

SEEDING								
LOCATION	STATION		SIDE	SEEDING, CLASS 2A	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	MULCH, METHOD 2
				ACRE	POUND	POUND	POUND	ACRE
IL 94	267+46.82	TO 267+82.00	LT	0.02	2	2	2	0.23
	267+48.82	TO 267+58.81	RT	0.01	1	1	1	0.12
	267+78.77	TO 270+28.91	RT	0.11	10	10	10	1.16
	268+02.00	TO 270+20.96	LT	0.11	9	9	9	1.16
	270+47.23	TO 273+80.65	LT	0.16	14	14	14	1.73
	270+53.25	TO 273+80.65	RT	0.20	17	17	17	2.19
			TOTAL	0.75	53	53	53	6.75

FENCE REMOVAL					
LOCATION	STATION		SIDE	WOVEN WIRE FENCE REMOVAL	
				FOOT	FEET
IL-94	270+85	TO 273+64	LT	279	
	270+61	TO 273+56	RT	309	
			TOTAL	588	

GUARDRAIL										
LOCATION	STATION		SIDE	SPBGR TYPE A, 6 FT POST	TRAFFIC TERMINAL BARRIERS			GUARDRAIL MARKERS, TYPE A	TERMINAL MARKER DIRECT APPLIED	GUARDRAIL REMOVAL
					TYPE 1 (SPECIAL) TANGENT	TYPE 1 (SPECIAL) FLARED	TYPE 6			
				FOOT	EACH	EACH	EACH	EACH	EACH	FOOT
IL 94	268+19	TO 269+65	RT					4		
	268+44	TO 269+65	LT					4		
	268+80	TO 269+93	LT							113
	268+80	TO 269+93	RT							113
	268+44	TO 268+94	LT			1			1	
	268+19	TO 268+69	RT			1			1	
	268+94	TO 269+19	LT	25.0						
	268+69	TO 269+19	RT	50.0						
	269+19	TO 269+65	LT				1			
	269+19	TO 269+65	RT				1			
	270+73	TO 271+87	LT							114
	270+73	TO 271+87	RT							114
	271+01	TO 272+59	RT					4		
	271+01	TO 273+47	LT					4		
	271+01	TO 271+47	LT				1			
	271+01	TO 271+47	RT				1			
	271+47	TO 272+10	RT	62.5						
	271+47	TO 272+97	LT	150.0						
	272+10	TO 272+60	RT		1				1	
	272+97	TO 273+47	LT		1				1	
	270+85	TO 273+64	LT							
	270+61	TO 273+56	RT							
			TOTAL	287.5	2	2	4	16	4	454

BARRIER / ATTENUATOR							
LOCATION	STATION		TEMPORARY CONCRETE BARRIER	RELOCATE TEMPORARY CONCRETE BARRIER	IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3	IMPACT ATTENUATORS, RELOCATE (NON-REDIRECTIVE), TEST LEVEL 3	
							FOOT
IL 94	268+86.42				1		
	268+86.42	TO 271+79.50	294				
	268+94.56					1	
	268+94.56	TO 271+75.00		281			
	271+75.00					1	
	271+79.50				1		
			TOTAL	294	281	2	2

DRAINAGE STRUCTURES						
LOCATION	STATION	OFFSET	SIDE	PIPE CULVERT REMOVAL	PIPE CULVERTS CLASS C TYPE 1 18"	END SECTIONS 18"
				FOOT	FOOT	EACH
IL 94 - FE	267+68.81	13	LT			1
	268+13	14	LT		89	
	26798.76	43	LT	21		
	268+57.08	16	LT			1
			TOTAL	21	89	2

EROSION CONTROL											
LOCATION	STATION		OFFSET	SIDE	TEMPORARY EROSION CONTROL SEEDING	TEMPORARY DITCH CHECKS	PERIMETER EROSION BARRIER	INLET AND PIPE PROTECTION	GUARDRAIL AGGREGATE EROSION CONTROL	STONE RIPRAP, CLASS A5	FILTER FABRIC
					POUND	FOOT	FOOT	EACH	TON	SQ YD	SQ YD
IL 94	267+46.82	TO 267+80.10	-	LT			81				
	267+46.82	TO 267+82.00		LT	21						
	267+48.82	TO 270+28.91		RT	137						
	267+49.01	TO 267+57.49	-	RT			56				
	267+68.81		13.00	LT				1			
	267+79.01	TO 269+62.50	-	RT					49		
	267+80.74	TO 269+73.02	-	RT			208				
	268+02.00	TO 270+20.96	-	LT	105						
	268+02.20	TO 269+62.50	-	LT					45		
	268+03.85	TO 269+77.35	-	LT			195				
	270+47.23	TO 273+80.65		LT	158						
	270+53.25	TO 273+80.65		RT	200						
	270+55.00	TO 271+40.00	-	RT					150	150	
	270+86.40	TO 273+82.10	-	LT			310				
	271+03.50	TO 273+80.65	-	LT					51		
	271+03.50	TO 272+93.15	-	RT					35		
	271+43.00		-	RT		15					
	272+15.00		-	RT		15					
	273+40.00		-	RT		15					
				TOTAL	621	45	850	1	180	150	150

RIGHT-OF-WAY & SURVEY MARKERS						
LOCATION	STATION	OFFSET	SIDE	FURNISHING AND ERECTING RIGHT-OF-WAY MARKERS	PERMANENT SURVEY MARKERS, TYPE 1	
				EACH	EACH	
IL 94	267+00.00	33	LT	1		
	267+31.91	33	RT	1		
	267+31.91	55	RT	1		
	267+60.00	55	LT	1		
	268+00.00	55	RT	1		
	271+00.00	70	RT	1		
	271+50.00	60	RT	1		
	273+50.00	55	LT	1		
	273+50.00	55	RT	1		
	274+00.00	42.25	RT	1		
	274+00.00	50	LT	1		
	IL 94	PLACED ON BRIDGE AS DIRECTED BY ENGINEER				1
			TOTAL	11	1	

LAST SAVED = 12/16/2010 11:48:20 AM
 PLOT DATE = 12/16/2010 11:48:20 AM
 PLOT DRIVER = TR-10gpdf=Black-Hal.pdf

FILE NAME = \\00044\IL94\Cad\T\Plane\0468893-Sht	USER NAME = jepettibona	DESIGNED -	REVISOR -
Schedule.dgn		DRAWN -	REVISIONS -
PLOT SCALE = 80.0036' / IN.		CHECKED -	REVISIONS -
PLOT DATE = 12/16/2010 11:48:20 AM		DATE -	REVISIONS -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



SCHEDULES OF QUANTITIES
 SEEDING, GUARDRAIL, BARRIER /
 ATTENUATOR, EROSION CONTROL, RIGHT-OF-WAY

F.A.P. FILE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
534	109BR-1	HENDERSON	56	8
IL 94/116 OVER ELLISON CREEK			CONTRACT NO. 68693	
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

SCALE: SHEET NO. 2 OF 2 SHEETS STA. TO STA.