

147
147
147

80% FED.
20% STATE

CONSTRUCTION CODE

CODE NO.	ITEM	UNIT	TOTAL QUANTITY	CONSTRUCTION CODE					
				URBAN		BRIDGE	BRIDGE	BRIDGE	
				0001	URBAN	0008	0008	0008	
				S. N. 082-0334		S. N. 082-0335		S. N. 082-0314 & S. N. 082-0315	
20200100	EARTH EXCAVATION	CU YD	143,742	143,742					
20201200	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	CU YD	8,954	8,954					
20400800	FURNISHED EXCAVATION	CU YD	240,957	240,957					
20800150	TRENCH BACKFILL	CU YD	838	838					
21000310	GRANULAR EMBANKMENT, SPECIAL	CU YD	16,120	16,120					
21301060	EXPLORATION TRENCH 60" DEPTH	FOOT	500	500					
* 25000210	SEEDING, CLASS 2A	ACRE	1.0	1.0					
* 25000305	SEEDING, CLASS 3A	ACRE	14.4	14.4					
* 25000310	SEEDING, CLASS 4	ACRE	0.3	0.3					
* 25000312	SEEDING, CLASS 4A	ACRE	11.5	11.5					
* 25000400	NITROGEN FERTILIZER NUTRIENT	POUND	2403	2403					
* 25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	2403	2403					
* 25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	2403	2403					
* 25000700	AGRICULTURAL GROUND LIMESTONE	TON	53.4	53.4					

*SPECIALTY ITEM

Rev. 5-14-13

FILE NAME	USER NAME	DESIGNED	REVISOR	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SUMMARY OF QUANTITIES	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
PA1001-60-2010-0100124.27 - 0.2 Final Plan	jjj	JJO	JJO			788	520-1-2HVB, 520-1-2HVB-1	ST. CLAIR	237	3	
DATE	CHECKED	REVISOR	REVISOR			CONTRACT NO. 76848					
10/18/12	PJM	JJO	JJO			ILLINOIS FED. AID PROJECT					

CODE NO.	ITEM	UNIT	TOTAL QUANTITY	CONSTRUCTION CODE			
				ROADWAY	BRIDGE	BRIDGE	BRIDGE
				0001	0008	0008	0008
				URBAN	S. N. 082-0334	S. N. 082-0335	S. N. 082-0314 & S. N. 082-0315
* 25100115	MULCH, METHOD 2	ACRE	12.3	12.3			
* 25100630	EROSION CONTROL BLANKET	SQ YD	32772	32772			
* 25100635	HEAVY DUTY EROSION CONTROL BLANKET	SQ YD	34144	34144			
28000250	TEMPORARY EROSION CONTROL SEEDING	POUND	9060	9060			
28000305	TEMPORARY DITCH CHECKS	FOOT	91	91			
28000400	PERIMETER EROSION BARRIER	FOOT	1,648	1,648			
28000500	INLET AND PIPE PROTECTION	EACH	37	37			
28100705	STONE DUMPED RIPRAP, CLASS A3	SQ YD	134	134			
28100707	STONE DUMPED RIPRAP, CLASS A4	SQ YD	327	327			
28200200	FILTER FABRIC	SQ YD	327	327			
28500100	FABRIC FORMED CONCRETE REVETMENT MAT	SQ YD	60	60			
30200650	PROCESSING MODIFIED SOIL 12"	SQ YD	14,834	14,834			
30201500	LIME	TON	445	445			
31001500	LIME	TON	6404	6404			

*SPECIALTY ITEM

Rev. 5-14-13

FILE NAME: P:\M01-081-081A\00114127.dwg	USER NAME: jjo	DESIGNED: JJO	REVISIONS:	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SUMMARY OF QUANTITIES	F.A.P. RTE.:	SECTION:	COUNTY:	TOTAL SHEETS:	SHEET NO.:
Contract: 76848	Drawn: JJO	CHECKED: PJM	DATE: 10/18/12			788	520-1-2HVB, 520-1-2HVB-1	ST. CLAIR	237	4
Plot Scale: 1/8" = 1'										
Plot Date: 10/19/2012										
						CONTRACT NO. 76848		ILLINOIS FED. AID PROJECT		

EARTHWORK									
LOCATION	EARTH EXCAVATION	ESTIMATED VOLUME OF UNSUITABLE MATERIAL	VOLUME OF UNSUITABLE MATERIAL ADJUSTED FOR SHRINKAGE (15%)	REMAINING SUITABLE EXCAVATION ADJUSTED FOR SHRINKAGE (25%)	VOLUME AVAILABLE TO PLACE UNSUITABLE FILL MATERIAL	GRANULAR EMBANKMENT, SPECIAL	EMBANKMENT ADJUSTED BY GRANULAR EMBANKMENT	BALANCE WASTE (+) SHORTAGE (-) = FURNISHED EX	NON-SPECIAL WASTE DISPOSAL WASTE (+) AVAILABLE (-)
	CU YD	CU YD	CU YD	CU YD	CU YD	CU YD	CU YD	CU YD	CU YD
STA 625+10.00 TO STA 1668+15.00	2,866	573 (20%)	487	1,720	-	16,120	315,189	-313,469	+487
D-11 BASIN	52,652	10,530 (20%)	8,951	31,591	17,395		95	+31,496	-8,444
E-1B BASIN	27,510	5,502 (20%)	4,677	16,506	8,495		4,694	+11,812	-3,818
E-1C BASIN	32,828	6,566 (20%)	5,581	19,697	17,855		4,287	+15,410	-12,274
E-1D BASIN	7,520	1,504 (20%)	1,278	4,512	-		2	+4,510	+1,278
E-1E BASIN	20,366	8,000 **	**	10,025	-		741	+9,284	**
TOTAL	143,742	32,675 **	20,974 **	84,051	43,745	16,120	325,008	-240,957	-22,771 ***

• INCLUDES 2670 CU YD FOR CALCULATED SETTLEMENT.

** 8000 CU YD OF UNSUITABLE MATERIAL FROM BASIN E-1E SHALL BE REMOVED AND DISPOSED OF AS NON-SPECIAL WASTE. THIS VOLUME IS NOT ADJUSTED FOR SHRINKAGE AS IT WILL BE REMOVED AND THE VOLUME IS NOT SHOWN IN THE COLUMN FOR NON-SPECIAL WASTE REMOVAL VOLUME. THE 8,000 CU YD IN BASIN E-1E WILL BE DISPOSED OF OFF SITE, LEAVING 22,771 CU YD AVAILABLE FOR DISPOSAL OF UNSUITABLE MATERIAL FROM CONTRACT 76F70.

*** 22,771 CU YD OF MATERIAL FROM ADJACENT CONTRACT 76F70 SHALL BE USED ON THIS PROJECT TO COMPLETE THE FINAL BASIN ELEVATIONS AS NOTED ON THE BASIN FINAL GRADING PLANS.

SCHEDULE OF SEEDING													
FROM		TO		SEEDING, CLASS 2A	SEEDING, CLASS 3A	SEEDING, CLASS 4	SEEDING, CLASS 4A	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	AGRICULTURAL GROUND LIMESTONE	MULCH, METHOD 2	TEMPORARY EROSION CONTROL SEEDING
STA	OFFSET	STA	OFFSET	ACRE	ACRE	ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	POUND
638+35	LT	664+00	LT & RT										396
639+00	LT	649+27	LT		4.9			441	441	441	9.8		1,470
641+50	LT & RT	648+40	LT & RT	0.6				54	54	54	1.2	0.6	180
645+50	LT	649+25	LT			0.3		27	27	27	0.6	0.3	90
648+00	LT						2.4	216	216	216	4.8	2.4	720
664+00	LT & RT	649+27	LT & RT										237
1654+00	LT & RT	1677+70	LT & RT		9.5			855	855	855	19.0		2,850
1654+55	LT & RT	1662+50	LT & RT	0.4				36	36	36	0.8	0.4	120
1654+58	LT & RT	1668+15	LT & RT										417
1656+00	RT						0.3	27	27	27	0.6	0.3	90
1657+35	LT	1669+75	LT				3.4	306	306	306	6.8	3.4	1,020
1659+35	RT	1667+00	RT				2.3	207	207	207	4.6	2.3	690
1676+00	LT						2.6	234	234	234	5.2	2.6	780
TOTAL				1.0	14.4	0.3	11.0	2,403	2,403	2,403	53.4	12.3	9,060

SCHEDULE OF CLEARING					
FROM		TO		CLEARING, SPECIAL	
STA	OFFSET	STA	OFFSET	ACRE	
625+10	LT & RT	648+50	LT & RT	9.9	
1651+90	LT & RT	1653+50	LT & RT	1.3	
1654+55	LT & RT	1668+15	LT & RT	22.0	
TOTAL				33.2	

LIME		TON
STATION TO STATION		
625+10 - 1668+15		6,404
TOTAL		6,404

SCHEDULE OF PCC PAVEMENT															
FROM	TO	PROCESSING MODIFIED SOIL 12"	LIME	STABILIZED SUBBASE - CEMENT AGGREGATE MIXTURE II, 4"	PORTLAND CEMENT CONCRETE SHOULDERS 10 1/4"	AGGREGATE SHOULDERS, TYPE B	HOT-MIX ASPHALT SHOULDERS, 6"	SUBBASE GRANULAR MATERIAL, TYPE C	AGGREGATE SURFACE COURSE, TYPE B	PORTLAND CEMENT CONCRETE PAVEMENT 10 1/4" (JOINTED)	AGGREGATE BASE COURSE, TYPE B 4"	CONCRETE MEDIAN SURFACE, 4"	COMBINATION CONCRETE CURB AND GUTTER TYPE B-6.24	PROTECTIVE COAT PVM' T/C&G/ MEDIAN	PROTECTIVE COAT SHOULDERS
		SO YD	TON	SO YD	SO YD	TON	SO YD	TON	TON	SO YD	SO YD	SO FT	FOOT	SO YD	SO YD
641+50	1662+50	10,416	312.5	5,768	3,660	267	1053	650	200	6,050				6,050	3,660
1662+50	1668+15	4,418	132.5	4,217	1,290		436	332		2,550	1,221	11,088	1,110	4,166	1,290
TOTAL		14,834	445	9,985	4,950	267	1,489	982	200	8,600	1,221	11,088	1,110	10,216	4,950

RIPRAP AND FILTER FABRIC				
STA	OFFSET	STONE DUMPED RIPRAP, CLASS A3	STONE DUMPED RIPRAP, CLASS A4	FILTER FABRIC
		SO YD	SO YD	SO YD
641+55	LT	12		
645+27	LT		12	12
646+18	RT		36	36
648+31	LT		12	12
648+70	LT		16	16
649+15	LT		14	14
1654+10	RT		18	18
1654+36	RT		21	21
1655+00	LT		18	18
1655+81	LT	12		
1656+00	RT		21	21
1656+16	RT		18	18
1657+70	LT		21	21
1659+35	RT		48	48
1661+85	LT & RT	24		
1662+15	RT		30	30
1662+95	LT	14		
1664+51	LT & RT	36		
1666+05	LT		30	30
1667+00	RT		12	12
1667+70	RT		12	12
1668+14	LT		12	12
1671+40	RT		12	12
TOTAL		134	327	327

SCHEDULE OF PAVEMENT MARKING												
FROM	TO	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - LETTERS AND SYMBOLS	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - LINE 4"	RAISED REFLECTIVE PAVEMENT MARKER	RAISED REFLECTIVE PAVEMENT MARKER (BRIDGE)	PRISMATIC CURB REFLECTOR	GROOVING FOR RECESSED PAVEMENT MARKING, LETTERS, NUMBERS AND SYMBOLS	GROOVING FOR RECESSED PAVEMENT MARKING 5"	PAINT PAVEMENT MARKING CURB	TEMPORARY PAVEMENT MARKING - LINE 4"	TEMPORARY PAVEMENT MARKING LETTERS & SYMBOLS	WORK ZONE PAVEMENT MARKING REMOVAL
STA	STA	SO FT	FOOT	EACH	EACH	EACH	SO FT	FOOT	FOOT	FOOT	SO FT	SO FT
641+50	1668+15	240	11,288	36	13	28	240	11,288	180	11,288	240	5,899
1668+15	1676+05		68	4				68		68		448
TOTAL		240	11,356	40	13	28	240	11,356	180	11,356	240	6,347



USER NAME: *USER*	DESIGNED: - JJO	REVISED: - 02/06/13
	DRAWN: - JJO	REVISED: - 03/15/13
PLOT SCALE: *SCALE*	CHECKED: - PJM	REVISED: - 03/29/13
PLOT DATE: *DATE*	DATE: - 12/10/12	REVISED: - 04/26/13
		REVISED: - 05/13/13

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: SHEET NO. OF SHEETS STA. TO STA.

F.A.P. R.I.E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
78B	520-1-2HVB, 520-1-2HVB-1	ST. CLAIR	237	16
CONTRACT NO. 76848				
ILLINOIS FED. AID PROJECT				

SCHEDULE OF PIPE CULVERTS									
STA	OFFSET	PIPE CULVERTS, CLASS A, TYPE 1 15"	PIPE CULVERTS, CLASS A, TYPE 2 24"	PIPE CULVERTS, CLASS A, TYPE 3 24"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 12"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 15"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 36"	TRENCH BACKFILL
		FOOT	FOOT	FOOT	EACH	EACH	EACH	EACH	CU YD
649+00	LT					1			
1654+36	RT						1		
1656+00	RT						1		
1657+26	RT							1	
1657+70	LT						1		
1659+35	RT							1	
1662+15	RT						1		
1662+95	LT	26				1			
1664+51	LT & RT			189			2		431
1666+05	LT		67				1		
1667+00	RT				1				
TOTAL		26	67	189	1	2	7	2	431

REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	
STATION TO STATION	CU YD
RELOCATED ILLINOIS ROUTE 3	
639+00, LT - 643+80, LT	1835
645+00, CL	259
BASIN E-1	
1658+35, LT	69
1660+00, RT	787
1660+80, RT - 1668+80, RT	5147
1661+80, RT - 1664+25, RT	857
TOTAL	8,954

GRANULAR EMBANKMENT, SPECIAL	
STATION TO STATION	CU YD
638+50.00 - 649+00.00	8,225
1654+00.00 - 1656+50.00	1,540
1658+00.00 - 1668+15.00	6,355
TOTAL	16,120

SHOT ROCK	
STATION TO STATION	TON
639+00, LT - 643+80, LT	3,854
1658+35, LT	145
1661+80 RT - 1664+25, RT	1,800
TOTAL	5,799

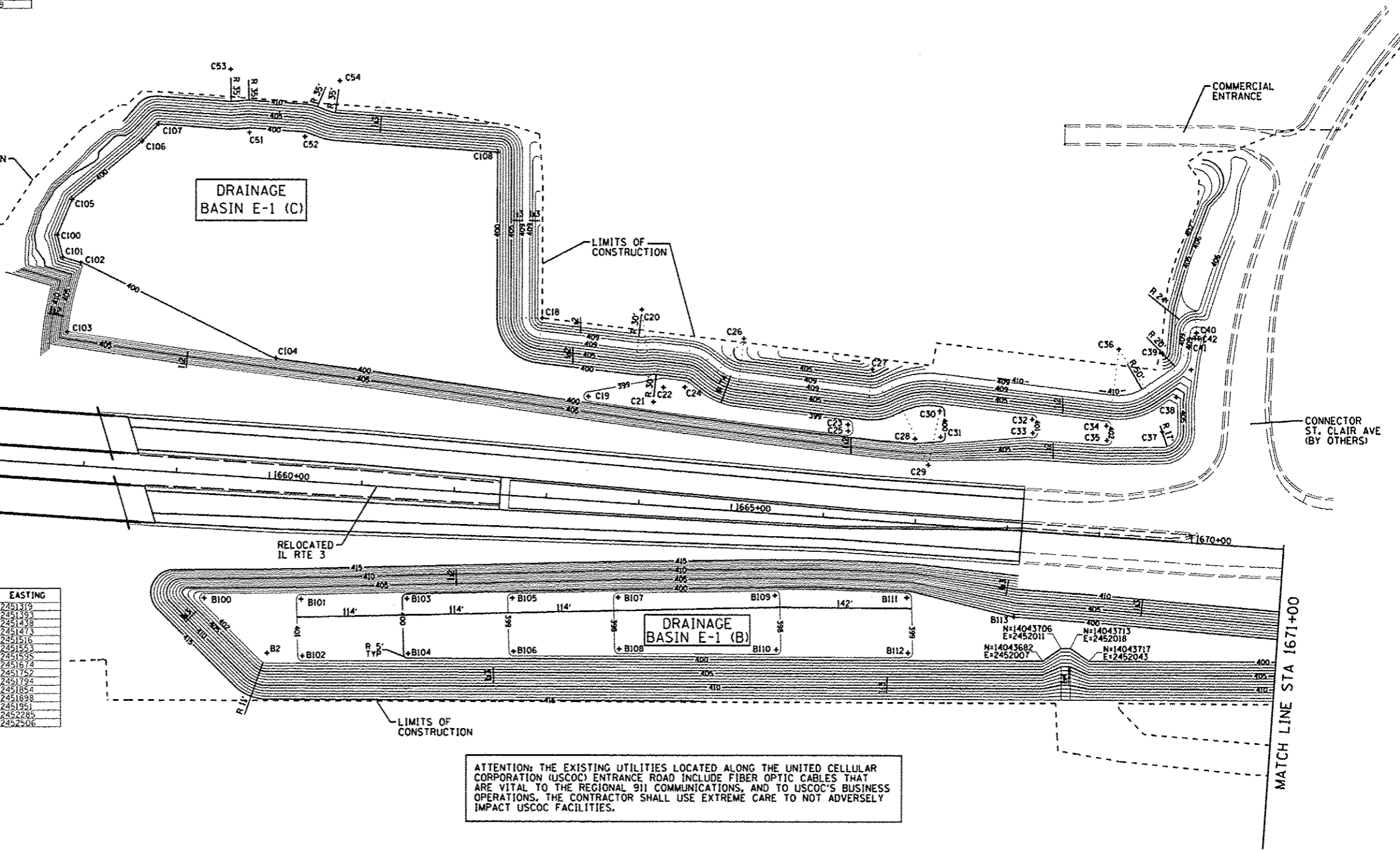
SCHEDULE OF STORM SEWER PIPING AND STRUCTURES																				
FROM		TO		STORM SEWERS, CLASS A, TYPE 2 12"	STORM SEWERS, CLASS A, TYPE 2 15"	STORM SEWERS, CLASS A, TYPE 2 24"	STORM SEWERS, CLASS A, TYPE 2 36"	STORM SEWERS, CLASS A, TYPE 3 15"	STORM SEWERS, CLASS A, TYPE 3 24"	STORM SEWERS, CLASS A, TYPE 3 36"	STORM SEWERS, CLASS A, TYPE 4 24"	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, OPEN LID	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, OPEN LID	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID	INLETS, TYPE B, TYPE 3 FRAME AND GRATE	MANHOLES, TYPE A, 4' DIAMETER, WITH SPECIAL FRAME AND GRATE	MANHOLES, TYPE A, 5' DIAMETER, WITH SPECIAL FRAME AND GRATE	TRENCH BACKFILL	
STA	OFFSET	STA	OFFSET	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	EACH	EACH	EACH	EACH	EACH	EACH	EACH	CU YD	
649+00	LT	1651+82	LT					56												
1651+82	LT	1652+48	LT		62															
1651+82	LT											1								
1652+48	LT																1			
1654+36	RT					30													1	
1656+00	RT									57					1					
1656+00	RT					64									1					79
1656+00	CL																			
1656+75	LT	1657+70	LT						94											
1656+75	LT																			
1657+26	RT	1658+49	RT				127													
1658+49	RT	1659+35	RT							78										
1658+49	RT													1						
1662+15	CL																			
1662+15	RT								65		31				1					126
1665+00	CL	1666+00	CL	96																35
1665+00	LT			9												1				3
1665+00	CL											1								
1665+00	RT			8											1					3
1666+00	CL	1667+00	LT	96																33
1666+00	LT			11																4
1666+00	CL											1								
1666+00	RT			10												1				4
1667+00	LT	1667+80	LT	77																54
1667+00	LT			4								1								3
1667+00	RT			66								1								57
1667+80	LT	1668+13	LT	30																4
1667+80	LT															1				
1668+13	LT			5											2					2
TOTAL				412	62	94	127	56	159	78	88	4	1	1	3	8	1	4		407

PNT	NORTHING	EASTING
C1	14043229	2450948
C2	14043240	2450969
C3	14043184	2451009
C4	14043216	2451016
C5	14043212	2451054
C6	14043234	2451065
C7	14043367	2451181
C8	14043337	2451197
C9	14043315	2450893
C10	14043260	2450913
C11	14043429	2451203
C12	14043490	2451281
C13	14043375	2450892
C14	14043463	2451307
C15	14043438	2451326
C16	14043429	2451351
C17	14043494	2451389
C18	14043562	2451361
C19	14043538	2451356
C20	14043644	2451330
C21	14043627	2451310
C22	14043620	2451310
C23	14043114	2451070
C24	14043618	2451323
C25	14043709	2451381
C26	14043700	2451330
C27	14043712	2451352
C28	14043754	2451352
C29	14043145	2451169
C30	14043795	2451336
C31	14043776	2451357
C32	14043860	2451313
C33	14043850	2451324
C34	14043912	2451375
C35	14043901	2451386
C36	14043980	2451325
C37	14043920	2451322
C38	14043987	2451326
C39	14044010	2451326
C40	14044052	2451372
C41	14044047	2451375
C42	14044049	2451378
C43	14043919	2450915
C44	14043919	2450915
C45	14043919	2450915
C46	14043919	2450915
C47	14043919	2450915
C48	14043919	2450915
C49	14043919	2450915
C50	14043919	2450915
C51	14043919	2450915
C52	14043919	2450915
C53	14043919	2450915
C54	14043919	2450915

PNT	NORTHING	EASTING
C100	14043256	2450928
C101	14043243	2450949
C102	14043253	2450967
C103	14043189	2451010
C104	14043128	2451189
C105	14043294	2450912
C106	14043392	2450920
C107	14043417	2450919
C108	14043655	2451199

PNT	NORTHING	EASTING
B1	14043088	2451319
B2	14043094	2451409
B3	14043162	2451393
B4	1404321	2451435
B5	14043543	2451473
B6	14043501	2451517
B7	14043690	2451941
B8	14043324	2451553
B9	14043282	2451598
B10	14043405	2451634
B11	14043567	2451675
B12	14043574	2451677
B13	14043478	2451803
B14	14043565	2451781
B15	14043928	2452109
B16	14043826	2451854
B17	14043934	2451854
B18	14043574	2451910
B19	14043666	2451914
B20	14043616	2451959
B21	14043635	2451936
B22	14043644	2451936
B23	14042096	2452438
B24	14044181	2452553
B25	14045235	2452585
B26	14044253	2452654
B27	14044293	2452654
B28	14044298	2452657
B29	14043644	2452616
B30	14043678	2452016
B31	14043165	2452108
B32	14043871	2452248
B33	14044047	2452226
B34	14044104	2452481

PNT	NORTHING	EASTING
B100	14043088	2451319
B101	14043162	2451393
B102	14043119	2451438
B103	14043243	2451473
B104	14043501	2451516
B105	14043324	2451553
B106	14043284	2451595
B107	14043366	2451674
B108	14043527	2451752
B109	14043486	2451794
B110	14043626	2451854
B111	14043582	2451898
B112	14043694	2451951
B113	14043965	2452285
B114	14044155	2452506



ATTENTION: THE EXISTING UTILITIES LOCATED ALONG THE UNITED CELLULAR CORPORATION (USCOC) ENTRANCE ROAD INCLUDE FIBER OPTIC CABLES THAT ARE VITAL TO THE REGIONAL 911 COMMUNICATIONS, AND TO USCOC'S BUSINESS OPERATIONS. THE CONTRACTOR SHALL USE EXTREME CARE TO NOT ADVERSELY IMPACT USCOC FACILITIES.

ENTIRE SHEET - 05/13/13

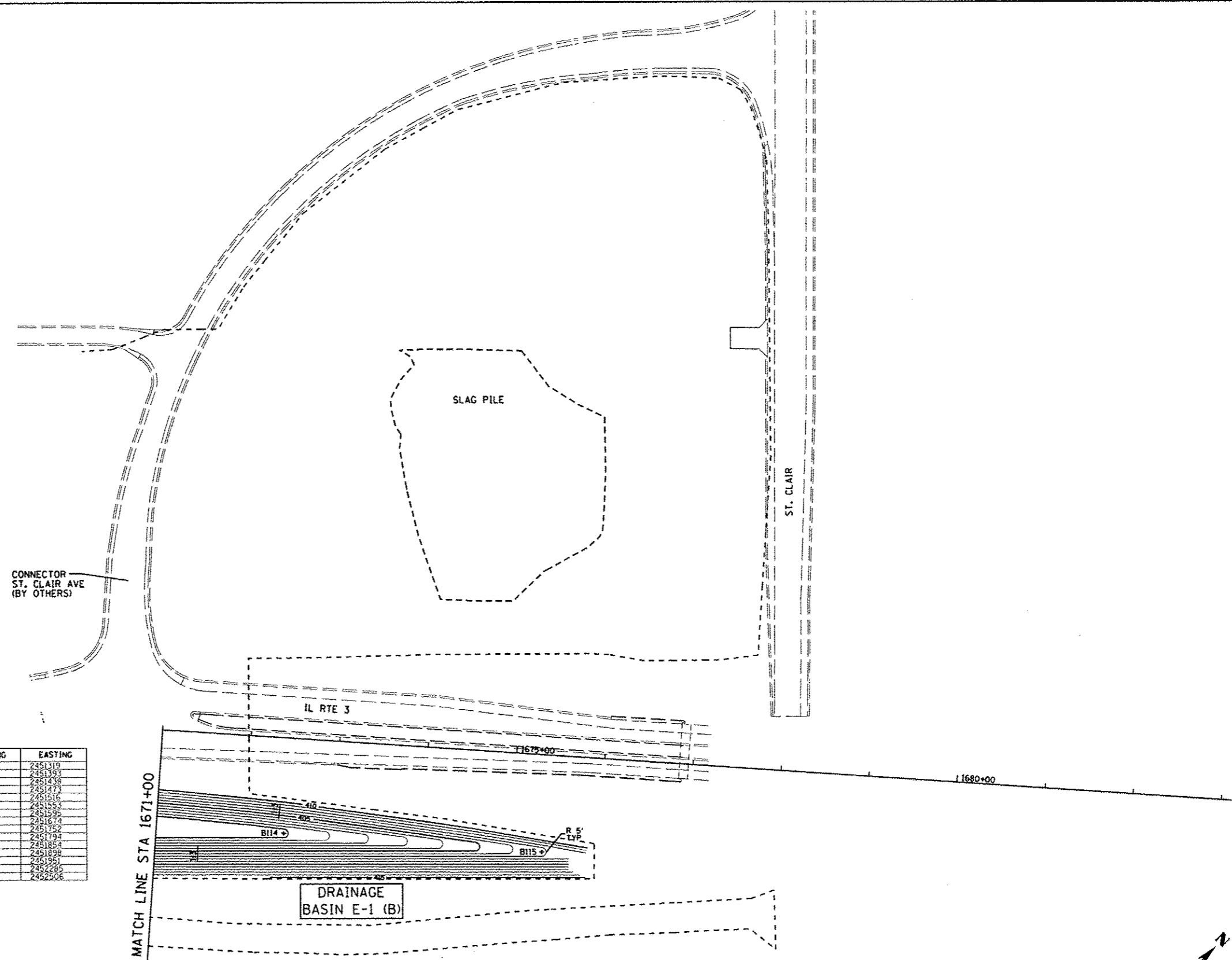


USER NAME = #USER#	DESIGNED - JJO	REVISED - 02/06/13
PLOT SCALE = #SCALE#	DRAWN - JJO	REVISED - 03/15/13
PLOT DATE = #DATE#	CHECKED - PJM	REVISED - 05/13/13
	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

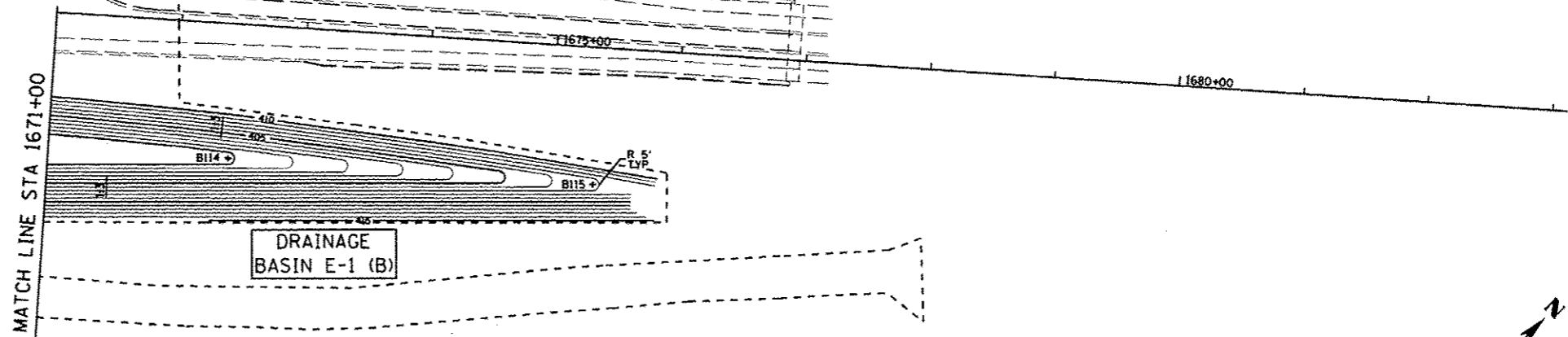
DRAINAGE BASIN E-1 LAYOUT (EXCAVATION)	
SCALE: 1"=60'	SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS NO.
788	520-1-2HVB, 520-1-2HVB-1	ST. CLAIR	237 39A
			CONTRACT NO. 76848
ILLINOIS FED. AID PROJECT			

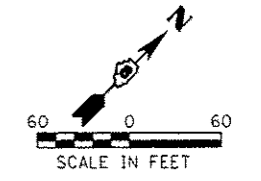


PNT	NORTHING	EASTING
B1	14043088	2451319
B2	14043094	2451402
B3	14043162	2451393
B4	14043201	2451473
B5	14043243	2451516
B6	14043201	2451517
B7	14043696	2451901
B8	14043323	2451553
B9	14043282	2451598
B10	14043499	2451694
B11	14043362	2451679
B12	14043527	2451752
B13	14043478	2451803
B14	14043565	2451781
B15	14043528	2452109
B16	14043528	2451854
B17	14043634	2451853
B18	14043574	2451910
B19	14043666	2451914
B20	14043616	2451959
B21	14043635	2451998
B22	14043433	2451695
B23	14044096	2452430
B24	14044181	2452553
B25	14044236	2452586
B27	14044293	2452654
B28	14044298	2452559
B29	14044544	2451862
B30	14043678	2452016
B31	14043765	2452108
B32	14043811	2452248
B34	14044104	2452281

PNT	NORTHING	EASTING
B100	14043088	2451319
B101	14043162	2451393
B102	14043119	2451438
B103	14043243	2451473
B104	14043201	2451516
B105	14043324	2451553
B106	14043284	2451595
B108	14043368	2451674
B109	14043527	2451752
B110	14043486	2451794
B111	14043626	2451854
B112	14043585	2451898
B113	14043694	2451951
B114	14043955	2452285
B115	14044155	2452506



ATTENTION: THE EXISTING UTILITIES LOCATED ALONG THE UNITED CELLULAR CORPORATION (USCOC) ENTRANCE ROAD INCLUDE FIBER OPTIC CABLES THAT ARE VITAL TO THE REGIONAL 911 COMMUNICATIONS, AND TO USCOC'S BUSINESS OPERATIONS. THE CONTRACTOR SHALL USE EXTREME CARE TO NOT ADVERSELY IMPACT USCOC FACILITIES.



ENTIRE SHEET - 05/13/13



USER NAME > #USER#	DESIGNED - JJO	REVISED - 02/06/13
PLOT SCALE > #SCALE#	DRAWN - JJO	REVISED - 03/16/13
PLOT DATE > #DATE#	CHECKED - PJM	REVISED - 05/13/13
	DATE -	REVISED -

DESIGNED - JJO	REVISED - 02/06/13
DRAWN - JJO	REVISED - 03/16/13
CHECKED - PJM	REVISED - 05/13/13
DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

DRAINAGE BASIN E-1 LAYOUT (EXCAVATION)				
SCALE:	SHEET NO.	OF SHEETS	STA.	TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
788	520-1-2HVB, 520-1-2HVB-1	ST. CLAIR	237	398
CONTRACT NO. 76848				
ILLINOIS FED. AID PROJECT				