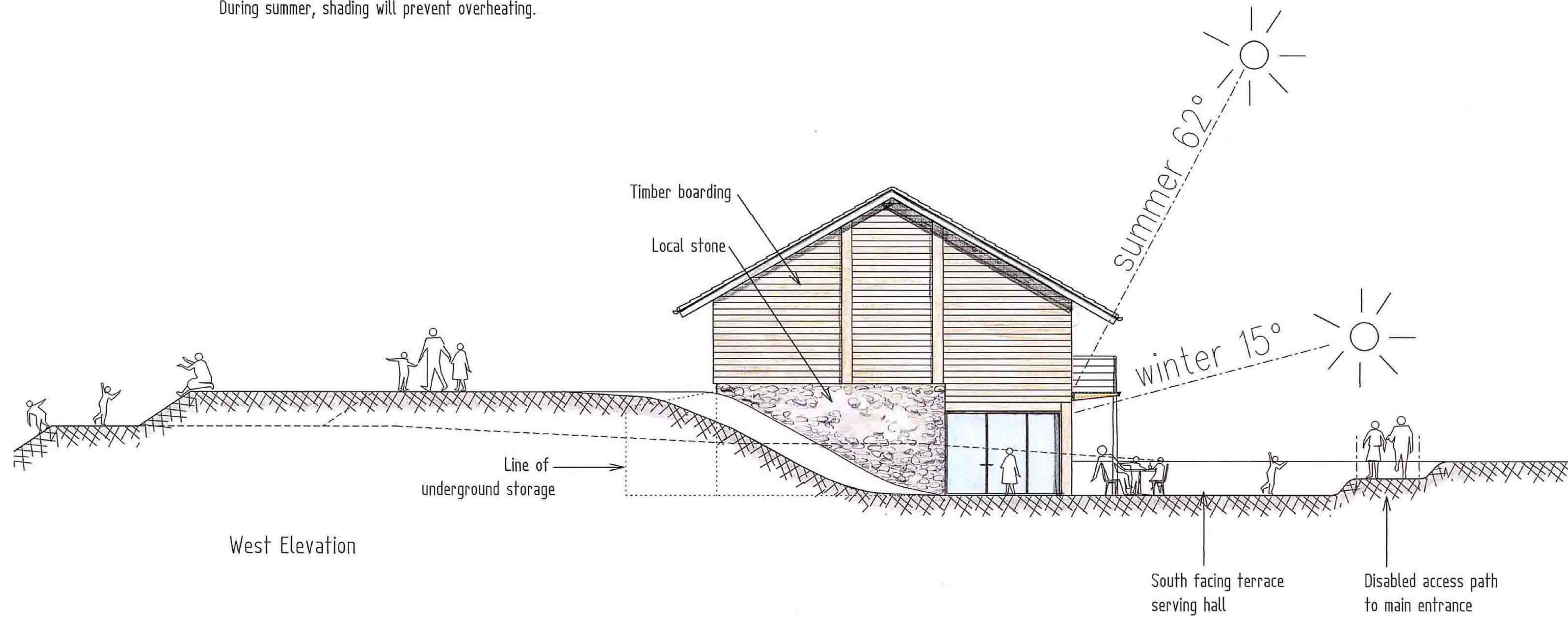


Large openings along south facade will maximize solar gain during spring, autumn and winter. During summer, shading will prevent overheating.



ALASTAIR BINNIE ARCHITECTURE & ENVIRONMENT
 52, ST GILES, OXFORD, OX1 3LU. Tel 01865 554558 Fax 01865 311232
 projects@ab-arch.co.uk www.ab-arch.co.uk

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Rev.	Description	Date

Drawing Title:
 Proposed Elevations

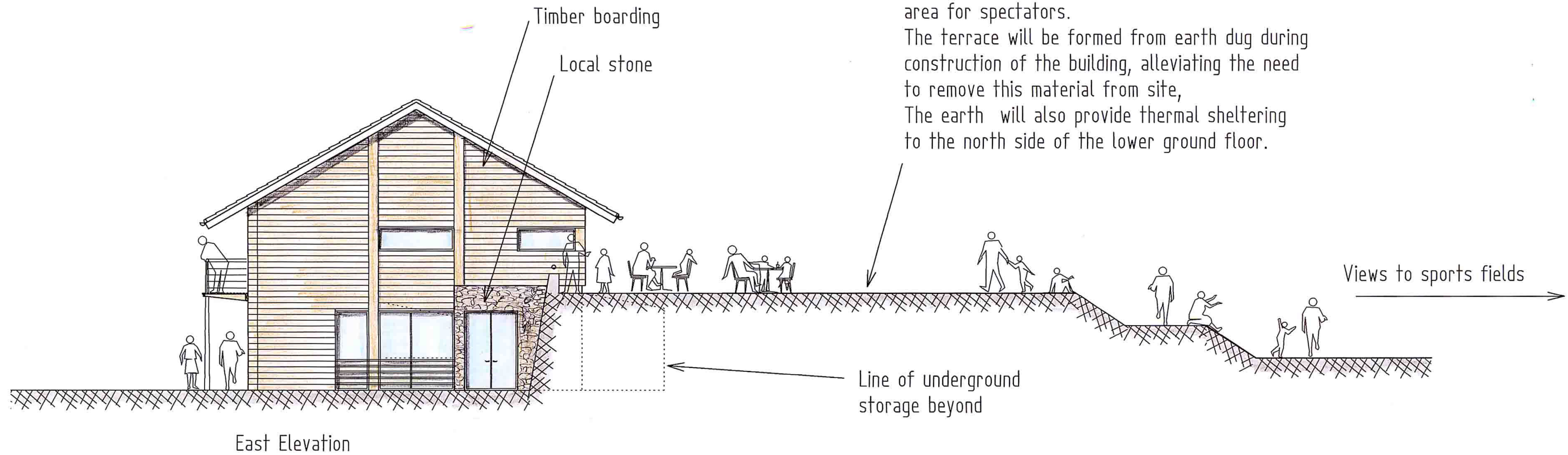
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 Scale:
 1:100
 Date:
 17/5/04

Drawn by:
 RLS

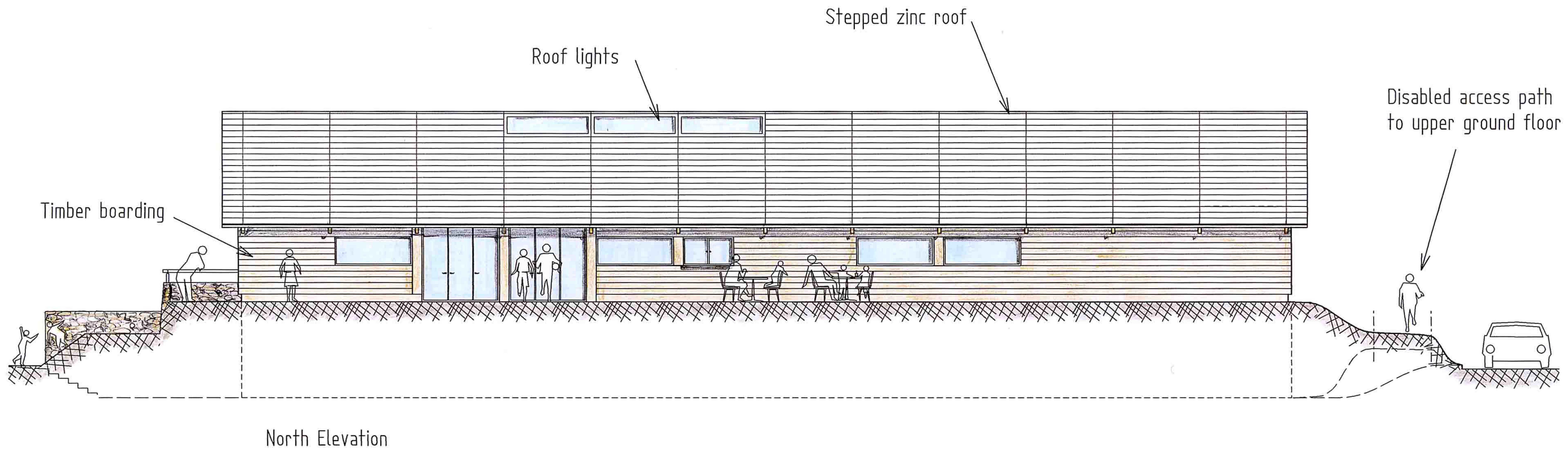
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Along the north side of the building a viewing terrace will be formed, providing an elevated area for spectators. The terrace will be formed from earth dug during construction of the building, alleviating the need to remove this material from site, The earth will also provide thermal sheltering to the north side of the lower ground floor.



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