PIPE CULVERTS, CLASS C (TEMPORARY)									
RETAINING WALL	FROM	то	STRUCTURE	LT/RT	QUANTITY (FOOT)				
WALL					TYPE 1 30"	TYPE 2 30"			
	3965+42.0	3965+69.3	200	LT	14				
	3965+69.3	3967+25.0	201	LT	149				
022-W046	3967+25.0	3970+00.0	202	LT	269				
	3970+00.0	3970+00.0	203	LT		28			
	3971+18.5	3971+36.4	214	LT		34			
022-W052	4020+47.0	4020+47.0		RT		6			
				PROJECT TOTAL	432	68			

STORM SEWER REMOVAL									
RETAINING	FROM	то	LT/RT	QUANTITY (FOOT)					
WALL				12"	30"	72"			
022-W043	3913+72.0	3915+23.6	RT	166					
022-W046	3965+65.0	3965+70.0	LT	19					
	3965+66.4	3969+97.3	LT		428				
	3970+03.0	3971+40.0	LT		138				
	4020+52.0	4020+62.0	RT			16			
022-W052	4020+65.7	4021+34.5	RT			69			
Г	4021+36.0	4021+36.0	RT			19			
			PROJECT TOTAL	185	566	104			

PRECAST CONCRETE BOX CULERTS 9'x5'								
RETAINING WALL	STATION	LT/RT	QUANTITY (FOOT)					
022-W052	4020+44	RT	24					
		PROJECT TOTAL	24					

STORM SEWERS										
RETAINING					QUANTITY (FOOT)					
WALL	FROM	то	STRUCTURE	LT/RT	CLASS A TYPE 1 24"	CLASS A TYPE 1 48"	CLASS A TYPE 2 12"	CLASS A TYPE 2 48"	CLASS A TYPE 2 72"	CLASS B TYPE 1 12"
022-W043	3913+72.0	3913+72.0	101	RT						7
022-11043	3913+72.0	3915+23.6	102	RT						147
022-W046	3965+66.9	3967+32.0	211	LT		158				
	3967+32.0	3970+15.0	212	LT		277				
	3970+15.0	3971+18.0	213	LT				102		
	3965+66.9	3965+70.0	215	LT			8			
	3965+59.0	3965+59.0	N/A	LT						
	4020+49.0	4020+60.5	400	RT					20	
	4020+69.0	4021+27.3	401	RT					66	
022-W052	4021+34.8	4021+34.3	401A	RT					13	
	4020+02.0	4020+08.0	402	RT	6					
	4020+11.1	4020+16.8	403	RT	6					
				PROJECT TOTAL	12	435	8	102	99	154

CATCH BASINS									
					QUANTITY (EACH)				
RETAINING WALL	STRUCTURE	STATION	LT/RT	OFFSET	CATCH BASIN, TYPE C, TYPE 8 GRATE	CATCH BASINS, TYPE A, 4'-DIAMETER TYPE 8 GRATE			
022-W046	220	3965+59	LT	60	1				
022-W052	402	4020+10	RT	75		1			
022-00002	403	4020+19	RT	75		1			
				PROJECT TOTAL	1	2			

MANHOLES											
					QUANTITY (EACH)						
RETAINING WALL	STRUCTURE	STATION	LT/RT	OFFSET	4' DIAMETER, TYPE 1	MANHOLES, TYPE A, 5' DIAMETER, TYPE 1 FRAME, CLOSED LID	6' DIAMETER, TYPE 1	7' DIAMETER, TYPE 1	10' DIAMETER, TYPE 1	TEMPORARY MANHOLE	
022-W043	100	3913+72.0	RT	72.8	1						
	101	3913+72.0	RT	62.3	1						
	102	3915+23.6	RT	60.6	1						
	200	3965+69.3	LT	87.0						1	
	201	3967+25.0	LT	78.5						1	
	202	3970+00.0	LT	82.0						1	
022-W046	203	3970+00.0	LT	49.0						1	
022-11046	211	3967+32.0	LT	71.5				1			
	212	3970+15.0	LT	78.5			1				
	213	3971+18.0	LT	78.5			1				
	214	3971+36.0	LT	43.8		1					
000 W050	400	4020+65.1	RT	52.0					1		
022-W052	401	4021+31.4	RT	52.0					1		
				PROJECT TOTAL	3	1	2	1	2	4	

FILE NAME =	USER NAME = \$USER\$	DESIGNED NAV	REVISED			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHI	ΈT
\$FILEL\$		DRAWN KES	REVISED	STATE OF ILLINOIS	SCHEDULE OF QUANTITIES	338	2011-036-I	DUPAGE	234 1	<u></u> -
	PLOT SCALE = \$SCALE\$	CHECKED PJO	REVISED	DEPARTMENT OF TRANSPORTATION				CONTRACT	NO. 60P4	12
	PLOT DATE = \$DATE\$	DATE 05-11-12	REVISED		SCALE: AS SHOWN SHEET NO. 2 OF 3 SHEETS STA. TO STA.		ILLINOIS FED. A	ID PROJECT		_