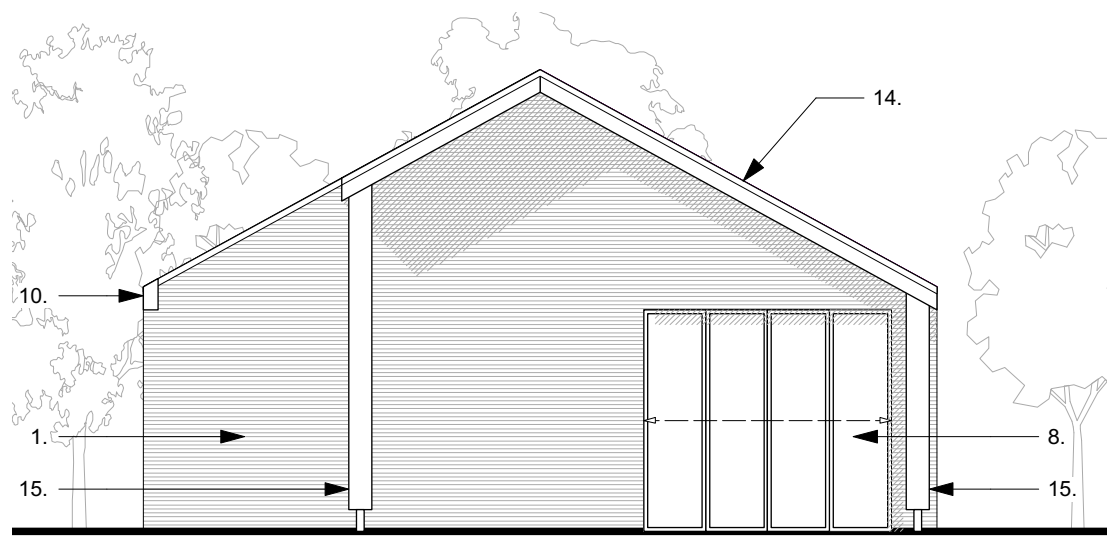


**01** PROPOSED NORTH ELEVATION  
1:100



**02** PROPOSED WEST ELEVATION  
1:100

**MATERIALS KEY**

1. Facing brickwork stretcher course bond
2. Facing brickwork vertical course bond under window
3. Feature brickwork panel (non climbable)
4. Mild steel, galvanised garage door with paint finish
5. Mild steel, galvanised external door with paint finish
6. Anodized aluminium framed double glazed doors, frame colour: grey
7. Anodized aluminium framed double glazing, frame colour: grey
8. Anodized aluminium framed double glazed folding doors frame colour: grey
9. Opening double glazed clerestory windows, frame colour frame colour: grey
10. Anodized aluminium box gutter, colour face flush with brickwork: grey
11. Narrow gauge reconstituted slate roof tiles
12. Opening glazed roof-light
13. Photovoltaic solar panels
14. Pitched canopy with tiled roof to match main building and timber soffit
15. Timber column with galvanized steel foot

Miller Kendrick Architects

Floor 21, Alphaworks  
Suffolk St, Queensway  
Birmingham B1 1TT

w: www.millerkendrick.com  
e: info@millerkendrick.com

NOTES:  
THIS DRAWING HAS BEEN PRODUCED WITHOUT THE USE OF A MEASURED SURVEY. THE ACCURACY OF THE INFORMATION GENERATED REGARDING ITS RELATIONSHIP TO THE SITE OR SURROUNDING AREA CANNOT BE GUARANTEED. THE INFORMATION CONTAINED WITHIN THIS DRAWING SHOULD BE TREATED AS INDICATIVE ONLY.

RESPONSIBILITY IS NOT ACCEPTED FOR ERRORS MADE BY OTHERS IN SCALING FROM THIS DRAWING. FIGURED DIMENSIONS TO BE USED ONLY. ALL DIMENSIONS TO BE VERIFIED ON SITE. THIS DRAWING IS FOR COSTING PURPOSES ONLY AND IS NOT FOR CONSTRUCTION.

DATE	REV	DETAILS
02.10.18	P1	PRELIMINARY ISSUE
27.01.19	P2	PLANNING ISSUE

PLANNING

PROJECT  
EASTERN GREEN  
& KENTHURST PRE-SCHOOL  
COVENTRY

CLIENT

PROJECT NO.  
1809  
SCALE  
1:100@A3

Do not scale off this drawing. Use figured dimensions only. Verify all dimensions on site. Any discrepancies shall be brought to the attention of the Architect.

TITLE  
PROPOSED ELEVATIONS  
SHEET 2

DWG NO.  
201

REVISION  
P2