

LOCATION			31100100 SUBBASE GRANULAR MATERIAL, TYPE A (TON)	31101810 SUBBASE GRANULAR MATERIAL, TYPE B 12" (SQ YD)	31101900 SUBBASE GRANULAR MATERIAL, TYPE C (TON)	35600714 HOT-MIX ASPHALT BASE COURSE WIDENING, 9 1/2" (SQ YD)	40200800 AGGREGATE SURFACE COURSE, TYPE B (TON)	40600115 POLYMERIZED BITUMINOUS MATERIALS (PRIME COAT) (GALLON)	40600300 AGGREGATE (PRIME COAT) (TON)	40600990 TEMPORARY RAMP (SQYD)	40603080 HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50 (TON)	40603335 HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50 (TON)	48101600 AGGREGATE SHOULDERS, TYPE B 8" (SQYD)	48203100 HOT-MIX ASPHALT SHOULDERS (TONS)	Z0001002 GUARDRAIL AGGREGATE EROSION CONTROL (TON)	35600724 HOT-MIX ASPHALT BASE COURSE WIDENING, 12" (SQYD)	
STAGE I																	
751+26.00	756+57.00	LT				400											
761+10.00	770+50.00	LT				653											
STAGE II																	
751+26.00	752+50.00	RT				57											
766+55.00	767+83.00	RT				56											
STAGE IV																	
751+50.00	755+68.42									130							
761+15.58	770+50.00									347							
TOTAL			1,199	95	758	1,166	300	1,874	100	675	4,838	417	838	965	353	29	

LOCATION			70106500 TEMPORARY BRIDGE TRAFFIC SIGNALS (EACH)	70106700 TEMPORARY RUMBLE STRIPS (EACH)	70400100 TEMPORARY CONCRETE BARRIER (FOOT)	70400200 RELOCATE TEMPORARY CONCRETE BARRIER (FOOT)	70500100 TEMPORARY STEEL PLATE BEAM GUARDRAIL, TYPE A (FOOT)	70500665 TEMPORARY TRAFFIC BARRIER TERMINAL, TYPE 6 (EACH)	X7050167 TEMPORARY TRAFFIC BARRIER TERMINAL, TYPE 1, SPECIAL (TANGENT) (EACH)	Z0030260 IMPACT ATTENUATORS, TEMPORARY (FULLY REDIRECTIVE, NARROW), TEST LEVEL 3 (EACH)	Z0030330 IMPACT ATTENUATORS, RELOCATE (FULLY REDIRECTIVE, NARROW), TEST LEVEL 3 (EACH)
STAGE I											
771+00										1	
STAGE II											
732+77				1							
737+77				1							
742+77				1							
749+77	769+18		1								
751+35	767+60				1625.0						
751+35										1	
767+60										1	
776+18				1							
781+18				1							
786+18				1							
STAGE III											
751+35	767+60					1625.0					
751+35											1
754+18.17	754+68.17	RT							1		
754+68.17	755+43.17	RT					75.0				
755+43.17	755+86.92	RT						1			
760+87.08	761+30.83	RT						1			
761+30.83	761+43.33	RT					12.5				
761+43.33	761+93.33	RT							1		
767+60											1
TOTAL			1	6	1625.0	1625.0	87.5	2	2	3	2