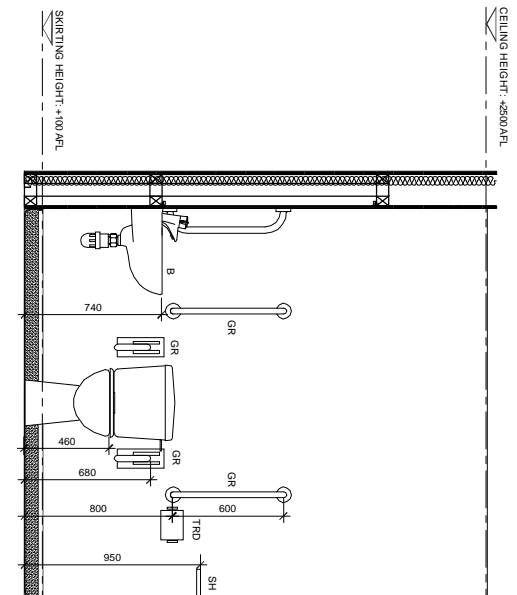
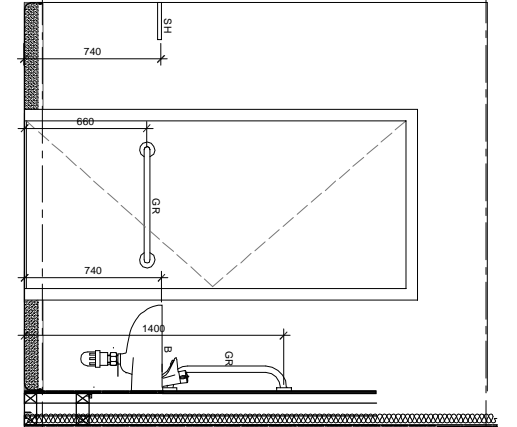


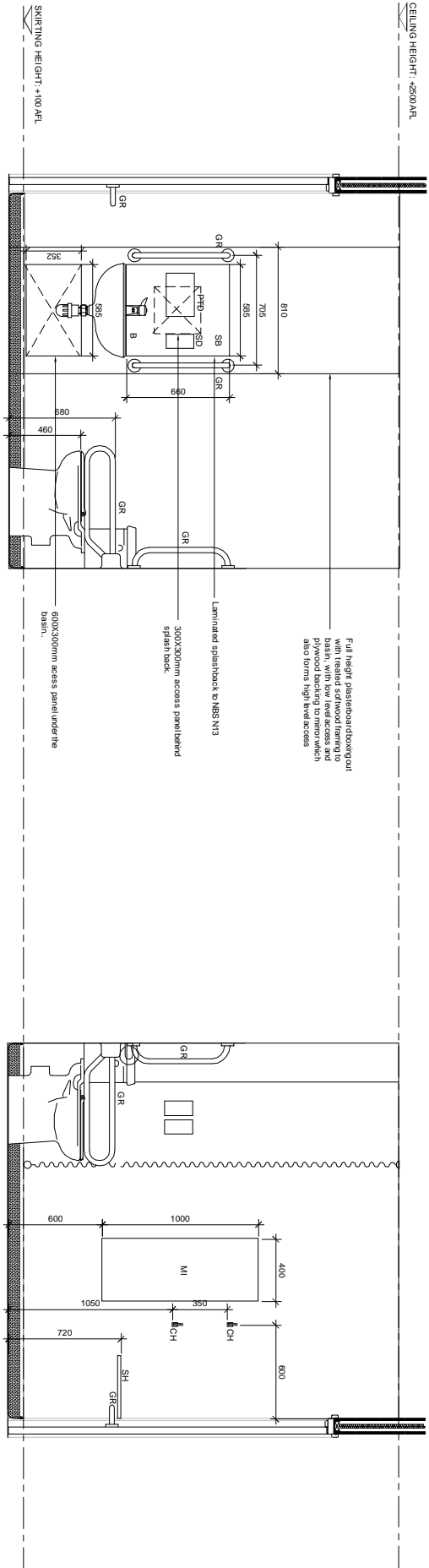
1 PLAN
TOILET 0-06-024
SCALE 1:20



A ELEVATION
TOILET 0-06-024
SCALE 1:20



B ELEVATION
TOILET 0-06-024
SCALE 1:20



C ELEVATION
TOILET 0-06-024
SCALE 1:20

D ELEVATION
TOILET 0-06-024
SCALE 1:20

Full height plasticboard/bonegout
with treated softwood framing to
plywood backing to splatback
also forms high level access

Laminated splatback to HBS N13
300X300mm access panel/bened
splatback

600X200mm access panel under the
basin

1. This drawing is to be used in conjunction with the
following documents:-
- GA drawings 0382/10/0, 10/1, 10/2 (latest revisions)
- RMS Sanitary Schedule (latest revision)

1. Ceiling height is 2500mm.
2. Refer to M&E Engineer's drawings for hydraulics details.
3. All W.C. layouts and fittings to comply with Building Regulations Part M.
4. Manufacturer's drawings to be approved by architect prior to installation.
5. Any discrepancies are to be reported to the Architect.

FOR CONSTRUCTION

client BALFOUR BEATTY CONSTRUCTION LTD

project THE BECKENHAM CENTRE
CROYDON ROAD, BR3 3QL

drawn by KSS
checked by GD
date 05.08.07
revision C1

scale 1:20
date 05.08.07
revision C1