000.000 | | | | |
| 60218300 | MAN TA 4 DIA T1F OL | EACH | 2.000 | | | | |
| 60218400 | MAN TA 4 DIA T1F CL | EACH | 4.000 | | | | |
| 60219300 | MAN TA 4 DIA T11F&G | EACH | 1.000 | | | | |
| 60219510 | MAN TA 4 DIA T20F&G | EACH | 10.000 | | | | |
| 60223800 | MAN TA 6 DIA T1F CL | EACH | 1.000 | | | | |
| | MAN TA 6 DIA T20F&G | EACH | 1.000 | | | | |

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| 60224459 | MAN TA 8 DIA T1F CL | EACH | 1.000 | | | | |
| 60224469 | MAN TA 9 DIA T1F CL | EACH | 5.000 | | | | |
| 60224470 | MAN TA 9 DIA T1F OL | EACH | 1.000 | | | | |
| 60224481 | MAN TA 9 DIA T20F&G | EACH | 2.000 | | | | |
| 60236200 | INLETS TA T8G | EACH | 1.000 | | | | |
| 60236800 | INLETS TA T11F&G | EACH | 5.000 | | | | |
| 60240324 | INLETS TB T20F&G | EACH | 11.000 | | | | |
| 60255500 | MAN ADJUST | EACH | 6.000 | | | | |
| 60260100 | INLETS ADJUST | EACH | 2.000 | | | | |
| 60261510 | INLETS ADJ NEW T20F&G | EACH | 3.000 | | | | |
| 60500040 | REMOV MANHOLES | EACH | 2.000 | | | | |
| 60500060 | REMOV INLETS | EACH | 12.000 | | | | |
| 60500405 | FILL VALVE VLTS | EACH | 3.000 | | | | |
| 60605000 | COMB CC&G TB6.24 | FOOT | 4,033.000 | | | | |
| 60609200 | COMB CC&G TM6.12 | FOOT | 295.000 | | | | |

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| 60610400 | COMB CC&G TM6.24 | FOOT | 265.000 | | | | |
| 60618300 | CONC MEDIAN SURF 4 | SQ FT | 2,714.000 | | | | |
| 60622800 | CONC MED TSM6.12 | SQ FT | 1,674.000 | | | | |
| 63100085 | TRAF BAR TERM T6 | EACH | 1.000 | | | | |
| 63100167 | TR BAR TRM T1 SPL TAN | EACH | 1.000 | | | | |
| 63200310 | GUARDRAIL REMOV | FOOT | 103.000 | | | | |
| *ADD 66900200 | NON SPL WASTE DISPOSL | CU YD | 21,000.000 | | | | |
| *ADD 66900450 | SPL WASTE PLNS/REPORT | L SUM | 1.000 | | | | |
| *ADD 66900530 | SOIL DISPOSAL ANALY | EACH | 5.000 | | | | |
| 66700305 | PERM SURV MKRS T2 | EACH | 3.000 | | | | |
| 67000400 | ENGR FIELD OFFICE A | CAL MO | 12.000 | | | | |
| 67100100 | MOBILIZATION | L SUM | 1.000 | | | | |
| 70100420 | TRAF CONT-PROT 701411 | EACH | 1.000 | | | | |
| 70100800 | TRAF CONT-PROT 701401 | L SUM | 1.000 | | | | |
| 70100820 | TRAF CONT-PROT 701451 | L SUM | 1.000 | | | | |

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|----------------|-----------------------|--------------------|-----------|---|------------|---|-------------|
| 70102620 | TR CONT & PROT 701501 | L SUM | 1.000 | | | | |
| 70102625 | TR CONT & PROT 701606 | L SUM | 1.000 | | | | |
| 70102630 | TR CONT & PROT 701601 | L SUM | 1.000 | | | | |
| 70102635 | TR CONT & PROT 701701 | L SUM | 1.000 | | | | |
| 70102640 | TR CONT & PROT 701801 | L SUM | 1.000 | | | | |
| 70106800 | CHANGEABLE MESSAGE SN | CAL MO | 9.000 | | | | |
| 70300210 | TEMP PVT MK LTR & SYM | SQ FT | 458.000 | | | | |
| 70300220 | TEMP PVT MK LINE 4 | FOOT | 4,934.000 | | | | |
| 70300240 | TEMP PVT MK LINE 6 | FOOT | 1,467.000 | | | | |
| 70300250 | TEMP PVT MK LINE 8 | FOOT | 2,720.000 | | | | |
| 70300260 | TEMP PVT MK LINE 12 | FOOT | 1,761.000 | | | | |
| 70300280 | TEMP PVT MK LINE 24 | FOOT | 223.000 | | | | |
| 70301000 | | SQ FT | 7,200.000 | | | | |
| 72000100 | SIGN PANEL T1 | SQ FT | 255.000 | | | | |
| 72000300 | | SQ FT | 216.000 | | | | |

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| 72400100 | REMOV SIN PAN ASSY TA | EACH | 7.000 | | | | |
| 72400200 | REMOV SIN PAN ASSY TB | EACH | 5.000 | | | | |
| 72400310 | REMOV SIGN PANEL T1 | SQ FT | 41.000 | | | | |
| 72400330 | REMOV SIGN PANEL T3 | SQ FT | 168.000 | | | | |
| 72400600 | RELOC SIN PAN ASSY TB | EACH | 5.000 | | | | |
| 72400730 | RELOC SIGN PANEL T3 | SQ FT | 168.000 | | | | |
| 72700100 | STR STL SIN SUP BA | POUND | 1,110.000 | | | | |
| 72800100 | TELES STL SIN SUPPORT | FOOT | 535.000 | | | | |
| 73000100 | WOOD SIN SUPPORT | FOOT | 74.000 | | | | |
| 73302170 | OSS CANT 2CA 3-0X5-6 | FOOT | 28.000 | | | | |
| 73400100 | CONC FOUNDATION | CU YD | 2.800 | | | | |
| 73400200 | DRILL SHAFT CONC FDN | CU YD | 13.000 | | | | |
| 73700100 | REM GR MT SIN SUPPORT | EACH | 17.000 | | | | |
| 73700200 | REM CONC FDN-GR MT | EACH | 4.000 | | | | |
| 78008300 | POLYUREA PM T2 LTR-SY | SQ FT | 234.000 | | | | |

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| 78008310 | POLYUREA PM T2 LN 4 | FOOT | 3,582.000 | | | | |
| 78008330 | POLYUREA PM T2 LN 6 | FOOT | 510.000 | | | | |
| 78008340 | POLYUREA PM T2 LN 8 | FOOT | 2,720.000 | | | | |
| 78008350 | POLYUREA PM T2 LN 12 | FOOT | 1,761.000 | | | | |
| 78008370 | POLYUREA PM T2 LN 24 | FOOT | 223.000 | | | | |
| 78100100 | RAISED REFL PAVT MKR | EACH | 131.000 | | | | |
| 78200410 | GUARDRAIL MKR TYPE A | EACH | 4.000 | | | | |
| 78201000 | TERMINAL MARKER - DA | EACH | 1.000 | | | | |
| 80400100 | ELECT SERV INSTALL | EACH | 2.000 | | | | |
| 80500100 | SERV INSTALL TY A | EACH | 1.000 | | | | |
| 80500200 | SERV INSTALL TY B | EACH | 1.000 | | | | |
| 80500300 | SERV INSTALL TY C | EACH | 2.000 | | | | |
| 81028340 | UNDRGRD C PVC 1 1/2 | FOOT | 2,442.000 | | | | |
| 81028350 | UNDRGRD C PVC 2 | FOOT | 349.000 | | | | |
| 81028370 | UNDRGRD C PVC 3 | FOOT | 378.000 | | | | |

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| 81028390 | UNDRGRD C PVC 4 | FOOT | 827.000 | | | | |
| 81028750 | UNDRGRD C CNC 2 | FOOT | 1,940.000 | | | | |
| 81300830 | JUN BX SS AS 18X18X8 | EACH | 3.000 | | | | |
| 81400100 | HANDHOLE | EACH | 15.000 | | | | |
| 81400720 | DBL HANDHOLE PCC | EACH | 2.000 | | | | |
| 81603000 | UD 2#8 #8G XLPUSE 3/4 | FOOT | 2,229.000 | | | | |
| 81603070 | UD 2#2#4GXLPUSE 1 1/4 | FOOT | 72.000 | | | | |
| 81702120 | EC C XLP USE 1C 8 | FOOT | 8,161.000 | | | | |
| 81702130 | EC C XLP USE 1C 6 | FOOT | 270.000 | | | | |
| 81702140 | EC C XLP USE 1C 4 | FOOT | 1,395.000 | | | | |
| 81702150 | EC C XLP USE 1C 2 | FOOT | 2,030.000 | | | | |
| 81702190 | EC C XLP USE 1C 4/0 | FOOT | 285.000 | | | | |
| 82500335 | LT CONT PEDM 240V100 | EACH | 1.000 | | | | |
| 82500370 | LT CONT BASEM 240V200 | EACH | 1.000 | | | | |
| 83600300 | LIGHT POLE FDN 30D | FOOT | 130.000 | | | | |

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| 83800505 | BKWY DEV COU AL SKIRT | EACH | 72.000 | | | | |
| 84200500 | REM LT UNIT SALV | EACH | 18.000 | | | | |
| 84200600 | REM LT U NO SALV | EACH | 4.000 | | | | |
| 84200804 | REM POLE FDN | EACH | 22.000 | | | | |
| 84500110 | REMOV LIGHTING CONTR | EACH | 1.000 | | | | |
| 84500130 | REMOV LTG CONTR FDN | EACH | 1.000 | | | | |
| 85700200 | FAC T4 CAB | EACH | 1.000 | | | | |
| 86200200 | UNINTER POWER SUP STD | EACH | 1.000 | | | | |
| 86400100 | TRANSCEIVER - FIB OPT | EACH | 1.000 | | | | |
| 87301105 | ELCBL C SIGNAL 12 1C | FOOT | 1,015.000 | | | | |
| 87301215 | ELCBL C SIGNAL 14 2C | FOOT | 625.000 | | | | |
| 87301225 | ELCBL C SIGNAL 14 3C | FOOT | 639.000 | | | | |
| 87301245 | ELCBL C SIGNAL 14 5C | FOOT | 2,915.000 | | | | |
| 87301255 | ELCBL C SIGNAL 14 7C | FOOT | 652.000 | | | | |
| 87301900 | ELCBL C EGRDC 6 1C | FOOT | 826.000 | | | | |

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| 87502510 | TS POST GALVS 17 | EACH | 4.000 | | | | |
| 87702985 | STL COMB MAA&P 52 | EACH | 1.000 | | | | |
| 87703030 | STL COMB MAA&P 60 | EACH | 1.000 | | | | |
| 87800100 | CONC FDN TY A | FOOT | 12.000 | | | | |
| 87800200 | CONC FDN TY D | FOOT | 4.000 | | | | |
| 87800400 | CONC FDN TY E 30D | FOOT | 10.000 | | | | |
| 87800415 | CONC FDN TY E 36D | FOOT | 15.000 | | | | |
| 87800420 | CONC FDN TY E 42D | FOOT | 21.000 | | | | |
| 87900200 | DRILL EX HANDHOLE | EACH | 2.000 | | | | |
| 88040070 | SH P LED 1F 3S BM | EACH | 7.000 | | | | |
| 88040090 | SH P LED 1F 3S MAM | EACH | 5.000 | | | | |
| 88040150 | SH P LED 1F 5S BM | EACH | 1.000 | | | | |
| 88040160 | SH P LED 1F 5S MAM | EACH | 1.000 | | | | |
| 88102825 | PED SH P LED 1F BM CT | EACH | 2.000 | | | | |
| 88200110 | TS BACKPLATE LOUVERED | EACH | 14.000 | | | | |

NUMBER -

64J68

State Job # - C-92-123-13

ROCK ISLAND--

Project Number

Route

County Name - ROCK I
Code - 161 - -

ACNCII-5756/004/ *REVISED: JUNE 03, 2014 **FAU 5756**

District - 2 - -

Section Number - (81-1)M

| Item Number | Pay Item Description | Unit of Measure | Quantity | x | Unit Price | = | Total Price |
|----------------|----------------------|--------------------|----------|---|------------|---|-------------|
| 88800100 | PED PUSH-BUTTON | EACH | 2.000 | | | | |
| 89502375 | REMOV EX TS EQUIP | EACH | 1.000 | | | | |

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PROJECT LABOR AGREEMENT156

FIRE HYDRANTS TO BE REMOVED

VALVE BOXES TO BE REMOVED

This item shall be done in accordance with the City of Moline Standard Details, applicable sections of the current edition of the Illinois DOT Standard Specifications for Road and Bridge Construction and applicable sections of the Standard Specifications for Water & Sewer Main Construction in Illinois.

This item shall include removal existing hydrants, hydrant line valves and valves as noted on the plans. These items shall become the property of the City of Moline.

All holes shall be backfilled with moist aggregate and compacted. Backfilling shall be incidental to these items. Hydrants shall be removed to an elevation a minimum of 3' below finished grade and abandoned water lines shall be plugged to the satisfaction of the Engineer.

This work will be paid for at the contract unit price per Each for FIRE HYDRANTS TO BE REMOVED and VALVE BOXES TO BE REMOVED. Plugging of abandoned water lines shall be incidental to these items.

FULL ACTUATED CONTROLLER AND TYPE IV CABINET

This work shall be in accordance with Sections 857, 1073, and 1074 of the Standard Specifications except as modified herein.

The Contractor shall provide all labor, materials, and equipment required for the work described above. The cost of this work shall be included in the bid price for this pay item. There will be no additional compensation for this work.

The cabinet and controller shall be compatible with the existing **Eagle** closed loop system and **Siemens** remote monitoring software.

The traffic signal cabinet shall have a NEMA TS-2 back panel. The cabinet shall include a malfunction management unit to allow enhanced fault monitoring capabilities.

The malfunction management unit shall be equipped with the latest software and firmware revisions.

The traffic signal cabinet shall be equipped with a sixteen load switch back panel to accommodate future expansion.

The cabinet shall be equipped with a twenty-four fiber wall mountable interconnect center and two six-fiber bulkheads. The cabinet and controller shall also be equipped with any and all other components necessary to provide for a complete and functional fiber optic telemetry.

The cabinet shall be equipped with toggle switch guards for all switches located on the door to prevent accidental switching. The cabinet shall include a high quality deluxe pleated filter.

The Contractor shall set up each cabinet in his or her shop for inspection by the Engineer. All phases that are utilized shall be hooked up to a light board to provide observation for each signal indication. The Engineer shall be notified when the setup is complete so that all pertinent timings may be entered into the each traffic signal controller. The facility shall be subject to a 7 day burn-in period before installation will be allowed.

The Contractor shall ground and safety-bond the controller cabinet in accordance with NEC requirements.

After installing the cabinet in the field, prior to resuming normal signal operation, the Contractor shall test the cabinet by connecting a jumper to the cabinet field terminals to ensure that all conflicting signals will place the cabinet into conflict flash and to verify that the cabinet, controller, and malfunction management unit are operating correctly. The Contractor shall make arrangements with the local police agency to provide traffic control during the conflict test.

<u>Basis of Payment.</u> This work will be paid for at the contract unit price per Each for FULL ACTUATED CONTROLLER AND TYPE IV CABINET and shall be payment in full for all labor, materials, and equipment required to provide, test, and install the equipment described above.

HANDHOLE

This work shall consist of furnishing the materials and constructing a handhole in accordance with the applicable Articles of Section 814 and 1088 of the Standard Specifications with the following modifications:

This work shall apply to traffic signal handholes only.

The lift ring for the cover shall consist of a solid closed ring of stainless steel at least 3/8 inch in diameter. The lift ring shall be attached to the cover by a loop of stainless steel at least 3/8 inch in diameter. The lift ring and loop shall be recessed in the cover.

REMOVAL AND DISPOSAL OF REGULATED SUBSTANCES

Revise Article 669.01 of the Standard Specifications to read:

"669.01 Description. This work shall consist of the transportation and proper disposal of contaminated soil and water. This work shall also consist of the removal, transportation, and proper disposal of underground storage tanks (UST), their content and associated underground piping to the point where the piping is above the ground, including determining the content types and estimated quantities."

Revise Article 669.08 of the Standard Specifications to read:

"669.08 Contaminated Soil and/or Groundwater Monitoring. The Contractor shall hire a qualified environmental firm to monitor the area containing the regulated substances. The affected area shall be monitored with a photoionization detector (PID) utilizing a lamp of 10.6eV or greater or a flame ionization detector (FID). Any field screen reading on the PID or FID in excess of background levels indicates the potential presence of contaminated material requiring handling as a non-special waste, special waste, or hazardous waste. No excavated soils can be taken to a clean construction and demolition debris (CCDD) facility or an uncontaminated soil fill operation with detectable PID or FID meter readings that are above background. The PID or FID meter shall be calibrated on-site and background level readings taken and recorded daily. All testing shall be done by a qualified engineer/technician. Such testing and monitoring shall be included in the work. The Contractor shall identify the exact limits of removal of non-special waste, special waste, or hazardous waste. All limits shall be approved by the Engineer prior to excavation. The Contractor shall take all necessary precautions.

Based upon the land use history of the subject property and/or PID or FID readings indicating contamination, a soil or groundwater sample shall be taken from the same location and submitted to an approved laboratory. Soil or groundwater samples shall be analyzed for the contaminants of concern, including pH, based on the property's land use history or the parameters listed in the maximum allowable concentration (MAC) for chemical constituents in uncontaminated soil established pursuant to Subpart F of 35 Illinois Administrative Code 1100.605. The analytical results shall serve to document the level of soil contamination. Soil and groundwater samples may be required at the discretion of the Engineer to verify the level of soil and groundwater contamination.

Samples shall be grab samples (not combined with other locations). The samples shall be taken with decontaminated or disposable instruments. The samples shall be placed in sealed containers and transported in an insulated container to the laboratory. The container shall maintain a temperature of 39 °F (4 °C). All samples shall be clearly labeled. The labels shall indicate the sample number, date sampled, location and elevation, and any other observations.

The laboratory shall use analytical methods which are able to meet the lowest appropriate practical quantitation limits (PQL) or estimated quantitation limit (EQL) specified in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods", EPA Publication No. SW-846 and "Methods for the Determination of Organic Compounds in Drinking Water", EPA, EMSL, EPA-600/4-88/039. For parameters where the specified cleanup objective is below the acceptable detection limit (ADL), the ADL shall serve as the cleanup objective. For other parameters the ADL shall be equal to or below the specified cleanup objective."

Replace the first two paragraphs of Article 669.09 of the Standard Specifications with the following:

"669.09 Contaminated Soil and/or Groundwater Management and Disposal. The management and disposal of contaminated soil and/or groundwater shall be according to the following:

(a) Soil Analytical Results Exceed Most Stringent MAC. When the soil analytical results indicate that detected levels exceed the most stringent maximum allowable concentration (MAC) for chemical constituents in uncontaminated soil established pursuant to Subpart F of 35 Illinois Administrative Code 1100.605, the soil shall be managed as follows:

- (1) When analytical results indicate inorganic chemical constituents exceed the most stringent MAC but they are still considered within area background levels by the Engineer, the excavated soil can be utilized within the construction limits as fill, when suitable. Such soil excavated for storm sewers can be placed back into the excavated trench as backfill, when suitable, unless trench backfill is specified. If the soils cannot be utilized within the construction limits, they shall be managed and disposed of off-site as a non-special waste, special waste, or hazardous waste as applicable.
- (2) When analytical results indicate chemical constituents exceed the most stringent MAC but do not exceed the MAC for a Metropolitan Statistical Area (MSA) County, the excavated soil can be utilized within the construction limits as fill, when suitable, or managed and disposed of off-site as "uncontaminated soil" at a CCDD facility or an uncontaminated soil fill operation within an MSA County provided the pH of the soil is within the range of 6.25 9.0, inclusive.
- (3) When analytical results indicate chemical constituents exceed the most stringent MAC but do not exceed the MAC for an MSA County excluding Chicago, or the MAC within the Chicago corporate limits, the excavated soil can be utilized within the construction limits as fill, when suitable, or managed and disposed of off-site as "uncontaminated soil" at a CCDD facility or an uncontaminated soil fill operation within an MSA County excluding Chicago or within the Chicago corporate limits provided the pH of the soil is within the range of 6.25 9.0, inclusive.
- (4) When analytical results indicate chemical constituents exceed the most stringent MAC but do not exceed the MAC for an MSA County excluding Chicago, the excavated soil can be utilized within the construction limits as fill, when suitable, or managed and disposed of off-site as "uncontaminated soil" at a CCDD facility or an uncontaminated soil fill operation within an MSA County excluding Chicago provided the pH of the soil is within the range of 6.25 9.0, inclusive.
- (5) When the Engineer determines soil cannot be managed according to Articles 669.09(a)(1) through (a)(4) above, the soil shall be managed and disposed of off-site as a non-special waste, special waste, or hazardous waste as applicable.
- (b) Soil Analytical Results Do Not Exceed Most Stringent MAC. When the soil analytical results indicate that detected levels do not exceed the most stringent MAC, the excavated soil can be utilized within the construction limits or managed and disposed of off-site as "uncontaminated soil" according to Article 202.03. However the excavated soil cannot be taken to a CCDD facility or an uncontaminated soil fill operation for the following reason.
 - (1) The pH of the soil is less than 6.25 or greater than 9.0.
 - (2) The soil exhibited elevated photoionization detector (PID) utilizing a lamp of 10.6eV or greater or a flame ionization detector (FID) readings.
- (c) Soil Analytical Results Exceed Most Stringent MAC but Do Not Exceed TACO Residential. When the soil analytical results indicate that detected levels exceed the most stringent MAC but do not exceed TACO Tier 1 Soil Remediation Objectives for Residential Properties pursuant to 35 IAC 742 Appendix B Table A, the excavated soil can be utilized within the right-of-way or managed and disposed of off-site as "uncontaminated soil" according to Article 202.03. However the excavated soil cannot be taken to a CCDD facility or an uncontaminated soil fill operation.
- (d) Groundwater. When groundwater analytical results indicate the detected levels are above Appendix B, Table E of 35 Illinois Administrative Code 742, the most stringent Tier 1 Groundwater Remediation Objectives for Groundwater Component of the Groundwater Ingestion Route for Class 1 groundwater, the groundwater shall be managed off-site as a special waste.

All groundwater encountered within lateral trenches may be managed within the trench and allowed to infiltrate back into the ground. If the groundwater cannot be managed within the trench it must be removed as a special or hazardous waste. The Contractor is prohibited from managing groundwater within the trench by discharging it through any existing or new storm sewer. The Contractor shall install backfill plugs within the area of groundwater contamination.

One backfill plug shall be placed down gradient to the area of groundwater contamination. Backfill plugs shall be installed at intervals not to exceed 50 ft (15 m). Backfill plugs are to be 4 ft (1.2 m) long, measured parallel to the trench, full trench width and depth. Backfill plugs shall not have any fine aggregate bedding or backfill, but shall be entirely cohesive soil or any class of concrete. The Contractor shall provide test data that the material has a permeability of less than 10 ⁻⁷ cm/sec according to ASTM D 5084, Method A or per another test method approved by the Engineer."

Revise Article 669.14 of the Standard Specifications to read:

"669.14 Final Environmental Construction Report. At the end of the project, the Contractor will prepare and submit three copies of the Environmental Construction Report on the activities conducted during the life of the project, one copy shall be submitted to the Resident Engineer, one copy shall be submitted to the District's Environmental Studies Unit, and one copy shall be submitted with an electronic copy in Adode.pdf format to the Geologic and Waste Assessment Unit, Bureau of Design and Environment, IDOT, 2300 South Dirksen Parkway, Springfield, Illinois 62764. The technical report shall include all pertinent information regarding the project including, but not limited to:

- (a) Measures taken to identify, monitor, handle, and dispose of soil or groundwater containing regulated substances, to prevent further migration of regulated substances, and to protect workers,
- (b) Cost of identifying, monitoring, handling, and disposing of soil or groundwater containing regulated substances, the cost of preventing further migration of regulated substances, and the cost for worker protection from the regulated substances. All cost should be in the format of the contract pay items listed in the contract plans (identified by the preliminary environmental site assessment (PESA) site number),
- (c) Plan sheets showing the areas containing the regulated substances,
- (d) Field sampling and testing results used to identify the nature and extent of the regulated substances,
- (e) Waste manifests (identified by the preliminary environmental site assessment (PESA) site number) for special or hazardous waste disposal, and
- (f) Landfill tickets (identified by the preliminary environmental site assessment (PESA) site number) for nonspecial waste disposal."

Revise the second paragraph of Article 669.16 of the Standard Specifications to read:

"The transportation and disposal of soil and other materials from an excavation determined to be contaminated will be paid for at the contract unit price per cubic yard (cubic meter) for NON-SPECIAL WASTE DISPOSAL, SPECIAL WASTE DISPOSAL, or HAZARDOUS WASTE DISPOSAL."

<u>Qualifications</u>. The term environmental firm shall mean an environmental firm with at least five (5) documented leaking underground storage tank (LUST) cleanups or that is pre-qualified in hazardous waste by the Department. Documentation includes but not limited to verifying remediation and special waste operations for sites contaminated with gasoline, diesel, or waste oil in accordance with all Federal, State, or local regulatory requirements and shall be provided to the Engineer for approval. The environmental firm selected shall not be a former or current consultant or have any ties with any of the properties contained within and/or adjacent to this construction project.

General. This Special Provision will likely require the Contractor to subcontract for the execution of certain activities.

All contaminated materials shall be managed as either "uncontaminated soil" or non-special waste. This work shall include monitoring and potential sampling, analytical testing, and management of a material contaminated by regulated substances. The Environmental Firm shall continuously monitor all soil excavation for worker protection and soil contamination. Phase I Preliminary Engineering information is available through the District's Environmental Studies Unit. Soil samples or analysis without the approval of the Engineer will be at no additional cost to the Department. The lateral distance is measured from centerline and the farthest distance is the offset distance or construction limit whichever is less.

The Contractor shall manage any excavated soils and sediment within the following areas:

- Station 3009+00 to Station 3010+80 (River Drive) 0 to 250 feet LT (Spiegel Moving and Storage, PESA Site 1314V2-12, 200-202 20th Street). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Lead and Manganese.
- Station 3010+80 to Station 3013+00 (River Drive) 0 to 100 feet LT (Vacant Building, PESA Site 1314V2-13, 2021 River Drive). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Manganese.
- Station 368+50 to Station 369+85 (Entrance Ramp 3-N) 0 to 50 feet LT/RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene, Lead, and Manganese.
- Station 172+50 to Station 173+40 (Exit Ramp N-3) 0 to 50 feet LT/RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene, Lead, and Manganese.
- Station 3010+50 to Station 3013+20 (River Drive to Mississippi River) 180 to 300 feet LT (Electrical Substation, PESA Site 1314V2-11, 100 block of 20th Street). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Arsenic, Lead, and Manganese.
- Station 3013+00 to Station 3017+00 (River Drive) 0 to 100 feet LT (Vacant Land, PESA Site 1314V2-6, 2020 River Drive). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Lead and Manganese.
- Station 3021+00 to Station 3022+00 (River Drive) 0 to 200 feet LT (River Stone Moline Yard, PESA Site 1314V2-7, 75 23rd Street and 2301 River Drive). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Iron.
- Station 3015+70 to Station 3016+70 (River Drive) 0 to 150 feet RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Lead.
- Station 35+20 to Station 37+00 (20th Street) 0 to 50 feet RT (Commercial Building, PESA Site 1314V2-8, 150 and 190 22nd Street). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Lead and Manganese.
- Station 3005+30 to Station 3009+00 (River Drive) 0 to 100 feet LT (Vacant Land, PESA Site 1314V2-10, 1900 block of River Drive). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene, Lead, and Manganese.
- Station 3017+00 to Station 3021+00 (River Drive) 0 to 50 feet LT (Commercial Building, PESA Site 1314V2-8, 150 and 190 22nd Street). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene, Lead, and Manganese.
- Station 3005+30 to Station 3006+50 (River Drive) 0 to 100 feet RT (Parking Lot, PESA Site 1314V2-16, 300 block of 19th Street). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene and Dibenzo(a,h)Anthracene.
- Station 3006+50 to Station 3007+80 (River Drive) 0 to 100 feet RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene.
- Station 3012+20 to Station 3014+00 (River Drive) 0 to 130 feet RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene.
- Station 3019+30 to Station 3020+75 (River Drive) 0 to 100 feet RT (Vacant Lot, PESA Site 1314V2-18, 2200 block of River Drive). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene and Lead.
- Station 3009+40 to Station 3010+50 (River Drive to Mississippi River) 250 to 350 feet LT (Electrical Substation, PESA Site 1314V2-11, 100 block of 20th Street). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Pyrene and Manganese.
- Station 3010+70 to Station 3012+20 (River Drive) 0 to 130 feet RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(a)(4) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameters: Benzo(a)Anthracene, Benzo(a)Pyrene, Benzo(b)Fluoranthene, and Dibenzo(a,h)Anthracene.
- Station 3014+00 to Station 3015+70 (River Drive) 0 to 130 feet RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(b)(1) and shall be managed in accordance to Article 669.09.
- Station 369+85 to Station 370+50 (Entrance Ramp 3-N) 0 to 50 feet LT/RT (Vacant Land, PESA Site 1314V2-17, 1900-2100 blocks of River Drive). This material meets the criteria of Article 669.09(b)(1) and shall be managed in accordance to Article 669.09.