

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, 1L-19.0, N50 (TON)	40603335 HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50 (TON)	48101600 AGGREGATE SHOULDERS, TYPE B 8" (SOYD)	48203100 HOT-MIX ASPHALT SHOULDERS (TON)	Z0001002 GUARDRAIL AGGREGATE EROSION CONTROL (TON)	35600724 HOT-MIX ASPHALT BASE COURSE WIDENING, 12" (SOYD)
STATION	STATION	OFFSET	(TON)	(SQ YD)	(TON)	(SQ YD)	(TON)	(GALLON)	(TON)	(SQYD)	(TON)	(TON)	(SOYD)	(TON)	(TON)	(SOYD)
TEMPORARY PROFILE																
752+50.00	755+68.42	LT						99	9		237					
752+50.00	755+68.42	RT						89	9		327					
754+00.00	755+68.42	RT	230													
754+00.00	755+68.42	LT	176													
761+15.58	764+33.00	RT	448													
761+15.58	764+33.00	LT	345													
761+15.58	766+55.00	LT						177	10		428					
761+15.58	766+55.00	RT						157	10		636					
PROPOSED PROFILE																
751+00.00	751+05.00									15						
751+00.00	753+34.17	RT											86			
751+00.00	753+49.00	LT											92			
751+00.00	755+68.42							230	12		496	120				
751+00.00	755+68.42	LT			99										122	
751+00.00	755+68.42	RT			104										144	
751+50.00	751+57.50									22						
753+34.17	755+84.42	RT													47	
753+60.00		LT					24									
753+68.00	755+84.42	LT													43	
755+55.92	755+68.42									44						
755+63.42	755+68.42									18						
760+89.58	762+02.00	RT													20	
760+89.58	762+10.00	LT													22	
761+15.58	761+20.58									18						
761+15.58	761+28.08									44						
761+15.58	770+40.00										2,714					
761+15.58	773+25.00							1,122	50			297				
761+15.58	773+25.00	LT			307										483	
761+15.58	773+25.00	RT			248										216	
762+10.00		RT					75									
762+18.00		LT					67									
762+26.00	773+25.00	LT													221	
766+05.00		RT					134									
766+21.00	773+25.00	RT											660			
770+32.50	770+40.00									22						
770+50.00	772+75.00	RT		95												29
773+20.00	773+25.00									15						

CONTINUED ON NEXT SHEET

USER NAME = gjameson
 PLOT SCALE = 100.0000' / IN.
 PLOT DATE = 12/21/2010

DESIGNED -
 DRAWN -
 CHECKED -
 DATE -

REVISED -
 REVISED -
 REVISED -
 REVISED -

WHKS & CO.
 ENGINEERING
 7018 KINGSMILL CT.,
 SPRINGFIELD, IL
 (217) 483-9457
 DESIGN FIRM #184001038

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: NTS SHEET NO. 6 OF 7 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
542	105BR-1	McDONOUGH	117	19
CONTRACT NO. 68482				
ILLINOIS FED. AID PROJECT				