

CI-0701

TAB 7: TECHNICAL DISCIPLINES

Architectural

Area	Description
	storage;
	 Staff lockers may be prefabricated, pre-finished metal lockers with recesses to house padlocks (staff private padlocks)
	 The CCTV rack recess shall be finished with the same plastic laminate as cabinet fronts;
	> The Communications cabinet top part interior shall be laminate;
	 Pull handles shall be stainless steel bow-shaped contemporary smooth and streamlined design fastened from the inside with tamper-proof screws;
	 The staff washroom vanity shall have back and side-splashes and the same lower cabinet door pulls as noted above;
	If a sink is located (in a large terminal station attendant kitchenette) in a cabinet, the cabinet shall have a back-splash full height to any cabinets above or a ceramic tile wall finish shall be provided behind the sink to a minimum height above the regular laminate backsplash of 600 mm (or equal, TBD); and
	> The 10 mm tempered glass above the ticket counter shall be set into a 6 mm deep groove in the solid surfacing polymer. The glass edge shall be polished and bull-nosed continuously. Securement of the glass shall be with clear silicone with no residue on the countertop or into the cash scoops spanned by the glass.
Photoluminescnet	> Photoluminescnet strips to be a minimum 50mm wide (2").
Strips	 Strips to be installed in such manner that they can easily be removed and replaced
	Strips to be resistant to cleaning products, slat and other chemicals, durable against wear and tear.
	Strips to be mechanically fastened and must have ability to be to mounted to various substrates singly or in combination and not limited to the following:
	-Cast in place concrete
	-Precast concrete
	-Concrete block
	-Aluminium
	-Metal/Steel
	-Stainless steel
	-Masonry
	-Drywall



CI-0701 TAB 7: TECHNICAL DISCIPLINES Architectural

Area	Description
	 Fasteners to be rust and corrosion resistant. Consideration of fastener to be determined based on specific substrate conditions.
	> Strips to conform to the following regulatory standards:
	-CAN/ULC-S572-10 Standard for Photoluminescnet and Self Luminous Exit Signs and Path Marking Systems.