Master Tree Canopy Cover Plan

This Master Tree Canopy Cover Plan is comprised of 10 phases and both conceptual and detailed tree canopy cover information. This sheet explains the differences between the two approaches. While Phases 3 and 4 Hospital and CUP Projects utilize the detailed approach, all other phases are conceptual in nature.

Conceptual Tree Canopy Cover Plans

In order to develop these conceptual tree canopy cover plans, the team has utilized the City of Oakville precedent as recommended for conceptual study by the City of Ottawa and the NCC, which stipulates mature tree canopy diameters of 3m, 10m and 14m for small, medium and large trees respectively. For purposes of calculation, and to be consistent with detailed tree canopy cover plans, the trees on conceptual plans have been drawn at 2/3 maturity, rendering tree canopy diameters of 2m for small trees, 6.67m for medium trees, and 9.34m for large tree diameters.

Detailed Tree Canopy Cover Plans

In order to develop Detailed Tree Canopy Cover Plans for the Phase 3 and 4 Hospital and CUP Projects, the team utilized the two sources cited below to establish mature tree canopy diameters as requested by the City of Ottawa and the NCC. These mature tree diameters are shown in the Plant Schedule for this submission.

Proposed tree species are identified in the landscape planting plans, and on this tree canopy cover plan, at 2/3 of the mature sizes published in the two sources cited at the lower left of this

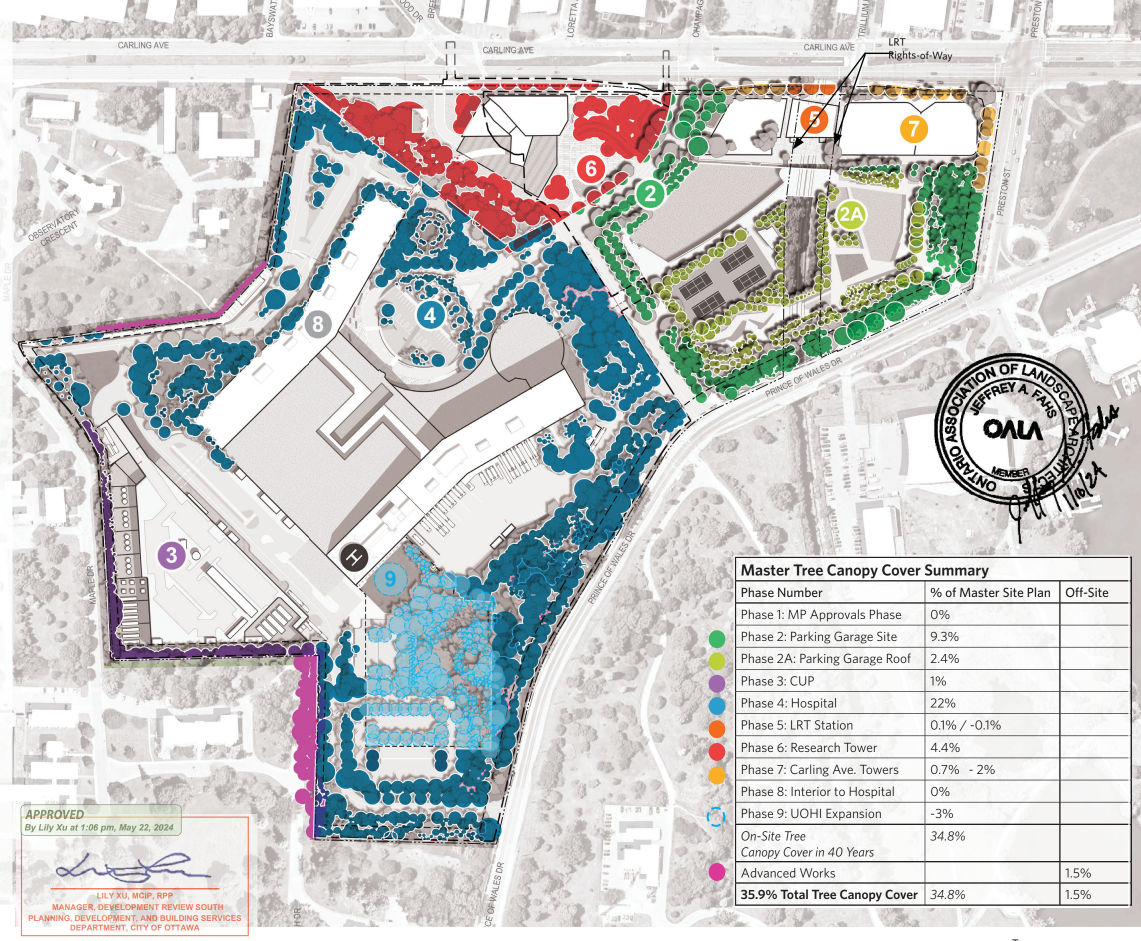
Note: Conceptual calculations are not approved for nonconceptual designs.

To apply the method described above, our workflow consisted of the following:

- 1. Placed proposed trees on the ground plane giving each tree circle a diameter that equates to 2/3 maturity for each category: small, medium and large. We used the existing tree canopy for existing trees to remain, without applying a future growth factor.
- 2. To find the area of the tree canopy, we drew a polyline around the perimeter of each tree, or groupings of trees with overlapping canopies so we don't count the overlap.
- 3. To find the tree canopy coverage we added the following three areas: individual proposed tree canopies, tree groupings with overlapping canopies, and existing tree canopies to remain. We divided this sum first by the site area for each phase, and then by the Master Site Plan Area, defined by the TOH NCD Facility Lease Boundaries, excluding the LRT rights-of-way, to get a tree canopy cover for both.

Source:

- 1. https://www.ville.quebec.qc.ca/publications/docs_ville/ repertoire ess arboricoles.pdf
- Dirr, Mahael A., Manual of Woody Landscape Plants. Revised, 1998.





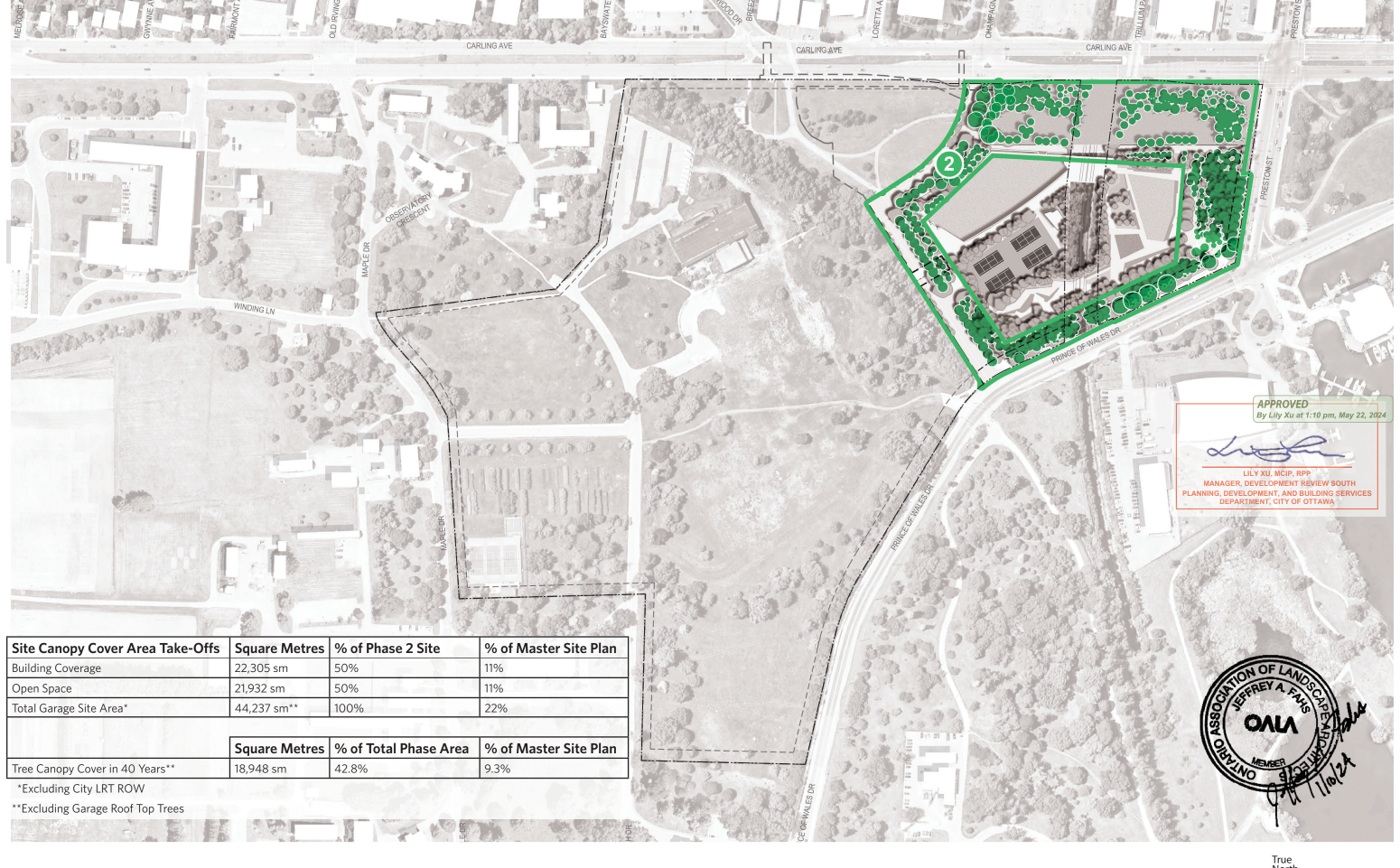




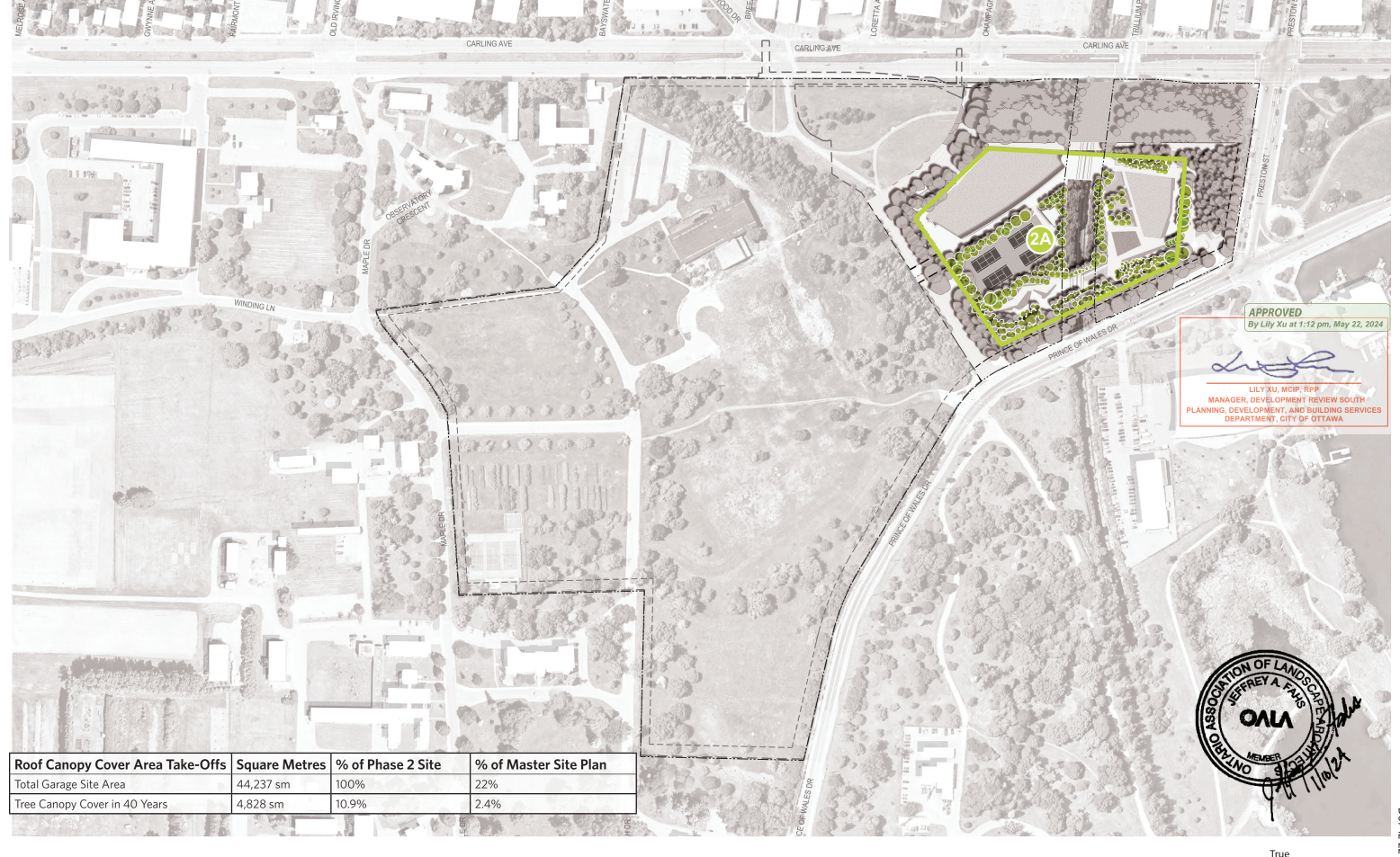


NEW CIVIC DEVELOPMENT FOR THE OTTAWA HOSPITAL INTERIM TREE CANOPY COVER PLAN SHOWING 1 TREE PER 5 SURFACE PARKING SPACES OCTOBER 18, 2023

0 75 150 300 Meters









0 75 150 300 Meters

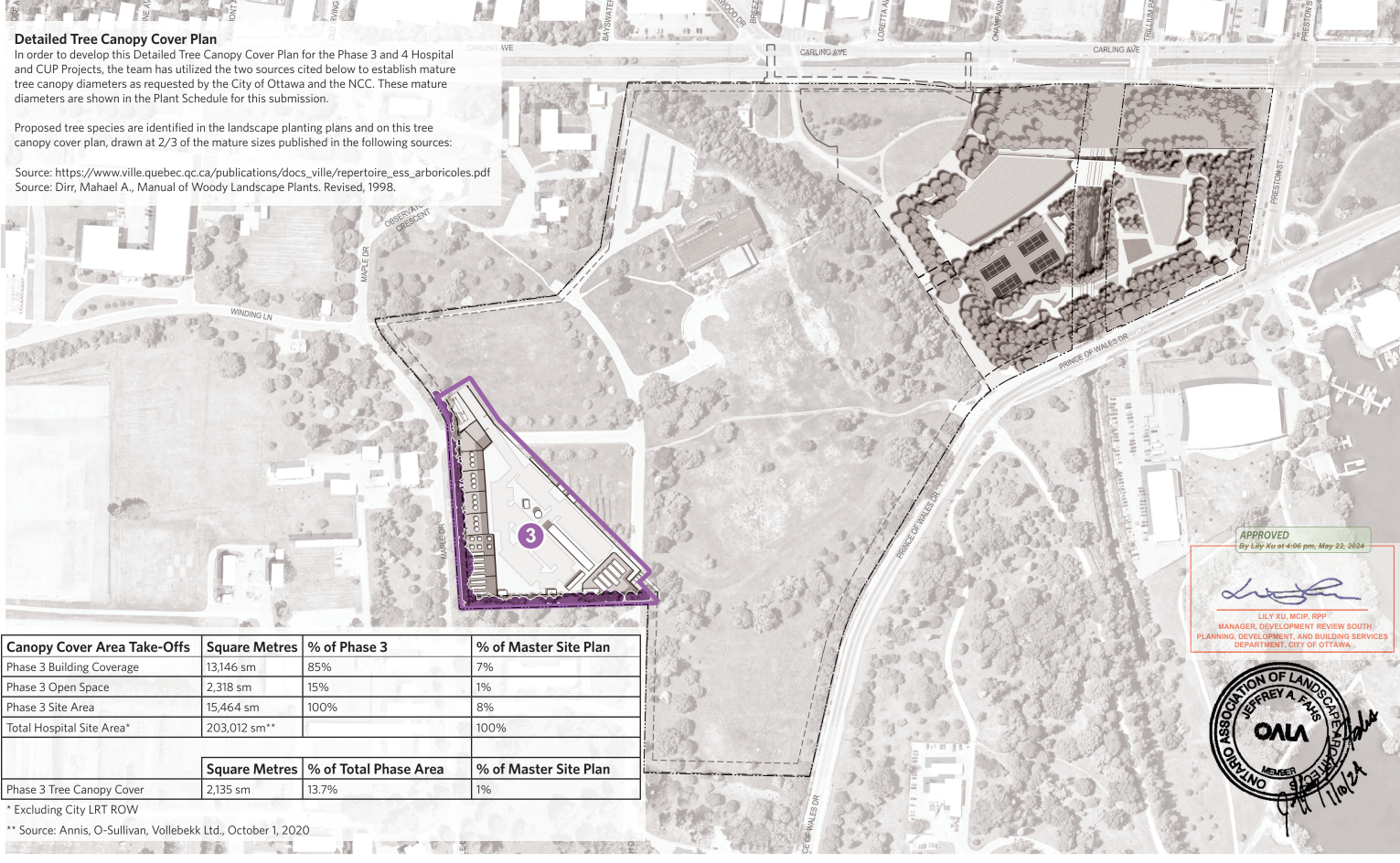




NEW CIVIC DEVELOPMENT FOR THE OTTAWA HOSPITAL COMPOSITE PHASE 2 CONCEPTUAL TREE CANOPY COVER PLAN

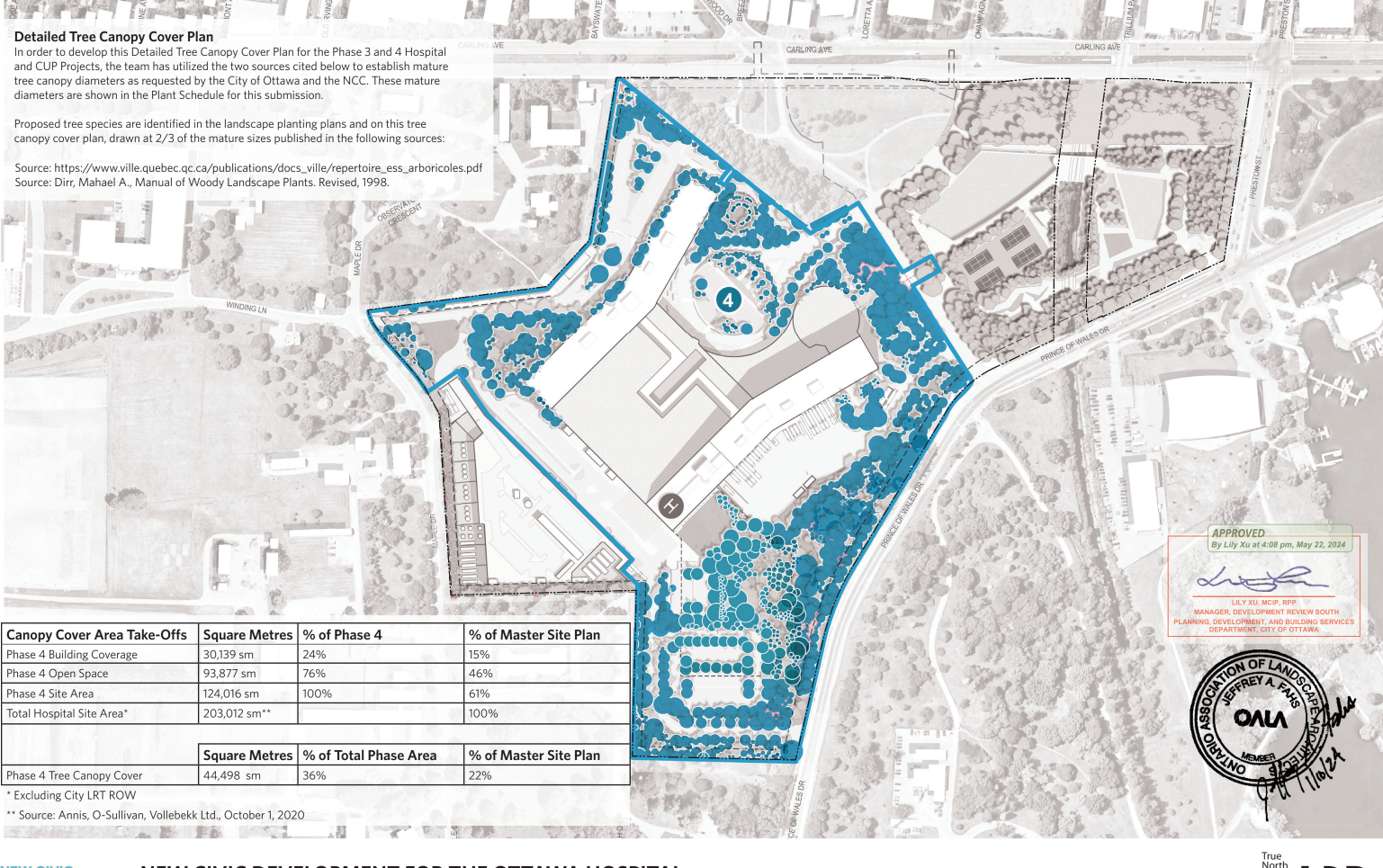
37.5 150 Meters







NEW CIVIC DEVELOPMENT FOR THE OTTAWA HOSPITAL DETAILED TREE CANOPY COVER PLAN: PHASE 3 CUP





NEW CIVIC DEVELOPMENT FOR THE OTTAWA HOSPITAL DETAILED TREE CANOPY COVER PLAN: PHASE 4 HOSPITAL



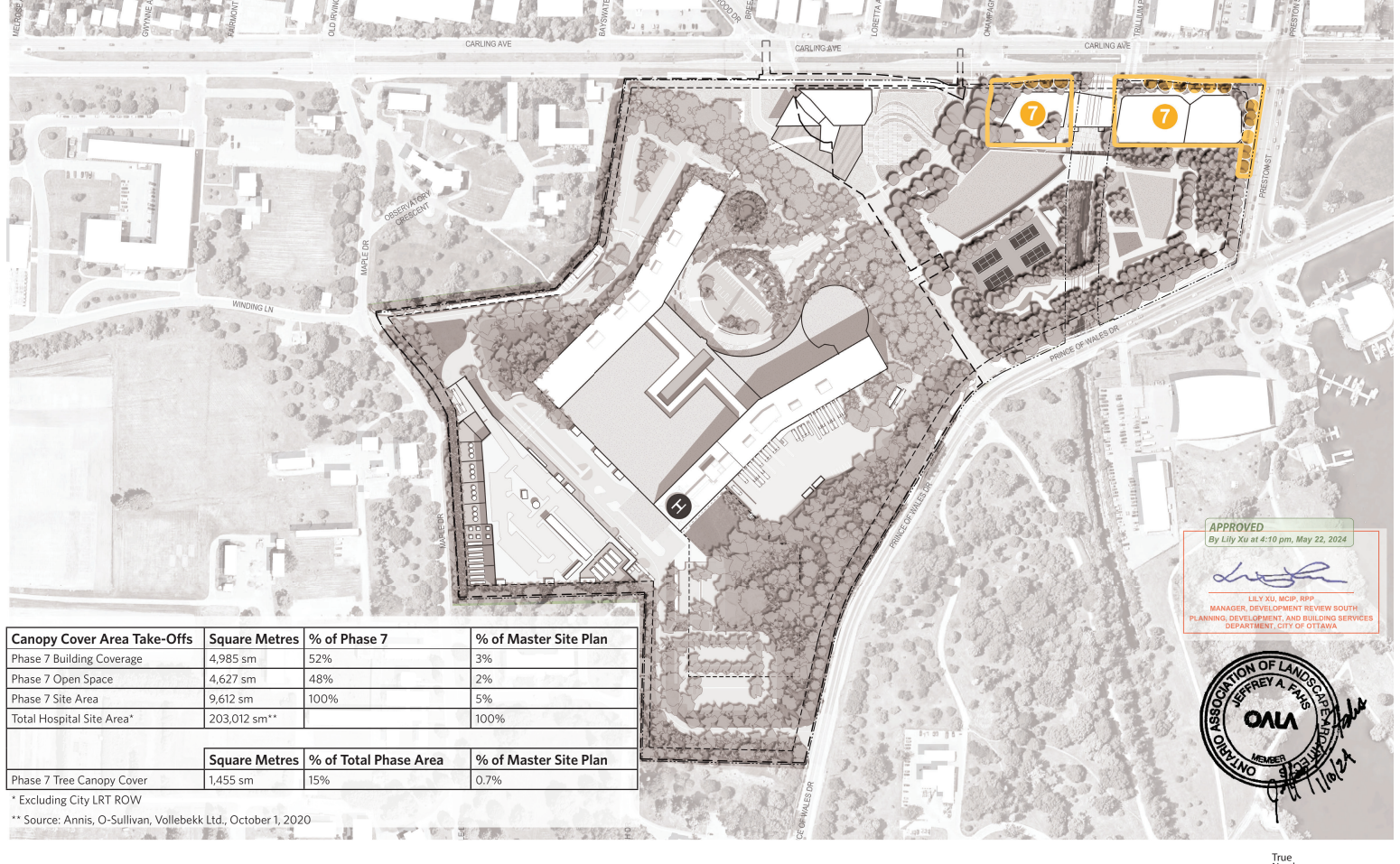


0 75 150 300 Meters



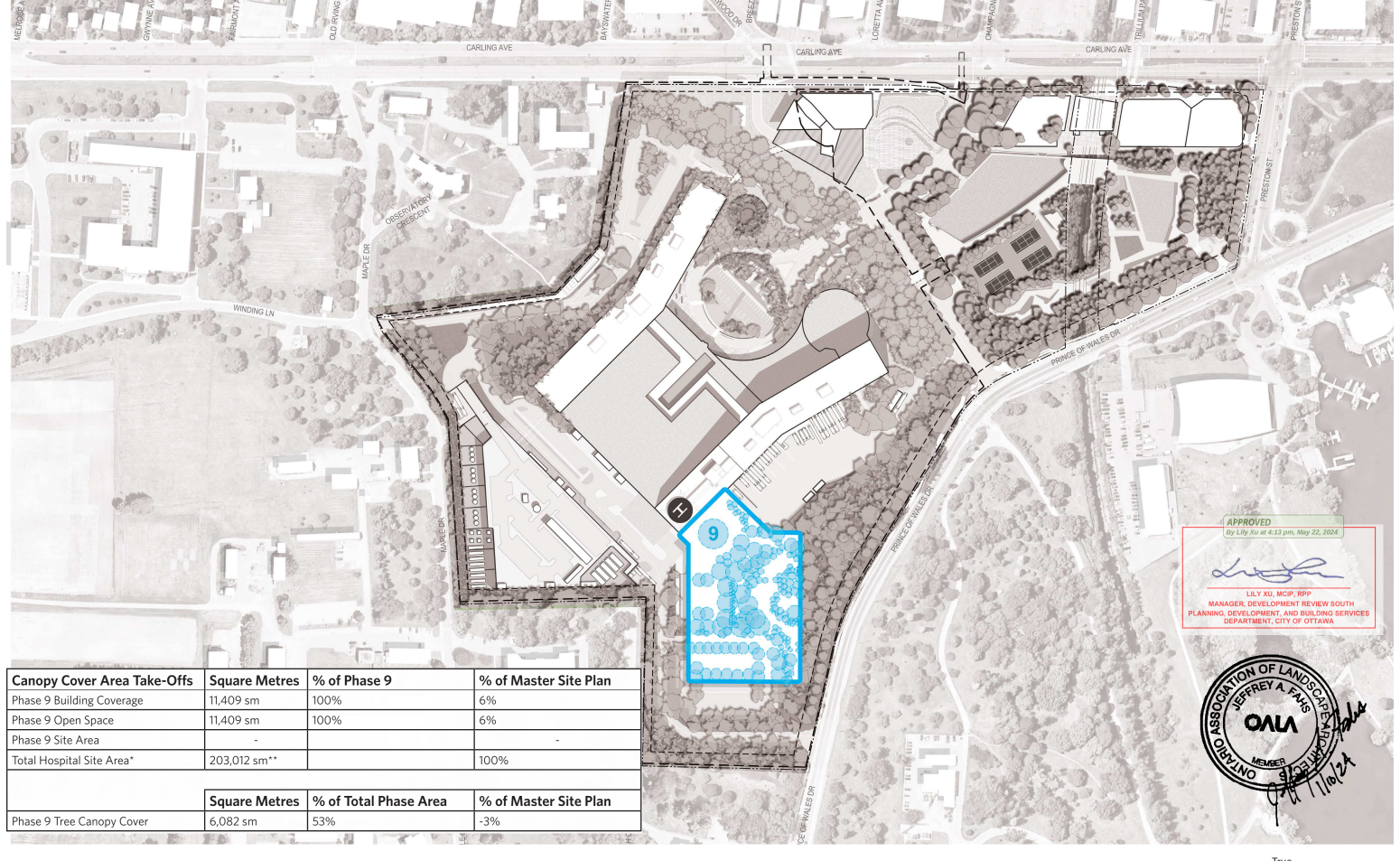


OCTOBER 18, 2023





NEW CIVIC DEVELOPMENT FOR THE OTTAWA HOSPITAL CONCEPTUAL TREE CANOPY COVER PLAN: PHASE 7 CARLING AVENUE TOWERS





0 75 150 300 Meters