110         6"         W         14039113.970         2458692.914         415.48'         3.07'         412.41'         UTILITY QUALITY LEVEL           110A         1.5"         W         14039114.710         2458692.420         415.51'         3.20'         412.31'         UTILITY QUALITY LEVEL           111         10"         FM         14039608.580         2457878.964         397.60'         1.94'         395.66'         UTILITY QUALITY LEVEL           11A         10"         FM         14039608.580         2457878.964         397.60'         3.01'         394.59'         UTILITY QUALITY LEVEL           112         16"         FM         14044181.945         2451425.631         403.80'         2.23'         406.03'         UTILITY QUALITY LEVEL           113         24"         FM         14044195.464         2451426.136         SEE NOTE         SEE NOTE         405.56'         SEE NOTE           114         24"         FM         14044740.055         2451511.310         398.17'         3.56'         401.73'         UTILITY QUALITY LEVEL           115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116"         FM </th <th colspan="9">VERIFIED UTILITY INFORMATION</th>	VERIFIED UTILITY INFORMATION								
110         6"         W         14039113.970         2458692.914         415.48'         3.07'         412.41'         UTILITY QUALITY LEVEL           110A         1.5"         W         14039114.710         2458692.420         415.51'         3.20'         412.31'         UTILITY QUALITY LEVEL           111         10"         FM         14039608.580         2457878.964         397.60'         1.94'         395.66'         UTILITY QUALITY LEVEL           112         16"         FM         14044181.945         2451425.631         403.80'         2.23'         406.03'         UTILITY QUALITY LEVEL           113         24"         FM         14044790.555         2451426.136         SEE NOTE         SEE NOTE         405.56'         SEE NOTE           114         24"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           116         16"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561		SIZE &	& TYPE	NORTHING	EASTING	EXISTING TOP ELEVATION			COMMENTS
110A         1.5"         W         14039114.710         2458692.420         415.51'         3.20'         412.31'         UTILITY QUALITY LEVEL           111         10"         FM         14039608.580         2457878.964         397.60'         1.94'         395.66'         UTILITY QUALITY LEVEL           111A         10"         FM         14039608.580         2457878.964         397.60'         3.01'         394.59'         UTILITY QUALITY LEVEL           112         16"         FM         14044181.945         2451425.631         403.80'         2.23'         406.03'         UTILITY QUALITY LEVEL           113         24"         FM         14044195.464         2451426.136         SEE NOTE         SEE NOTE         405.56'         SEE NOTE           114         24"         FM         14044737.878         2451511.310         398.17'         3.56'         401.73'         UTILITY QUALITY LEVEL           115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116         16"         FM         14045315.870         2451601.700         SEE NOTE         SEE NOTE         401.42'         UTILITY QUALITY LEVEL           118 <t< td=""><td>109</td><td>12"</td><td>W</td><td>14039071.270</td><td>2458870.762</td><td>416.37'</td><td>5.80'</td><td>410.57</td><td>UTILITY QUALITY LEVEL "A"</td></t<>	109	12"	W	14039071.270	2458870.762	416.37'	5.80'	410.57	UTILITY QUALITY LEVEL "A"
111         10"         FM         14039608.580         2457878.964         397.60'         1.94'         395.66'         UTILITY QUALITY LEVEL           111A         10"         FM         14039608.580         2457878.964         397.60'         3.01'         394.59'         UTILITY QUALITY LEVEL           112         16"         FM         14044181.945         2451425.631         403.80'         2.23'         406.03'         UTILITY QUALITY LEVEL           113         24"         FM         14044195.464         2451426.136         SEE NOTE         SEE NOTE         405.56'         SEE NOTE           114         24"         FM         14044737.878         2451511.310         398.17'         3.56'         401.73'         UTILITY QUALITY LEVEL           115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116         16"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE <td>110</td> <td>6"</td> <td>W</td> <td>14039113.970</td> <td>2458692.914</td> <td>415.48'</td> <td>3.07</td> <td>412.41</td> <td>UTILITY QUALITY LEVEL "A"</td>	110	6"	W	14039113.970	2458692.914	415.48'	3.07	412.41	UTILITY QUALITY LEVEL "A"
111A         10"         FM         14039608.580         2457878.964         397.60'         3.01'         394.59'         UTILITY QUALITY LEVEL           112         16"         FM         14044181.945         2451425.631         403.80'         2.23'         406.03'         UTILITY QUALITY LEVEL           113         24"         FM         14044195.464         2451426.136         SEE NOTE         SEE NOTE         405.56'         SEE NOTE           114         24"         FM         14044740.055         2451511.310         398.17'         3.56'         401.73'         UTILITY QUALITY LEVEL           115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116         16"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561.693         2452496.355         SEE NOTE         SEE NOTE         414.82'         SEE NOTE	110A	1.5"	W	14039114.710	2458692.420	415.51'	3.20'	412.31	UTILITY QUALITY LEVEL "A"
112         16"         FM         14044181.945         2451425.631         403.80'         2.23'         406.03'         UTILITY QUALITY LEVEL           113         24"         FM         14044195.464         2451426.136         SEE NOTE         SEE NOTE         405.56'         SEE NOTE           114         24"         FM         14044740.055         2451511.310         398.17'         3.56'         401.73'         UTILITY QUALITY LEVEL           115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116         16"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561.693         2452496.355         SEE NOTE         SEE NOTE         414.82'         SEE NOTE	111	10"	FM	14039608.580	2457878.964	397,60'	1,94'	395.66	UTILITY QUALITY LEVEL "A"
113         24"         FM         14044195.464         2451426.136         SEE NOTE         SEE NOTE         405.56'         SEE NOTE           114         24"         FM         14044740.055         2451511.310         398.17'         3.56'         401.73'         UTILITY QUALITY LEVEL           115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116         16"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561.693         2452496.355         SEE NOTE         SEE NOTE         414.82'         SEE NOTE	111A	10"	FM	14039608.580	2457878.964	397.60'	3.01	394.59	UTILITY QUALITY LEVEL "A"
114         24"         FM         14044740.055         2451511.310         398.17'         3.56'         401.73'         UTILITY QUALITY LEVEL           115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116         16"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561.693         2452496.355         SEE NOTE         SEE NOTE         414.82'         SEE NOTE	112	16"	FM	14044181.945	2451425.631	403.80'	2.23'	406.03'	UTILITY QUALITY LEVEL "A"
115         16"         FM         14044737.878         2451513.982         SEE NOTE         SEE NOTE         402.93'         SEE NOTE           116         16"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561.693         2452496.355         SEE NOTE         SEE NOTE         414.82'         SEE NOTE	113	24"	FM	14044195.464	2451426.136	SEE NOTE	SEE NOTE	405.56'	see note
116         16"         FM         14045312.801         2451601.700         SEE NOTE         SEE NOTE         403.44'         SEE NOTE           117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561.693         2452496.355         SEE NOTE         SEE NOTE         414.82'         SEE NOTE	114	24"	FM	14044740.055	2451511.310	398.17	3.56	401,73	UTILITY QUALITY LEVEL "A"
117         24"         FM         14045315.870         2451595.033         399.70'         1.72'         401.42'         UTILITY QUALITY LEVEL           118         SEE NOTE         14045561.693         2452496.355         SEE NOTE         SEE NOTE         414.82'         SEE NOTE	115	16"	FM	14044737.878	2451513.982	SEE NOTE	SEE NOTE	402.93	see note
118 SEE NOTE 14045561.693 2452496.355 SEE NOTE SEE NOTE 414.82' SEE NOTE	116	16"	FM	14045312.801	2451601.700	SEE NOTE	SEE NOTE	403.44	see note
	117	24"	FM	14045315.870	2451595.033	399.70'	1.72	401.42 <sup>*</sup>	UTILITY QUALITY LEVEL "A"
119 SEE NOTE 14045552.786 2452466.195 SEE NOTE SEE NOTE 414.43' SEE NOTE	118	SEE	NOTE	14045561.693	2452496.355	SEE NOTE	SEE NOTE	414.82'	see note
Image: Control of the control of th	119	SEE	NOTE	14045552.786	2452466.195	SEE NOTE	SEE NOTE	414.43'	see note
Image: Control of the control of th									
Image: Control of the control of th			-,,						
Image: Control of the control of th									
Image: Control of the control of th						,			
					-				
									e e
						·			
			,						

	· · · · · · · ·	<b>S</b>	VERIFIED UTILITY INFORMATION					
TEST HOLE #	SIZE 8	( TYPE	NORTHING	EASTING	EXISTING TOP ELEVATION	EXISTING CUT	REFERENCE ELEVATION	COMMENTS
						·		
		nmunia.						
							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ALL
	· · · · · · · · · · · · · · · · · · ·	-,.			***************************************			-
		·						
		nma						
			•					

NOTES

TEST HOLE #111 & #111A - FOUND (2) 10° PIPES ONE STACKED ON TOP OF THE OTHER, REF. POINT WAS PLACED ON CENTER OF BOTH PIPES.

TEST HOLE #113, #115 & #116 - PIPE WAS EXPOSED ABOVE GROUND.

TEST HOLE \*118 - DUE TO LARGE AMOUNT OF DEBRIS WE WERE ONLY ABLE TO PROBE TO A DEPTH OF 15.24' AT WHICH POINT WE FELT SOMETHING SOLID BUT COULD NOT VERIFY IF IT WAS THE SEWER.

TEST HOLE #119 - DUE TO LARGE AMOUNT OF DEBRIS WE WERE NOT ABLE TO EXCAVATE PAST 5'. NO UTILITY WAS FOUND.

ABBREVIATIONS

FM = FORCE MAIN W = WATER MAIN ALL INFORMATION SHOWN WAS OBTAINED FROM A LOCATION SURVEY.



SCALE:

 REVIS	SIONS
NAME	DATE

SUE INVESTIGATION OF UNDERGROUND UTILITIES
VERIFIED UTILITY MATRIX

MISSISSIPPI RIVER BRIDGE PROJECT CONTRACT NO: D-98-061-08

1	PROJECT NO:
	IL09500610
	DATE: 7/15/10
	DRAWN BY: KLC
	CHECKED BY: EG
	SHEET NO:
	1 05 1

I				
FILE NAME =	USER NAME 4	DESIGNED	EG	REVISED
\$FILEL\$		DRAWN	KLC	REVISEO
	PLOT SCALE = P = 50'	CHECKED	J₿	REVISED
(	PLOT DATE = #SATE*	DATE	9/15/09	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

			I DOLLON	
	Mississippi River	Bridge	Project	
_	SHEET NO.	STA.	TO STA.	

		_		c	ַטל, מַטס, זע	3
RTE.		SECTION		COUNTY	TOTAL	SHE
9214		82-1-12LS		St. Cloir	29	24
				PTB	NO. 147-0	38
550 PI	7210 0157	NO BUILDINGS	Joh W	- 0-98-061-	-ne	