ITEM 70106700 TEMPORARY RUMBLE STRIPS			
LOCATION STATION TO STATION	OFFSET	(EACH)	COMMENT
IL 2			
495+25.11	RT	1	STAGE 1A
500+25.11	RT	1	STAGE 1A
505+25.11	RT	1	STAGE 1A
487+02.87	RT	1	STAGE 2A
492+02.87	RT	1	STAGE 2A
497+02.87	RT	1	STAGE 2A
490+77.19	RT	1	STAGE 3A
495+77.19	RT	1	STAGE 3A
500+77.19	RT	1	STAGE 3A
TOTAL		9	

LOCATION	00000	T
STATION TO STATION	OFFSET	(EACH
IL 2		
522+86,37	LT	1

LOCATION	OFFSET	(EACH)	COMMEN
STATION TO STATION			
514+36.24	RT	1	STAGE
523+63.67	RT	1	STAGE
520+64.00	RT	1	STAGE
521+54,94	RT	1	STAGE

	1	T	I
LOCATION	OFFSET	(EACH)	COMMENT
STATION TO STATION			
IL 2			
514+35.86	LT	1	STAGE 1B FROM 1
523+76.33	LT	1	STAGE 1B FROM 1
506+11.00	RT	1	STAGE 2A FROM 1
514+86.13	RT	1	STAGE 2A FROM 1
506+11.00	LT	1	STAGE 2B FROM 2
514+86.13	LT	1	STAGE 2B FROM 2
509+13.39	RT	1	STAGE 3A FROM 2
518+73.93	RT	1	STAGE 3A FROM 2
509+13.41	LT	1	STAGE 3B FROM 3
519+12.50	LT	1	STAGE 3B FROM 3

ITEM 28200200 FILTER FABRIC		
LOCATION STATION TO STATION	OFFSET	AREA (SQ YD)
IL 2		
512+84.37	LT	10
512+84.37	RT	10
516+64.37	LT	12
516+64.37	RT	10
519+79.70	RT	12
520+16.00	LT	12
521+22.00	RT	12
TOTAL		78

ITEM X6640560 CHAIN LINK FENCE, 6' (SPECIAL)		
LOCATION STATION TO STATION	OFFSET	LENGTH (FOOT)
IL 2	***************************************	
516+11.33 TO 519+78.60	RT	412
TOTAL		412

ITEM X6640300 CHAIN LINK FENCE REMOVAL		
LOCATION STATION TO STATION	OFFSET	LENGTH (FOOT)
IL 2		
516+11.33 TO 519+78.60	RT	412
TOTAL		412

ITEM 67000400	
ENGINEER'S FIELD OFFICE, TYPE A	
LOCATION	(CA MO)
IL 2	10
TOTAL	10

ITEM A2C050G5 TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), CONTAINER GROWN, 5-GALLON	
LOCATION STATION TO STATION IL 2	(EACH)
1L Z	4
	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
TOTAL	10

LOCATION AS DIRECTED BY DISTRICT LANDSCAPE ENGINEER

ITEM A2C05665 TREE, QUERCUS MACROCARPA (BURR OAK), CON GROWN, 5-GALLON	TAINER
LOCATION STATION TO STATION	(EACH)
IL 2	
	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
TOTAL	10

LOCATION AS DIRECTED BY DISTRICT LANDSCAPE ENGINEER

ITEM A2C25G10 TREE, CERCIS CANADENSIS (REDBUD), CONTAINER GROWN, 10-GALLON  LOCATION STATION TO STATION  IL 2  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
STATION TO STATION  IL 2	TREE, CERCIS CANADENSIS (REDBUD), CONTAINER	R GROWN,
		(EACH)
1	IL 2	*****
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1   1   1   1   1   1   1   1   1   1		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
1 1 1 1 1 1 TOTAL 13		1
1 1 1 TOTAL 13		1
TOTAL 13		1
TOTAL 13		1
	TOTAL	13

LOCATION AS DIRECTED BY DISTRICT LANDSCAPE ENGINEER

ITEM A2000262 TREE, MORUS RUBBA (RED MULBERRY) 3' HEIGHT FORM, BALLED AND BURLAPPED	, CLUMP
LOCATION	(EACH)
STATION TO STATION	
IL 2	
	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
TOTAL	10

LOCATION AS DIRECTED BY DISTRICT LANDSCAPE ENGINEER

ITEM A2002914 TREE, CELTIS OCCIDENTALIS (COMMON HACKBERF 1-3/4" CALIPER, BALLED AND BURLAPPED	₹Y) <b>,</b>
LOCATION STATION TO STATION	(EACH)
IL 2	·
	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
	-
TOTAL	10

LOCATION AS DIRECTED BY DISTRICT LANDSCAPE ENGINEER

ITEM A2006414 TREE, QUERCUS ALBA (WHITE OAK), 1-3/4" CALIBALLED AND BURLAPPED	PER,
LOCATION	(EACH)
STATION TO STATION	
IL 2	
	1
	1
	1
	1
	11
	11
	1
	1
	1
	1
TOTAL	10

LOCATION AS DIRECTED BY DISTRICT LANDSCAPE ENGINEER

	FILE NAME =	USER NAME = _USER_	DESIGNED	-	CGC	REVISED -
i	tr\5015-phase11_11-2&:1-26\c1vrl\IL-2\CADD	Sheets\D264D16~sht~schedule.dgn	DRAWN	-	CGC	REVISED -
		PLOT SCALE : \$SCALE\$	CHECKED	-	AKK	REVISED -
		PLOT DATE = 8/18/2011	DATE	-	8/2/2011	REVISED -

STATE	: OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

U A AAUTAU =					F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
IL-Z SCHEDULE						742	38VBR-1	OGLE	87	15	
									CONTRAC	T NO. 6	64D16
SCALE:	SHEET N	0. 15	0F87	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				