

<BCA's Remarks: In the Table Reference below, please provide each item with cross-reference to the relevant diagram (s) in the drawing set. The Table Reference should be shown on the first page. Please ensure that there is a name for each diagram.>

Table Reference

S/N	Item Description	Wall	Floor	Ceiling	Overall PBU System
1	Cross-sectional view	<i>Detail A</i> [Example of cross-reference]			
2	Assembly of PBU structure including corner details (complete with finishes)				
3	Reinforcement for grab bars to be retro-fitted in the future and other fittings if necessary a) Materials b) Critical dimensions e.g. thickness c) Proposed locations		N.A.	N.A.	N.A.
4	Thickness and other critical dimensions				N.A.
5	Material description including a) Type b) Brands (if applicable) c) Grade of concrete (if applicable)				N.A.
6	Detailing for installation of mechanical, electrical and plumbing (MEP) services including a) Proposed locations b) Recesses/ cast-in/ openings or other installation methods				N.A.
7	Types of tiles			N.A.	N.A.
8	Type(s) of floor trap	N.A.		N.A.	N.A.
9	Isometric view of a completely finished and fitted-out PBU before it is installed on site	N.A.	N.A.	N.A.	
10	Maintenance panel	N.A.	N.A.		N.A.
11	Interfacing between PBU floor to structural floor (e.g. double slab, edge beam)	N.A.		N.A.	N.A.
12	Window installation		N.A.	N.A.	N.A.

The drawings should:

- (i) Clearly label the dimensions and material types of all elements forming the PBU structure and finishes
- (ii) Be based on a typical geometry of bathrooms in Singapore
- (iii) Be maximum 5 pages in PDF format (either in A3 or A4 size)

<BCA's Remarks: Drawings of the following items could be shown on the second page.>

S/N	Item Description	Wall	Floor	Ceiling	Overall PBU System
1	Cross-sectional view	<i>Detail A</i> [Example of cross-reference]			
4	Thickness and other critical dimensions				N.A.
5	Material description including d) Type e) Brands (if applicable) f) Grade of concrete (if applicable)				N.A.

<BCA's Remarks: Drawings of the following items could be shown on third page.>

S/N	Item Description	Wall	Floor	Ceiling	Overall PBU System
2	Assembly of PBU structure including corner details (complete with finishes)				
3	Reinforcement for grab bars to be retro-fitted in the future and other fittings if necessary d) Materials e) Critical dimensions e.g. thickness f) Proposed locations		N.A.	N.A.	N.A.
7	Types of tiles			N.A.	N.A.

<BCA's Remarks: Typical Details including the following items could be shown on the fourth page.>

S/N	Item Description	Wall	Floor	Ceiling	Overall PBU System
6	Detailing for installation of mechanical, electrical and plumbing (MEP) services including a) Proposed locations b) Recesses/ cast-in/ openings or other installation methods				
8	Type(s) of floor trap		N.A.	N.A.	N.A.
11	Interfacing between PBU floor to structural floor (e.g. double slab, edge beam)			N.A.	N.A.
13	Window installation				

<BCA's Remarks: Drawings of the following items could be shown on the last page.>

S/N	Item Description	Wall	Floor	Ceiling	Overall PBU System
9	Isometric view of a completely finished and fitted-out PBU before it is installed on site				
8	Maintenance panel		N.A.	N.A.	N.A.