

To the Board of Commissioners of Vermillion  
County, Indiana:—

The undersigned petitioners, respectfully  
represent to your Honorable Body, that they  
and each of them are resident freeholders, &  
voters of Vermillion Township, in Vermillion  
County, Indiana, and that there is no incorpo-  
rated town or city in said township containing  
Thirty-thousand inhabitants, and said petition-  
ers petition your honorable body to improve  
and cause to be improved by proper drain-  
ing, grading, and paving with gravel, or  
other road paving materials, the following  
road located in Vermillion Township:—

Commencing on the township line divid-  
ing Vermillion & Eugene, at or about the  
Northwest corner of the Northwest quarter of  
Section Twenty one (21) Township Seventy (7)  
North of Range Nine (9) West, where the  
present roadway leaves said line near the  
foot of the Moffett Hill, thence in a  
Southwesterly direction on present roadway,  
between one half and three fourths of a mile,  
thence West, on present roadway, three  
fourths of a mile, more or less, to its intersection  
with the Dana - Loayuga Free Gravel Road,  
said proposed gravel road being in all one and  
three-eighths miles, more or less, in length, and  
being connected at one end with a free gravel  
road of said county, and at the other with  
the township line.

And your petitioners further ask that  
on the presenting of this petition that your  
honorable body will appoint a competent  
civil engineer and two viewers, each of  
whom shall be a responsible freeholder  
and voter of said county, not a resident  
of, nor taxpayer, nor owner of taxable  
property in said township, to make  
all needful surveys of said road, determin-  
ing whether such improvements shall  
be of public utility, the width of such  
highway, (between 30 and 40 feet), the  
character of the improvements, including  
grading, draining, paving, together with  
complete plans and specifications of  
said improvements, and all other  
requirements therein, and estimate the cost