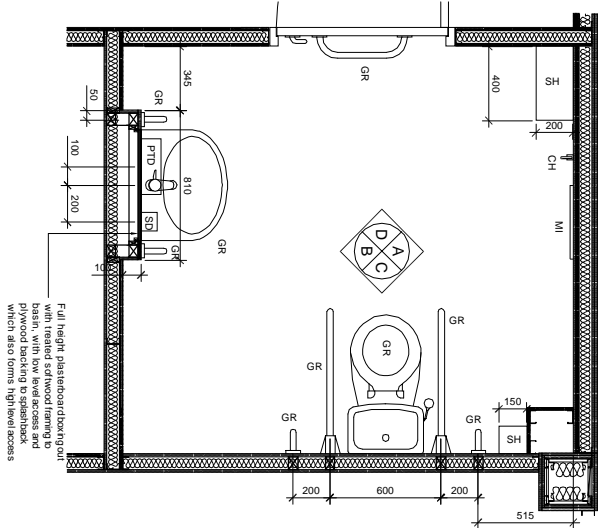
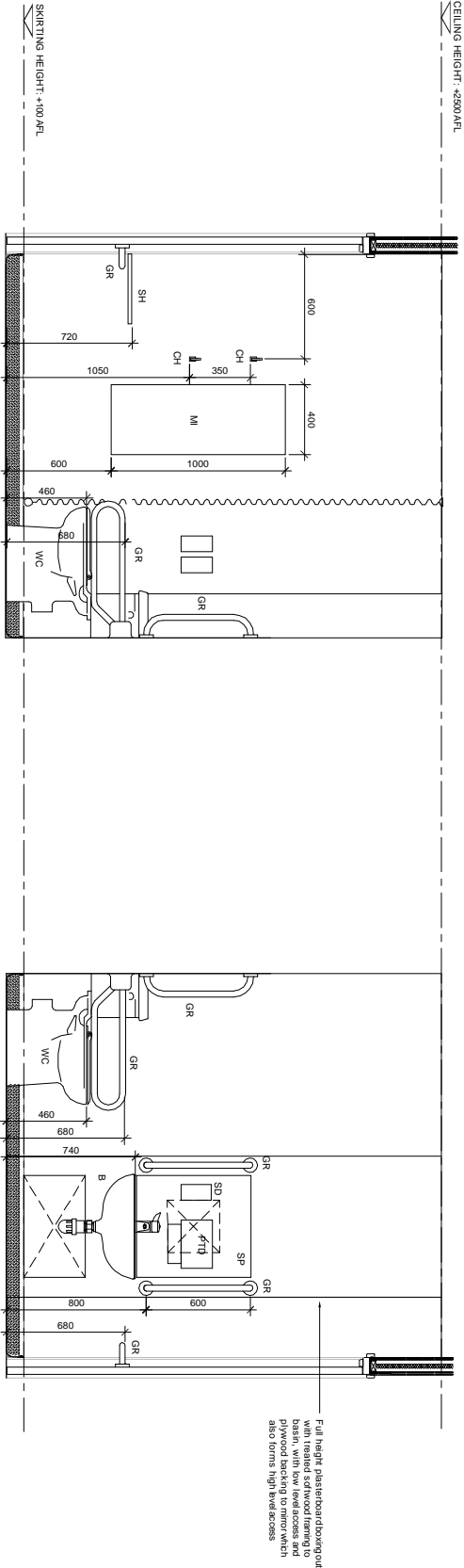


Figured dimensions only are to be taken from this drawing.  
All dimensions shall be checked on site prior to work commencing.  
Any discrepancies shall be reported to the Architect.

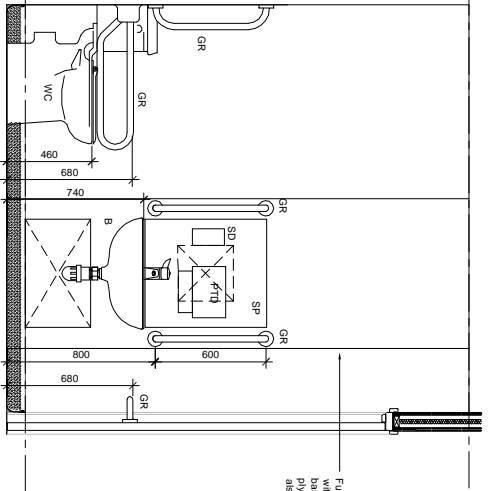
revisions		WAB
P1 15.10.06	First Issue	
C1 03.09.08	Issue for Construction	GD



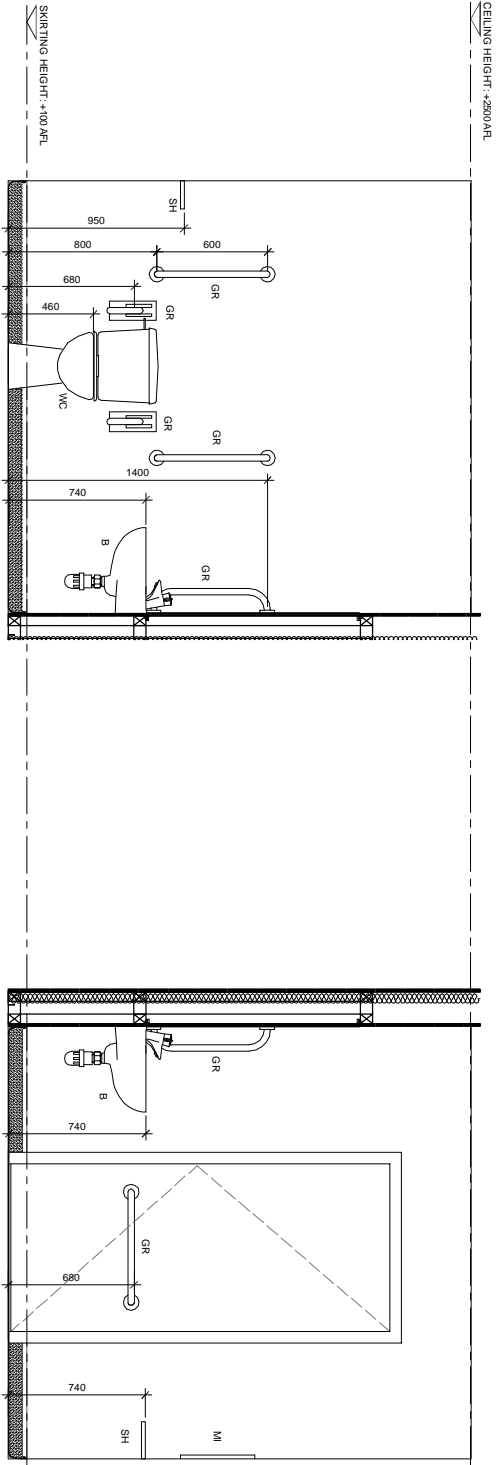
1 PLAN  
TOILETT 1-13-019  
SCALE 1:20



A ELEVATION  
TOILETT 1-13-019  
SCALE 1:20



B ELEVATION  
TOILETT 1-13-019  
SCALE 1:20



C ELEVATION  
TOILETT 1-13-019  
SCALE 1:20

D ELEVATION  
TOILETT 1-13-019  
SCALE 1:20

CEILING HEIGHT: +2500 ARL

SKIRTING HEIGHT: +100 ARL

## FOR CONSTRUCTION

- NOTES**
- This drawing is to be read in conjunction with the following documents:-
    - CA drawings 03852/10/0, 10/1, 10/2 (latest revision)
    - NBS: M3
    - RMS Sanitary Schedule (latest revision)
  - Ceiling height is 2500mm.
  - Refer to M&E Engineer's drawings for hydraulics details.
  - All WC layouts and fittings to comply with Building Regulations PART M.
  - Manufacturer's drawings to be approved by architect prior to installation.
  - Any discrepancies are to be reported to the Architect.

client  
BALFOUR BEATTY CONSTRUCTION LTD

project  
THE BECKENHAM CENTRE  
CROYDON ROAD, BR3 3QL

drawn by  
PHASE TWO  
FIRST FLOOR  
TOILET ELEVATION 1-13-019

scale @ A1	
1:20	
file ref	checked by
852-WC's first	GD
date drawn	date checked
05.08.07	03.09.08
location	revision
WTLU TDR	
T: 020 7907 2222	
F: 020 7907 2299	