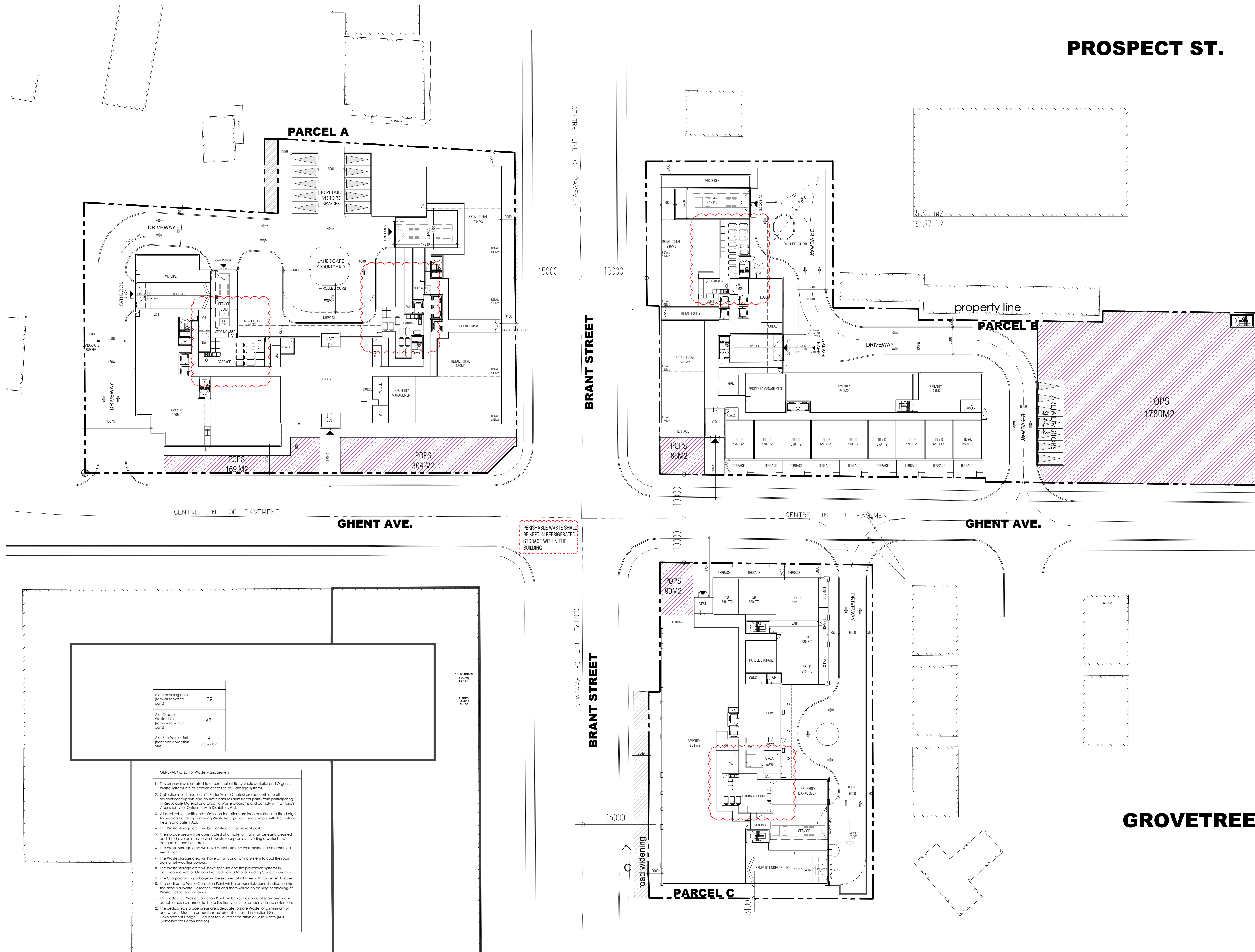


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# of Recycling Units (semi-automated carts)	39
# of Organic Waste Units (semi-automated carts)	43
# of Bulk Waste Units (front-end collection bins)	6 (3 cubic bin)

- GENERAL NOTES: for Waste Management**
- This proposal was created to ensure that all Recyclable Material and Organic Waste systems are as convenient to use as possible.
  - Collection point locations (Bin Sorter Waste Chutes) are accessible to all residents/occupants and do not require residents/occupants participating in Recyclable Material and Organic Waste programs and comply with Ontario's Accessibility for Ontarians with Disabilities Act.
  - All applicable health and safety considerations are incorporated into the design for workers handling or moving Waste Receptacles and comply with the Ontario Health and Safety Act.
  - The Waste storage area will be constructed to prevent pests.
  - The storage area will be constructed of a material that may be easily cleaned and shall have an area to wash waste receptacles including a water hose connection and floor drain.
  - The Waste storage area will have adequate and well-maintained mechanical ventilation.
  - The waste storage area will have an air conditioning system to cool the room during hot weather periods.
  - The Waste storage area will have sprinkler and fire prevention systems in accordance with all Ontario Fire Code and Ontario Building Code requirements.
  - The Compactor for garbage will be secured at all times with no general access.
  - The dedicated Waste Collection Point will be adequately signed indicating that the area is a Waste Collection Point and there will be no parking or blocking of Waste Collection containers.
  - The dedicated Waste Collection Point will be kept cleared of snow and ice so as not to pose a danger to the collection vehicle or property during collection.
  - The dedicated storage areas are adequate to store Waste for a minimum of one week - Meeting capacity requirements outlined in Section 8 of Development Design Guidelines for Source separation of Solid Waste (per Guidelines for Halton Region)

issued for revisions

**GRAZIANI + CORAZZA ARCHITECTS INC.**  
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Residential Development

**BRANT+GHENT PHASE 1, 2 AND 3**

Burlington Ontario

Project Architect: B. Graziani  
 Assistant Designer: S. Salari/R. Alani  
 Drawn By: S. Salari/R. Alani  
 Checked By: D. Biase  
 Plot Date: May, 14, 2021  
 Job #: 1398.16

**WASTE MANAGEMENT PLAN**

1:400 A316

TITLEBLOCK SIZE: 610 x 900