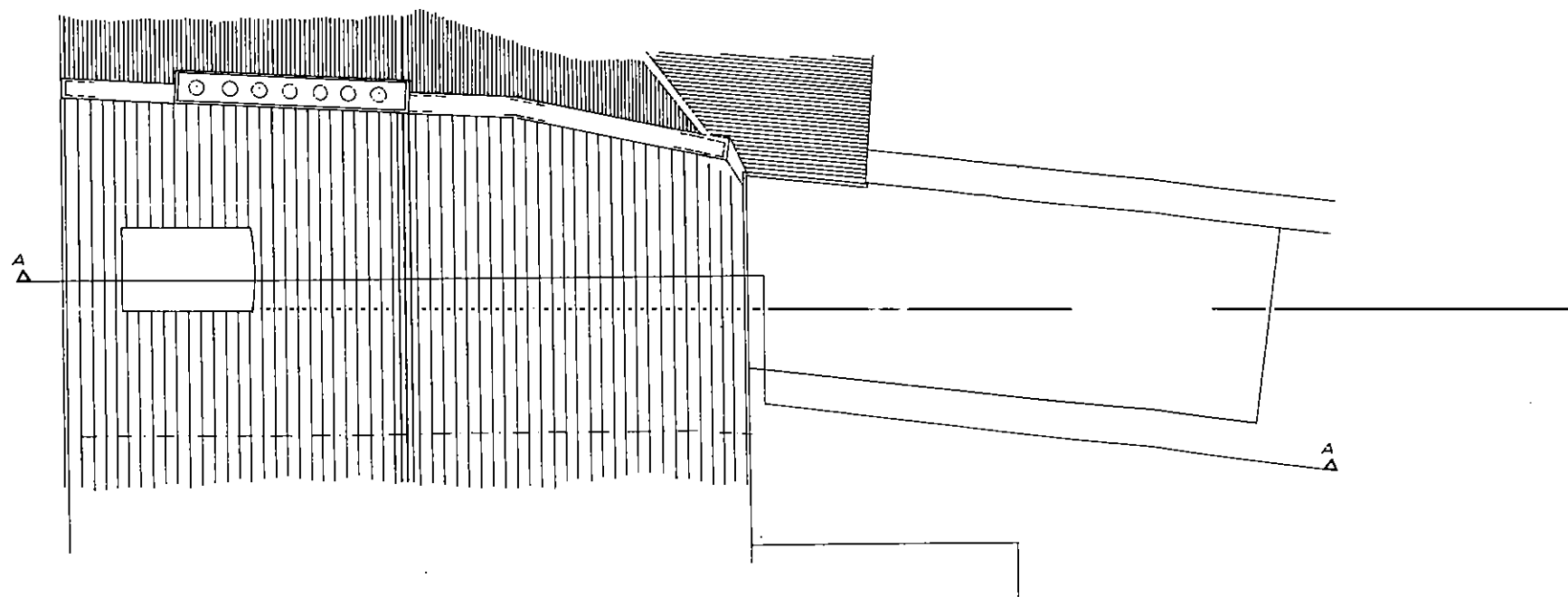


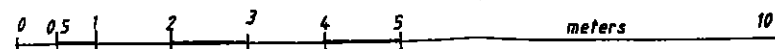
SECTIONAL ELEVATION A.A



REAR ELEVATION



ROOF PLAN



**Outbuilding - Proposed Materials**

**Roof** - Natural slate to house and rear extension.

**Walls** - Red Brick, Flemish Bond, to front facade. Random coursed stone rubble to rear facade and render to rear extension.

**Windows / Doors** - Single glazed timber sash windows to house, front and back. upvc casement window to roof dormer. Double glazed 12-14mm units, to casement windows to rear extension. Panelled timber door to front entrance, semi single glazed door to rear.



JOHN MOSELEY ARCHITECTS  
 ARCHITECTURE • PLANNING • ILLUSTRATION  
 John Moseley  
 BA, Dip. Arch RIBA  
 75 South Street • Bridport • Dorset • DT6 3NZ  
 01308 424238 www.johnmoseleyarchitects.co.uk  
 Email johnmoseleyarchitects@btinternet.com

Client DANIELA PINARDI

Project 137 SOUTH STREET,  
 BRIDPORT,  
 DORSET DT6 3PA  
 Title ROOF PLAN, SECTION &  
 ELEVATION - A S EXISTING

Scale 1:100 (A3) Date NOV 2020

Drawing No. DP/2020/PL09

Copyright of Architect • Check Dimensions and levels  
 • Report Discrepancies • Do not scale •