

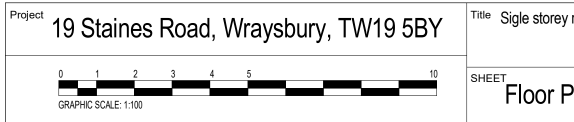
This is not a construction drawing and must used for planning approval only, this drawings must be read in conjuction with Building control approval drawings, structural engineer's details and all relevant statutory approval drawings. This drawing must not use as a sole basis for preparing structural calculations. All dimensions wall thicknesses and structural conditions must be verified on site prior preparing structural details. Contractor to check all dimensions and conditions on site. Any omissions and discrepancies must be notified to the supervising officer prior to producing material and commencing construction

- Prior approval for larger home extension upto 6m beyond the rear wall for detached house.Maximium height 2.9m and eave height is not higher than the exisitng eave height.
- Side extension to have a maximum height of 3m and width less than half of the original house.

Ground Floor







Title Sigle storey rear extension Floor Plans - Proposed

Mr Dean Bremner			
Date 14/01/2021	Project number A032	Scale (@ A 1 : 100	3)
Drawn by	DRAWING NUMBER		REV
Hina Siddiqui B.Arch	A032HS-V2-1		
Checked by			2

