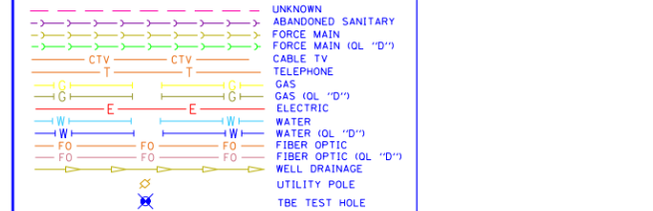


TBE Pole Number	Approximate Location	Identification # on Pole	Utilities Attached to Poles	Utility Owners	Notes: Additional Items Attached to Poles
737	350' SW OF RT 3 & N OF RR	726227	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	
738	600' SW OF RT 3 & N OF RR	726226	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	
739	850' SW OF RT 3 & N OF RR	726225	TELEPHONE, ELECTRIC	AT&T, AMEREN ELECTRIC	
744	278' W OF RT 3 ON S. SIDE OF MESO TREATMENT FACILITY DRIVEWAY	726231	ELECTRIC	AMEREN ELECTRIC	
745	512' W OF RT 3 ON S. SIDE OF MESO TREATMENT FACILITY DRIVEWAY	726232	ELECTRIC	AMEREN ELECTRIC	
746	742' W OF RT 3 ON S. SIDE OF MESO TREATMENT FACILITY DRIVEWAY	726233	ELECTRIC	AMEREN ELECTRIC	
747	972' W OF RT 3 ON S. SIDE OF MESO TREATMENT FACILITY DRIVEWAY	726234	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER, TELEPHONE PED
748	1100' W OF RT 3 NORTH OF MESO TREATMENT FACILITY DRIVEWAY	726235	ELECTRIC	AMEREN ELECTRIC	TRANSFORMER
749	1300' W OF RT 3 NORTH OF MESO TREATMENT FACILITY DRIVEWAY	726236	ELECTRIC	AMEREN ELECTRIC	ANCHOR
750	769' W OF RT 3 NORTH OF MESO TREATMENT FACILITY DRIVEWAY	726237	ELECTRIC	AMEREN ELECTRIC	
751	529' W OF RT 3 NORTH OF MESO TREATMENT FACILITY DRIVEWAY	NO TAG	ELECTRIC	AMEREN ELECTRIC	
752	283' W OF RT 3 NORTH OF MESO TREATMENT FACILITY DRIVEWAY	726239	ELECTRIC	AMEREN ELECTRIC	



Utilities shown in color on these plans as depicted in the legend have been investigated by TBE Group, Inc in accordance with SUE Industry Standards. All other information shown has been provided to TBE Group, Inc by others. TBE's SUE field investigation was finished on 5/22/09. Changes to utilities after this date may have been made and therefore may result in variances from this plan. Consideration should be given to updating this plan if deemed advisable prior to final design and construction.

All sheets are printed in black and white. Color copies are available upon request.

ALL UTILITIES SHOWN QUALITY LEVEL "B" UNLESS NOTED OTHERWISE.

- Utility Quality Level "A" : Test Hole
- Utility Quality Level "B" : Designating
- Utility Quality Level "C" : Research with Survey
- Utility Quality Level "D" : Records Research

TBE GROUP, INC.
 CIVIL ENGINEERING • TRANSPORTATION • ENVIRONMENTAL PLANNING • UTILITY ENGINEERING/LOCATING

Checked By: _____ Date: _____

TBE Job No. 110950601-602-603-604, 601-608, 609-610
 SUE Plan Page: 34 of 35

SCALE: 1" = 50'

50 0 FEET 50 100

20 0 METERS 20 40

FILE NAME =	USER NAME =	DESIGNED <i>EG, IP, LP</i>	REVISED
#FILE#		DRAWN	7/28/09 - 8/26/09 ADDED TEST HOLES *60-108
	PLOT SCALE = 1" = 50'	CHECKED <i>JB</i>	REVISED
	PLOT DATE = *DATE*	DATE <i>7/15/10</i>	3/26/10 ADDED TEST HOLES *112-115

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

Mississippi River Bridge Project

SCALE: SHEET NO. STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	82-2-1LS	St. Clair	71	52
PTB NO. 147-038				
FED. ROAD DIST. NO.	ILLINOIS	Job No.	D-98-061-08	