

# INDEX DESCRIPTION

$\pi$  @ WIT. COR. T6N R1E  $\frac{36}{116}$  T7N R2E  
 $\pi$  @  $\frac{36}{116}$  R1E 36+31 R2E  $\pi$  @  $\frac{36}{116}$  CONT FLY TIE TO  $\Delta$  MIDDLE FORK  
 $\pi$  @ 36' F'  $\pi$  @ 30' A'  
 $\pi$  @ 30' A' CONT  
 $\pi$  @ 31' A'  $\pi$  @ 31' B'  
 $\pi$  @  $\frac{30}{31}$   $\pi$  @  $\frac{29}{3132}$  FLY TIE TO  $\frac{30}{31}$  DOUBLE CORNERS T.7N R.2E.  
 $\pi$  @ 31+32  $\pi$  @ 31' C' SKETCH OF SEC 31 T7N R2E  
 $\pi$  @ 31' D'  $\pi$  @ 6' A' FENCE TIES TO OLD FENCES IN AREA  
 $\pi$  @ 31' E'  $\pi$  @  $\frac{31}{615}$   
 $\pi$  @  $\frac{31}{615}$  CONT -  
 $\pi$  @ 5' A' FLY TIE TO  $\frac{32}{5}$   $\pi$  @ 5' B'  
 $\pi$  @ 5' C' FLY TIE TO 6+5 FENCE TIES  $\pi$  @ 5' D'  
 $\pi$  @ 5' E' SKETCH OF SEC. 5  
 $\pi$  @ W.P. TIES TO  $\frac{9}{1615}$ ,  $\frac{4}{910}$  ;  $\frac{9}{16}$  FENCE TIES  
 $\pi$  @ W.P. CONT TIE TO 18+17  
 $\pi$  @  $\frac{33}{413}$  T7N R1E T6N R1E  $\pi$  @ 3' A' START OF T6N R1E TRAVERSE  
 $\pi$  @ 3' B' FLY TIE TO  $\Delta$  GROVER  $\pi$  @ 3' C'  
 $\pi$  @ 3' D'  $\pi$  @ N.  $\frac{1}{16}$  4+3  
 $\pi$  @ 3' E'  $\pi$  @ 4+3  
 $\pi$  @ 3' F'  $\pi$  @ 3' G'  
 $\pi$  @  $\frac{4}{910}$   $\pi$  @ 3' H'  
 $\pi$  @ 3' H' CONT  
 $\pi$  @ 3' I'  $\pi$  @ 3' J'  
 $\pi$  @ 10' A'  $\pi$  @ 10' B'  
 $\pi$  @ 9+10  $\pi$  @ 10' C'  
 $\pi$  @ 10' D'  $\pi$  @  $\frac{9}{1615}$



The paper in this book is made of 50% high grade rag stock with a WATER RESISTING surface sizing.

KEUFFEL & ESSER CO.