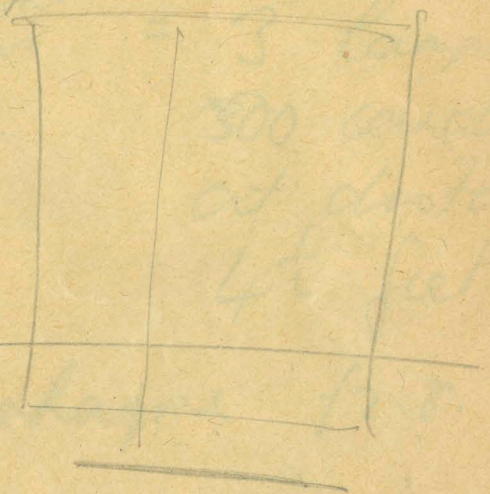


Film Photography

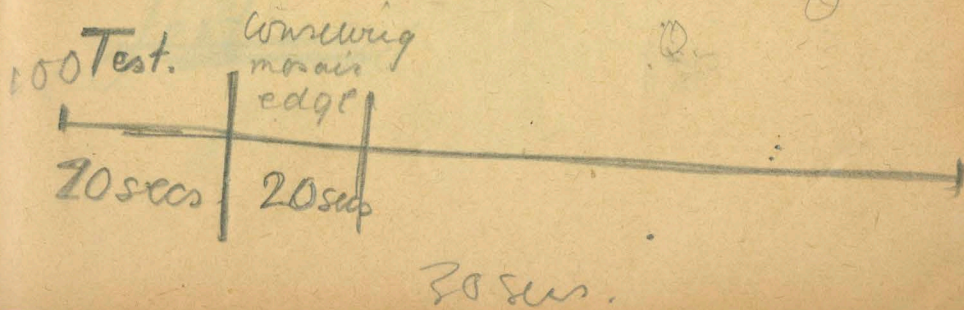
October 5th 36

3 at 4 $\frac{1}{2}$.



20.

32 feet 52 $\frac{1}{2}$



4 { Brushing
Removing paint
Removing plant
Cramping

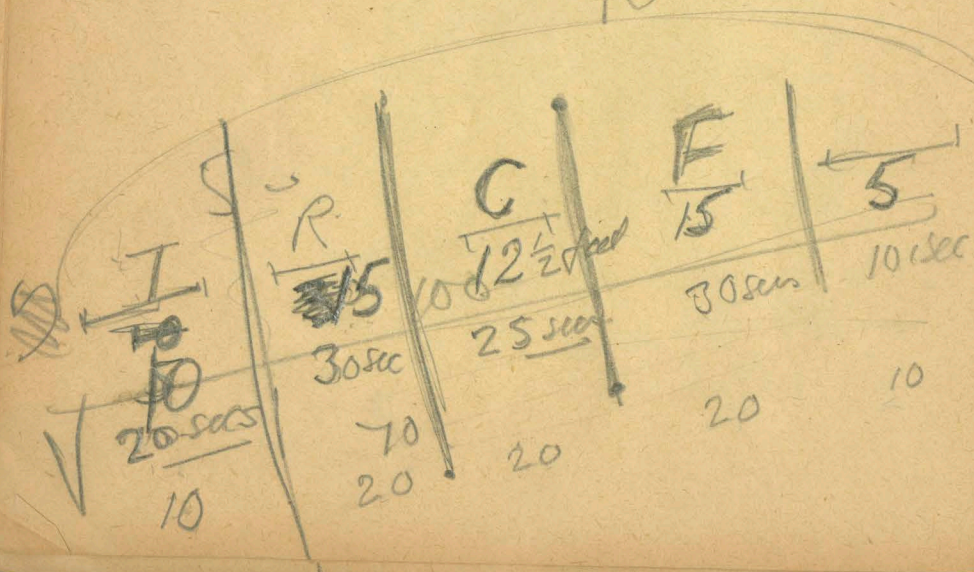
100

(1.30 minute = 39 feet.
normal speed)

30
15 75
45

15
4 $\frac{1}{2}$

75 secs = $\frac{20.}{5}$
10



Film Photography.

Oct. 5th '16

Subject = Testing. ~~20secs~~
Apparatus used —

Distance = ~~4~~ 6 feet.

Light = 3 lamps at
300 candle power,
at distance of
4½ feet

Diaphragm f2.8.

Speed. 16.

Fade out of Testing

~~Test used~~

Fade in

(Head must be shown!)

Must keep the head
and hands and the
subject in movement

Subject = Removing plaster
at mesure edge,
and conserving
with plaster.

Distance = 6 feet

Light = 3 Cans at
500 candle power
at distance of
4 $\frac{1}{2}$ feet.

Diaphragm = f 2.8

Speed 16.

Fade out.

fade in of -

Subject = coupling of
mosaic edge.

Distance = $4\frac{1}{2}$ feet.

light = 3 lamps
of 500 candle
power at distance
of $4\frac{1}{2}$ feet.

Keaphearme = f 2.8

Speed = 16

fade out.

fade in of.

Subject = actual conservation
of mosaic edge
with plaster.

Distance = 4 feet.

Light = 3 lamps of
500 candle power
at distance of
~~4~~ 4 feet.

Diaphragm = f. 2.8.

Speed. 16.

fade out.

fade in of

Subject. Removing of
plaster from
Lissati section
(drilling)

Distance = 5 feet

Light = 3 lamps at
~~1/2~~ of 500 candle
power at 4 1/2
powers.

Diaphragm = 12.8

Speed = 16

fade out.

fade in of
Subject = Removing of
Plaster of Paris
~~at~~ —————

Distance = 5 feet.

Light = 3 lamps
at 500 candle
power at 4 feet.

Diaphragm = f2.8.

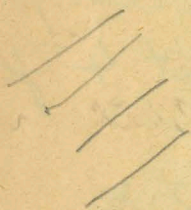
Speed = 16.

fade out.



45

10



20



45 feet.

drilling ~~10~~
filling camp. 5
filling with plate.



Jade is =
Subject =

drilling of holes for
camp.

Distance = 5 feet

light: 3 lamps at 500
Candle power at
4 1/2 feet.

Scaphognathus = 12.8,

Speed = 16.

Jade out

fade in

Subject = placing of
Camp in position

Distance = 5 feet.

Light = 3 lamps at
500 candle
power at $4\frac{1}{2}$
feet.

Diaphragm = f2.8.

Speed = 16

fade out

fact is -

Subject = fitting of camp
with plaster.

Distance = 5 feet.

light = 3 lamp. at
500 Candel power
at distance of $4\frac{1}{2}$
feet.

Diaphragm - f 2.8,

Speed 16

CA T