THE CANAL.

The Chesapeake and Ohio Canal, with the terminus at present contemplated, extends from Georgetown, in the District of Colume bia, to the town of Cumberland, in Allegany county, Maryland, a distance of 1841 miles. About five miles of the canal is within the District; the entire residue of the line is within the State of Maryland. Of the entire line, 1341 miles, extending from Georgetown to Dam No. 6, are finished and navigable, and the trade thereon is steadily increasing. Thirty-one and seven-tenths miles of the work on the remaining fifty miles have already been executed, at a cost of \$2,892,000, and there only remain eighteen and three-tenths miles of the work to be done to complete the canal, and open a through navigation from the tide water of the Potomac to Cumberland. The amount required to finish these eighteen and three-tenths miles, according to a detailed estimate made by the Chief Engineer in 1842, was \$1,545,000. That estimate was made in reference to the cost of the work which had been done at a time when provisions were high and labor scarce. Now, however, provisions are low, and labor is abundant, and these advantages must necessarily enure to the benefit of the company.

DIMENSIONS AND COST.

The depth of the Chesapeake and Ohio Canal is six feet throughout, but its transverse section varies. From Georgetown to Harper's Ferry, a distance of sixty miles, it is sixty feet wide at the top, and forty-two feet at the bottom. From Harper's Ferry to dam No. 5, (forty-seven miles,) the top width is fifty feet, and the bottom width thirty-two feet. From dam No. 5 to Cumberland, (seventy-seven and a half miles,) the top width is fifty-four feet, bot-tom width thirty feet. The basin of the canal at Cumberland is six hundred and nine feet above the level of tide water at Georgetown. This ascent is overcome by one tide and seventy-five lift locks, averaging about eight feet lift. The locks, so far as the work has been finished, are constructed in the most durable manmer, of solid masonry, and each has a chamber of one hundred feet long and fifteen feet wide in the clear. They are constructed with a view to a double lockage, whenever the exigencies of the company may require; but, as we shall presently show, the capacity of the canal, with single locks, as at present, is fully equal to the accommodation of a trade sufficient to gratify the most extravagant desires of its supporters. The sheer cost of the canal up to this time is as follows:

For the acquisition of lands For the engineer department For construction

\$402,913 94 358,951 04

9,013,837 56 Total

\$9.775.702 54