Foron Library, - Hanover, N. H. General & pecifications to accompany, 3 sheets of drawings Basement and Chimney Excavation: - average about 21/2 tidech 30' x 35' about 100 cubic yets. Under the wall- also trench I deep, 2 wide for footing c Cellar Wall 5/2 high including footing course Clear height of cellar, 61/2 ft, floor to beams (at le Bulkhead, probably on north side 2 cellar windows, 4 lighted, 9" × 13" glass Supports for floor girders, - 2 4" pipe bedded or flat stone, 12" square Chimney and proposal five-place in main room.

Buse in collar, 21/2 × 4/2 one 8"× 8" for Living or flues of term cottaware one 8"× 12 for 11. Height of Chinney about 26, or 1 ft. above ridge In case of Brick Building. Finish 26' x 31' inside; funed and sheathed 8" wall; 11/2ft. above underfrinning. Projections and insets and style as per drawing Probably cobble or mobile miner of granite window sills in per drawing 120 20" It Probably cobble or rubble underfinning

Wooden Brilding above basement (See drawing)
Single room, - finish inside 26' × 31'. Sheathed
Height, - 11' on wall; carry sheathing above walls
mider rafters to collar beams, above trusses.
Collar-beams, cross reafters and purhies above trusses

Floor finish with No 1 birch

Frame lumber and rough boarding, first-rate Hemlock.
Outside finish - good native pine, - no large knotsClapboards: no & spreas. Sheathing paper everywhere
on walls behind clapboards and on roof under shingles.

Roof. 4 hips and ridge as per drawing. Metal (galv. iron or zinc) saddles and knobs

Shingles, redwood, No 1

Thor support: - one girder langthwise of building 10"×12"

Stairway down cellar in one corner, as may be indicated later. Oplaing vailed or covered by shelving or counter. Stairway sheather below floor, door at the foot

Inside fraish; North Carolina pine, on walls, inchine up rufters and to purhins and collars bears, above trasses as stated. Dado and band on bottom and inside and 2' or 3" on outside

Windows weighted. Mullion frames, as shown in howing. Lower lights, 18" × 36", upper, 18" × 18", "fixed lights in 18" × 18"

For the wooden building a 3'×11' yable projection as shown to as to make a vestibule. For brisk building, if adopted, no projection; vestibule re-entimet in the room. Doors: - 2 inside, solid, 2'6"× 7 high × 13/4", N.C. pine, 5- panels. Molded casings and corner blooks. Ewo side windows for vestibule lights, 18"× 4, three lights; - Tipe?

Outside doors as shown by dranght. One lower panel. moulded, 2'6" x 7" x 2" thick, square lights, bullseyes Round window in gable, 2' rush like draught, funcy glass.

Trusses (see draught). Hand pine; top and braces

solid, 5"×6"; small braces 4"× 4" half notched together;

words 578". Bottom ties, two. (i.e. double) 2"×6".

waetter or hunging blocks at love and of the wils below

trusses.

Jusses botted to walls.

For frame building, outside, corner bounds, pilasters, band-pieces, etc., as schower Material to be delivered on the ground by the Committee or their agents. Inspection and general direction of the work by one of the Committee or their representative. Firsthe explanations of the committee or their representative. The explanations will be made by the Committee or their representative.