

Standard Components - Room Data Sheet

Room Name Bay - Pneumatic Tube Room Number: BPTS Last modified 01/03/2016 **Briefed Area** 0.00 Remarks Occupancy **Hours of Operation** ✓ 24 Hours **Acoustics Description / Special** The Pneumatic Tube Station (PTS) Bay provides an area for dispatchingand receiving of items via the pneumatic tube system. Where a Bay - Pathology (POCT) exists, it will ideally be collocated. Bay to be Requirements located in a staff accessible area.

Room Fabrics

AusHFG code	Description	Material	Finish	Specification	Comments
1000	Floor finish	Vinyl	Standard slip resistant	Seamless, coved	
3000	Wall finish	Paint	Acrylic, washable		
2670	Wall protection			Corner guards to 900 AFFL minimum	Align heights of corner guards with other corridor elements
5010	Ceiling - Plasterboard	Plasterboard	Paint, washable	Flush set, suspended	Acoustic tiles acceptable.
6030	Cornice	Aluminium	Powdercoat	24mm shadow angle	
2000	Skirting	Vinyl	Prefinished	Floor vinyl coved, 150 mmH	

Fittings and Furniture

AusHFG code	Description	Group	Qty	Comments
FF-6341	Rack - canister storage (pneumatic tube)	1		Storage of PTS cannisters, wall mounted. Number to suit project specific requirements.
FF-2889	Basket - drop-in	3	1	

Fixtures, Equipment and associated Services

AusHFG code	Description	Grp	Qty	Ele	Data	CdW	HtW	WmW	Тар	Dns	Gas	Comments
FE-40455	Pneumatic tube station	1	1									Size of station to be confirmed.

Service Requirements

AusHFG code	Description	Comments
S-5000	Airconditioning	
S-6000	General fluorescent	

Services

AusHFG code	Description	Group	Qty	Comments
S-5000	Airconditioning	1	1	
S-1142	Pneumatic tube alert light	1	1	under O/H cupboards
S-6000	General fluorescent	1	1	



