

Room Name	Bay - Height/ Weight	Room Number BHW
<b>Revision</b>	3	
<b>Issue Date</b>	20.03.17	
<b>BRIEFING</b>		
<b>Briefed Area</b>	2.00 m <sup>2</sup>	
<b>Hours of Operation</b>	24 Hours	
<b>Occupancy</b>	1-2 intermittently	
<b>Acoustics</b>		
<b>Remarks</b>		
<b>Description / Special Requirements</b>	An open bay for measuring patients' height and weight either standing or in a wheelchair. Type of weighing scales will depend on service provision. Special design requirements: - The bay should be deep enough to ensure weighing scales do not impede corridor circulation. - Provision of appropriately located power outlets will be required.	
<b>SERVICES</b>		
<b>General Requirements</b>	BODY PROTECTED = No	CARDIAC PROTECTED = No
<b>Air</b>	AIRCONDITIONING = Yes AIRCONDITIONING: positive pressure = No EXHAUST: room exhaust = No	AIRCONDITIONING: hepa filtered = No AIRCONDITIONING: negative pressure = No VENTILATION = No
<b>Lighting</b>	LIGHTING: colour corrected = No LIGHTING: downlights = No LIGHTING: fluorescent, downlights = No LIGHTING: fluorescent, general = Yes	LIGHTING: dimmable = No LIGHTING: downlights, dimmable = No LIGHTING: fluorescent, flush with ceiling, tamper proof = No LIGHTING: indirect = No
<b>Nurse Call</b>	NURSE CALL SYSTEM = No	

**Room Fabrics**

AusHFG code	Description	Comment
CLFS-006	CEILING: plasterboard, flush set, suspended, paint, washable	Consistent with adjacent area. Acoustic tiles acceptable.
CLCN-002	CORNICE: aluminium, 24mm shadow angle, powdercoat	Consistent with adjacent area.
FLVY-007	FLOOR FINISH: vinyl, seamless, coved, standard slip resistant	
FLSK-010	SKIRTING: vinyl, floor vinyl coved, 150H, prefinished	
WLWA-004	WALL FINISH: paint, acrylic, washable	
WLPR-011	WALL PROTECTION: corner guards, to 900 AFFL min.	Align heights of corner guards with other corridor elements
WLPR-021	WALL PROTECTION: crash rail, at 900 AFFL	As required

**Fittings, Furniture and Equipment (FF&E) Items**

AusHFG code	Description	Group	Qty	Comment
MMGE-090	SCALES: electronic, standing	3	1	chair or standing and bariatric consideration, depends on project specific requirements
MMGE-094	STADIOMETER: wall mount	3	1	
MMGE-119	TROLLEY: equipment	3	1	

**Engineering Services**

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AusHFG code	Description	Group	Qty	Comment
ELGP-208	GPO: double, wall mounted	1	1	
ITIN-026	OUTLET: data, double RJ45, wall mounted	1	1	