

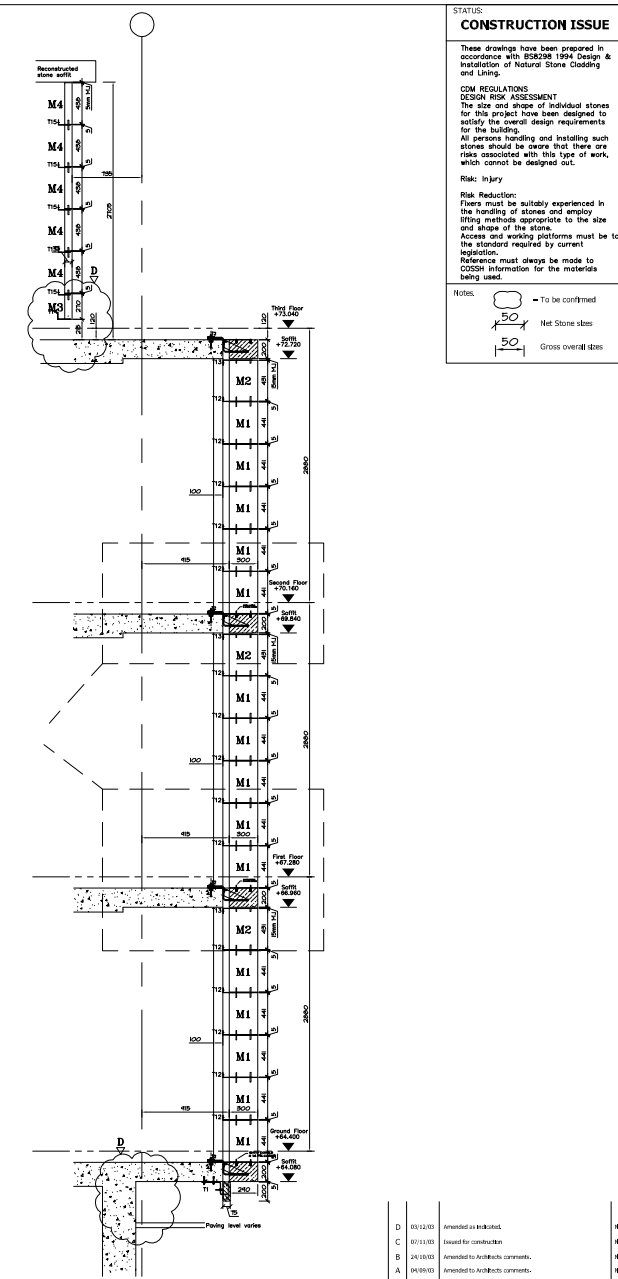
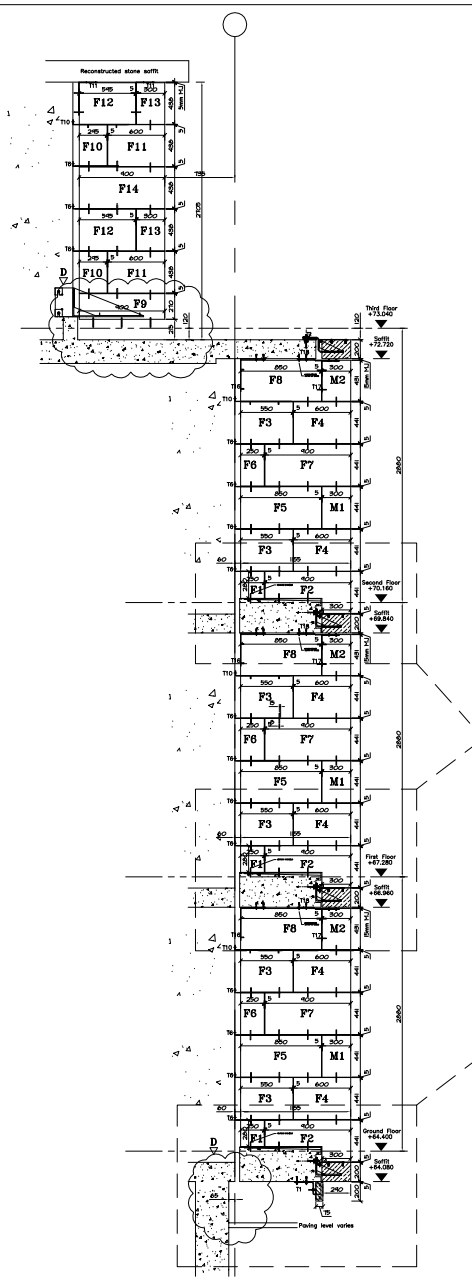
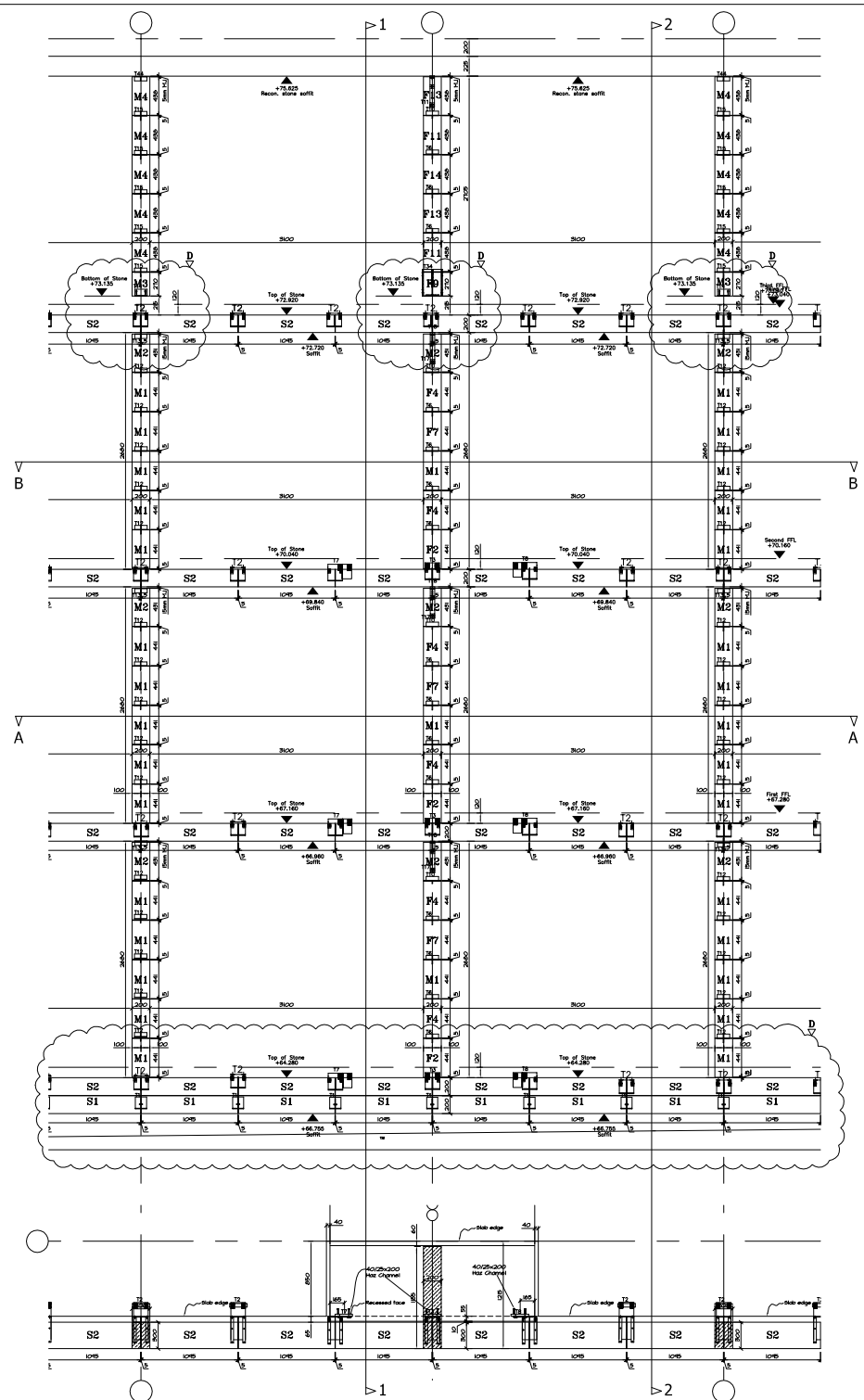
STATUS:
CONSTRUCTION ISSUE

These drawings have been prepared in accordance with BS5896 1999 Design & Installation of Natural Stone Cladding and Lining.

COM REGULATIONS DESIGN RISK ASSESSMENT
The size and shape of individual stones for this project have been designed to satisfy the overall design requirements for the building.
All persons handling and installing such stones should be aware that there are risks associated with this type of work, which cannot be designed out.

Risk: Injury
Risk Reduction:
There must be suitably experienced in the handling of stones and employ lifting methods appropriate to the size and shape of the stone.
Access and working platforms must be to the standards required by current legislation.
Reference must always be made to COSHH information for the materials being used.

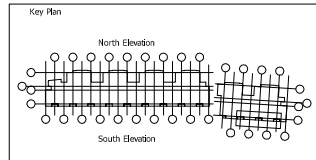
Notes:
- To be confirmed
50 Net Stone Slabs
50 Gross overall slabs



Rev.	Date	Comments	By
D	03/12/03	Amended as indicated.	HL
C	07/12/03	Issued for construction.	HL
B	24/10/03	Amended to Architects comments.	HL
A	04/09/03	Amended to Architects comments.	HL
			HL

KPF KPM Peaterson For Associates (London) PA
13 Langley Street
London
W2R 1AG
TEL: 0207 8356 6668 FAX: 0207 497 1172

Bath stone products Ltd.
23 Brimstone Way, Lion Vale Trading Est
Macclesfield
TEL: 01433 412843 FAX: 01433 413374



stewart design (UK) Limited
5 Brimsdown Way, Lion Vale Trading Est, Macclesfield, Cheshire, M24 0LW, UK
Tel: +44 (0) 1433 413374 Fax: +44 (0) 1433 413374
www.stewartdesign.co.uk

Project: Student Accommodation, St. Anne's College Oxford
Drawing Title: South Elevation Typical Bay Grids 20 to 26
Date: 01/09/03
Scale: 1:50
Sheet: GA02