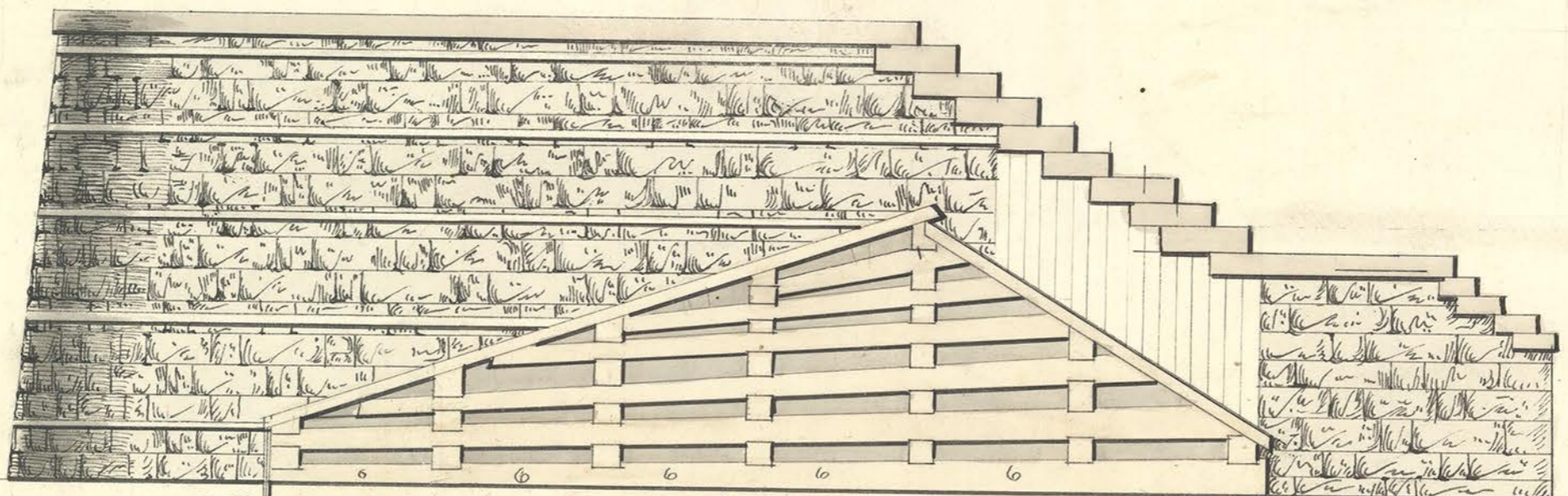


24.

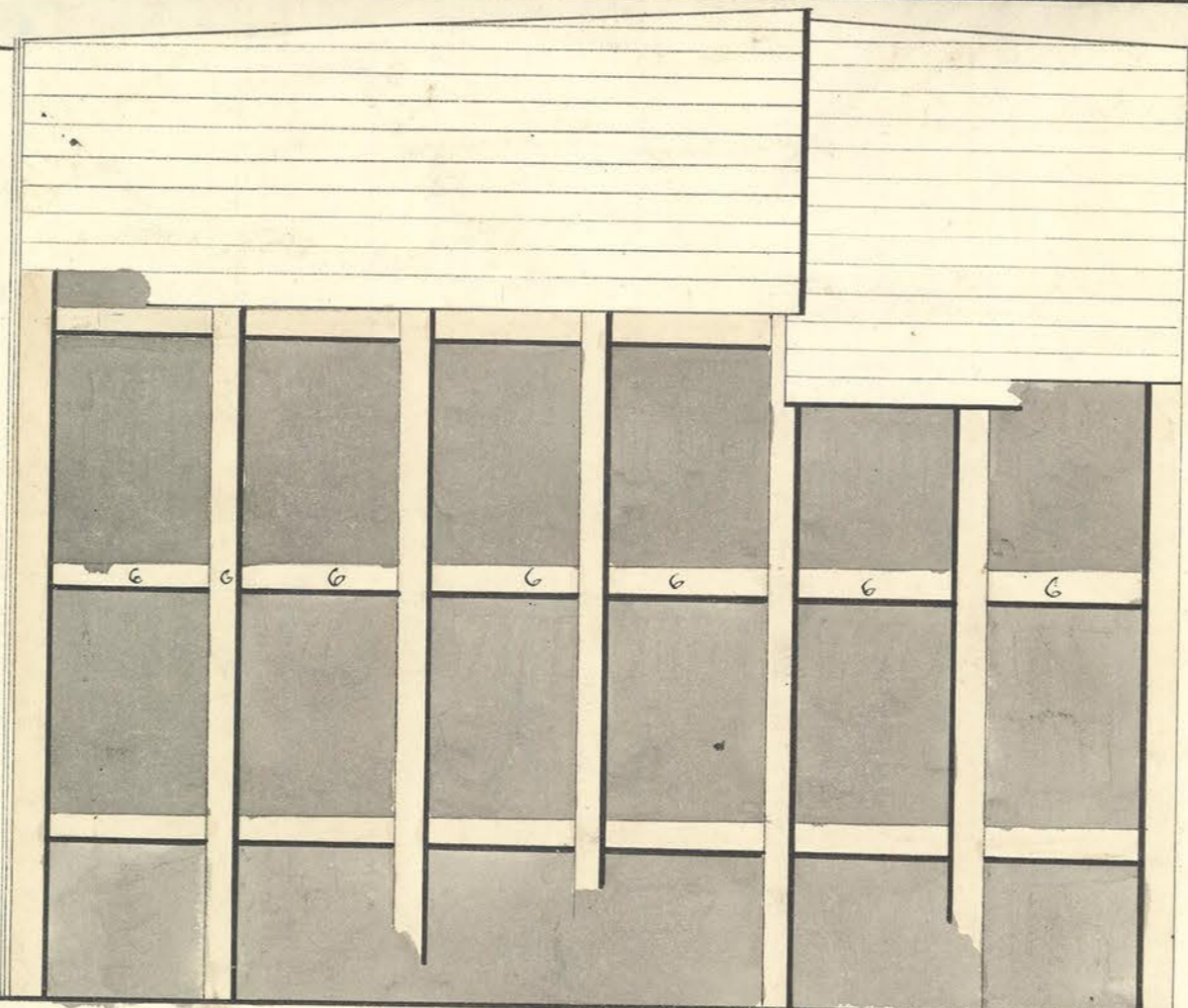
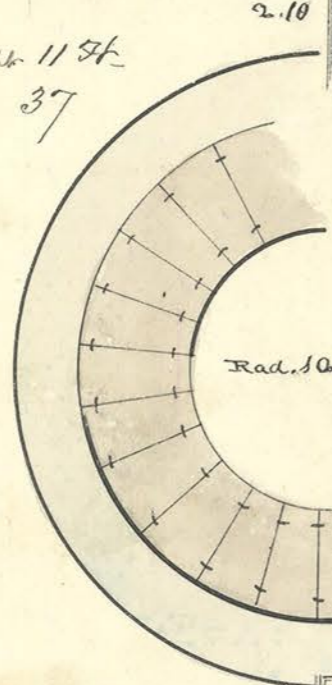
DAM No. 13 J 13.



Height 11 ft.
Base 37

Base 37 ft.
 Height 11 ft.
 Toe Breast 2 1/2 ft.
 Abutment sunk 6 ft. below surface of low water.
 Bottom timbers sunk below bed of river.

2.8
Toe 17 ft 2 in Below Bottom
Breast 4 1/4



The foundation of the dam to be prepared by excavating the River bed about 2 1/2 ft. and sinking the bottom timbers. The abutments of the dam are finished with the elevation of coping & facing with plank, for which contractors will prepare by the gross sum. The excavation to be by the cubic yard. The dam to be finished by the 1st of Sept.

Dam No. 13 contains
 8000 lineal feet crib timber
 7000 do. " covering do.
 2000 do. " filling plank.
 2300 do. for facing abutment
 150 ft. plank 6 by 8 inches. oak
 2400 boards iron bolts.
 1000 lb. Bolts
 1500 Perches Strong Piling
 Base of Dam 35 ft. height 10 ft.