SCHEDULE OF QUANTITIES

20100110	TREE REMOVAL (6 TO 15 UNITS DIAMETER)		28100109	STONE RIPRAP, CLASS A5		63500105	DELINEATORS	
				Description	SQ YD			
				(20'W x 27'L) at End of End Section at STA 2+42	59		ation	EAC
<u>Station</u>	Offset and Description	<u>UNIT</u>		(0	+ 40	1
1+93	14.5' LT Coniferous tree	10	28200200	FILTER FABRIC		0	+ 80	1
2+03	14.5' LT Stump	12		FILTER FABRIC TO BE PLACED AT RIP RAP	SQ YD	1	+ 10	1
2+38	8.3' LT Deciduous tree	6		LOCATION DOWN STREAM FROM END	59	1	+ 45	1
		28		SECTION		1 ·	+ 80	1
						2	+ 15	1
20100210	THE DEMOVAL (OVER 15 LIMITS DIAMETER)							6
20100210	TREE REMOVAL (OVER 15 UNITS DIAMETER)		54213675	PRECAST REINFORCED CONCRETE FLARED END				
Station	Offset and Description	<u>UNIT</u>		SECTIONS 30"				
1+00	6.5' LT Coniferous tree	24				A2006514	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1–3/4" CALIPER, BALLED AND	F.A.
1+04	14.8' LT Deciduous tree	48	<u>Station</u>		<u>EACH</u>		BURLAPPED	EAC
1 + 80	14.5' LT Coniferous tree	18	2 + 42		1			5
2 + 26	6.8' LT Deciduous tree	24	542C1915	PIPE CULVERTS, CLASS C, TYPE 3 30"				
		114				A2006914	TREE, QUERCUS PALUSTRIS (PIN OAK),	
			<u>Station</u>		<u>F00T</u>		1-3/4" CALIPER, BALLED AND BURLAPPED	EAG
			0+00 to 0	+40	38			5
			0+40 to 0	+80	37			3
			0 + 80 to 1	+10	28			
			1+10 to 1	+ 45	33	Z0013302	SEGMENTAL CONCRETE BLOCK WALL	
25100630	EROSION CONTROL BLANKET		1 + 45 to 1	1+45 to 1+80		20010002		sa
			1+80 to 2+15		33		Contingency to be used if needed, as Directed by the Resident Engineer,	11
	Description	SQ YD	2+15 to 2+42		26		to Protect Two Trees, as shown in the Plans	
	Temporary Easement Boundry up to IL 35 boc	1388			227			
			55101200	STORM SEWER REMOVAL 24"				
	TEMPORARY EROSION CONTROL SEEDING		<u>Station</u>	<u>Description</u>	FOOT			
28000250	TEMPONAMI ENGOIGH CONTINCE CEEDING	POUND	0+00 to 2+63	24" Corrugated Metal Pipe	263			
	0.2 ACRE x 100 x 3 APPLICATIONS	60						
			60221500	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 5 FRAME, CLOSED LID				
			0	•	FACU			
28000400	PERIMETER EROSION BARRIER		Station 0 + 40		EACH			
20000400	FERINIETER ENUSION DANNIEN	F00T	0+40		1			
			0+80		1			
	As needed & Directed by the Resident Engineer	500	1+10		1			
28000510	INLET FILTERS		1 + 45		1			
20000310	INCL. TELLIO	EACH	1 + 80		1			
Ctation			2 + 15		1			
Station	ough inlet on II 25	1			6			
5′ North of 0+00	curb inlet on IL 35	1						

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

FILE NAME =

USER NAME = ditzlersa

PLOT DATE = Fri May 30 08:41:27 2014

c:\pw_work\pwidot\ditzlersa\d0398093\D204114-sht-schedule.dgn

DESIGNED -

DRAWN -

CHECKED -

DATE

REVISED -

REVISED -

REVISED -

REVISED -

COUNTY TOTAL SHEET NO.

106M-4 JODAVIESS 17 6

CONTRACT NO. 64K21

ILLINOIS FED. AID PROJECT

F.A.P RTE. 306

TO STA.

SCHEDULE OF QUANTITIES

OF SHEETS STA.

SCALE:

SHEET

SECTION