



Photo 1: View of exterior 66/68 Alder Drive. Attached overhead lines located on south side of building.



Photo 2: View of one of four exterior crawlspace entry points to 66/68 Alder Drive.



Photo 3: View of structural members and associated piping within crawlspace of 66 and 68 Alder Drive. Crawlspace is approximately 1.1 m in height.



Photo 4: View of structural members and associated piping within crawlspace of 66 and 68 Alder Drive.



Photo 5: View of structural members and associated piping within crawlspace of 66 and 68 Alder Drive.



Photo 6: View of interior living room at 66 and 68 Alder Drive. Ceiling height of approximately 2.4 m.



Photo 7: View of interior stairwell located between living room and dining room at 66 and 68 Alder Drive



Photo 8: View of interior kitchen at 66 and 68 Alder Drive. Ceiling height of approximately 2.4m.



Photo 9: View of second floor bedroom at 66 and 68 Alder Drive with ceiling pitch and approximate ceiling height of 2.6 m.



Photo 10: View of ceiling cavity with wood trusses at 66 and 68 Alder Drive.



Photo 11: View of initial ceiling cavity directly underneath gypsum board ceiling followed by plywood at 66 and 68 Alder Drive.



Photo 12: View of roof building material layers above initial interior plywood associated with the ceiling system at 66 and 68 Alder Drive. Building layers include from interior to exterior: plywood, sheeting insulation, asphalt paper, sheeting insulation, plywood and asphalt.



Photo 73: View of exterior 15 Nanuk. Height of roof is approximately 7.0 m from ground level. Attached overhead lines located on south side of building.



Photo 14: View of door access to crawlspace underneath building and utility corridor located on west and south side of 15 Nanuk, respectively.



Photo 15: View of structural members within crawlspace of 15 Nanuk Place. Crawlspace is approximately 1.0 m in height.



Photo 16: View of structural members within crawlspace of 15 Nanuk Place.



Photo 17: View of cast iron pipe within crawlspace of 15 Nanuk Place.



Photo 18: View of mechanical systems and associated piping located within crawlspace of 15 Nanuk Place.



Photo 19: View of structural members within attic space of 15 Nanuk Place.



Photo 20: View of structural members within attic space of 15 Nanuk Place.



Photo 21: View of structural members within attic space of 15 Nanuk Place.



Photo 22: View of structural members and associated piping within attic space of 15 Nanuk Place.



Photo 23: View of wall radiant heat fixtures in living room.



Photo 24: View of interior living room with ceiling height of approximately 2.4 m.



Photo 25: View of exterior 18 Camsell Place. Attached overhead lines located on south side of building.



Photo 86: View of associated piping within crawlspace at 18 Camsell Place from exterior entry point..



Photo 27: View of structural members within crawlspace of 18 Camsell Place. Crawlspace is approximately 0.9 m in height.



Photo 28: View of structural members within crawlspace of 18 Camsell Place.



Photo 29: View of structural members located in ceiling cavity of 18 Camsell Place.



Photo 30: View of ceiling joists located in 18 Camsell Place. Ceiling height is approximately 2.4 m.



Photo 31: View of exterior 221 Mackenzie Road building. Attached overhead lines located on south side of building.



Photo 32: Additional crawlspace access in back entrance at 221 Mackenzie Road.



Photo 33: View of structural members and associated piping within crawlspace of 221 Mackenzie Road. Crawlspace is approximately 1.0 m in height.



Photo 34: View of exterior crawlspace entry at 221 Mackenzie Road.



Photo 35: View of associated piping within crawlspace of 221 Mackenzie from exterior entry point.



Photo 36: View of wood lath underneath asphalt shingles at 221 Mackenzie Road.



Photo 37: View of exterior Warehouse #3 building located in PWGSC compound. Exterior building height is approximately 6.0 m from ground level.



Photo 38: View of access to crawlspace underneath Warehouse #3 building.



Photo 39: View of structural members under crawlspace of Warehouse #3. Approximately 1.0 m crawlspace height underneath building.



Photo 40: View of interior finishing within Warehouse #3 building.



Photo 41: View of 4-ply beam under Warehouse #3.



Photo 42: View of roof trusses at Warehouse #3.



Photo 43: View of exterior Trade Shop building located in PWGSC compound. Approximately 1.0 m crawlspace height underneath building.



Photo 44: View of above ground storage tank (AST) located directly south of Trade Shop building. AST has an approximate volume of three 3 m^3 .



Photo 45: View of disconnected discharge line on AST south of Trade Shop. The AST has been disconnected and is a standalone containment used to store former heating diesel oil. No visual staining observed under AST.



Photo 46: View of overhead power lines located directly east of Trade Shop on right of way, rail line.



Photo 47: View of fence line for property boundary approximately 1.5 m north of Trade Shop building.



Photo 48: View of structural members within crawlspace of Trade Shop.



Photo 49: View of structural members within crawlspace of Trade Shop.



Photo 50: View of structural members within crawlspace of Trade Shop.



Photo 51: View of access point to interior crawlspace underneath bathroom in the Trade Shop. Crawlspace has an approximate height of 0.8 m. Bathroom is raised above main floor level of Trade Shop.



Photo 52: View of crawlspace underneath bathroom of Trade Shop.



Photo 53: View of structural members within crawlspace under bathroom of Trade Shop.

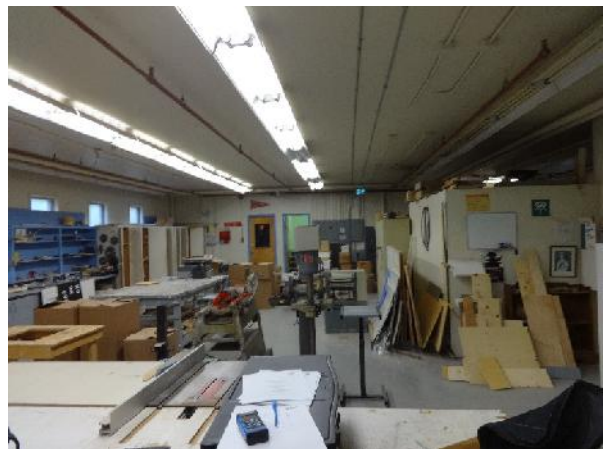


Photo 54: View of interior portion of Trade Shop with ceiling height of approximately 3.0 m.



Photo 55: View of structural components under front porch of Trade Shop.



Photo 56: View of pile along edge at Trade Shop.



Photo 57: Main floor beam (typical) at Trade Shop.



Photo 58: Pile/beam connection at Trade Shop.



Photo 59: View of wall stud sheeting and insulation at Trade Shop.



Photo 60: View of roof truss members and truss/sheeting connection at Trade Shop.