## **SCHEDULE OF QUANTITIES**

20100500	TDEE DEMO	VAL, ACRES						
20100300	ACRE	LOCATION	DIR	<u>REMARKS</u>				
	0.33	655+84 TO 658+75		15' BEYOND THE TOE OF SLOPE				
	0.19	706+73 TO 709+44		15' BEYOND THE TOE OF SLOPE				
	0.16	745+69 TO 747+69		15' BEYOND THE TOE OF SLOPE				
	0.03	805+85 TO 805+21		15' BEYOND THE TOE OF SLOPE				
	0.73	722+65 TO 714+00		15' BEYOND THE TOE OF SLOPE				
TOTAL	1.44							
20101400	NITROGEN FERTILIZER NUTRIENT		515	DESAADIG				
	<u>POUND</u>	LOCATION CERTAIN	DIR	REMARKS				
	33 20	655+84 TO 658+75		INCLUDES APROX. 50' ACCESS PATH TO SITE INCLUDES APROX. 50' ACCESS PATH TO SITE				
	20 18	745+69 TO 747+69		INCLUDES APROX. 50' ACCESS PATH TO SITE				
	3	805+85 TO 805+21		INCLUDES APROX. 50' ACCESS PATH TO SITE				
	66	722+65 TO 714+00		INCLUDES APROX. 50' ACCESS PATH TO SITE				
TOTAL	139	/22+03 10 /14+00	, vv	INCLUDES AFROX. 30 ACCESS FATH TO SITE				
101712	200							
20101500	PHOSPHORUS FERTILIZER NUTRIENT							
	POUND	LOCATION	<u>DIR</u>	REMARKS				
	33	655+84 TO 658+75		INCLUDES APROX. 50' ACCESS PATH TO SITE				
	20	706+73 TO 709+44		INCLUDES APROX. 50' ACCESS PATH TO SITE				
	18	745+69 TO 747+69		INCLUDES APROX. 50' ACCESS PATH TO SITE				
	3	805+85 TO 805+21		INCLUDES APROX. 50' ACCESS PATH TO SITE				
TOTAL	66	722+65 TO 714+00	) WB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
TOTAL	139							
20101600	POTASSIUN	1 FERTILIZER NUTRIENT						
	<u>POUND</u>	<b>LOCATION</b>	<u>DIR</u>	<u>REMARKS</u>				
	33	655+84 TO 658+75	5 EB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
	20	706+73 TO 709+44	1 EB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
	18	745+69 TO 747+69		INCLUDES APROX. 50' ACCESS PATH TO SITE				
	3	805+85 TO 805+21		INCLUDES APROX. 50' ACCESS PATH TO SITE				
TOTAL	66	722+65 TO 714+00	) WB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
TOTAL	139							
25000210	SEEDING, C	LASS 2A						
	<b>ACRE</b>	<b>LOCATION</b>	<u>DIR</u>	<u>REMARKS</u>				
	0.37	655+84 TO 658+75	5 EB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
	0.22	706+73 TO 709+44	I EB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
	0.20	745+69 TO 747+69	) EB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
	0.06	805+85 TO 805+21		INCLUDES APROX. 50' ACCESS PATH TO SITE				
	0.76	722+65 TO 714+00	) WB	INCLUDES APROX. 50' ACCESS PATH TO SITE				
TOTAL	1.61							
25100125	MULCH, METHOD 3							
	<u>ACRE</u>	<b>LOCATION</b>	<u>DIR</u>	<u>REMARKS</u>				
	0.33	655+84 TO 658+75	5 EB	TREE REMOVAL SITE ONLY				
	0.19	706+73 TO 709+44	l EB	TREE REMOVAL SITE ONLY				
	0.16	745+69 TO 747+69		TREE REMOVAL SITE ONLY				
	0.03	805+85 TO 805+22		TREE REMOVAL SITE ONLY				
	0.73	722+65 TO 714+00	) WB	TREE REMOVAL SITE ONLY				
TOTAL	1.44							
25100630	EROSION CO	ONTROL BLANKET						
	SQ YD	<b>LOCATION</b>	<u>DIR</u>	<u>REMARKS</u>				
	166.7	655+84 TO 656+34	1 EB	APROX. 50' ACCESS PATH TO SITE ONLY				
	166.7	706+73 TO 707+23	B EB	APROX. 50' ACCESS PATH TO SITE ONLY				
	166.7	745+69 TO 746+19	) EB	APROX. 50' ACCESS PATH TO SITE ONLY				
	166.7	805+85 TO 805+21		APROX. 50' ACCESS PATH TO SITE ONLY				
	166.7	722+65 TO 714+00	) WB	APROX. 50' ACCESS PATH TO SITE ONLY				
TOTAL	833							

28000250	TEMPORARY EROSION CONTROL SEED					
	POUND	LOCATION	DIR	REMARKS		
	74	655+84 TO 658+75				
	44	706+73 TO 709+44	EB	INCLUDES APROX. 50' ACCESS PATH TO SITE		
	39	745+69 TO 747+69	EB	INCLUDES APROX. 50' ACCESS PATH TO SITE		
	13		WB			
	153	722+65 TO 714+00	WB	INCLUDES APROX. 50' ACCESS PATH TO SITE		
TOTAL	323					
28000305	TEMPORARY	Y DITCH CHECKS				
	<u>FOOT</u>	FOOT LOCATION		<u>REMARKS</u>		
	1000	VAR TO VAR	BOTH	TO BE DETERMINE BY THE RESIDENT ENGINEER		
TOTAL	1,000					
28000400	PERIMETER	EROSION BARRIER				
	<u>FOOT</u>	<u>LOCATION</u>	<u>DIR</u>	<u>REMARKS</u>		
	391	655+34 TO 659+25	EB			
	371	706+23 TO 709+94	EB			
	300	745+19 TO 748+19	EB			
	164	806+35 TO 804+71	WB			
	965	723+15 TO 713+50	WB			
TOTAL	2,191					
20200001	A CCDECATE	CLIDODA DE INADDOVENA				
30300001				DEMARKS		
	<u>CU YD</u>					
TOTAL	<u>38</u>	VAR 10 VAR	вотн	AS NEEDED TO REPLACE POOR SUBGRADE UNDER PATCHES		
IOIAL	30					
40603310	HOT-MIX AS	LOCATION				
	<u>TON</u>	<b>LOCATION</b>	DIR	<u>REMARKS</u>		
	41	609+69		EMERGENCY U-TURN		
	43	804+26		EMERGENCY U-TURN		
	41	1009+50		EMERGENCY U-TURN		
TOTAL	125					
			DIR			
63500105	DELINEATORS					
	<u>EACH</u>					
	102	600+82 TO 1020+30	вотн	AS NEEDED TO REPLACE MISSING DELINEATORS		
TOTAL	102					
64200116	CHOILIDED	DUMBLE CTRIDE 16 INCL				
04200110	FOOT		DID	DEMADKS		
	12223					
	29534					
	12223					
	29534					
	29534					
	12223					
	29534					
TOTAL	12223	723+05 10 600+82	WB	OUTSIDE SHOULDER		
TOTAL	154,805					
70300100	SHORT TERM	ለ PAVEMENT MARKING (	TWO AP	PLICATIONS)		
	FOOT	•		· · · · · · · · · · · · · · · · · · ·		
	20980	600+82 TO 1020+30		· · · · · · · · · · · · · · · · · · ·		
	6720	600+82 TO 1020+30				
	20980	1020+30 TO 600+82				
	6720	1020+30 TO 600+82				
TOTAL	55,400					
	•					

FILE NAME =	USER NAME = grantpm	DESIGNED -	REVISED -
c:\pw_work\pwidot\grantpm\d0340191\D200	11-sht-schedule.dgn	DRAWN -	REVISED -
	PLOT SCALE = 100.000 ' / in.	CHECKED -	REVISED -
Default	PLOT DATE = Tue Aug 19 14:42:23 2014	DATE -	REVISED -

STATE 0	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

SCHEDULE OF QUANTITIES					F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
						80	(37-2,3) RS-3	HENRY	50	17
								CONTRACT	NO. 6	4G63
E:	SHEET	OF	SHEETS	STA.	TO STA.		TILLINOIS FED. AT	D PROJECT		