



CI-0201

TAB 2: SITE INFRASTRUCTURE AND DEVELOPMENT

Site Design and Development

GARBAGE AND RECYCLING STORAGE AREAS

- > The Consultant shall verify garbage and recycling bin sizing with station, local municipality and/or service provider to validate garbage enclosure dimensions prior to design. At a minimum, garbage enclosures must be large enough to conceal two 6 yard bins.
- > The following criteria shall be considered when deciding on a location for a garbage enclosure:
 - o Garbage truck access
 - o Staff access / proximity to station
 - o Place on surplus land (land which cannot be used for anything else)
 - o Keep away from pedestrian paths and waiting areas
 - o Keep out of direct view when entering the site
- > Where required, gates shall be equipped with “No Parking” signage to ensure accessibility is always maintained (for “No Parking” signage please refer to Static Signage Catalogue). Consultant to verify signage sizing with GO prior to proceeding.



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FIGURE: GARBAGE AND RECYCLING STORAGE AREA GUIDELINE

SECTION:
Tab 2: Site Design and Development

FIGURE:
Garbage and Recycling Storage Area Diagram

