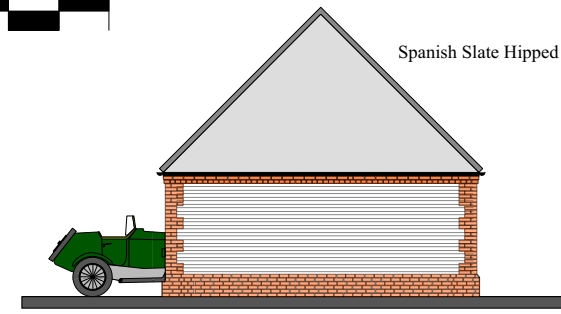
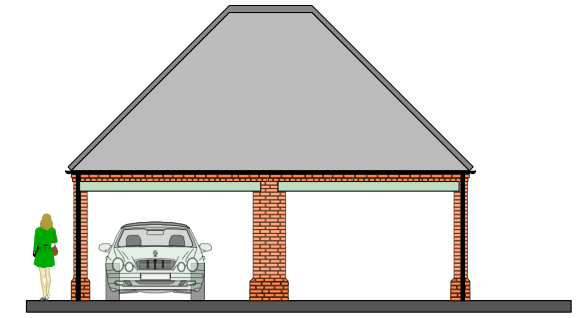


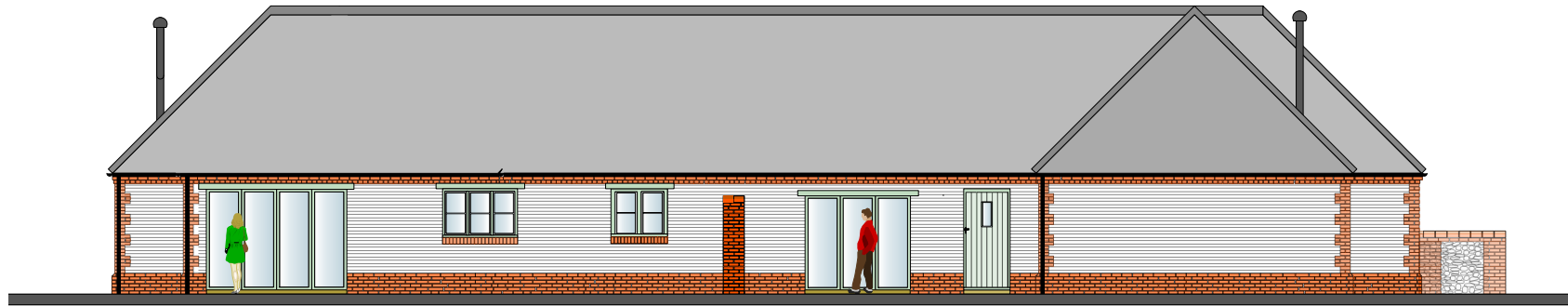
PLOTS 7 AND 8 FRONT ELEVATIONS



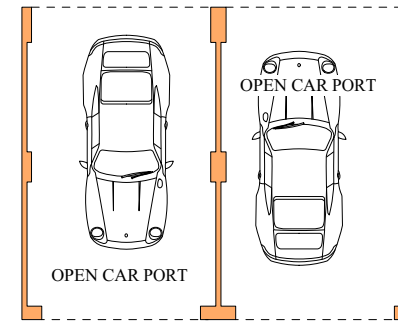
PLOT 6 & 7 GARAGE
 SIDE ELEVATIONS



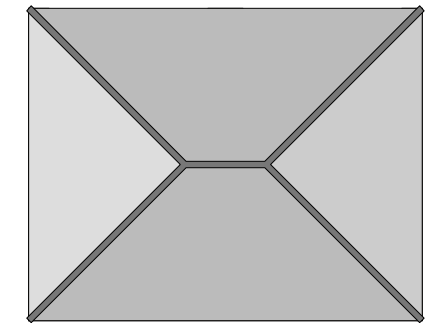
PLOT 6 & 7 GARAGE
 FRONT AND REAR
 ELEVATIONS



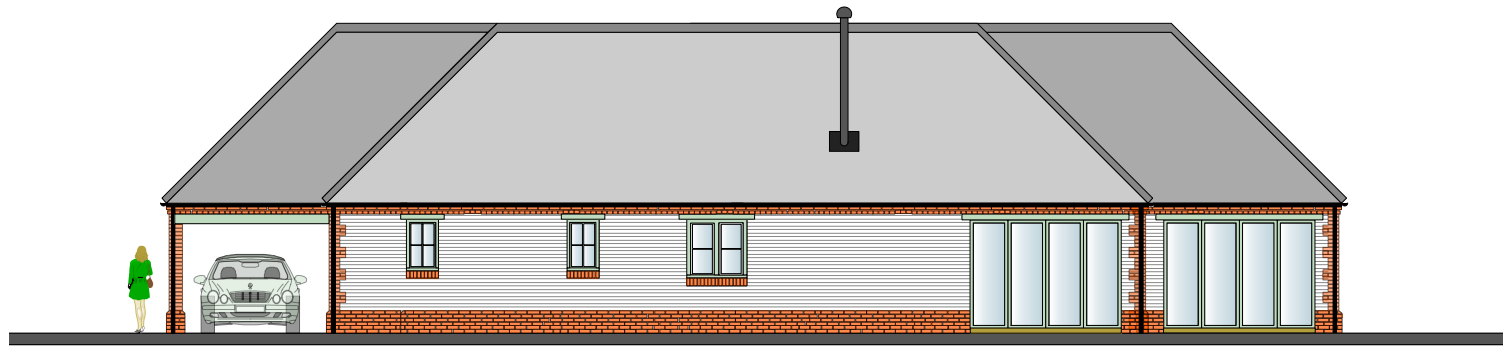
PLOTS 7 AND 8 REAR ELEVATIONS



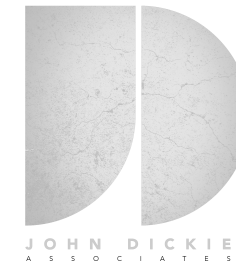
PLOT 6 & 7 GARAGE LAYOUT



PLOT 6 & 7 GARAGE ROOF LAYOUT



PLOTS 7 AND 8 SIDE ELEVATION



NOTES

Do NOT scale from this drawing or any other prepared by JDA in connection with this project. This drawing is copyright and may not be altered, traced, copied, photographed or used for any purpose other than for which it has been issued without written permission of the copyright holder.
 The Contractor is to check all dimensions on site and report any discrepancies PRIOR TO commencing work.
 All details shown on this drawing are based upon typical site conditions related to the area. No responsibility can be accepted for abnormal conditions unless they have been reported in detail so that design amendments may be considered.
 All works and materials are to be in full accordance with current British Standards, Building Regulations, Agreement Certificates and Manufacturers printed instructions.
 All Building Regulations inspections are to be carried out at the appropriate stages of work.

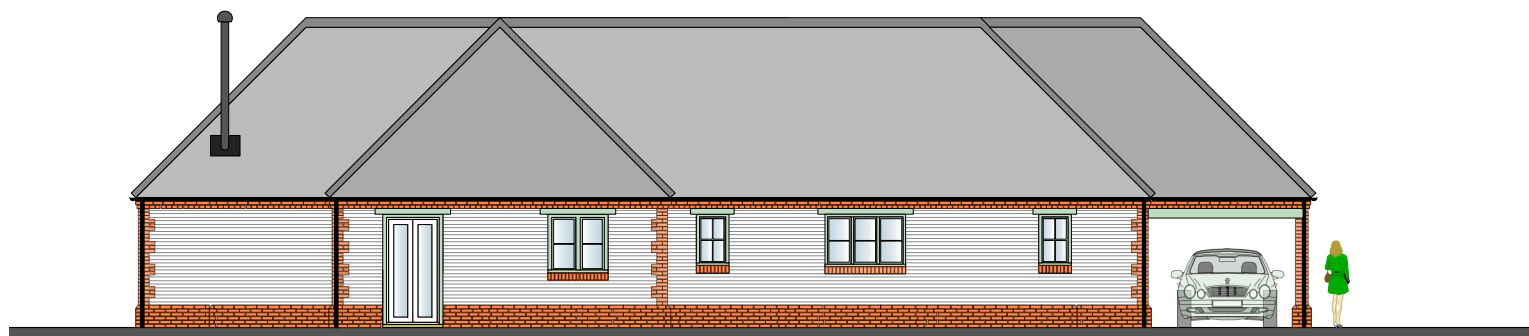
MATERIALS
Roofs - Sandtoft Koramic Old Hollow 451 Victorian and Bruised Blue. Lead valleys and clipped verges.
 Spanish Slate to large hipped roof
Facing Bricks - in Flemish Bond - Traditional Brick and Stone - Light Amthill Blend in white mortar. Brick arches over windows and doors as shown - cant brick cills. Plinth stretchers to form top of plinths
Windows and doors - Farrow and Ball painted (Green Grey) in hardwood. Matching RAL coloured Aluminium Bifold doors to rear elevations as shown
Horizontal cladding where shown - Feather edge oak boarding with dark grey stain
RW Goods
 Roundstyle Cast Iron Style Rainwater System by Brett Martin - black 112mm half round
Garage doors Up and over where shown on drawings.
Driveways - all in stabilised gravel
Rooflights - Velux CK02 (550mm x 780mm)

John Dickie Associates
 Chartered Building Engineers
 5, Victor Way, Cherry Holt Road,
 Bourne, Lincs PE10 9PT
 Tel 07778 297733 jda@ndirect.co.uk

**Proposed Residential Development at
 Church Farm Barn and East Barn,
 Kettlestone Norfolk NR21 0JH**

**Drawing : Plots 7 and 8 Elevations
 Client : D and S Ross
 June 2020
 Scale 1 to 150**

Drawing No JDA/2016/600/7 & 8/ELEVS/PL.001



PLOTS 7 AND 8 SIDE ELEVATION