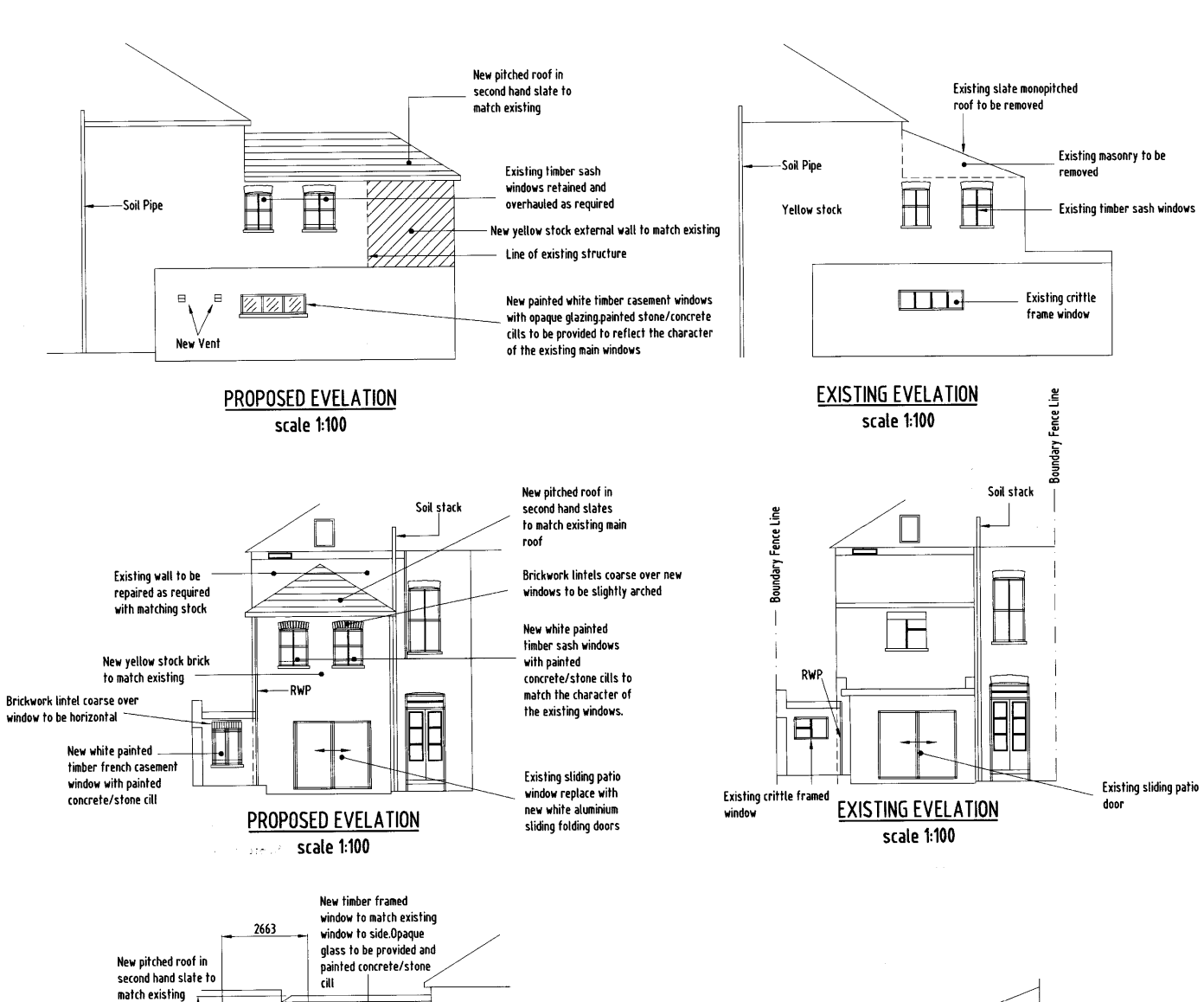


scale 1:100



Existing timber framed

match existing

Existing window replaced with new

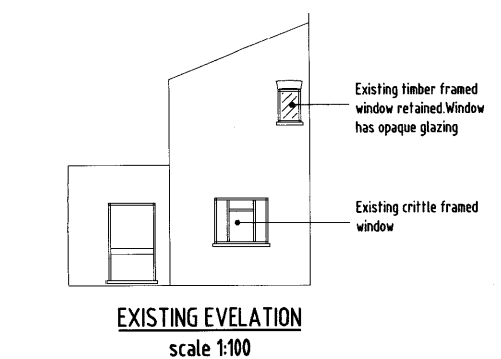
white painted timber sash window with

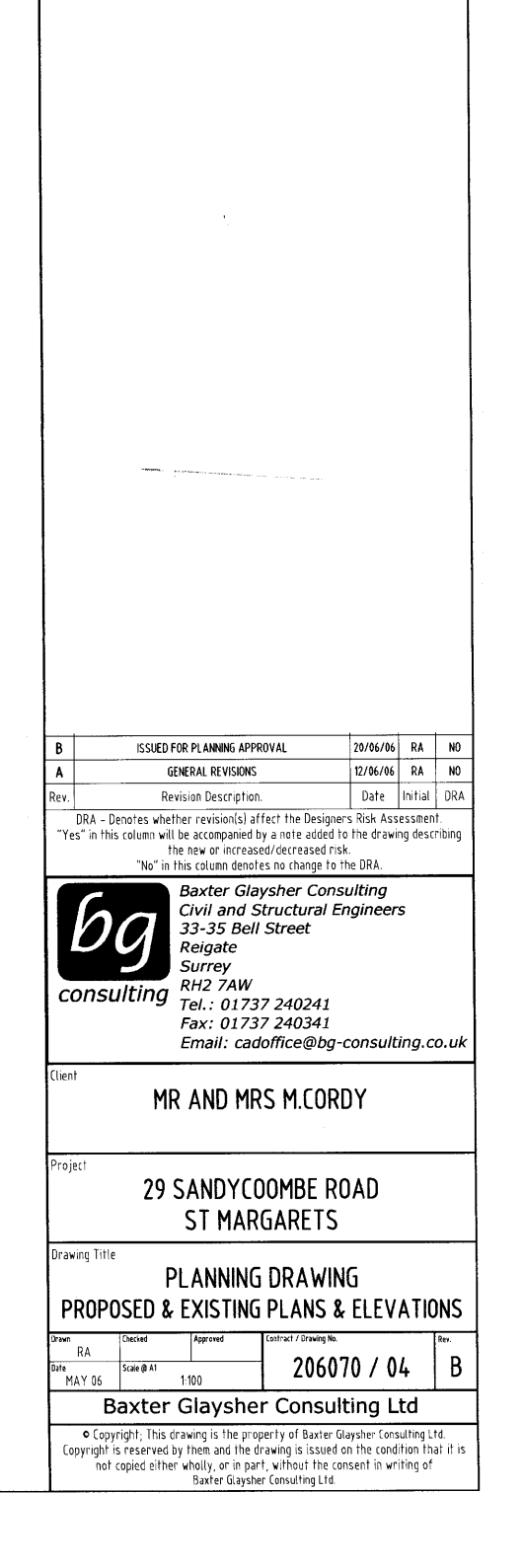
painted stone/concrete cill to match

the character of the existing window

window retained

New yellow stock brick to





NOTES FOR STRUCTURE

GENERAL

1. Do not scale this drawing. Use figured dimensions only. Any dimensions taken from CAD files are to be verified against figured dimensions or by BGC.

2. This drawing must be read in conjunction with all relevant. Architects, Engineers, Specialist Manufacturers and Contractors drawings, Specifications and Bill of

Any differences arising between these documents and/or variations between drawings and site conditions are to be referred to the Architect and Engineers.

All work is to be carried out in accordance with Health & Safety Regulations and to

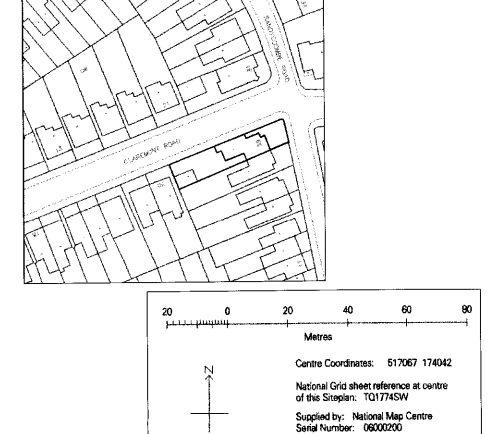
the full approval of the Planning Supervisor.

The Contractor must check and verify all dimensions before commencing and work and report any discrepancies to the Architect and Engineers.

The positions of services, plant or apparatus where shown on this drawing are indicative and reference should be made to the Specialist Consultants drawings for

The Contractor to take all necessary precautions to establish the location of buried services and obstructions prior to commencing excavations. All proprietary materials are to be installed in accordance with the manufacturers specification

06/2051/HOT



PROPOSED EVELATION

scale 1:100

New yellow stock external

Line of existing structure

Existing full height window to be

patio doors

replaced with new aluminum white

wall to match existing