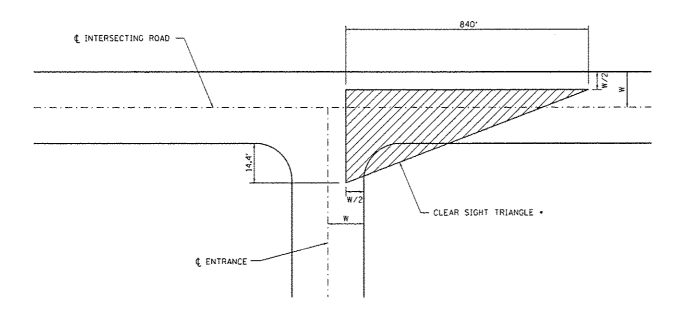


TRAFFIC APPROACHING FROM THE LEFT

ANY TREES OBSTRUCTING VIEW UP TO A HEIGHT OF 15' WITHIN THE CLEAR SIGHT TRIANGLE SHALL BE PRUNED OR REMOVED AS DIRECTED BY THE ENGINEER.



TRAFFIC APPROACHING FROM THE RIGHT

ANY TREES OBSTRUCTING VIEW UP TO A HEIGHT OF 15' WITHIN THE CLEAR SIGHT TRIANGLE SHALL BE PRUNED OR REMOVED AS DIRECTED BY THE ENGINEER.

ILE NAME :	USER NAME 4 Brad Downen	DESIGNED -	MJO	REVISEO -	
.i\100T\3186618\\0_17\D~a+\CABD_Sheata\0	346362_sht Details.dgn	DRAWN -	RAH	REVISEO -	STATE OF ILLING
	PLOT SCALE . 188,8000 '/ jn.	CHECKED -	8,10	REVISED -	DEPARTMENT OF TRANS
TREE REMOVE AND PRUNE 2	PLOT DATE : 3/28/2014	DATE -	3/28/2014	REVISED -	

ATE OF ILLINOIS NT OF TRANSPORTATION		TREE K				D PRI ER ST	
	SCALE: N.T.S.	SHEET	2	OF	2	SHEETS	S

TREE REMOVAL AND PRUNING DETAILS	F.A. SECTION		COUNTY	TOTAL	SHEET NO.
KANKAKEE RIVER STATE PARK		PARK ROADS	•	69	59
MAINMARLE BIVER SIMIL FAIR	. WILL AND KANKAKEE		CONTRACT NO. 46302		
SHEET 2 OF 2 SHEETS STA. TO STA.	ILLINOIS FED. AID PROJECT				

		,		
	TREE REMOVAL	TREE REMOVAL	TREE PRUNING	TREE PRUNING
LOCATION	(6 TO 15 UNITS	(OVER 15 UNITS	(1 TO 10 INCH	OVER 10 INCH
LOCATION	DIAMETER)	DIAMETER)	DIAMETER)	DIAMETER)
	(UNIT)	(UNIT)	(EACH)	(EACH)
EAST PARK ENTRANCE			8	8

THE QUANTITIES ABOVE ARE ESTIMATED AND SHALL BE USED ONLY AT THE ENGINEER'S DISCRETION