

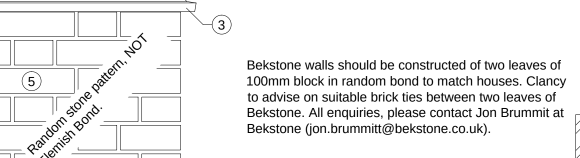
CDM Regulations 2007

(9)

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

## 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.

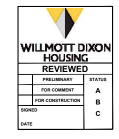


Bekstone Pier

## Part Elevation

Two leaves of Bekstone 100mm blocks in random stone course pattern with brick ties (shown dashed) to Clancy spec.

- Quality Bekstone facing blocks in 1:0.25:3 cement:lime:sand mortar with flush joints.
- 2. 2 No. Galvanised mild steel cramps, once bent and set into mortar to form stop ends.
- 3. 2 courses of tile creasing with staggered joints in 1:0.25:3 cement:lime:sand mortar. Creasing tiles to be Dreadnought Tiles "Blue Brindle" colour
- Broken tile inserts.
- 5. Bekstone facing block in random stone pattern in 1:1:6 cement:lime:sand mortar with flush joints.
- 6. FL quality brickwork laid in Flemish bond in 1:0.25:3 cement:lime:sand mortar with flush joints. Brickwork to DPC to be Ibstock Capital Multi Red Stock to match facing brick used on houses.
- 7. Foundations shown indicative. See structural engineers details for type, width, levels, etc.
- 8. Expansion joint frequency and size: Clancy to advise.
- 9.  $\frac{1}{2}$  round concrete ridge tile fully bedded on to tile creasing. Half round ridge tiles to be Dreadnought Tiles "Blue Brindle" colour.







First issue; jsw

Detail replaced with stone wall detail; jsw/mb

Updated to WDH comments. Issued for construction. DB/CL

24.05.2012

12.12.2012

08.04.2015