	SEEDING SCHEDULE										
LOCATION	OFFSET LT / RT	SEEDING CLASS 2A	NITROGEN FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	PHOSPHOROUS FERTILIZER NUTRIENT	HEAVY DUTY EROSION CONTROL BLANKET	TEMP DITCH CHECKS	PERIMETER EROSION BARRIER	TEMP EROSION CONTROL SEEDING	INLET AND PIPE PROT.	TEMP FENCE •
STA TO STA		ACRE	POUND	POUND	POUND	SO YD	FOOT	FOOT	POUND	EACH	FOOT
243+00 TO 256+00	RT	1.4	126.0	126.0	126.0	6376.3	42.0	1329.8	280.0		
243+00 TO 256+50	MEDIAN	0.8	72.0	72.0	72.0	3486.8	42.0	0.0	160.0		
243+00 TO 256+50	LT	1.5	135.0	135.0	135.0	6785.0	42.0	1388.5	300.0		
265+00 TO 272+00	RT	0.8	72.0	72.0	72.0	3797.8	42.0	800.0	160.0		97.6
265+30 TO 272+00	MEDIAN	0.4	36.0	36.0	36.0	1708.3	42.0	0.0	80.0		
266+00 TO 273+30	LT	0.8	72.0	72.0	72.0	3829.6	42.0	826.3	160.0		99.1
252+31	MEDIAN									1.0	
270+00	MEDIAN									1.0	
GRAND TOTAL		6	513	513	513	25984	252	4345	1140	2	197

• NOTE: Tempory fence to be placed at each end of pedestrian box culvert as shown on plans. See Special Provisions.

f								
EARTH EXCAVATION SCHEDULE								
(1)		(2)	(3)	(4)	(5)			
		EARTH	EARTH EX	EMBANK	EARTHWORK BAL			
STA TO STA		EX	ADJ FOR		WASTE(+) OR			
			SHRINKAGE		SHORTAGE(-)			
	LANE	CU YD	CU YD	CU YD	CU YD			
STA 243+00 TO STA 273+00	NB/SB/MED	1703	1277	7605	-6328			
GRAND TOTALS		1703	1277	7605	-6328			

COLUMNS 2, AND 4-LOCATION AND QUANTITIES FROM CROSS SECTIONS
COLUMN 3- QUANTITY OF EARTH EXCAVATION (CUT) ADJUSTED FOR A SHRINKAGE FACTOR OF 25% (1- SHRINKAGE FACTOR)
COLUMN 5 EARTHWORK REQUIRED (PAY FOR AS FUNISHED EXCAVATION)

STA 256+74 TO STA 265+05 ARE OMITTED FROM ABOVE GUANTITIES FOR BRIDGES LOCATION.

NOTE ALL MATERIAL EXCAVATED ON THIS PROJECT MUST BE USED AS FILL. NO MATERIAL WILL BE ALLOWED TO BE REMOVED

TREE REMOVAL SCHEDULE								
STATION		AVERAGE DISTANCE	TREE					
		FROM EDGE OF	REMOVAL					
		SHOULDER TO						
	DISTANCE	R.O.W. LINE*	ACRES					
	FEET	FEET	ACRES					
NORTHBOUND OUTSIDE								
253+25 TO 256+71	346	49.5	0.39					
265+78 TO 268+60	282	60	0.39					
SOUTHBOUND OUTSIDE								
252+75 TO 256+00	325	47 . 5	0.35					
264+65 TO 267+80	315	60	0.43					
TOTAL			1.57					

•PAY WIDTH OF TREE REMOVAL (ACRES) MEASEURED FROM EDGE OF OUTSIDE SHOULDER TO ROW LINE

FENCE SCHEDULE							
LOCATION (APPROXIMATE LOCATIONS)	NB SB	CHAIN FENCE 6'	CHAIN LINK FENCE REMOVAL	WOVEN WIRE FENCE 4'	WOVEN WIRE FENCE REMOVAL		
STATION		FT	FT	FT	FT		
254+92 TO 256+15	SB	130	130				
256+22 TO 256+75	NB	74	74				
250+00 TO 254+92	SB			492	492		
264+14 TO 266+86	SB			341	341		
265+86 TO 266+84	NB			173	173		
267+06 TO 271+00	NB			449	449		
267+09 TO 271+00	SB			438	438		
STAGE I 267+00 EAST AND WEST ROW•				30			
STAGE II 267+00 EAST AND WEST ROW*				30			
TOTAL		204	204	1953	1893		

*THIS IS FOR THE CLOSURE OF THE PEDESTRIAN WALKWAY DURING STAGE I AND II CONSTRUCTION OF THE BOX CULVERT.

FIL	E NAME =	USER NAME = \$USER\$	DESIGNED	REVISED			F.A.I. SECTION	COUNTY TOTAL SHEET NO.
\$FI	LEL\$		DRAWN	REVISED	STATE OF ILLINOIS	SCHEDULES	57 (140)BR, BR-1 & I(I)	KANKAKEE 183 19
		PLOT SCALE = \$SCALE\$	CHECKED	REVISED -	DEPARTMENT OF TRANSPORTATION			CONTRACT NO. 66750
\$M0	DELNAME\$	PLOT DATE = \$DATE\$	DATE	REVISED		SCALE: SHEET OF SHEETS STA TO STA	ILLINOIS FED. A	