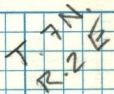


BS

6

1/4 cor $\frac{30}{31}$

$\pi @ \frac{29}{31 | 32}$



Double Section
CORNERS 1 1
0 0

Fd 500 cor
1100
30 29
31

0-00-07 34

0-32-41

180-00-20 46

180-33-06

= 0-32-40 ✓ X

Dist = 73.51