The Report of the Committee
Chosen by the Trustees to Describe the manner and form in which the Meeting house should be built is as follows viz.

The house shall be 65 by 75 feet on the ground 28 feet from the top of the sills to the top of the plates the timber to be of the size & dimensions Drawn by the Committee to good pine timber boards for Covering the outside to be one inch thick square edged and put Close to gether the shingles on the roof to be Layed to the weather five inches in lime morter the first Corse at the eaves to be double the roof is to be four pitched with lead on each hip six inches wide & a scuttel in the ridge the shingles on the upright to be layed to the weather five inches & a half the edges

jointed the farse smoothed & layed by a Corse board with a Double Corse at the bottom all to be of the first Quality of shingles the roof is to be so framed as to admit of no sag to the beams nor rafters there is to be a jet & spouts all round the house with one trunk & lead pipe at each Corner leading the watter to the ground there shall be three outside Doors in the east front each to be six pannels with 11 by 15 glass over them agreeable to the Draft & plain neat frontises with a suitable lock on the North & the same to the South but the Middle one is to have bolts or bars on the inside each of the above Mentioned Doors shall be accommmodated with steps built of wood in Common form there shall be twenty nine windows twenty three of which shall be twenty four lights each of 11 by 15 Glass and six of twenty lights 11 by 15 all to be Boston Glass
furst Quality the frames to be made of Clear joist
4 by 6 for jams 4 by 7 for Caps & 5 by 7 for stools with
a fals Caps on top & sutible moldings under them
Rims for sashes to be 2 ½ inches wide for all but the
meeting rails they are to be 1¾ inches wide lock to
gether the above sashes are to be 1½ inches thick
the top sashes to all the windows in the lower
part of the house must be calculated to rise
and fall with iron weights & shivs & patent
Springs in the lower sash of every window
in the house all the above mentioned window
frames & sashes must have on a good Coat of paint
the corner boards Door Caseings & window frames
are to be stript with sader [?] the outside Doors are
to be 2 inches thick the 2 Doors leeding from
porch to main boddy 1½ inches thick six
panneled with sutible latches there is to be a
stair Case in each end of the porch leading
into the galerys the pulpit is to built

p. 9 in manner & form Discribed in the plat with
the addition of a mahogany scroll rale at each
stare Case the alter is to be an eliptic cirkle
elevated there is to be 126 slips on the lower
floor all to be paneled with a Door to each
hung with sutible hinges they are to be
three feet high from the floor to the tops
of the Caping wich is to be an oval of
1½ by 2½ inches there is to be a plain cealing
from the floor to the top of the slips & the
boards for it are to be matched together
45 feet of the lower floor is to be an in
Clined plain rising of 2½ feet a Double
floor above & below, all the boards for
the slips pulpit alter Door Caseings post
Caseings window Caseing Doors Corner boards
together with all other Caseings and
Moulding shall be Clear lumber there
is to be a Closet and Door under each stair
Case in the porch & one Door under the
pulpit, the east galery is to be an
eliptic Cirkle with two or three Circul
er seats behind the pulpit all the
remainder of the seats will be strait
and plain the floors above and below
are to be plained there shall be
two Chimneys built from the top
of the garet floor beams & suitable
hight above the roof & a stone in the
garet floor under each Chimney for
the reception of stove pipes the
house shall be lathed with boards
and plastered the garrett beams shall be
Covered with plastering it shall also be
plastered from the top of the gallery sill
to the Caping of the front seat the
Columns which support the gallery

p. 10 shall be turned from the top of the slips up
the three outside Doors Shall have good oak
thresholds with iron on the horizontal
part all of the above mentioned labour is
to be Don in a good and workman like
manner to the satisfaction of the
Committee that shall be Chosen by
the trustees