For the Mouth of Patterson's Creek to the Beginnings of Rahanoodal Lake there is no other obstacle than Shaker Water — there are 5 miles Rocky drafting, Lawson Water of which distance Rahanoodal Lake is the 1st. Subsequent clear of Rocks but Shaker may be much annoyed by Potomac on the Maryland Side. Two miles from this of 1/2 mile below the Mouth of Rahanoodal is the 2nd — a considerable depth of drift and Debris, which is beginning to lage and to avoid this Maryland Side may pass.

One of the other five gap is all passed and ugly, but much unlike the first.

Eight miles lower down is another valley impassable — Five miles further ascends to Grand Rapids with Rocks and Ledge Water — Then hence to the Sacaca Falls, Gen. Mark Water — Sacaca Falls are by difficult.

On the 17th of October 1754.

M. Temple.

From the Pisces River (5 miles above the Great Falls) there is good water for 3 miles to the Sacaca Falls — There continues hick of Deft for near a mile, easily passed, betw. land of the Main by raising hickory.

From the Sacaca Falls pretty good water to Payne's Falls at most Sasa; this is a Hard rift of Rocks cataract across the River which may be passed thru, a natural channel.

Then hence to the June 2

M. This is difficult of dangerous. Made so by almost the whole length of the Big Bay gave the Barron Rocky Passage a Subsided to the Danger of falling be avoide by a channel island — A mile higher above.

Foggers here are obstable more difficult of passage, requiring a channel to be dug or walked along the River at least 3/4 mile with Rocks therein — Head Ledge of that far, real obstable there is already a natural channel. The main is off.

Hence to Port Candy. No other obstacle less than Shaker Water in place.

M. Johnson

From a Little below Fort Frederick to Aquia Sat. little or the obstruction — House, Bath.
another Gift — Note: Kel and Nathaniel are what is called Rephard's Falls a little below Rephard's from being nearly destruction, it might easily be removed at very little expense — from Cators Salt to Payder Falls (at 5 1/2 M. E.)