Lantern

There is to be an octagon lantern of rough iron, of 6 in. in height 10 in.

A compartment of sufficient size as to contain in height of 30 by 20 inches to be closed with 4 inch plate stop of suitable thickness.

There is to be a post set at each corner of the octagon one inch thick on a 6 inch oaken base and five inches deep these posts are to pass through the base covering and secured two 1/2 foot screws to the imaginary below it.

When the tops of these posts is to be a garden of the same size as the post to receive the feet of the columns and the copper covering of the roof.

There are to be 4 fonts bolt with thick and 6 inch one half riveted depth, these are to converse to the centre of the roof and to be secured to 6 inch iron ring 9 inches in diameter and so as to cause the roof to rise 2 feet in above the beams. There is to be an iron framed

Here is the side of the octagon which is to also closed with an iron plate

Gloze to shut tight into a rubber 3/4 and glove this door is to have two strong turn latches and handle. The copper covering is to the roof and such part of the lantern as is not closed to be 32 ounces of

Superficial lead. On top of the roof there is to be a traversing Ben-

dilow fitted. On face of the sides of the octagon there is to be Ven-
tilating fitted in the copper for covering for regulating the draught of air, and constructed in such a manner as to exclude the most