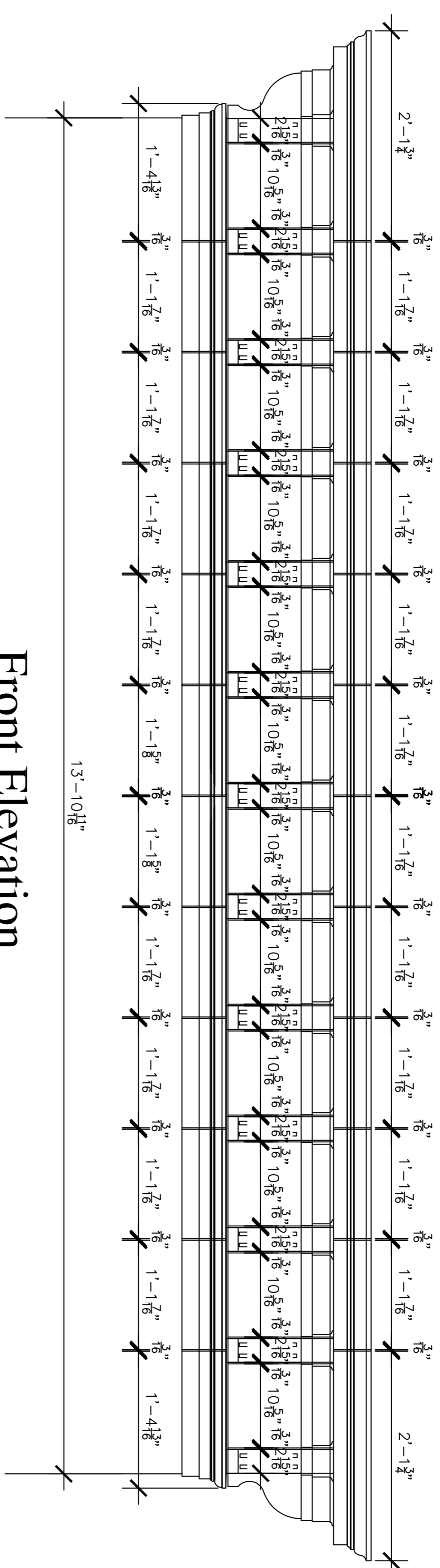
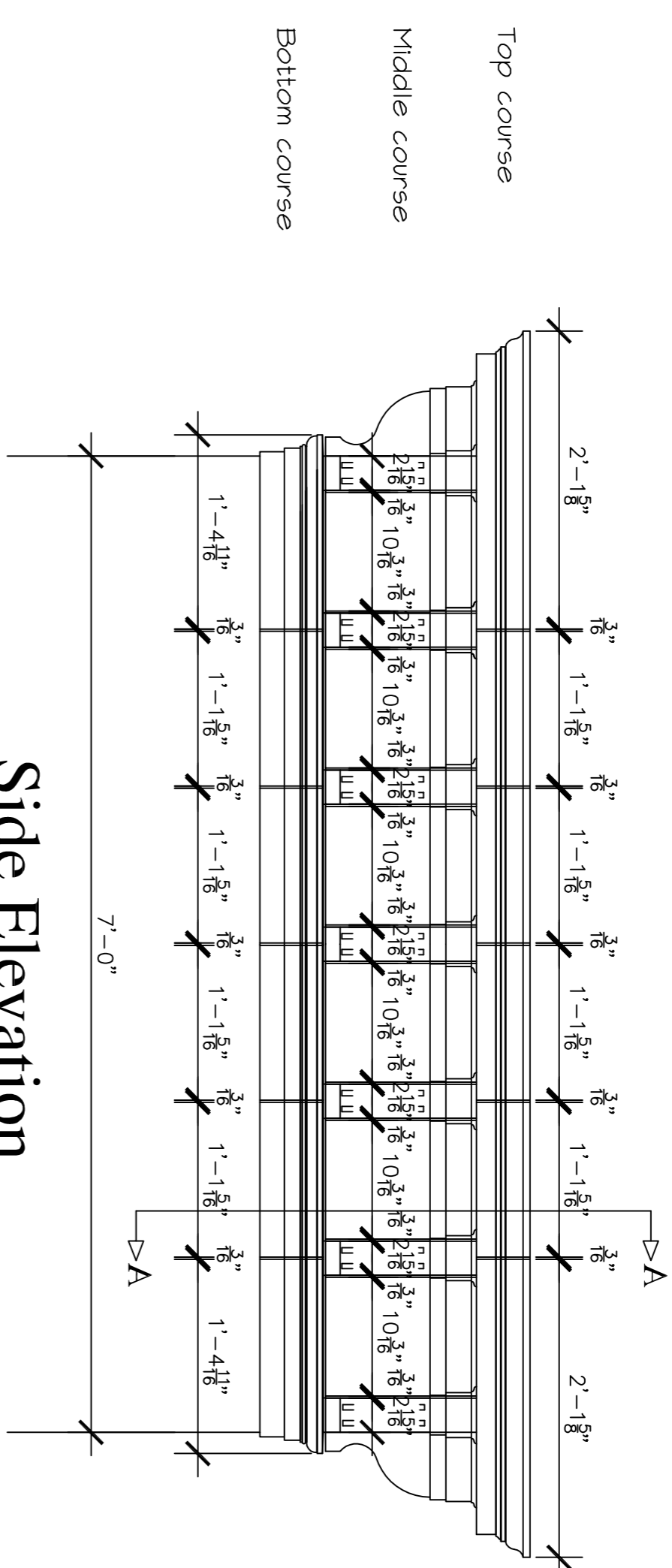


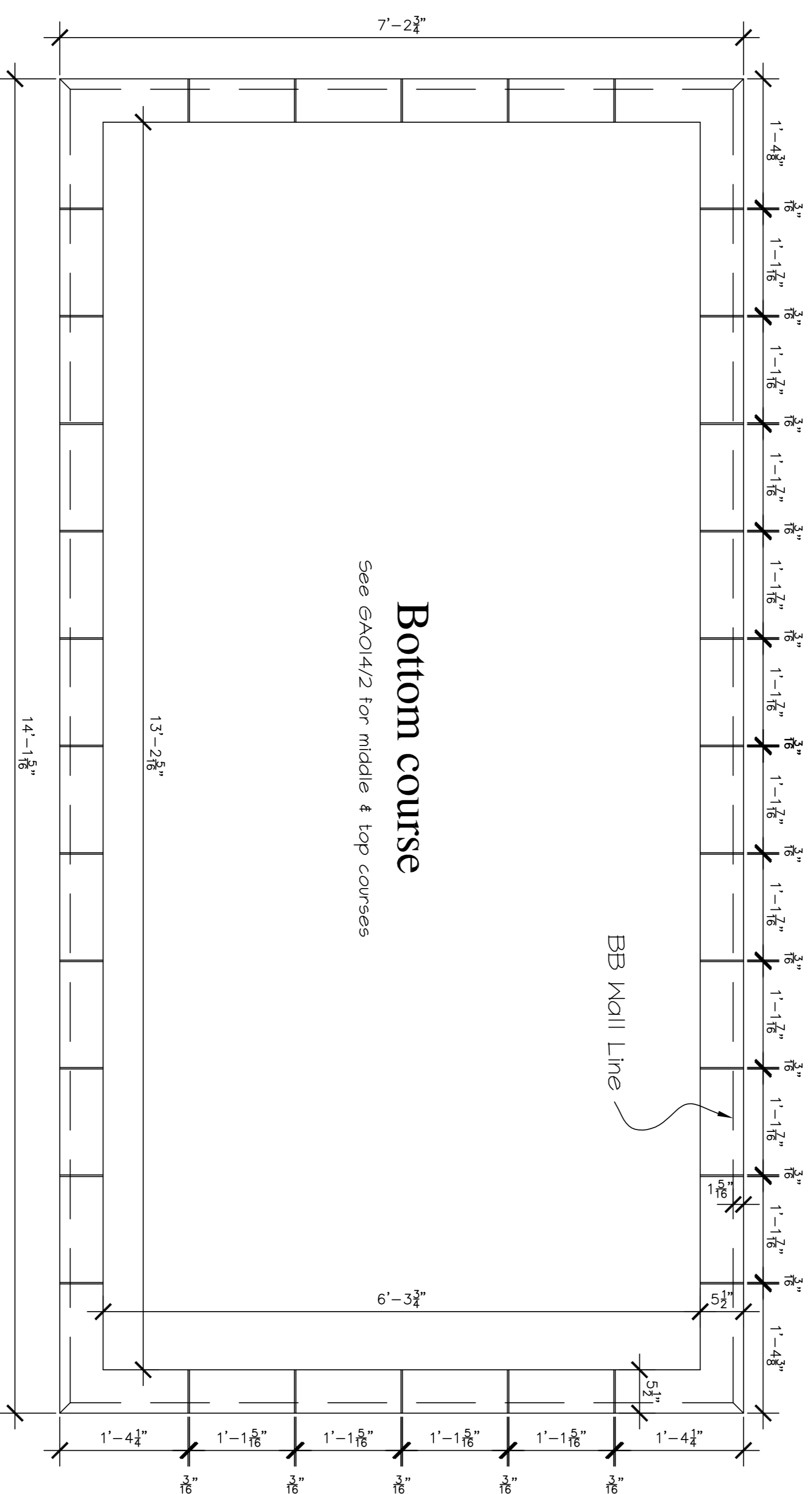
**NOTE:**  
 ALL FININGS TO BE STAINLESS STEEL  
 UNLESS STATED OTHERWISE  
 DWGS TO BE READ IN CONJUNCTION  
 WITH ARCHITECTS DWGS  
 Please note that all times the dowels must  
 be grouted into the stones in an oversized  
 hole, drilled into the stones, this will mean  
 temporary propping to the stone



Front Elevation

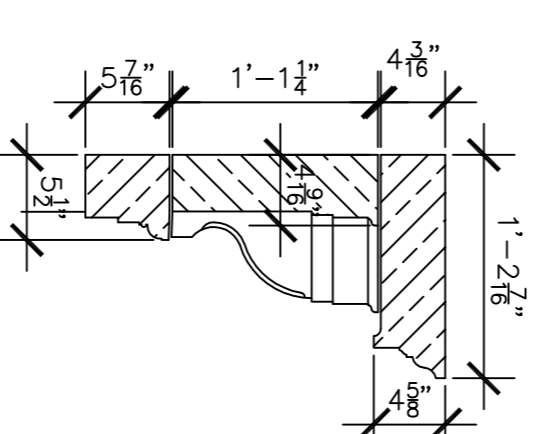


Side Elevation



Bottom course

See GA014/2 for middle & top courses



Section A-A

See GA014/3 for Full size

REV	DATE	AMENDMENT

**Drawing status box**

- A = Approved
  - B = Approved subject to comments
  - C = Revise drawing to comments and resuse
- (Status to be completed by Architect before return)

Issued for

- As Built
- Information
- Site

**COPYRIGHT**  
 Not to be reproduced without  
 written permission

**PROJECT**

**DRAWING TITLE**  
 Guest House  
 Elevator Tower  
 Cornice  
 Elevations & bottom course plan



ANTHILL PERRY SYMM MASONRY LIMITED  
 OSNEY MEAD, OXFORD, OX2 0EQ  
 TEL: (01865) 254600  
 FAX: (01865) 254617  
 E-mail: Design@MPSMasonry.com

**DRAWN BY** NSH  
**SCALE** 1" = 1' @ A1

**DATE** 31/01/01

**DRAWING No.** X024G014/1