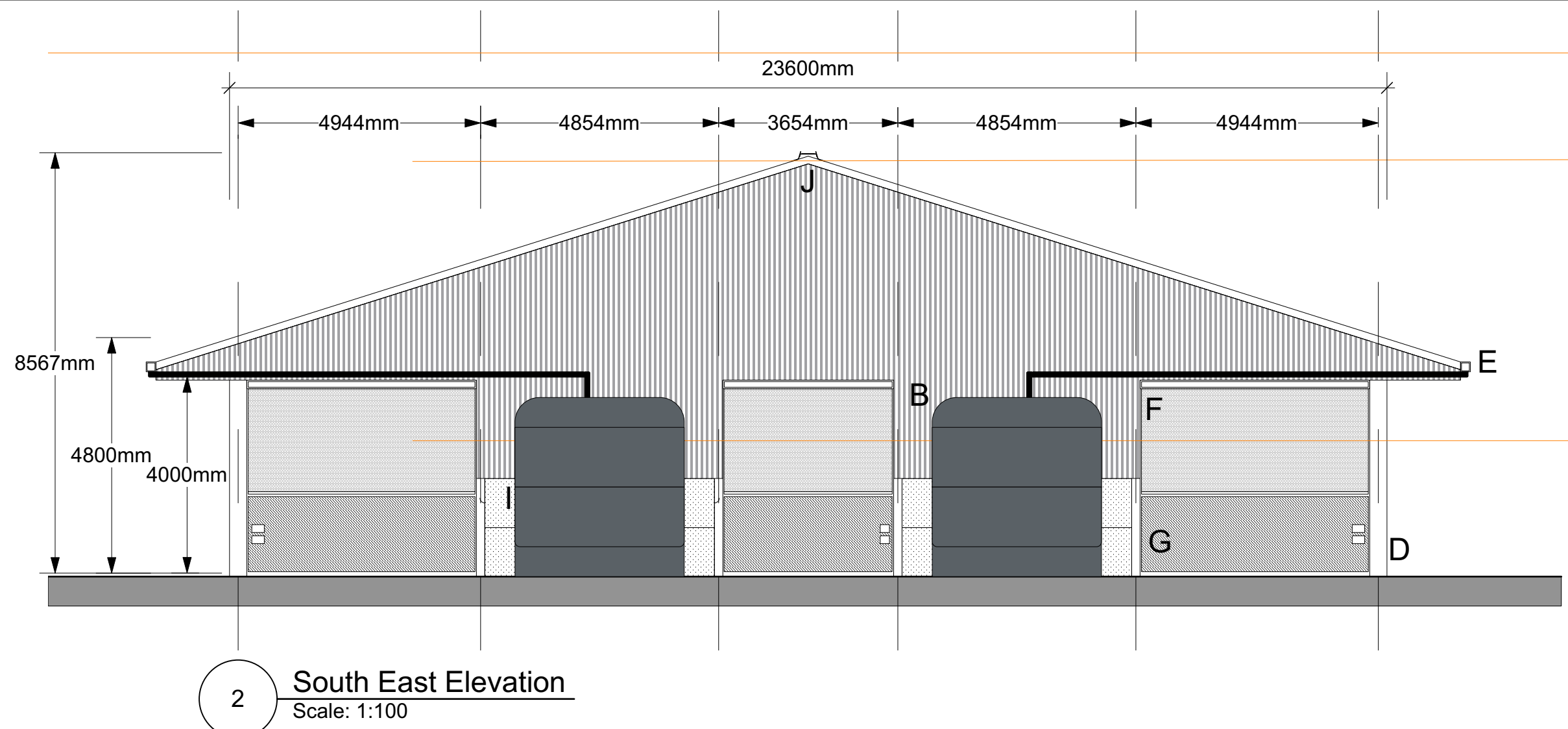
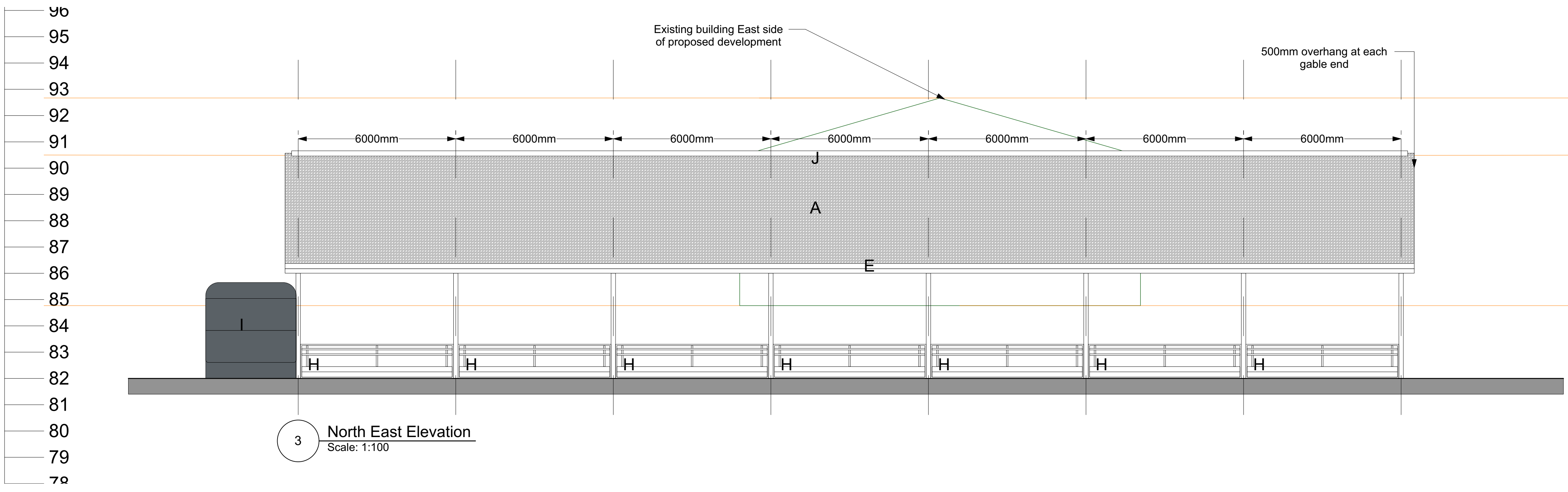


1 North West Elevation  
Scale: 1:100

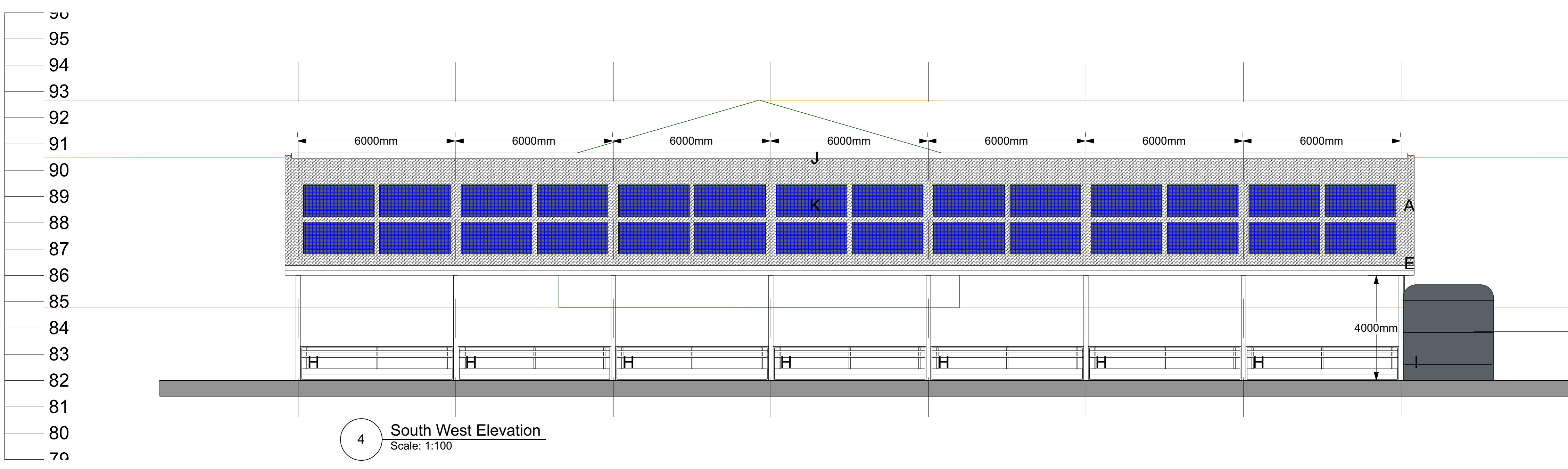
- Materials Legend
- A Fibre cement roof cladding
  - B Traditional Yorkshire boarding
  - C 1000mm high concrete panel
  - D Portal frame
  - E Galvanised rainwater goods
  - F Galebreaker to gate height
  - G Solid clad gates
  - H Livestock feed fence gates
  - I Rainwater Harvesting
  - J Open protected ridge vent
  - K Solar panels



2 South East Elevation  
Scale: 1:100



3 North East Elevation  
Scale: 1:100



4 South West Elevation  
Scale: 1:100

**Specification of Rainwater Harvesting tanks**  
 30,000 L capacity per tank  
 Material: MDPE  
 Diameter: 3.45m  
 Height: 3.65m

**general notes**

All setting out must be checked on site prior to commencement.  
 All levels must be checked on site and refer to ordnance datum newlyn.  
 All fixings and weathers must be checked on site.  
 All dimensions must be checked on site prior to manufacturer.  
 This drawing must not be scaled.  
 This drawing must be read in conjunction with the relevant specification clauses.  
 This drawing must not be used for land transfer purposes.  
 Revision Status: P=Preliminary T=Tender C=Construction  
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revision	date	amendments
A	09/06/2023	First draft

**client**  
Alistair Pinkerton

**location**  
Blackbirds Farm

**project**  
Suckler unit

**sheet**  
1 of 1

**drawing number**  
BA0067

BF-AP-001

