

Set on  $\square 14$  B.S. on  $\square 13$ . Run  $V = A = 0^\circ 20'$

$\square 14 = 4$  S. of S. Pt. of way fence  
and L Def. along fence 4 ft from way fence  
to  $\square 14 = 19^\circ 17' - 30'' - 427.44$

offsets from  $\square 14$  5% -

Dist	100	L	Bank	of	water	13
"	200	L				30
"	300	L				52
"	400	L				65

Set on  $\square 15$ . F.S. on  $\square 14$   $V = A = 02^\circ 00'$

Asimuths:

W end of line  $317^\circ 40'$

South River bank line	1045.	$185^\circ 03'$
	985	$187^\circ 08'$
	1000	$194^\circ 12'$
	815	$207^\circ 54'$
at Sec 20	860	$217^\circ 33'$
Point on S. River bank	790	$218^\circ 40'$
	870	$223^\circ 17'$
	775	$230^\circ 57'$
	758	$241^\circ 02'$
	705	$252^\circ 05'$
	670	$292^\circ 40'$
Willow	803	$303^\circ 00'$
$\square 15$ (3 stakes from W. end.)	1260	$303^\circ 53'$

offsets L on  $\square 15$  on  $\square 14$  produced

100	Bank	41	water	53
200		33		35
215	= P.C.			
236	Rt. W. side	125		
500	Rt. W. side	18		
700		21	From Fence	
500		26		
+ 35		48		
600		27	50	
+ 40	Course to foot of grade 30' on $\square 14$			

Aug R 9 L with Sub. Pointing from  $\square 14$  to  $\square 13$  51

> R  $32^\circ 40'$  to Willow  
> R  $18^\circ 20'$  to \* Sec 20  
> L manhole ~~61-05'~~  $28^\circ 06' - 615$  ft.  
> R S. end of levee  $60^\circ 40'$

