



REVISIONS	
A:- DRAWING UPDATED TO DESIGN TEAMS COMMENTS	5TH SEPTEMBER 1997
D:- HARRIS AND EDGAR FIXING DETAILS ADDED	29TH SEPTEMBER 1997
DRAWING UPDATED TO RETURNED SGB COMMENTS FROM REV A DRWGS	29TH SEPTEMBER 1997
DPC DETAILS ADDED TO SECTION	3RD OCTOBER 1997
ISSUED FOR CONSTRUCTION	5TH OCTOBER 1997
T:- STONE NOS 17X & 18X ADDED. RE-ISSUED FOR CONSTRUCTION	6TH OCTOBER 1997
Z:- 65mm DIA HOLE ADDED ON GRID 3 AT A HEIGHT OF 18.270	29TH OCTOBER 1997

SITE PLAN	
MATERIAL	FIXINGS
BATH STONE STONE GROUND (TOP BED)	STAINLESS STEEL GRADE 304
PLINTH COURSE KARRN GREY GRANITE	
JOINTINGS	
5mm BEDS AND JOINTS 10mm MOVEMENT JOINTS 15mm COMPRESSION BEDS	

AN ARC SUBSIDIARY COMPANY

BATH & PORTLAND STONE LIMITED

HEAD OFFICE:
3 CHALLEYMEAD
BRADFORD ROAD
MELKSHAM
WILTSHIRE, SN12 8BU
TEL. No. 01225 791144

PARK ROAD
EASTON
PORTLAND
DORSET, DT5 2AD
TEL. No. 01305 820331

ARCHITECTS
SIDELL GIBSON PARTNERSHIP
FITZROY YARD, FITZROY ROAD,
LONDON
NW1 8TP
TEL. No. 0171 722 5989
FAX. No. 0171 722 5083

DESCRIPTION	
DETAILS OF STONEMWORK TO THE WEST ELEVATION BAYS W1 AND W2 GRID LINES 3, 4 & 5	
SCALE	DRAWN BY
1:20	AMACLEAN
	DATE
	AUGUST 1997

CONTRACT NAME	
THE GOVERNOR'S HOUSE NO.5, LAURENCE POUNTNEY HILL LONDON, E.C.4	
DRAWING No.	241 - GA 15 REV '2'

NOTES

These drawings have been prepared in accordance with BS8298 1994 Design & Installation of Natural Stone Cladding and Lining

CDM 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:
Fixers 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 standard required by current legislation.
Reference must always be made to COSHH information for the materials being used.