## **Appendix B: Photographs**

## **Documentation of Present Appearance**

The Government Hill Wireless Station buildings were photographed over two separate site visits. The first site visit, on July 14, 2023, documented the exteriors of all three buildings. The interiors of Building A and C were also photographed at that time as safety restrictions allowed. The second site visit, undertaken on August 16, 2023, documented the interior of Building C, which had not been accessible at the time of the first site visit. All photographs were taken digitally using a Samsung Galaxy Note20 with general photographic settings.



Figure B1. Building A, view to the northeast (©TNSDS 2023).



Figure B2. Building A, view to the northwest (©TNSDS 2023).



Figure B3. Building A, view to the southwest (©TNSDS 2023).



Figure B4. Building B, view to the west-northwest (©TNSDS 2023).



Figure B5. Building B, view to the south-southwest. The photograph also shows the overgrowth of vegetation against the northernmost corner of the building (©TNSDS 2023).



Figure B6. Interior junction of the main long axis of Building B with the addition extending to the southwest (©TNSDS 2023).



Figure B7. Building B, showing the addition that extends to the southwest (©TNSDS 2023).



Figure B8. Building B, view to the north (©TNSDS 2023).



Figure B9. Southeast façade of Building C, view to the northwest (©TNSDS 2023).



Figure B10. Building C, view to the southeast. The photograph shows the dense overgrowth of vegetation that surrounds and obscures the building (©TNSDS 2023).



Figure B11. Detail photograph of the most visible walkway on the site, running past the north façade of Building A towards Building B (©TNSDS 2023).



Figure B12. Northwest façade of the long axis of Building B. The photograph shows the remains of the paved driveway and curbs that once made up a driveway into the vehicle bay of Building B (©TNSDS 2023).



Figure B13. Overview of the Wireless Station, showing the vegetation that has grown up at the site (©TNSDS 2023).



Figure B14. Detail photograph of one of the pyramidal concrete piers below the central portion of Building A (©TNSDS 2023).



Figure B15. Interior of the full basement below the southern addition on Building A (©TNSDS 2023).



Figure B16. Detail photograph of the southeast corner of Building B. The photograph shows the concrete foundation, lap siding, and skirtboard and demonstrates the spalling happening to the foundation (©TNSDS 2023).



Figure B17. Detail photograph showing the current siding overlaying older siding layers on Building A (©TNSDS 2023).



Figure B18. The wrinkling, crazing, and peeling in the paint on the west façade of Building A (©TNSDS 2023).



Figure B19. The southwest façade of the addition to Building B, showing the cracking, crazing, and peeling of the paint on the siding (©TNSDS 2023).



Figure B20. Detail photograph of Building C. The photo shows how the birch tree that has grown against the southeast façade of the building has begun to displace the roofing materials (©TNSDS 2023).



Figure B21. Detail photograph of an opening the siding of Building C, exposing the interior wood planks (©TNSDS 2023).



Figure B22. Detail photograph of the utilities installed on the southwest façade of Building C. The photograph shows the deterioration of the paint along the bottom boards of the building. It also demonstrates the crazing and cracking of the older paint as well as sections where the older paint has been removed and reapplied such that no cracking or crazing is present (©TNSDS 2023).



Figure B23. Detail photograph of one pair of one-over-one sash windows in the west façade of Building A (©TNSDS 2023).



Figure B24. Detail photograph of the doorway in the west façade of Building A (@TNSDS 2023).



Figure B25. Detail photograph of the six-over-one sash windows in the east façade of Building A (©TNSDS 2023).



Figure B26. Detail photograph of the northernmost window in the eastern façade of Building A.



Figure B27. The southernmost window on the west façade of Building A. The photograph shows the broken glazing as well as the misalignment of the window framing due to the building's uneven settlement over time (©TNSDS 2023).



Figure B28. Entrance to Building A from the south façade (©TNSDS 2023).



Figure B29. North façade of Building A (©TNSDS 2023).



Figure B30. Southern most window in the east façade of Building A (©TNSDS 2023).

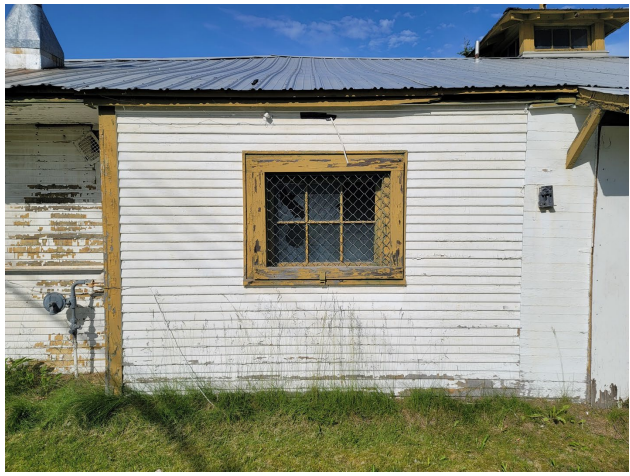


Figure B31. Detail photograph of the window in the stairwell of Building A (©TNSDS 2023).



Figure B32. Detail photograph of the stairwell addition on the east façade of Building A. The awning over plywood covers the entrance that leads to the stop of the stairs from the exterior (©TNSDS 2023).



Figure B33. Arctic entry in the east façade of Building A (©TNSDS 2023).



Figure B34. Detail photograph of one of the windows in the northeast façade of Building B (©TNSDS 2023).



Figure B35. Infilled window in the southeast façade of the addition on Building B (©TNSDS 2023).



Figure B36. Detail photograph of the door in the southwest facade of the addition of Building B. The photograph shows the significant deterioration of the door material (©TNSDS 2023).



Figure B37. Boarded over window in the southeast façade of Building C (©TNSDS 2023).



Figure B38. Three-over-one casement window in the northeast façade of Building C (©TNSDS 2023).



Figure B39. One of the three-over-three wood framed windows on Building C (©TNSDS 2023).



Figure B40. The entrance to Building C from the southwest façade ( $\citin{Continuous Continuous Co$ 



Figure B41. Second story egress on the southeast façade of Building C (©TNSDS 2023).



Figure B42. Interior view of the doorway in the southwest façade of Building C. The photograph shows the metal bar installed on the door to prevent it from being opened fully ( $\mathbb{C}TNSDS\ 2023$ ).



Figure B43. Detail photograph showing the deteriorated, wood framed porch or stoop located in front of the entrance in the northwest façade of the long axis of Building B (©TNSDS 2023).



Figure B44. Detail photograph of the framing remains located at the entrance in the southeast façade of Building C (©TNSDS 2023).



Figure B45. The cupola on the center of the original portion of Building A (©TNSDS 2023).



Figure B46. Detail photograph of the chimney on the east side of Building A (©TNSDS 2023).



Figure B47. Detail photograph of the collapsed chimney on Building B (©TNSDS 2023).

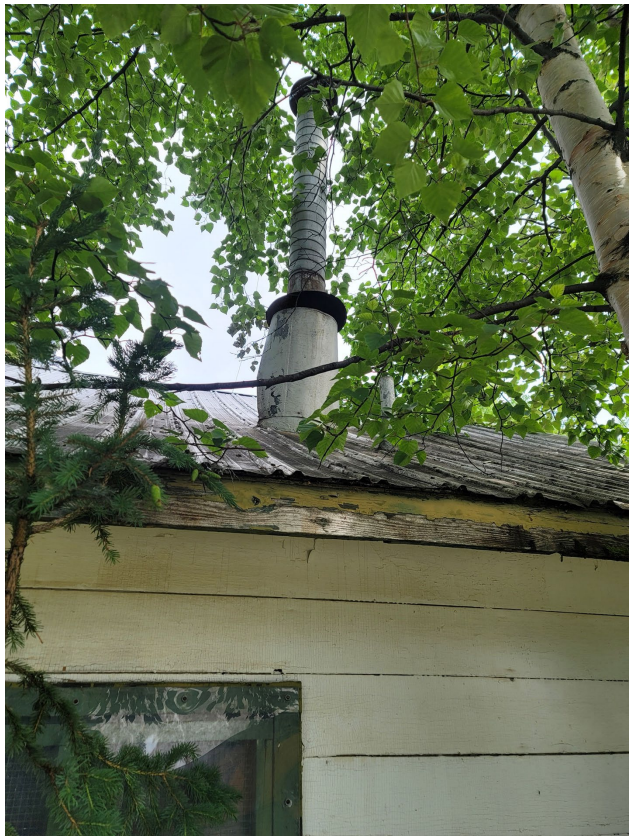


Figure B48. Detail photograph of the chimney on the southwest side of Building C (©TNSDS 2023).

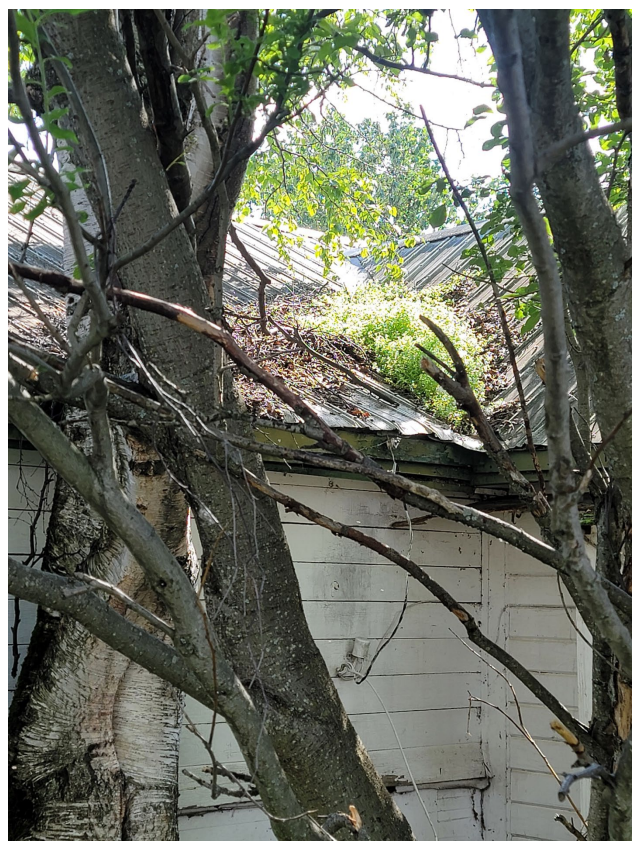


Figure B49. Detail photograph of the junction of the two sections of Building B. The photograph shows the roofing material, surrounding vegetation, and the vegetative debris growing on the roof valley (©TNSDS 2023).



Figure B50. Photograph of the northeast façade of Building C, showing the onion corrugated polycarbonate or PVC roofing material (©TNSDS 2023).



Figure B51. Interior of the northernmost rooms in Building A. The photograph shows the holes and cracks in the flooring and wall finishes (©TNSDS 2023).



Figure B52. Photograph of the interior of the southern rooms in Building A (©TNSDS 2023).



Figure B53. Bare concrete foundation serves as the floor in the northernmost section of Building B (©TNSDS 2023).



Figure B54. Photograph of one of the collapsed floors in Building A (©TNSDS 2023).



Figure B55. View of the interior of Building C, showing the flooring, wall finishes, and deteriorating ceiling (©TNSDS).

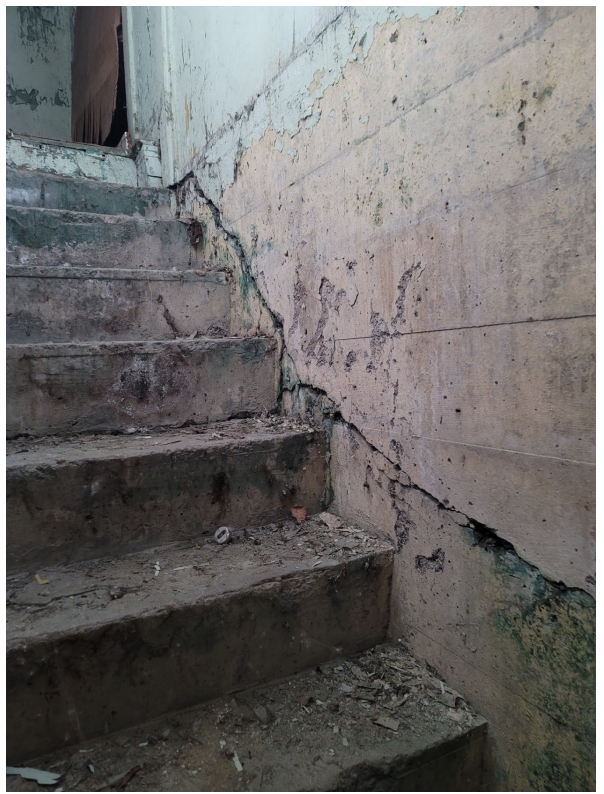


Figure B56. Detail photo of the stairs that lead from the interior of Building A to the basement in the south addition. The photograph shows the slope of the crack paralleling the stair slope as well as spalling, vegetative growth, and staining from water infiltration (©TNSDS 2023).