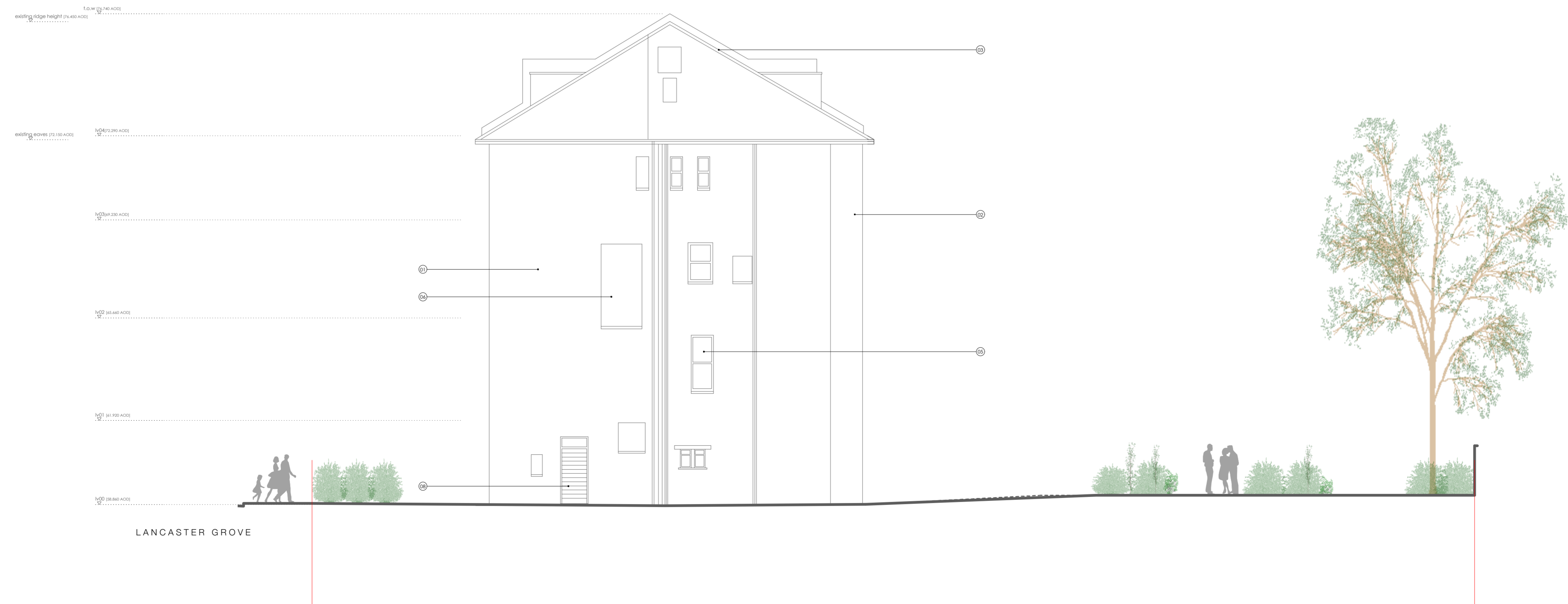
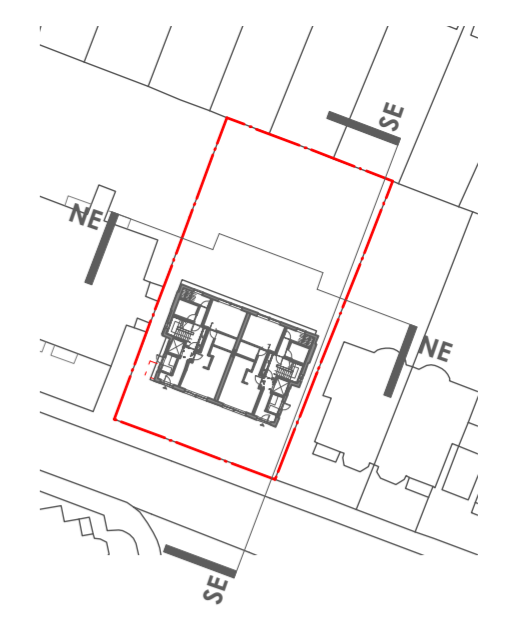




01 PROPOSED NORTH-EAST ELEVATION (NE)
SCALE 1:100



02 PROPOSED SOUTH-EAST ELEVATION (SE)
SCALE 1:100



- © John Pardey Architects
- Do not Scale. Used figured dimensions only.
 - All dimensions to be checked on site.
 - All drawings to be read in conjunction with engineer's drawings. Any discrepancies between consultants drawings to be reported to the Architect before any work commences.
 - The Contractor's attention is drawn to the Health & Safety matters identified in the Health & Safety plan and on drawings as being potentially hazardous.
 - These items should not be considered as a full and final list.
 - The Work Package Contractor's normal Health & Safety obligations still apply when undertaking constructional operations both on and off site.

NOTE: ALL MATERIALS USED WITHIN THE PROPOSED REFURBISHMENT WILL MATCH THE EXISTING

- MATERIAL LEGEND**
- 01) RENDER: no change - existing rendered finish repaired as necessary - colour to match existing
 - 02) BRICK: no change - existing brickwork and pointing repaired as necessary - replacement bricks to match existing stock.
 - 03) ROOFING: no change - natural slate to match existing to any roof repairs
 - 04) WINDOWS 1: new double glazed metal windows - appearance and finish to match existing. all lower floor level opening and accessible windows to be BS PAS 24:2012 with P1A noted laminated glass
 - 05) WINDOWS 2: new double glazed windows - appearance and finish to match existing
 - 06) RENDERED INFILL: existing opening blocked up with recessed rendered masonry to match existing render
 - 07) DORMER WINDOWS: new double glazing to dormer windows - appearance to match existing
 - 08) ENTRANCE DOORS: solid core with outer finish powder coated metal and glazed side panels - colour to match existing. entrance doors to have metal chipny. doors to be BS PAS 24:2012 or acceptable enhanced security standard. integrated audio visual access control.
 - 09) REFUSE STORE DOORS: painted metal boarded door - colour to match existing windows. doors to be self closing and locking.
 - 10) GATES: no change - self closing and locking gates integrating to 2.4m vertical boarded timber fence.
 - 11) RAINWATER GOODS: no change - made good where necessary
 - 12) PV PANELS: photovoltaic panels mounted horizontally to dormers
- LANDSCAPING: no change - internal works only

rev	date	initials	description
A	12/12/14	TW	PV panels shown

drawing:
PROPOSED ELEVATIONS (SHEET 02)
 project:
CLIFFORD PUGH HOUSE
 drawing no: **1409_401** status code/ revision: **A**
 status:
PLANNING
 scale @ A1: **1:100** date: **NOV 2014**

