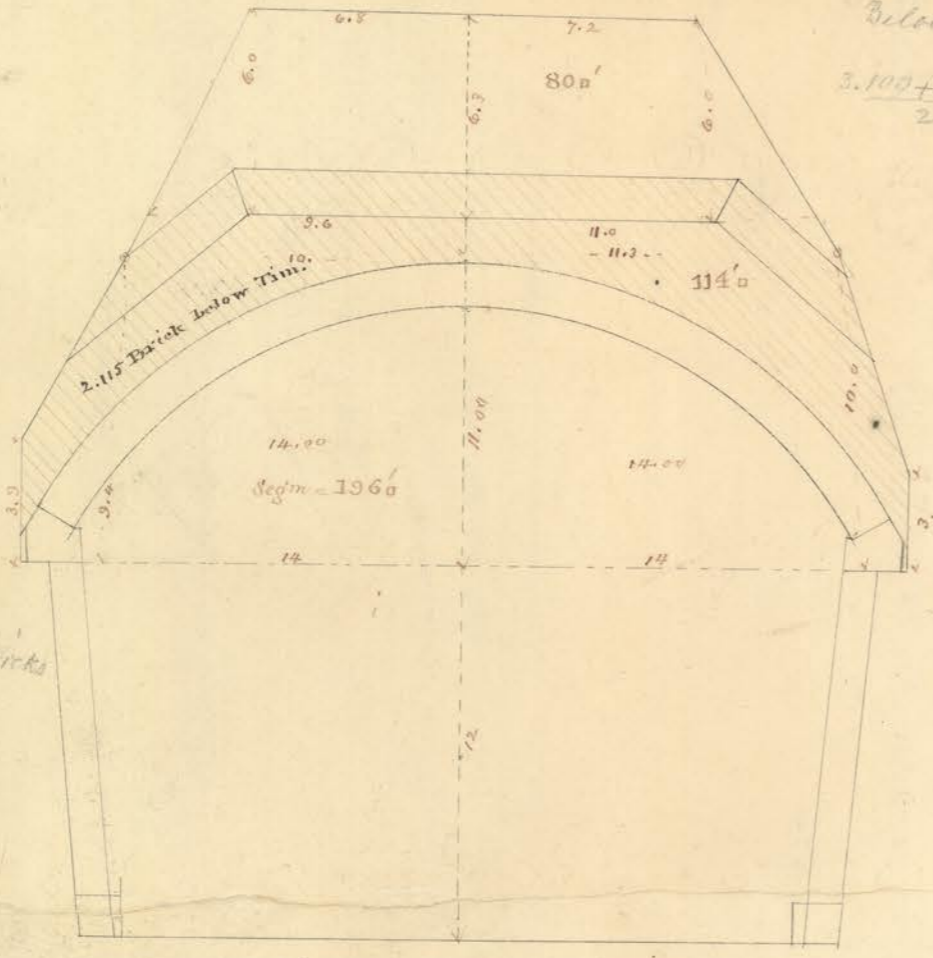
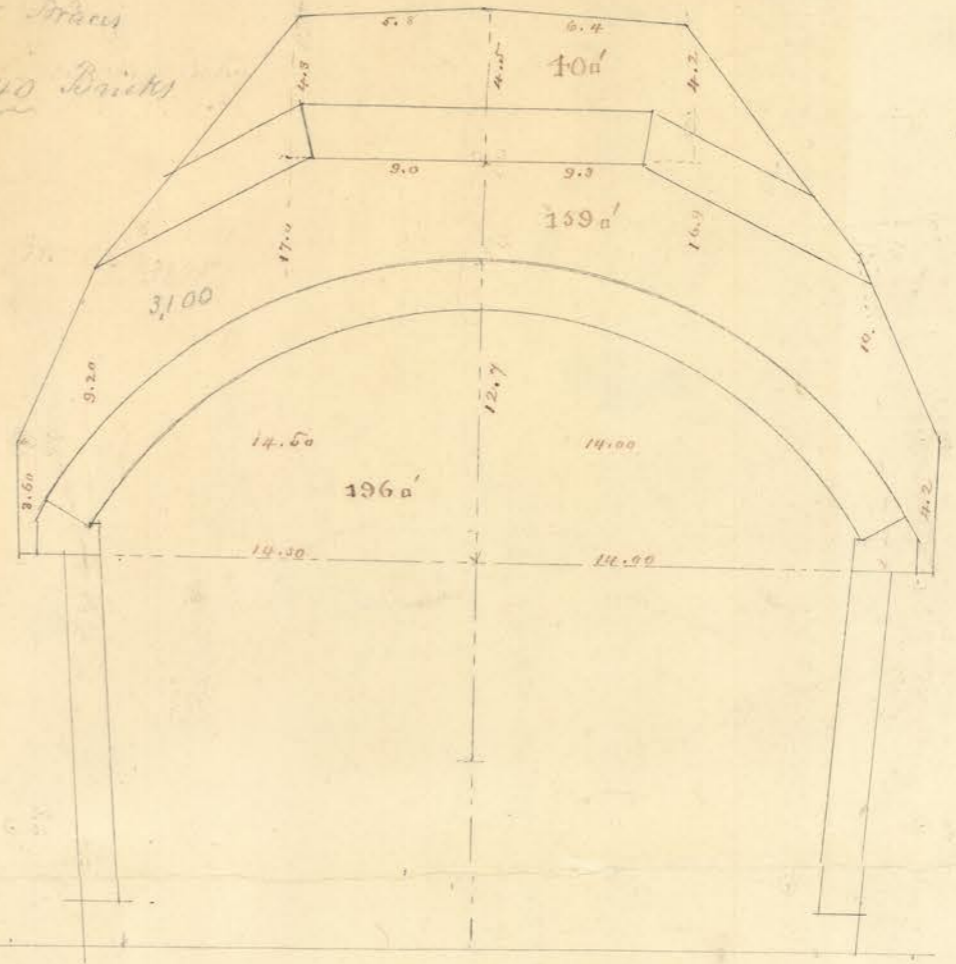


Station 348



Below 6 Intermediates
 $\frac{3,100 + 2,115 \times 6}{2} = 15,340$ Bricks

348+50



6 Intermediates
 20,050

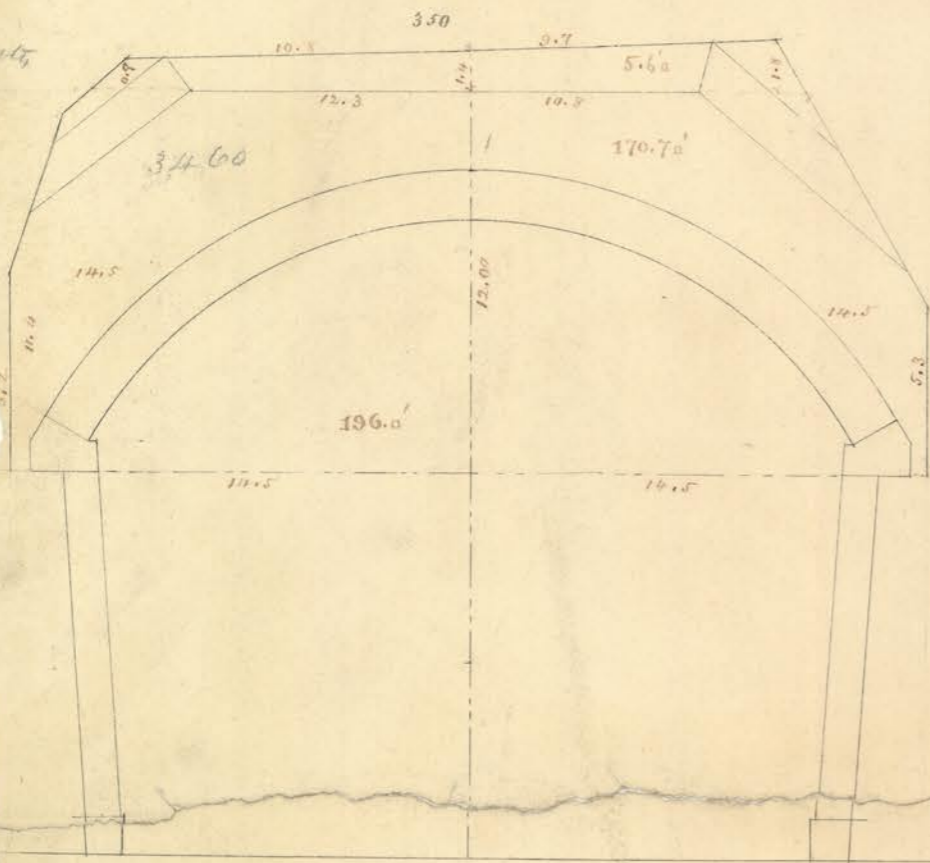
Shall at 47+53
 2 Sets 10' each
 20 Timbers = 6,700 Bricks

1140
 608
 912
 1140
 12312
 27 (bricks off)
 c. 34 - 9612
 22
 19224
 19224
 211464 Bricks

Av. space occupied by Timber (lower) 27 C. Ft.
 Timbers every 7 ft.
 22 Bricks to C. Foot.
 Wall (above arch) 13 in. = 1.08'

8 Intermediates

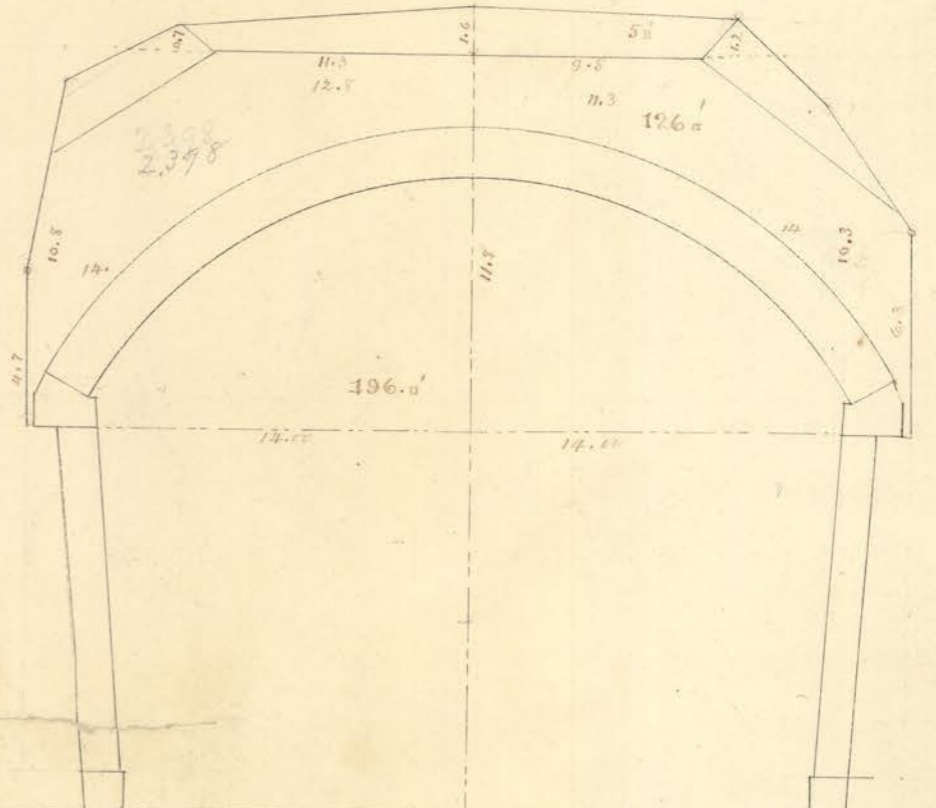
37,270



6 Inter.

17,574

350+50

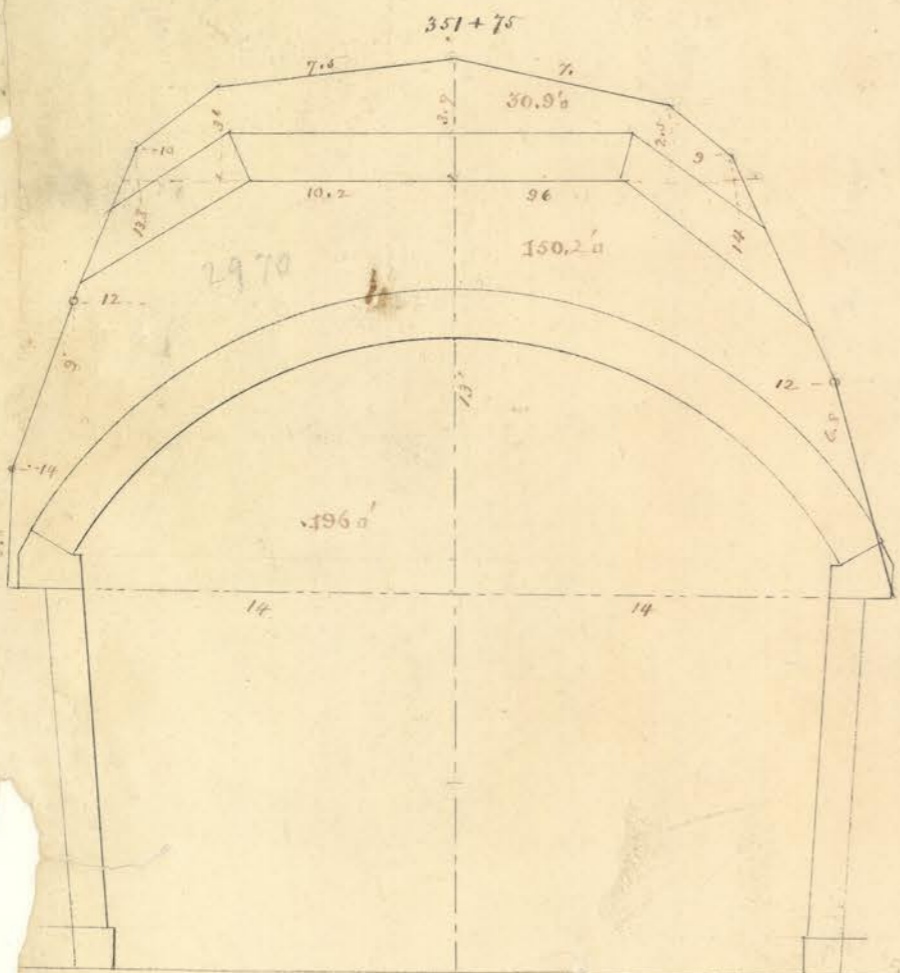


6 Inter.

13,000

3 Inter.

8,013



6 Intermediates

37,270
 25,955

352+25

