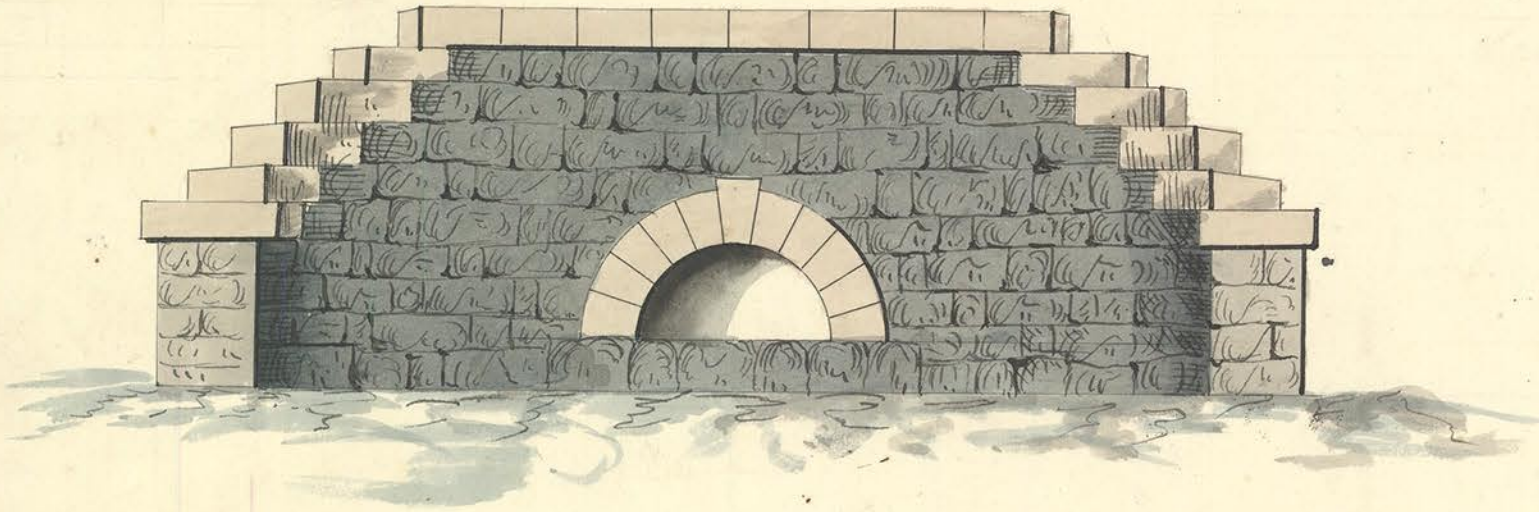


Culvert of 4ft span

On Section No. 52

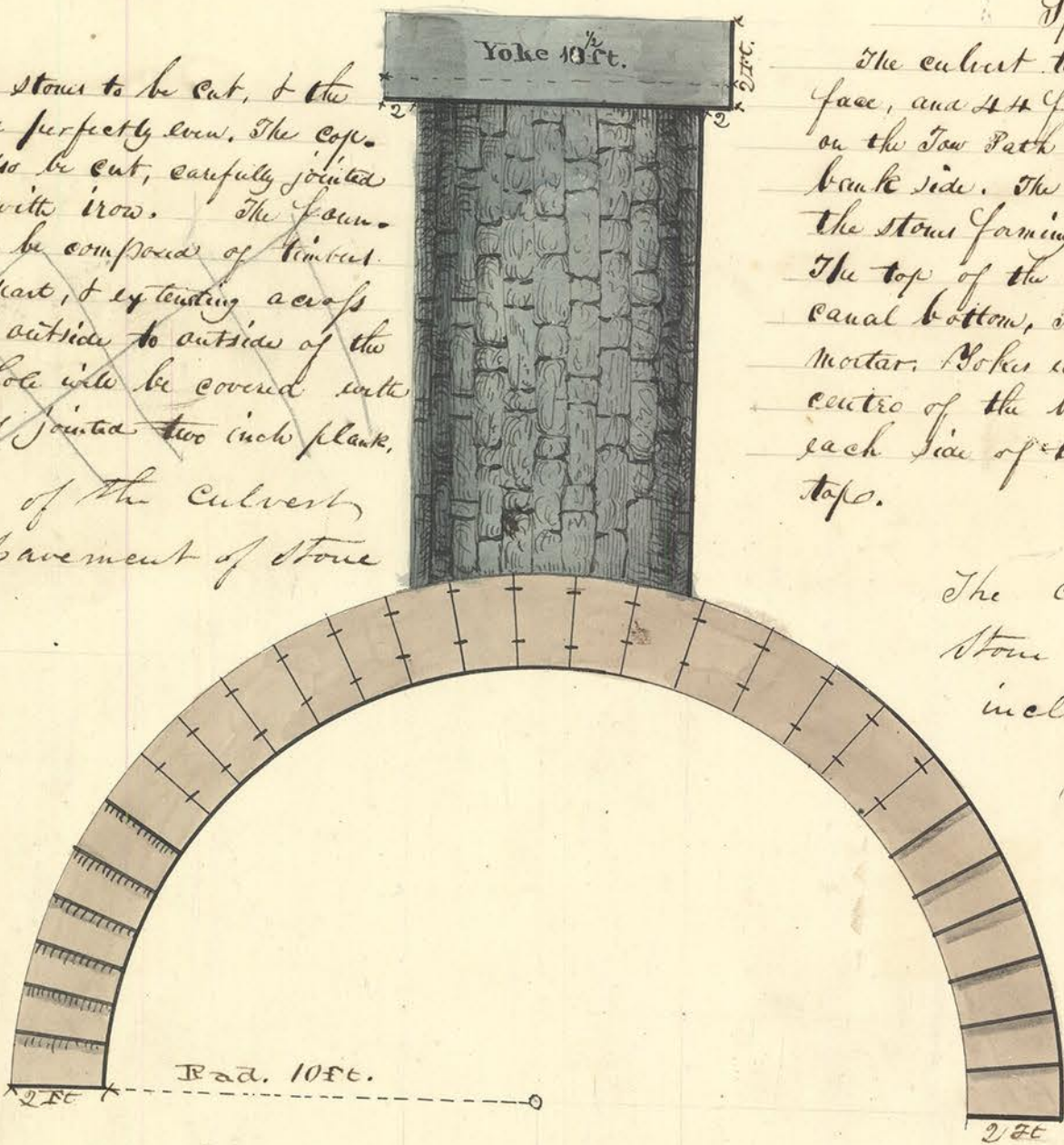


Specification

The culvert to be 80 feet from face to face, and 24 feet from the centre of canal on the Tow Path side, & 42 feet on the Drain bank side. The arch to be 15 inches thick, all the stones forming the arch to be of that size. The top of the arch to be 2 ft. 3 in. below canal bottom. The entire culvert will be laid in mortar. Yokes in the culvert to be placed in the centre of the banks, to be extended 2 ft. on each side of the arch, & two ft. above the top.

The cutting of the ring stone & coping will be included in the price of masonry per perch

The ring stones to be cut, & the joints made perfectly even. The coping will also be cut, carefully jointed & clamped with iron. The foundation will be composed of timber laid 2 ft. apart, & extending across the pit from outside to outside of the walls, the whole will be covered with a flooring of jointed two inch plank. The bottom of the culvert to be a pavement of stone



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