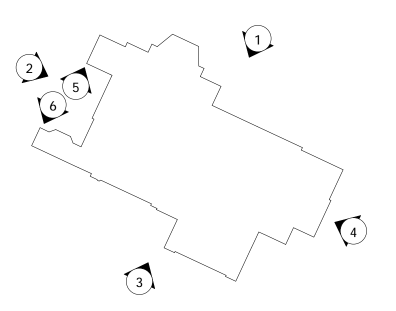
Deecon RENDER 0 0 0 0 0 0 0 0 \_ \_ PRICKNOP BRICKWORK BRIDGE INN **A**nce VEN GLASS GLASS GLASS GLASS VENT SIGN BRICKWORK PIPE PIPE 





Datum 13.00m

Elevation 03





Datum 13.00m

Elevation 04



Datum 13.00m Elevation 05

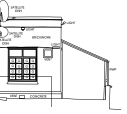


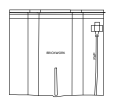
- C This drawing is copyright of Condy and any way without their specific permissio
- All dimensions are to be checked on site. Do not scale

## O MATERIALS PROHIBITED

- Materials prohibited from use, except where used in accordance with 'Good Pr the Selection of Construction Materials (March 2011)' or unless required by the 6
- high alumina cerr ant in the structural elements;
- wood wool slabs in permanent formwork to concret
- taining products, as defined in the ' Work Regulations, as amended 2006' or any other statutory modification or reenactment thereof:
- ny naturally occurring wool) with a thickness of 3 microns or less and a length of 200 mi they are appropriately sealed to prevent migration of fibres
- aggregates for use in reinforced concrete which do not comply with
  - Bass for Lab III familiate a Calculate winch do hor compy with IBS EN 12620.2002: properties of aggregates used in concrete. IBS EN 13139.2002: Properties of aggregates used in mortar. IBS EN 13055 (Parts 1 & 2): properties of lightweight aggregates
  - 'Guidance on avoiding alkali-silica reaction and limitations on al BRE Digest 330 (2004)' & 'Concrete Society Technical Report 30 (1999)
- specifically required in drinking water pipework by any releva
- which may be ha Executive: calcium silicate bricks or tile vermiculite unless it is establ
- any products containing cadmium referred to in Statutory Instrument 'SI 2006/331 Controls on dangerous substances and preparations Regula
- should also be made to 'HSE IDGE391 Cadmium and you any new timber treated with pentac
- non galvanised mild steel struct to erosion;

- any new materials not in accordance with statutory requirements, British Standard Codes of Practice and good building practice current at the date anals into the Works or the specifications thereor





Datum 13.00m Elevation 06

