



CI-0701

TAB 7: TECHNICAL DISCIPLINES
Architectural

Area	Description
	<p>storage;</p> <ul style="list-style-type: none"> > 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.
Photoluminescent Strips	<ul style="list-style-type: none"> > Photoluminescent strips to be a minimum 50mm wide (2"). > 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 mounted to various substrates singly or in combination and not limited to the following: <ul style="list-style-type: none"> -Cast in place concrete -Precast concrete -Concrete block -Aluminium -Metal/Steel -Stainless steel -Masonry -Drywall



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	<ul style="list-style-type: none">> 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:<ul style="list-style-type: none">-CAN/ULC-S572-10 Standard for Photoluminescent and Self Luminous Exit Signs and Path Marking Systems.