1.0 GENERAL

.1 Coordination Requirements

.1 BCIT Campus Development.

2.0 ADMINISTRATIVE AND SUBMITTAL REQUIREMENTS

.1 BCIT Submittals and Notifications

- .1 Shop Drawings:
 - .1 Samples: Submit three (3) samples of each type of sign assembly showing all components and including each exposed fastener type, with required finish, at full scale.

3.0 MATERIALS

.1 Code Signage

- .1 Provide Code required signage in accordance with requirements of the Authority Having Jurisdiction.
- .2 Table for common Code Signage requirements:

ITEM - LOCATION	DESCRIPTION
Fire Safety and Exit Route	300 x 300 mm (12 x 12 in.), square corners
Location indicated.	Pressure sensitive vinyl
"You are here" drawings	All fastenings to be concealed
"FIRE DOORS KEEP CLOSED"	200 x 200 mm (8 x 8 in.), square corners
Fire Doors	Black lettering with white background
	All fastenings to be concealed
"FIRE DOOR DO NOT	200 x 200 mm (8 x 8 in.), square corners
OBSTRUCT"	Black lettering with white background
Fire Doors	All fastenings to be concealed
FIRE SAFETY PLAN	Size to fit within 11" x 17" acrylic frame
Shows locations of all required	Frame provided by BCIT Safety and Security
fire extinguishers, fire alarm pull	Emergency Management (SSEM).
stations, and fire exits.	Coordinate with BCIT SSEM.
Location per SSEM	

.2 Exterior Signage

.1 Contact BCIT Campus Development for further information on Wayfinding Guidelines.

.3 Interior Signage

.1 Contact BCIT Campus Development for Interior Signage requirements and style.

*** END OF **SIGNAGE** SECTION ***

Consultants are to provide complete specifications, and review these Technical Standards documents to include BCIT requirements within the specifications as applicable to the project.