

208 Petition from John H. Rowe & others  
praying a Lamp may be erected on  
Cambden Street, between Cambden and  
Charles Street, was read and referred  
to the Lamp Committee.

On motion Resolved that the Mayor be  
and he is hereby requested to furnish this  
Branch with an account of all debts due  
from the Corporation, for the payment of  
which it will be necessary to provide  
during the present session - Read a first  
and by Special Order Read a second time  
and Concurred in, and a copy thereof  
delivered to the Register to be by him  
to the Mayor.

The Committee to whom was referred the  
Memorial and Petition of Charles Ferguson  
and others concerning the improvement of  
Harford Street, made their report as follows  
That in their opinion the improvement of  
Harford Street ~~of Harford Street~~ would be  
great public benefit, inasmuch as it would  
prevent the great washing which takes place  
at present from said Street into the Basin

209  
of Baltimore - Your Committee would recommend  
the passage of an Ordinance determining upon  
the tunneling or Culverting of said Street as the  
permanent improvement thereof, to be made with  
such Capacity and grade as may suit some  
future extension of it, into the Basin & its connec-  
tion with Jones's Falls -

which being read the first time was ordered to lie  
on the table -  
On motion therefore the Branch adjourned until  
Tomorrow afternoon 3 o'clock  
By Order The Bailey Clerk

Saturday, February 20<sup>th</sup> 1813.  
The Branch met agreeably to adjournment  
Present Adam Fonderden Esq<sup>r</sup> President  
and all the other members except Mess<sup>rs</sup> Leving  
Wilson and Sheppard -  
The Committee to whom was referred the petition  
of James Fulton & others relative to the watering  
places on Jones's Falls reported by Bill  
Entitled An Ordinance to preserve the navigation  
of Jones's Falls, within the City of Baltimore  
which being read a first & second time by Special  
Order was passed & committed to the second Branch