

# ATTACHMENT D BUILDING ELEVATIONS AND DETAILS



1 North East Elevation (Haliburton St.)  
Scale: 3/32" = 1'-0"

**FACING HALIBURTON STREET**



2 South East Elevation  
Scale: 3/32" = 1'-0"

**MATERIAL LEGEND:**

FP1	FP1	Hardie Panel Smooth w/ matching surround trim (Arctic White)
FP2	FP2	Hardie Panel Smooth w/ matching surround trim (Grey)
FP3	FP3	Hardie Panel Smooth w/ matching surround trim (Teal)
CN1	Concrete	Dark Grey Stained Concrete
CN2	Concrete	Vertical Board Formed Concrete
CN3	Concrete	Vertical Board Formed Concrete
MT1	Metal Flashing (White, 12")	
MT2	Metal Flashing (Grey, 12")	
WD1	T&G Cedar Wall and Soffit	
AL1	Aluminum Grille Doors - Black Powder Coated	
AL2	Aluminum Glass Railing - Black Powder Coated	
AL3	Teal Coloured Glass/ Glass Railing - Black Powder Coated	
VW1	Vinyl Window Door (Black Frame)	



1 South West Elevation (Island Highway S)  
Scale: 3/32" = 1'-0"

FACING ISLAND HIGHWAY



2 North West Elevation  
Scale: 3/32" = 1'-0"

**MATERIAL LEGEND:**

- PP1 Handle Panel Smooth w/ matching surround trim (Arctic White)
- PP2 Handle Panel Smooth w/ matching surround trim (Grey)
- PP3 Handle Panel Smooth w/ matching surround trim (Teal)
- CN1 Concrete
- CN2 Dark Grey Stained Concrete
- CN3 Vertical Board Formed Concrete
- MT1 Metal Flashing (White, 12")
- MT2 Metal Flashing (Grey, 12")
- WD1 T&G Cedar Wall and Soffit
- AL1 Aluminum Grille Doors - Black Powder Coated
- AL2 Aluminum Glass Railing - Black Powder Coated
- AL3 Teal Coloured Glass/ Glass Railing - Black Powder Coated
- WD1 Vinyl Window Door (Black Frame)

