

San Francisco

March 2 1870

Friend Mr Labie Friend

Dr Sir

I wish you would go and  
look at the stone that Riddle &  
Frayer is making and take your  
square and measure on that edge  
and see if the or  $\frac{1}{4}$   $\frac{1}{2}$  inch  
on that edge. I don't want nor  
any more such stones than can  
be helped of by the saw per flight  
to make look at Wilson &  
Lingers stones and see them to  
make all  $\frac{1}{4}$   $\frac{1}{2}$  inch thick  
on that edge for there is not  
any more in such stone

And obey  
Your Respectful  
Wm Phillips Jr

Write to the Clerk  
for the names known  
The in P. Jones change  
again the look of this  
mark