

REMOVING MANHOLES				
RETAINING WALL	STATION	L T/RT	OFFSET	QUANTITY (EACH)
022-W046	3967+72	LT	63.5	1
	3970+19	LT	66.1	1
022-W052	4020+63	RT	55.0	1
	4021+37	RT	55.0	1
PROJECT TOTAL				4

REMOVING CATCH BASINS TO MAINTAIN FLOW				
RETAINING WALL	STATION	L T/RT	OFFSET	QUANTITY (EACH)
022-W052	4019+99.0	RT	57.0	1
PROJECT TOTAL				1

CONCRETE GUTTER, TYPE B				
RETAINING WALL	FROM STA	TO STA	L T/RT	QUANTITY (FOOT)
022-W046	3965+06	3970+90	LT	583
PROJECT TOTAL				583

COMBINATION CURB & GUTTER, TYPE B-6.12				
RETAINING WALL	FROM STA	TO STA	L T/RT	QUANTITY (FOOT)
022-W052	4022+49	4023+22	RT	80
Naperville Electric Duct Bank Work	-	-	-	214
PROJECT TOTAL				294

GUARDRAIL REMOVAL				
RETAINING WALL	FROM	TO	L T/RT	QUANTITY (FOOT)
022-W046	3965+06	3965+98	LT	92
PROJECT TOTAL				92

TEMPORARY CONCRETE BARRIER				
RETAINING WALL	FROM	TO	L T/RT	QUANTITY (FOOT)
022-W046	3959+50	3967+00	LT	750
PROJECT TOTAL				750

BARRIER WALL MARKERS, TYPE C				
RETAINING WALL	FROM	TO	L T/RT	QUANTITY (EACH)
022-W046	3959+50	3967+00	LT	60
PROJECT TOTAL				60

TRAFFIC CONTROL AND PROTECTION (SPECIAL)				
				QUANTITY (L SUM)
NOTE:	LUMP SUM			1
PROJECT TOTAL				1

DRAINAGE STRUCTURES TO BE CLEANED				
RETAINING WALL	STA	OFFSET	L T/RT	QUANTITY (EACH)
022-W052	4019+54	41.9	RT	1
022-W052	4019+68	49.7	RT	1
022-W052	4021+09	41.4	RT	1
022-W052	4021+62	46.8	RT	1
PROJECT TOTAL				4

MANHOLES TO BE RECONSTRUCTED				
RETAINING WALL	STA	OFFSET	L T/RT	QUANTITY (EACH)
022-W052	401954	41.9	RT	1
022-W052	401968	49.7	RT	1
022-W052	402109	41.4	RT	1
022-W052	402162	46.8	RT	1
PROJECT TOTAL				4

IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 2				
RETAINING WALL	STATION	OFFSET	L T/RT	QUANTITY (EACH)
022-W046	3967+00	40	LT	1
PROJECT TOTAL				1

TEMPORARY INFORMATION SIGNING					
STA	L T/RT	SIGN DIM. (IN)	DESCRIPTION	QUANTITY	AREA (SQ FT)
3900+74	RT	45x68	ARTERIAL ROAD INFO.	1	51
3987+00	LT	45x68	ARTERIAL ROAD INFO.	1	52
PROJECT TOTAL				2	103

RAILROAD PROTECTIVE LIABILITY INSURANCE				
				QUANTITY (L SUM)
NOTE:	LUMP SUM			1
PROJECT TOTAL				1