

## III-b | VISUAL IMPACT ANALYSIS TECHNICAL SUMMARY

The Visual Impact Analysis systematically assessed the project's presence across critical viewpoints.

**Crosby Road Viewpoints** focused on the immediate on-site experience. This analysis defined the project's scale, materiality, and landscaping treatments for the North and South campus sites within the STAMP area. This determines the visual impression for site users.

**Lewiston and Alleghany Road Viewpoints** evaluated the project's regional presence, specifically its visibility from outside the main STAMP boundaries. This assessed potential visual intrusion into the broader landscape as seen by the traveling public.

**The Tonawanda Seneca Reservation Viewpoint** provided a dedicated assessment of the visual impact from the adjacent nation's perspective.

The following localized renderings correspond to the locations shown on the Key Viewpoint Location Map below, which identifies the precise geographic context for each viewpoint rendering.

# STREAM BUFA1 SITE MAP



# VP1

CROSBY ROAD LOOKING SOUTH



# VP2

CROSBY ROAD LOOKING NORTHWEST



# VP3

PATTERSON RD LOOKING NORTHEAST



# VP4

LEWISTON RD LOOKING SOUTHWEST



# VP5

CROSBY ROAD LOOKING SOUTH



# VP6

CROSBY ROAD LOOKING WEST



**VP7**

ALLEGHANY RD LOOKING WEST



**VP8**

LEWISTON LOOKING SOUTHWEST



# VP9

TONAWANDA SENECA NATION BORDER LOOKING EAST



# VP10

PATTERSON ROAD LOOKING SOUTHEAST



# VP11

NORTH CAMPUS ACCESS ROAD LOOKING SOUTH



# VP12

CROSBY ROAD LOOKING NORTH



**VP13**

ALLEGHANY RD LOOKING WEST

