

EARTHWORK SCHEDULE						
LOCATION	EARTH EXCAVATION	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE (25%)	ESTIMATED SUITABLE CHANNEL EXCAVATION	SUITABLE CHANNEL EXCAVATION ADJUSTED FOR SHRINKAGE (25%)	EMBANKMENT (FOR INFORMATION ONLY)	EARTHWORK BALANCE WASTE (+) SHORTAGE (-)**
	CU YD	CU YD	CU YD	CU YD	CU YD	CU YD
STA. 989+00 TO STA. 993+19	85	64			72	-8
STA. 994+41.75 TO STA. 998+00	186	140			48	92
PE RT. STA. 995+12	15	11			0	11
PE RT. STA. 995+40	18	14			0	14
PE LT. STA. 995+73.81	8	6			0	6
WEST ABUTMENT			56	42	0	42
EAST ABUTMENT			264	198	0	198
TOTALS	312	235	320	240	120	355

**FURNISHED EXCAVATION

GUARDRAIL SCHEDULE							
LOCATION	GUARDRAIL REMOVAL	TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL (TANGENT)	TRAFFIC BARRIER TERMINAL, TYPE 6	STEEL PLATE BEAM GUARDRAIL, TYPE A	GUARDRAIL MARKERS	BARRIER WALL MARKERS, TYPE B	TERMINAL MARKER - DIRECT APPLIED
	FOOT	EACH	EACH	FOOT	EACH	EACH	EACH
S.N. 027-0094							
SOUTHWEST QUADRANT	101	1	1	200	3		1
NORTHWEST QUADRANT	101	1	1	100	2		1
SOUTHEAST QUADRANT	76	1	1	0	1		1
NORTHEAST QUADRANT	101	1	1	25	1		1
EASTBOUND PARAPET						2	
WESTBOUND PARAPET						2	
TOTALS	379	4	4	325	7	4	4

TEMPORARY MAINTENANCE OF TRAFFIC SCHEDULE									
LOCATION	TRAFFIC CONTROL & PROTECTION STD. 701321	TRAFFIC CONTROL & PROTECTION STD. 701306	TRAFFIC CONTROL & PROTECTION STD. 701326	TEMPORARY BRIDGE TRAFFIC SIGNALS	WORK ZONE PAVEMENT MARKING REMOVAL	TEMPORARY CONCRETE BARRIER	RELOCATE TEMPORARY CONCRETE BARRIER	IMPACT ATTENUATOR, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3	IMPACT ATTENUATOR, RELOCATE (NON-REDIRECTIVE), TEST LEVEL 3
	EACH	L SUM	L SUM	EACH	SQ FT	FOOT	FOOT	EACH	EACH
STAGE I CONSTRUCTION	0.5	0.5	0.5	0.5		475		2	
STAGE II CONSTRUCTION	0.5	0.5	0.5	0.5	24		375		2
TOTALS	1	1	1	1	24	475	375	2	2

LOCATION	SHORT TERM		TEMPORARY				PERMANENT							
	YELLOW 4"	YELLOW 4"	YELLOW 4"	WHITE 4"	YELLOW 6"	PAINT PAVEMENT MARKING			THERMOPLASTIC PAV. MARKING					
	FOOT	FOOT	FOOT	FOOT	FOOT	YELLOW 6"	WHITE 4"	YELLOW 4"	YELLOW 6"	WHITE 4"	YELLOW 4"			
CL STA. 989+00 TO CL STA. 998+00	90	3600			450									
LT. & RT. STA. 989+00 TO LT. & RT. STA. 998+00				3600										
CL STA. 992+89 TO CL STA. 994+71.75						46		365						
LT. & RT. STA. 992+89 TO LT. & RT. STA. 994+71.75							365							
CL STA. 989+00 TO CL STA. 992+89									97				778	
CL STA. 994+71.75 TO CL STA. 998+00									82				657	
LT. & RT. STA. 989+00 TO LT. & RT. STA. 992+89													778	
LT. & RT. STA. 994+71.75 TO LT. & RT. STA. 998+00													657	
TOTALS	90	3600	3600	450	46	365	365	179	1435	1435				

PAVEMENT AND SHOULDER SCHEDULE														
LOCATION	LEVELING BINDER (MM), SUPERPAVE, N50	BITUMINOUS BASE COURSE 9"	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	BIT. CONC. SURFACE COURSE, SUPERPAVE, MIX C, N50	PAVEMENT REMOVAL	BITUMINOUS SURFACE REMOVAL (VARIABLE DEPTH)	BRIDGE APPROACH PAVEMENT (33'-4" WIDE)	BRIDGE APPR. PVMT. CONNECTOR (FLEXIBLE)	AGGREGATE SHOULDERS, TYPE B	BITUMINOUS SHOULDER REMOVAL	BITUMINOUS STABILIZATION 6" AT S.P.B.G.R.	AGGREGATE SURFACE COURSE, TYPE B	
	TON	SQ YD	GALLON	TON	TON	SQ YD	SQ YD	SQ YD	SQ YD	TON	SQ YD	SQ YD	TON	
STA. 989+00 TO STA. 992+83			204	4	91									
STA. 994+74.75 TO STA. 998+00			172	4	84									
STA. 990+72 TO STA. 992+86	76													
STA. 994+77.75 TO STA. 995+07	14													
LT. STA. 989+00 TO STA. 993+19		161								23				
RT. STA. 989+00 TO STA. 993+19		173								26				
LT. STA. 994+41.75 TO STA. 998+00		170								13				
RT. STA. 994+41.75 TO STA. 998+00		156								14				
LT. STA. 991+38.35 TO STA. 993+19												45		
RT. STA. 990+38.35 TO STA. 993+19												71		
LT. STA. 994+41.75 TO STA. 995+47.40												27		
RT. STA. 994+41.75 TO STA. 995+22.40												20		
P.E. RT. STA. 995+40													37	
P.E. LT. STA. 995+82.58													18	
STA. 992+89 TO STA. 993+19								111						
STA. 994+41.75 TO STA. 994+71.75								111						
STA. 992+83 TO STA. 992+89									22					
STA. 994+71.75 TO STA. 994+77.75									22					
RT. STA. 991+39+ TO STA. 993+31.20											128			
RT. STA. 994+17.20 TO STA. 996+51+											202			
LT. STA. 990+71+ TO STA. 993+31.20											82			
LT. STA. 994+17.20 TO STA. 996+49+											126			
STA. 992+86 TO STA. 993+31.20										128				
STA. 994+17.20 TO STA. 994+74.75										162				
STA. 989+00 TO STA. 990+60											427			
STA. 996+40 TO STA. 998+00											427			
TOTALS	90	660	376	8	175	290	854	222	44	76	538	163	55	

SCHEDULE OF QUANTITIES

FAP 697 (IL. RTE. 9) OVER
WALL TOWN DRAINAGE DITCH
SECTION 17BR-1
FORD COUNTY
S.N. 027-0094

4440 ASH GROVE SPRINGFIELD, IL. 62707 (217) 793-8600 oasino@famvid.com	OZYURT AND STONE, INC. CONSULTING ENGINEERS
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JOB NO.: 0306.2
FILE: SCHEDULE
DATE: 08-17-04