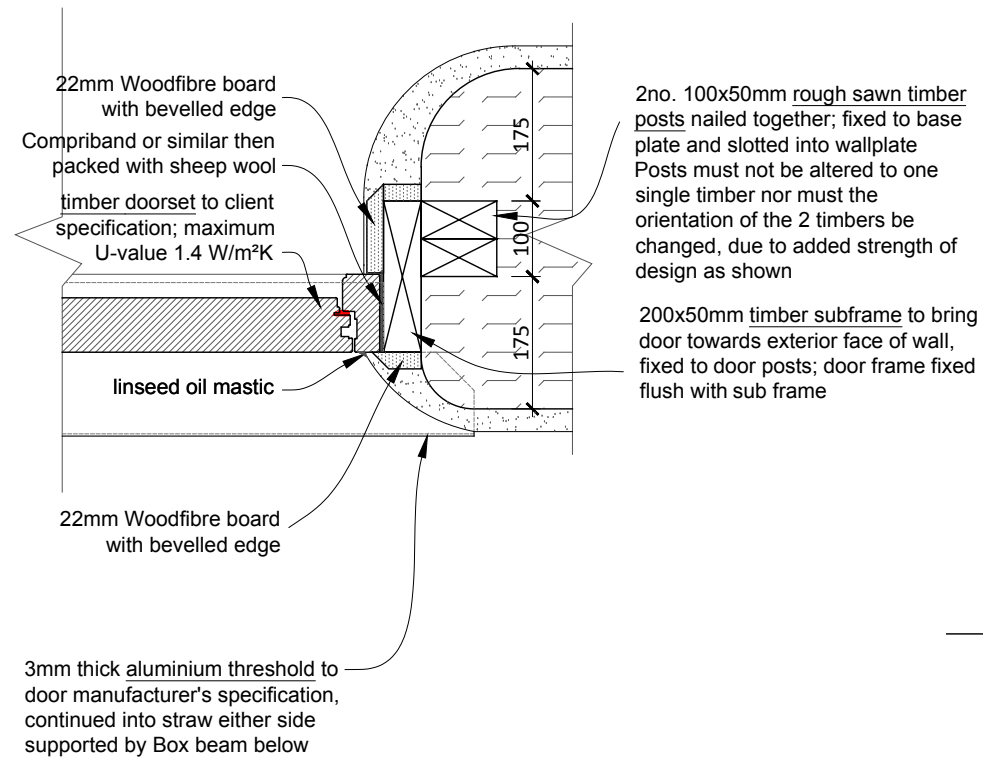


Strawbale wall construction: 460mm bales trimmed either side to 450mm with lime render externally & lime or clay internally. Render/plaster coats should be minimum 30 mm thick in 2 to 4 layers depending on required finish.

Base Plate Construction : Timber ladder laid flat of 50 x 100mm untreated larch or douglas fir. Cross noggins placed at centres to correspond with bales and bale plan, with 32mm hole drilled 40mm deep to take hazel stubs.

Any bales above door to be compressed

All board materials to be formaldehyde free eg. smartply or egger HDX board; all timber products to be FSC certified.



NOTE: See door detail 02-01 for detail where there is a strawbale above door head

