ANY CHANGES FROM APPROVED DRAWINGS ARE THE RESPONSIBILITY OF CLIENT/CONTRACTOR - PLEASE READ CLAUSED BELOW BEFORE WORKS COMMENCE Any dimensions taken from this drawing should be cross checked on site and approved prior to any construction works. The contractor shall be responsible for taking all necessary site dimensions and levels and for all exploratory works to verify any existing structure before commencement of works. The contractor will be responsible for all the correct setting out and temporary supports of works on site to property and neighbouring properties No liability taken of any kind is accepted by Architect for any error or omission Where new work is near/on boundary line/party wall the property owner is to serve party wall notice to the adjoining property/land owner in accordance with the requirements of the 'Party Wall etc.' Act 1996 Contractor responsible for notifying of Building Control Surveyor of each stage of works and ensure inspections have been made. All details to comply with current building regulations and Building Control Approval. Work not to commence until approval of plans by Building Control Body. Any works that commence 34.1m before Building Regulations drawings have been approved is responsibility of client. After confirmation from local authority that prior approval is not required, proposed extension must comply with all permitted development criteria set out under the General Permitted Development Order 1995 Any development carried out without Permitted Development Certificate is at owner's own risk. It is strongly advised that a Permitted Development Certificate/Certificate of Lawfulness is sought prior to commencement of any works All habitable room doors to be replaced with FD30 doors with 38x25mm Door Stops and 3 No Stainless Steel Hinges. Middle Hinge to be installed at least $\frac{1}{3}$ of way up door frame Mains powered with battery back up interlinked smoke detector to be installed within at least 7.5m of all habitable rooms and at least 30cm from any light fitting or wall Mains powered and interlinked operated heat detector with battery back up Extractor fan for shower room - 15l/s and Kitchen 30l/s to be taken through to run and expel externally For Structural Steelwork refer to Structural Engineer's Drawing. Beams indicated by red dashed lines (see right) All Steel work to be encased in 2 layers of FireLine Board with staggered joints or fire resisting intumescent paint in accordance with manufacturer's guidance to provide minimum 60min fire resistance All Steel work to only be ordered once contractor has confirmed dimensions on site and positioning with client. Any discrepencies noted to be discussed with Surveyor prior to ordering any steel work. No responsibility taken by Surveyor for steels ordered to match site conditions 100m 80m SCALE: 1:1250 A-Z Building Services 125m Dwg. No: **LOCATION PLAN** 1378/01 45 THE OVAL SCALE : 1:1250 SIDCUP, KENT DATE DRAWN BY: **DA15 9ER** CHECK BY: SUBJECT TO Approval CHECKED SCALE 1:1250 @A3 DATE PROJECT DRAWING STAGE CHANGE OF USE TO CAFE including 45 THE OVAL DA15 9ER LOCATION PLAN **Building Control** 17 CHAWORTH-01 Cooking Facilities