short illness, Jours

ITS MANICE CENTER,

p, Jr. in the 43d year

cas, only daughter of ths.

on of J. W. & MARIA

lag. at Eton's Neck.

ife of Thosmas Lgo-

sturday last, Asnon ident of Jersey City

mber last, J. Stilllark, of this city.

## ENGINEERING AND SURVEYING INSTRUMENTS.

The subscriber manufactures all kinds of Instruments in his profession, warranted equal, if not superior, in principles of construction and workmanship to any imported or manufactured in the United States; several of which are entirely new: among which are an Improved Compass, with a Telescope atached, by which angles can be taken with or without the use of the needle, with perfect accuracy-also, a Railroad Goulomet r, with two Telescopes-and a Levelling Instrument, with a Conjourcter attached, particularly alapted to Railroad purpo-WM. J. YOUNG. 460.

Mathematical Instrument Maker, No. 9 Dock street, Philadelphia.

The following recommendations are respectfully submitted to Engineers, Surveyors, and others interested.

Baltimore, 1839. In reply to thy inquiries respecting the Instruments manufactured by thee, now in use or the Baltimore and Ohio Rail. road. I cheerfully furnish thee with the following information. the whole number of Levels now in possession of the department of construction of thy make is seven. The whole number of the "Improved Compass" is eight. These are all exclusive of the number in the service of the Engineer and Gra-Justian Department.

Both Levels and Compasses are in good repair. They have n fact needed but little repairs, except from accidents to which

all instruments of the kind are liable

I have found that thy patterns for the levels and compasses have been preferred by my assistants generally, to any others in use, and the Improved Compass is superior to any other decription of Gonlometer that we have yet tried in laying the rails on this Road.

This instrument, more recently improved with a reversing telescope, in place of the vane sights, leaves the engineer scarcely any thing to desire in the formation or convenience of tude and resignation, the Compass. It is indeed the most completely adapted to later-F. Randolph, in the al angles of any simple and chear instrument that I have yet EUPHENIA, infant now in use for laying of rails-and in fact, when known, I think it will be as highly appreciated for common surveying.

Respectfully thy friend.

JAMES P. STABLER, Superintendant of Construction of Baltimore and Ohio Railroad.

Philadelphia, February, 1833. Having for the last two years made constant use of Mr. Young's " l'atent Improved Compass," I can safely say I believe it to be much superior to any other instrument of the kind. now in use, and as such most cheerfully recommend it to En-E. H. GILL, Civil Engineer. tinuers and Surveyors.

Germantown, February, 1833. For a year past I have used instruments made by Mr. W. J.

Young, of c'hiladelphia, in which he has comoined the properies of a Theodolite with the common Level.

I consider these instruments admirably calculated for laying out Railroads, and can recommend them to the notice of Engineers as preferable to any others for that purpose.

REENRY R. CAMPBELL, Eng. Philad. Germant, and Norrist Railroad.