



CI-0401

TAB 4: STATION INFRASTRUCTURE
Station Buildings

SERVICE AREA	
Feature	Description
	<ul style="list-style-type: none"> > Cabinetry will have discreet door hardware or hidden push-latch, typical cabinet width to store extra supplies and specific devices; locked keyed alike. It will house the following equipment: <p style="margin-left: 20px;">Multi-Functional Printer</p> <p style="margin-left: 20px;">Courier Box (Outgoing & interoffice mail)</p> <p style="margin-left: 20px;">First Aid Kit (270x400x70mm)</p> <p style="margin-left: 20px;">Intercom AI Phone (mounted in cabinetry)</p> <p style="margin-left: 20px;">Translation Phone (communal storage when not in use, requires power for charge station)</p> <p style="margin-left: 20px;">Flashlights (communal storage for flashlights, requires power for recharging batteries)</p> <p style="margin-left: 20px;">Storage Area for Lost & Found</p> <p style="margin-left: 20px;">Shelving and drawers for storage</p>
General Service Area Requirements	<p>Service Area Requirements</p> <ul style="list-style-type: none"> > Doors into space requires 'spy hole' for entry into <i>service area</i> > Service office access doors to be operable with security wired pin pad > Fire Extinguisher to be installed new Service office access door > Provide a network digital clock within direct sightlines of the Station Attendant either within the GO Service Area or in the adjacent waiting area > One-way glass in any exterior windows to the service office other than the front glazing