		EROSION	CONTROL	SCHEDULE	.			1	
		TEMPORARY DITCH PERIMETER CHECKS EROSION BARRIER				ND PIPE	EROSION CONTROL BLANKET		
, aas -		RURAL	URBAN	RURAL	URBAN	RURAL	URBAN	RURAL	URBAN
LOCATION		FOOT	FOOT	FOOT	FOOT	EACH	EACH	SQ YD	SQ YD
CULVERT NUMBER	1					1		23	
CULVERT NUMBER	2				-	1		23	
CULVERT NUMBER	3					1		21	
CULVERT NUMBER	4		-	-	-	1		23	
CULVERT NUMBER	5					1		21	
CULVERT NUMBER	6					1		23	
CULVERT NUMBER	7		-	-	-	1		25	
CULVERT NUMBER	8		-		-	1		25	
CULVERT NUMBER	9				-	1		26	
CULVERT NUMBER	10				-	1		25	
CULVERT NUMBER	11		-	-	-	1		26	
CULVERT NUMBER	12					1		24	
CULVERT NUMBER	13		-	-	-	1		24	
CULVERT NUMBER	14		-	-	_	1		24	
CULVERT NUMBER	15		-		-	1		31	
CULVERT NUMBER	16		-	-	-	1		23	
CULVERT NUMBER	17				_	1		28	
CULVERT NUMBER	18					1		25	
CULVERT NUMBER	19					1		28	
CULVERT NUMBER	20					1		25	
CULVERT NUMBER	21				-	1		28	
CULVERT NUMBER	22		-	-	-	1		28	
CULVERT NUMBER	23		_		-	-	1		23
CULVERT NUMBER	24		-	-	_		1		23
CULVERT NUMBER	25						1		23
CULVERT NUMBER	26						1		24
CULVERT NUMBER	27				_		1		24
CULVERT NUMBER	28		_	_	_		1		24
CULVERT NUMBER	29		_	_	_		1		25
CULVERT NUMBER	30		_	_	_		1		26
CULVERT NUMBER	31				_		1		25
CULVERT NUMBER	32						1		25
CULVERT NUMBER	33		-				1		25
CULVERT NUMBER CULVERT NUMBER	34						1		24
			-		-				
CULVERT NUMBER	35			-			1		24
CULVERT NUMBER TABLE SUBTOT	36 FALS	0	0	0	0	22	1 14	549.0	27 342.0

			CONTROL						
		TEMPORARY DITCH CHECKS		PERIMETER EROSION BARRIER			ND PIPE ECTION	EROSION CONTROL BLANKET	
		RURAL	URBAN	RURAL	URBAN	RURAL	URBAN	RURAL	URBAN
LOCATION		FOOT	FOOT	FOOT	FOOT	EACH	EACH	SQ YD	SQ YD
CULVERT NUMBER	37						1		27
CULVERT NUMBER	38				-		1		25
CULVERT NUMBER	39		-		-		1		30
CULVERT NUMBER	40		-		-				30
CULVERT NUMBER	41			-		-			30
CULVERT NUMBER	42						1		28
CULVERT NUMBER	43		-	_	-		1	-	28
CULVERT NUMBER	44				-				30
CULVERT NUMBER	45								30
CULVERT NUMBER	46						1		25
CULVERT NUMBER	47						1		25
CULVERT NUMBER	47A				-		1		28
CULVERT NUMBER	48						1		21
CULVERT NUMBER	49				-		1		25
CULVERT NUMBER	50						1		21
CULVERT NUMBER	51			-	-		1		21
CULVERT NUMBER	52				_		1		23
CULVERT NUMBER	53				_		1		23
CULVERT NUMBER	54						1		23
CULVERT NUMBER	55				_		1		25
CULVERT NUMBER	56		_			-	1		28
CULVERT NUMBER	57						1		25
CULVERT NUMBER	59						1		25
CULVERT NUMBER	60						1		25
CULVERT NUMBER							1		22
CULVERT NUMBER							1		22
									25
CULVERT NUMBER					-		1		
CULVERT NUMBER					-		1		22
CULVERT NUMBER	65		-	-	-		1	-	22
CULVERT NUMBER			-		-		1		22
CULVERT NUMBER							1		22
CULVERT NUMBER							1		23
CULVERT NUMBER	69				-	-	1		21
CULVERT NUMBER	70						1		21
CULVERT NUMBER	71				-		1		21
CULVERT NUMBER TABLE SUBTO		 0	0	 0	0		1 32	0.0	21 885.0

	3												
Γ	FILE NAME =	USER NAME =	DESIGNED - JKC	REVISED -					F.A.P. RTE.	SECTION		TOTAL	SHEET
- 1	D3669Ø5-SHT-SCHED.DGN		DRAWN - LAG/NV	REVISED -	STATE OF ILLINOIS		SCHEDULE OF QUANTITIES	41	(11)W&RS-1	KANKAKEE	450	30	
- 1	`	PLOT SCALE = NONE	CHECKED - JKC	REVISED -	DEPARTMENT OF TRANSPORTATION			CONTRACT	T NO. 66	6905			
L		PLOT DATE = 07/13	DATE - 07/13	REVISED -		SCALE: NONE	SHEET OF SHEETS STA	TO STA		ILLINOIS FED.	AID PROJECT		