

FAP RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
729	34Z-4	VERMILION	285	21A
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT	

VALVE VAULTS TO BE ADJUSTED

ITEM	STATION	OFFSET	EACH	ITEM	STATION	OFFSET	EACH	ITEM	STATION	OFFSET	EACH	ITEM	STATION	OFFSET	EACH
WV	90+269.7	RT	1	WV	90+649.0	RT	1	WV	91+027.0	LT	1	N VERMILION			
WV	90+276.3	LT	1	WV	90+678.9	LT	1	WV	91+027.6	LT	1	WV	7+011.1	LT	1
WV	90+276.9	LT	1	WV*	90+678.9	LT	1	WV*	91+036.1	LT	1	S VERMILION			
WV	90+277.8	LT	1	WV	90+685.1	RT	1	WV	91+060.0	LT	1	WV	6+986.0	LT	1
WV	90+293.1	RT	1	WV	90+691.2	RT	1	WV	91+060.6	LT	1	N HAZEL			
WV*	90+297.3	LT	1	WV	90+715.5	LT	1	WV	91+068.5	LT	1	WV	8+014.2	LT	1
GV	90+303.3	RT	1	WV	90+716.2	RT	1	WV	91+078.8	LT	1	N JACKSON			
WV	90+310.8	LT	1	WV*	90+731.9	LT	1	GV	91+079.5	LT	1	WV*	10+515.8	LT	1
WV	90+322.4	RT	1	WV	90+734.1	LT	1	WV	91+080.6	LT	1	WV	10+516.4	LT	1
WV	90+337.4	LT	1	WV	90+743.8	LT	1	WV	91+096.2	LT	1	N WASHINGTON			
WV	90+339.1	RT	1	WV	90+746.2	LT	1	WV	91+121.3	RT	1	WV	12+012.3	LT	1
GV	90+356.7	RT	1	WV	90+755.8	LT	1	WV	91+150.2	LT	1	COLLEGE			
WV	90+361.2	RT	1	WV	90+760.6	LT	1	WV	91+215.7	LT	1	WV	12+986.1	RT	1
WV	90+361.9	RT	1	WV	90+761.6	LT	1	WV	91+216.6	LT	1	WV*	12+986.9	RT	1
WV	90+362.6	RT	1	WV	90+765.0	LT	1	WV	91+223.4	LT	1	WV	12+982.2	LT	1
WV	90+363.8	LT	1	WV	90+774.8	LT	1	WV*	91+227.3	LT	1	WV	12+982.7	LT	1
WV*	90+365.0	LT	1	WV*	90+776.4	LT	1	WV	91+233.7	LT	1	WV	12+983.2	RT	1
WV	90+372.4	LT	1	WV	90+776.8	LT	1	WV	91+241.2	LT	1	QUINCY			
WV	90+381.0	LT	1	WV	90+793.0	LT	1	WV	91+257.4	LT	1	WV	14+985.9	LT	1
WV	90+381.6	LT	1	WV	90+794.2	LT	1	WV	91+267.7	LT	2	LAUHOFF			
WV	90+383.9	RT	3	WV	90+850.0	LT	1	WV	91+282.2	LT	1	WV*	16+016.1	LT	1
WV	90+392.2	LT	1	WV	90+875.5	RT	1	GV	91+282.3	LT	1	WV	16+017.2	LT	1
WV	90+407.2	RT	1	WV	90+875.9	RT	1	WV	91+299.6	LT	1	PARK			
WV	90+413.5	LT	1	WV	90+876.4	LT	1	WV	91+300.6	LT	1	WV	16+982.9	LT	1
WV	90+421.0	LT	1	WV	90+877.4	LT	1	WV	91+322.9	LT	1	WV*	16+984.0	LT	1
GV	90+427.4	LT	1	WV	90+878.4	LT	1	WV*	91+325.3	LT	1	ELIZABETH			
GV	90+427.8	LT	1	WV	90+880.6	LT	1	WV	91+327.8	LT	1	WV	17+985.9	LT	1
WV	90+466.0	LT	1	WV	90+883.3	RT	1	WV	91+328.4	LT	1	S BUCHANAN			
WV	90+467.3	LT	1	WV	90+885.9	RT	2	WV	91+329.2	LT	1	WV	20+985.2	LT	1
WV*	90+474.0	LT	1	WV	90+887.5	RT	1	WV	91+339.1	LT	1	N BUCHANAN			
GV	90+474.1	LT	1	WV	90+894.1	LT	1	WV	91+339.7	LT	1	WV	20+013.0	RT	1
WV	90+486.6	LT	1	WV	90+900.0	RT	1	WV	91+353.8	LT	1	WV	20+015.3	LT	1
GV	90+496.0	LT	1	WV	90+902.2	LT	1	WV	91+368.6	RT	1	WV	20+020.0	LT	1
WV	90+540.4	RT	1	WV	90+909.7	RT	1	WV	91+390.0	LT	1	CORRINE			
WV	90+551.2	LT	1	WV*	90+915.4	LT	1	WV	91+397.2	LT	1	WV	18+984.1	LT	1
WV	90+554.3	LT	1	WV	90+917.5	LT	1	WV	91+405.0	LT	1	WV*	18+981.6	LT	1
WV	90+556.8	LT	1	WV	90+973.4	RT	2	WV	91+415.7	RT	1	TOTAL			174
WV	90+564.2	LT	1	WV	90+974.8	RT	1	WV	91+442.2	RT	1				
WV	90+570.2	LT	1	WV	90+975.8	RT	1	WV	91+478.4	LT	1				
WV*	90+575.0	LT	1	WV	90+976.8	RT	1	WV	91+480.6	RT	1				
WV	90+598.8	LT	1	WV	90+990.2	LT	1	WV	91+516.4	LT	1				
WV	90+612.0	RT	1	WV	90+991.1	LT	1	WV	91+530.4	RT	1				
WV*	90+636.3	LT	1	WV	90+991.9	LT	1	WV	91+557.5	LT	1				
WV	90+639.1	LT	1	WV	90+992.9	LT	1	FRANKLIN							
WV	90+640.2	LT	1	WV	90+993.9	LT	1	WV	3+012.5	RT	1				
WV	90+641.8	LT	1	WV	90+994.6	LT	1	N WALNUT							
WV	90+642.4	RT	1	WV	91+017.6	LT	1	WV	4+013.8	LT	1				
WV	90+647.2	LT	1	WV	91+018.6	LT	1	S WALNUT							
WV	90+648.1	LT	1	WV	91+019.6	LT	1	WV	4+978.0	LT	1				
WV	90+649.0	LT	1	WV	91+020.6	LT	1								

\*WATER VALVE FOR FIRE HYDRANT  
WV=WATER VALVE  
GV=GAS VALVE

NOTE: WATER VALVE LOCATIONS ARE BASED ON THE PROPOSED WATERMAIN PLANS AND ARE SUBJECT TO CHANGE.

MANHOLES TO BE ADJUSTED

ITEM/STR NO.	STATION	OFFSET	EACH	ITEM/STR NO.	STATION	OFFSET	EACH
TM*	90+298.400	9.50 LT	0	EM	91+318.200	9.50 LT	1
301	90+324.958	4.89 RT	1	378	91+327.107	4.76 RT	1
TM*	90+325.900	9.20 RT	0	EM	91+355.000	9.60 LT	1
EM	90+325.900	11.00 RT	1	EM	91+380.600	9.70 LT	1
TM*	90+326.200	10.00 LT	0	EM	91+401.600	9.40 RT	1
TM*	90+357.000	9.30 LT	0	379	91+454.510	4.61 RT	1
TM*	90+369.900	13.40 LT	0	382	91+550.345	1.77 RT	1
TM*	90+431.400	10.70 RT	0	384	91+634.571	7.46 RT	1
306	90+435.489	5.27 RT	1	386	91+635.713	7.14 LT	1
EM	90+437.800	12.20 RT	1	N WALNUT			
TM*	90+478.100	15.50 RT	0	314	4+080.217	6.27 LT	1
EM	90+500.060	5.11 RT	1	N JACKSON			
TM*	90+542.700	11.30 RT	0	345	10+539.972	7.63 LT	1
EM	90+545.000	11.40 LT	1	346	10+539.854	0.46 RT	1
320	90+545.837	5.01 RT	1	347	10+539.708	7.63 RT	1
EM	90+548.900	12.90 RT	1	COLLEGE ST			
323	90+573.256	5.06 RT	1	353	12+979.684	0.26 RT	1
329	90+667.136	5.16 RT	1	TOTAL			53
TM*	90+667.300	8.40 LT	0				
EM	90+667.300	10.50 RT	1				
TM*	90+709.000	11.20 LT	0				
335	90+728.626	5.02 RT	1				
EM	90+779.000	6.70 RT	1				
336	90+782.180	10.31 RT	1				
EM	90+785.200	10.40 LT	1				
EM	90+844.000	15.60 RT	1				
EM	90+844.500	11.10 LT	1				
EM	90+850.800	13.80 LT	1				
EM	90+876.400	9.60 RT	1				
343	90+862.077	4.84 RT	1				
EM	90+916.600	9.20 RT	1				
EM	90+935.000	13.30 LT	1				
352	90+944.611	5.14 RT	1				
EM	90+946.000	13.30 LT	1				
EM	90+988.000	9.10 RT	1				
EM	90+990.300	12.00 RT	1				
359	91+002.949	4.87 RT	1				
EM	91+096.400	12.00 LT	1				
EM	91+100.800	12.00 LT	1				
EM	91+103.800	9.20 LT	1				
366	91+105.817	4.89 RT	1				
EM	91+145.800	10.20 LT	1				
EM	91+145.800	13.80 LT	1				
EM	91+157.600	13.80 LT	1				
370	91+160.737	4.92 RT	1				
EM	91+162.700	9.40 LT	1				
EM	91+190.000	9.30 LT	1				
375	91+217.390	4.48 RT	1				
EM	91+259.100	9.60 LT	1				

\*TO BE ADJUSTED BY SBC TELEPHONE COMPANY  
TM=TELEPHONE MANHOLE  
EM=ELECTRIC MANHOLE

TREE COMMITMENTS

LOCATION	PAY ITEM	DESCRIPTION	COMMON NAME	UNIT	QUANTITY
91+600 LT	B0237351	TREE, PYRUS CALLERYANA CLEVELAND (CLEVELAND SELECT CALLERY PEAR), 6' HEIGHT, TREE FORM, BALLED AND BURLAPPED	CLEVELAND SELECT PEAR	EACH	4.00
91+600 LT	A2001016	TREE, ACER RUBRUM (RED MAPLE), 2" CALIPER, BALLED AND BURLAPPED	RED MAPLE	EACH	1.00
91+600 LT	A2001116	TREE, ACER RUBRUM OCTOBER GLORY (OCTOBER GLORY RED MAPLE), 2" CALIPER, BALLED AND BURLAPPED	OCTOBER GLORY MAPLE	EACH	1.00

SCHEDULES OF QUANTITIES