EPPW - EAST PEORIA PUBLIC WORKS

CILCO - CENTRAL ILLINOIS LIGHT COMPANY

AMER - AMERITECH

KNOWN UTILITY COMPANIES WITH SERVICES IN THE VICINITY OF THE PROJECT LIMITS:

AMERITECH - ONE IDENTIFIED POTENTIAL CONFLICT

ATT/TCI CABLE TV - NO IDENTIFIED POTENTIAL CONFLICTS

AT&T TELEPHONE - NO IDENTIFIED POTENTIAL CONFLICTS

CITY OF EAST PEORIA - ONE IDENTIFIED POTENTIAL CONFLICTS DEPARTMENT OF PUBLIC WORKS WATER DEPARTMENT 2232 F. WASHINGTON ST. EAST PEORIA, IL 61611 CONTACT PERSON: KELLY JONES 698-4716

CITY OF EAST PEORIA - TWENTY-TWO IDENTIFIED POTENTIAL CONFLICTS DEPARTMENT OF PUBLIC WORKS SEWER DEPARTMENT 2232 E. WASHINGTON ST. EAST PEORIA, IL 61611 CONTACT PERSON KELLY JONES 698-4716

CILCO ELECTRIC DIVISION - NO IDENTIFIED POTENTIAL CONFLICTS

CILCO GAS DIVISION - NO IDENTIFIED POTENTIAL CONFLICTS 300 LIBERTY STREET PEORIA, IL 61604 CONTACT PERSON: TOM HARTTER 677-5349

MR. GARY MONSON AMERITECH TELEPHONE COMPANY ENGINEERING DEPARTMENT, 2ND FLOOR 2315 NORTH KNOXVILLE AVENUE PEORIA, IL 61604

MR. RICK JEREMIAH DIRECTOR OF PUBLIC WORKS 2232 EAST WASHINGTON STREET EAST PEORIA, IL 61611

MR. ERICK F. ENRIQUEZ SENIOR GAS ENGINEERING TECH CENTRAL ILLINOIS LIGHT COMPANY 300 LIBERTY STREET PEORIA, IL 61602

THE "POTENTIAL UTILITY CONFLICT LIST" HAS BEEN DEVELOPED BASED ON ONE OR MORE

- UTILITY OWNER RECORD DRAWING OR IDOT RECORDS: "LOCATION OF RECORD" FIELD MARKINGS PROVIDED BY THE UTILITY OWNER: "FIELD MARKINGS" PHYSICAL FEATURES OBSERVED IN THE FIELD (EXAMPLE: WATER VALVE, MANHOLE LID, ETC.): "OBSERVATION"

IN ALMOST ALL CASES, THE DEPTH OF THE BURIED UTILITIES IS NOT KNOWN SO THE DEPTH AS PLOTTED IS ASSUMED. ELEVATIONS FOR UTILITIES SHOWN ON CROSS SECTIONS IS BASED ON ASSUMED BURY DEPTHS FOR ALL UTILITIES AS PROVIDED BY IDOT.

ON THE CROSS SECTION SHEETS, STATION SHOWN IDENTIFY THE LOCATION WHERE THE CROSS SECTION IS CUT. THE DEPTH OF A UTILITY AS PLOTTED IS ASSUMED UNLESS A SPECIFIC ELEVATION IS IDENTIFIED.

THE OWNERS OF THE UTILITIES ARE RESPONSIBLE FOR DETERMINING THE HORIZONTAL AND VERTICAL LOCATION AND THE DISPOSITION OF EACH LINE. THAT INFORMATION SHALL BE USED IN PREPARATION OF THE CONSTRUCTION PLANS.

ALL REPORTED ROADWAY STATIONS PROVIDED IS BASED ON BASELINE LANE STATIONING

TOTAL SHEET RTE. SECTION SHEETS NO. TAZEWELL 1366 904 74* ** STA. 99+800 TO STA. 100+147.489

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT **(90-11)R-2:90(13,14,14-1)R-1

POTENTIAL UTILITY CONFLICT LIST

					TYPE OF		
OWNER	ROUTE/STREET	OFFSET	STATION	TYPE OF UTILITY	CONFLICT	DISPOSITION	REMARKS
EPPW	WASHINGTON STREET	± 11.8m LEFT	99+974.0 TO 99+838.799	SAN SEWER 375mm (15")	UNLIKELY		
EPPW	WASHINGTON STREET	9.073m LEFT	99+836.468	INLET	ADJUSTMENT		
EPPW	WASHINGTON STREET	7.293m LEFT	99+838.799	MANHOLE	ADJUSTMENT		
EPPW	WASHINGTON STREET	+12.831m LEFT	99+844.266 TO 99+891.949	STORM SEWER 375mm (15")	UNLIKELY		
EPPW	WASHINGTON STREET	12.769m LEFT	99+891.949	MANHOLE	ADJUSTMENT		
EPPW	WASHINGTON STREET	10.511m LEFT	99+892.021	INLET	ADJUSTMENT		
EPPW	WASHINGTON STREET	+12.831m LEFT	99+891.949 TO 99+944.994	STORM SEWER 300mm (12")	UNLIKELY		
EPPW	WASHINGTON STREET	12.831m LEFT	99+944,994	MANHOLE	ADJUSTMENT		
EPPW	WASHINGTON STREET	10.614m LEFT	99+944.999	INLET	ADJUSTMENT		
EPPW	WASHINGTON STREET	10.534m RIGHT	99+964,036	INLET	ADJUSTMENT		
EPPW	WASHINGTON STREET	10.568m RIGHT	100+048.040	INLET	ADJUSTMENT		
EPPW	WASHINGTON STREET	11.850m LEFT	100+048.532	MANHOLE	ADJUSTMENT		
EPPW	WASHINGTON STREET	11.850m LEFT	100+048.532 TO 100+139.995	STORM SEWER 375mm (15")	UNLIKELY		
EPPW	WASHINGTON STREET	VARIES	100+050.000	STORM SEWER 750mm (30")	UNLIKELY		
EPPW	WASHINGTON STREET	10.459m LEFT	100+052.709	INLET	ADJUSTMENT		
EPPW	WASHINGTON STREET	13.164m LEFT	100+092.041	MANHOLE	ADJUSTMENT		
EPPW	WASHINGTON STREET	10.856m LEFT	100+092.104	INLET	ADJUSTMENT		
EPPW	WASHINGTON STREET	9.243m RIGHT	100+123.929	MANHOLE	ADJUSTMENT		
EPPW	WASHINGTON STREET	9.243m RIGHT	100+123.929 T0 100+147.489	STORM SEWER 300mm (12")	UNLIKELY		
EPPW	WASHINGTON STREET	VARIES	100+136.200	SANITARY SEWER 750mm (30")	UNLIKELY		
EPPW	WASHINGTON STREET	11.870m LEFT	100+139.995	MANHOLE	ADJUSTMENT		
EPPW	WASHINGTON STREET	VARIES LEFT	100+140.000	STORM SEWER 375mm (15")	UNLIKELY		
AMER	WASHINGTON STREET	VARIES LEFT	100+143.000	TELEPHONE	UNLIKELY		
EPPW	WASHINGTON STREET	9.300m RIGHT	100+145,000	WATER 510mm (20")	UNLIKELY		

LEGEND FOR POTENTIAL CONFLICTS

EXISTING GAS (LOCATION OF RECORD/FIELD OBSERVATIONS) ----- G -----EXISTING GAS (FIELD MARKINGS) EXISTING SANITARY (LOCATION OF RECORD/FIELD OBSERVATIONS) EXISTING STORM (LOCATION OF RECORD/FIELD OBSERVATIONS) EXISTING WATER (LOCATION OF RECORD/FIELD OBSERVATIONS) EXISTING WATER (FIELD MARKINGS)

> NOTE: FOR TAYLOR STREET UTILITIES REFER TO PLAN SET 1 OF 3 FOR TAYLOR STREET UTILITY CONFLICT

N I	REVISIONS		
	NAME DATE		
VASCONCELLES ENGINEERING CORP. SPRINGFIELD, ILLINOIS			

ILLINOIS DEPARTMENT OF TRANSPORTATION

STATUS OF UTILITIES TO BE ADJUSTED WASHINGTON STREET

> DRAWN BY CHECKED BY