ENTRANCE MARQUEE CLADDING: ALUMINUM COMPOSITE PANEL (ACP) ENTRANCE CANOPY and COLUMN SURROUND (eg. Alpolic / Reynobond)
WHITE COLOR ALUMINUM COMPOSITE PANEL (ACP) (eg. Alpolic / Reynobond)
WHITE COLOR CURTAIN WALL / WINDOW FRAMING Panelized (rigid and smooth face) with reveals. Clear Anodized Aluminum (Silver color) Framing Panelized (rigid and smooth face) with reveals. Horizontal 'caps' / Vertical 'silicone joints' GLASS: (note: same at window bay second floor windows) VISION GLASS - Blue tinted NON-VISION GLASS - Blue tinted glass spandrel panels with opaque film WINDOW BAYS: (interior surface) for glass appearance ALUMINUM COMPOSITE PANEL (ACP) (eg. Alpolic / Reynobond)
WHITE COLOR - To match new Entrance Marque Nova Scotia IRVING Panelized (rigid and smooth face) with reveals. **BUILDING FACADE BASE:** ENTRANCE ALUMINUM COMPOSITE PANEL (ACP) Clear Anodized Aluminum Framing / Doors. Grey panel set in aluminum curtain wall Blue Tinted Vision Glass VIEW OF NEW MAIN ENTRANCE









OPTION 2

MIC-MAC OFFICE BUILDING - DARIMOUTE, NOVA SCOTIA

(class B / 20 spaces)

