

PLOT 257 SIDE ELEVATION

- (17) Vertical timber cladding [Thermowood; with natural untreated finish]
- 20 Marley 'Rivendale' composite slate and ridge tile
- (22) South facing roof slope designated for PV array REF AA2699C/1.1/107

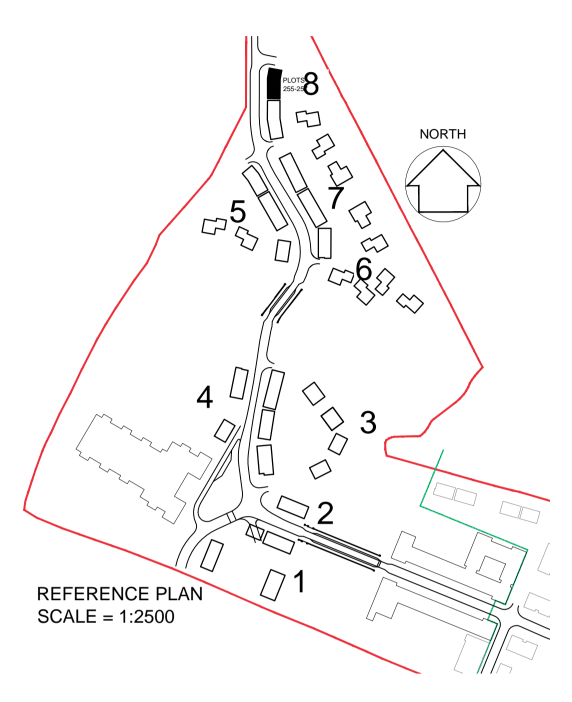
notes

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to. - Do not scale drawing. Figured dimensions to be worked to in all cases.
- CDM Regulations 2007

ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.

Notes:

For elevations please refer to drawing AA2699(2)-2010



DETAILS - DRAWING: AA2699(2)-6007

16-10-2014	A -	Step between First issue: JW	•		l/rs
date	rev	revision/au	thor/checke	r	
purpose of issue PLANNING					
^{project} BICESTER ECO TOWN EXEMPLAR SITE PHASE 2					
drawing ELEVATIONS PLOTS 255 - 257					
drawing no rev AA2699(2)-2110-1 B					
		9(2)-21	10-1		
			10-1 checked	JW	
AA2	699 DC	GH		JW Oct 2	В

(26) UPVC gutters & down pipes; colour: black. Fascia & soffit board; colour: White (Types 1&8); Grey - RAL 7015 (Type 3) (28) Rain water hopper to match black upvc rain water goods IG doorset GRP (NG range) Ref: XNG60 [type 5 dwellings];
 Colours - Door: to to be selected; Frame: White 50 Glazed side panel / fan light to match door

65) Flat roof entrance canopy; style to match dwelling type; colour to match windows and doors