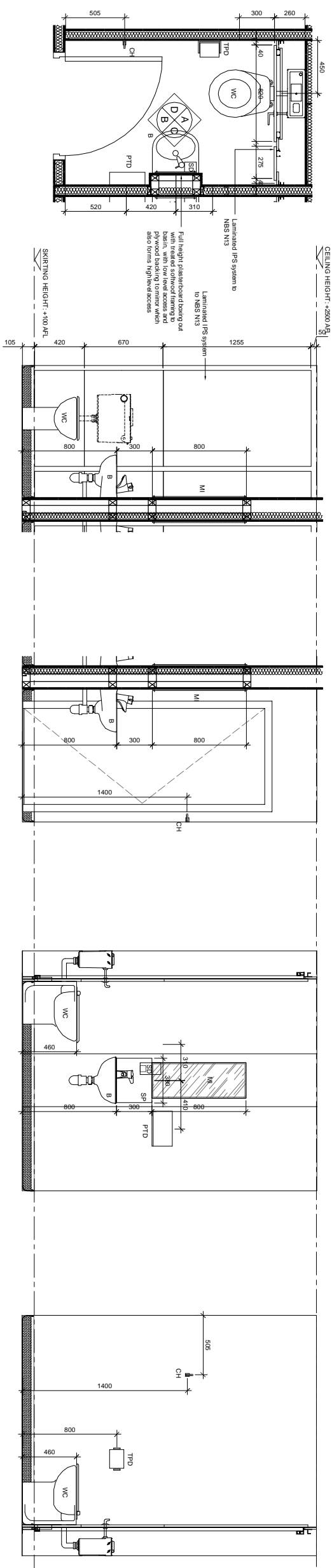


1 PLAN TOILET 1-13-017 SCALE 1:20
A ELEVATION TOILET 1-13-017 SCALE 1:20
B ELEVATION TOILET 1-13-017 SCALE 1:20
C ELEVATION TOILET 1-13-017 SCALE 1:20
D ELEVATION TOILET 1-13-017 SCALE 1:20



2 PLAN TOILET 1-13-016 SCALE 1:20
A ELEVATION TOILET 1-13-016 SCALE 1:20
B ELEVATION TOILET 1-13-016 SCALE 1:20
C ELEVATION TOILET 1-13-016 SCALE 1:20
D ELEVATION TOILET 1-13-016 SCALE 1:20

NOTES

- This drawing is to be read in conjunction with the following documents:-
 - GA drawing 03852/1010, 1011, 1012 (latest revision)
 - NBS N13
 - 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.

FOR CONSTRUCTION

client
BALFOUR BEATTY CONSTRUCTION LTD
project
THE BECKENHAM CENTRE
CROYDON ROAD, BR3 3QL

date
06/08/08

PHASE TWO
FIRST FLOOR
TOILET ELEVATIONS 1-13-016 + 1-13-017



scale at A1
1:20
designed by
852 - WCS first
checked by
GD
date drawn
05.08.08
date checked
03.09.08
drawing number
03852/3240
revision
C1