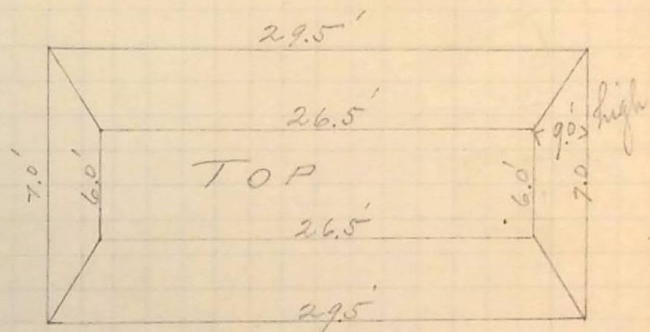


Set stakes for Piles E. King  
of South Abut Ogden River  
Bridge.

A.M.

Oct 8<sup>th</sup> 1890

65  
Dimensions of Old Abut  
Ogden River Bridge - Oct 11<sup>th</sup> 90



South Abut

$$\frac{26.5 + 6.0 + 29.5 + 7.0}{2} \times 9 = 1644.75$$

$1644.75 \div 27 = 60.92$  Cuyds in one Abut  
In both Abuts  $60.92 \times 2 = 121.84$  Cuyds.  
North Abut same as above

Sketch