

## DIVISION 11 - EQUIPMENT

### 11 12 00 – Parking Control Equipment

1. Fixed and mobile LPR (License Plate Reader) systems will be Genetec.
2. Parking software and programming will be T2 Flex.
3. Frontrunner is sole vendor to install/maintain items from Genetec.

### 11 52 00 – Audio/Visual Equipment

1. Classrooms: Designer is to meet with FMS Project Manager and Classroom Learning and Technology (CLT) Consultant to coordinate classroom technology infrastructure.
2. Scheduling Tablet:

### 11 82 13 – Solid Waste Bins

1. General Container Requirements
  - a. All receptacles (landfill, recycle, and compost) shall meet or exceed the EPA's most recent guidelines for post-consumer recycled content for receptacles.
  - b. Receptacles shall be co-located into waste stations. Single unit systems shall have the ability to collect a **minimum of two separate streams**. Individual containers shall have the ability to be interconnected or anchored in place.
  - c. All receptacles (landfill and recycle) shall be the same or similar in design, but differentiated by lid color to indicate the appropriate stream (Landfill: Black, Recycle: Blue, Compost: Green).
  - d. Interior stations shall, at a minimum, have signage at eye level (either on the wall or attached to the container). Signage shall be approved by the recycling department and have the ability to be changed with relative ease and minimal expense.
2. Exterior
  - a. Not for new construction; replace in kind only. RIT waste stream interior in lieu of exterior.
  - b. Landscape Forms SCARBOROUGH LITTER RECEPTACLE – with liner 25 inch x 40 inch high, side opening, vertical strap panel, freestanding. Powder coat: Grotto (Black). Wording across top of lid to read "Landfill".
  - c. Landscape Forms SCARBOROUGH LITTER RECEPTACLE – with liner 25 inch x 40 inch high, side opening, vertical strap panel, freestanding. Body of receptacle powder coat: Grotto (Black). Lid of receptacle powder coat: Ocean (Blue). Wording across top of lid to read "Recycle".
  - d. <https://cleanriver.com/product/transition-trh/>
3. Public Area
  - a. Main entryways, lobbies, and high-traffic hallways (Transition® TIM102-2, TRH, or other approved Configurable Recycling Container)
  - b. Single unit system with the ability to collect a minimum of two separate streams for centralized collection
  - c. Must have affixed backboard for signage
  - d. Minimum of two sets per floor within public spaces (entrances and/or reception areas and elevator lobbies) is required for basic level of coverage
  - e. Set dimensions: 47.50" x 18.00" x 49"
    - i. Lid opening – Landfill
      1. Shape: square/rectangular
      2. Color: black
    - ii. Lid opening – Recycle
      1. Shape: circle inside of long slot
      2. Color: blue
  - f. Serviced by custodians, who transport material to containers located behind buildings or at loading areas
4. Athletic Facilities (GreenDrop)
  - a. Single unit system with the ability to collect a minimum of three separate streams for centralized collection
    - i. GreenDrop Recycling <http://www.greendroprecycling.com/stations-2/>
  - b. Must have affixed backboard for signage
  - c. Must include front advertising panels
  - d. Minimum set dimensions: 42.50" x 22.8" x 43.7"
    - i. Lid opening – Landfill
      1. Shape: square/rectangular



TIM102-2  
519080019  
Rochester Institute of Technology  
Rev2  
\*NOTE: Unit colors may vary from vendor depending on real world lighting conditions\*

2. Color: black
    - ii. Lid opening – Recycle
      1. Shape: circle inside of long slot
      2. Color: blue
    - iii. Lid opening – Compost
      1. Shape: circle
      2. Color: green
  - e. Serviced by custodians, who transport material to containers located behind buildings or at loading areas
5. Lower-trafficked areas such as restrooms and break rooms (Rubbermaid Slim Jim 23 gallon)
- a. Collection bins for two streams: landfill (black lid) and single stream recycling (blue lid), including sign frames and connectors; compost (green lid) for restrooms only
  - b. Blue and green lid: (single stream and compost) with 5" diameter circle inside a slot (1.75"W x 16.25"L)
  - c. Black lid: (landfill) with rectangle opening (12.5"W x 7.5"L)
  - d. Custom label graphic for sign frames provided by RIT Sustainability
  - e. Serviced by custodians into rolling collection carts
  - f. Container dimensions: 20"L x 11"W x 30"H (42"H with lid), 23 Gallon capacity, Weight: 6.3 lbs (with lid 7.2 lbs)
  - g. Set dimensions: 26" wide, 20" deep, 42" high
6. Desk-Side Recycling and Waste
- a. Personal desk-side recycling container with companion waste container for administrative workstations and/or desks
    - i. <https://www.rubbermaidcommercial.com/wastebaskets-accessories/deskside-recycling-containers/?sku=FG295673BLUE>
    - ii. <http://www.buschsystems.com/products.html>
    - iii. Dimensions: 14.5" wide, 10" deep, 15" high; 28 quart
  - b. Mini waste container hangs on the side of the recycling container
    - i. <https://www.rubbermaidcommercial.com/wastebaskets-accessories/side-bin-deskside-recycling-containers/>
    - ii. Dimensions: 8" wide, 6" deep, 7" high; 3 quart
  - c. Individuals empty their office bins into nearby stations
7. Waste stations should not be placed in classrooms or conference rooms. Occupants shall use the waste stations provided in the hallways and lobbies of buildings.



**END OF DIVISION 11**