

256  
 hard pine lumber  $1\frac{3}{8}$  inches thick with open joints and no boards to exceed 6 inches wide and well nailed with 12 penny nails. Conductors.

There are to be 6 tin conductors to take the water from the roof to the ground 3 on each side, each to be made of good double  $\frac{1}{8}$  tin and to be 4 inches diameter with shoes at the bottom. The suffit of the projection in front is to be ceiled under the same with narrow white pine boards matched and beaded. It is understood that all the materials for the above mentioned work are to be of the best quality of the kinds specified and to be in proper order when applied to the building. The whole to be completed on or before the first day of January next after the date of the ~~the~~ contract. Note 1. The doors openings and roof for the apparatus for hoisting goods to be framed, covered, shingled and finished according to the plan with timbers of such sizes as shown to be well secured the cornice to return against the casings and the casings to be flush with the frieze, the rollers over the doors to be made of hard pine 3 inches diameter to run in oak or ash fixtures or end pieces. The doors to have hard pine thresholds made in two parts to swing inside and good crop bars for fastening to be button doors made of narrow matched and beaded lumber and well put together to be hung with strong wrought iron strap hinges to be put on with bolts and nuts. The apparatus or wheel shaft, ropes chick pulley and hook for hoisting to cost \$45, exclusive of putting up all to be put in good running order the boxes to be drilled for oiling. The proprietor reserves the right of selecting the wheel shaft &c. and the contractor to allow the stipulated price. Note 2. The framing timbers in 1<sup>st</sup> story to be cornered. Note 3. The basement walls to be six feet one inch as specified in the plan, the doors to extend below the sills low enough to be level with the floor, the window stools to rest on the sill the door in the basement near the rear end to be placed about as near the front end as it is to rear end in the plan and a window