COLLEGE OF STATEN ISLAND - NORTH PLAZAS

PAVING PATTERN

3-TONED BLENDED GRADIENT WITH ACCENT PAVER
COLLEGE OF STATEN ISLAND - SOUTH PLAZAS

PAVING PATTERN

3-TONED BLENDED GRADIENT WITH ACCENT PAVER
PAVING AND FORMWORK

CONCRETE COLOR / FORMWORK
1266 - Cool Gray

PRECEDENT FOR TEXTURE AND COLOR VARIATION
PRECEDENT FOR SIZE AND TEXTURE

DOMINANT
Super Black

ACCENT
Cool Gray

CONCRETE BRICK PAVER COLOR PALETTE

COLORED CONCRETE BRICK PAVING PALETTE

BISTRO TABLES

77 cm (30 in) bistro table

RECOMMENDED COLOR GROUPING

BENCHES

freesia by victor stanley

Potential color palette: wood slats / recycled solid steel bars

BIKE RACKS

freesia by victor stanley

two-color positive
primary blue PMS 292 / secondary warm gray 1

TRASH RECEPTACLES

two-color positive
auxiliary green PMS 367 / primary white

CONCRETE BENCH

curved concrete bench in Cool Gray colored concrete

COLLEGE OF STATEN ISLAND - PAVING & MATERIALS
PLANTING PALETTE

**TREES & SHRUBS**
- *Styphnolobium japonicum*
- *Acer griseum*
- *Cornus mas*
- *Prunus laurocerasus ‘Otto Lycken’*
- *Ilex verticillata*
- *Ilex glabra ‘Shamrock’*
- *Viburnum opulus ‘Compactum’*
- *Rhus aromatica ‘Gro-low’*
- *Rosa meidiland ‘Ice’*

**Shrubs**
- Sephora Tree
- Paperbark Maple
- Cornelian Cherry
- Winterberry
- Inkberry
- European Cranberrybush
- Fragrant sumac
- Shrub rose
**PLANTING PALETTE**

**PERENNIALS**
- Asclepias tuberosa
- Baptisia ‘Purple Smoke’
- Monarda fistulosa
- Echinacea purpurea ‘White Swan’
- Rudbeckia subtomentosa
- Perovskia atriplicifolia ‘Little Spire’
- Symphyotrichum novae-angliae
- Solidago speciosa

**GRASSES**
- Pennisetum alopecuroides
- Miscanthus sinensis ‘Adagio’
- Panicum virgatum ‘Prairie Fire’
- Schizachyrium scoparium ‘The Blues’

**Butterfly Milkweed**
**Purple Smoke Wild Indigo**
**Wild Bergamot**
**White coneflower**
**Sweet Black-eyed Susan**
**Russian Sage**
**New England Aster**
**New York Ironweed**
**Snowy Goldenrod**
The Area noted below works as an area for staging.
The Area noted below works as an area for staging.

NOTES:

1. No work areas shall be accessible to non-project personnel at any time. The contractor shall ensure all areas remain secure and accessible only to project personnel.

2. The contractor shall secure the site and make all equipment and personnel work areas visible to the public and owner/developer to secure the site and place visible cautionary signage at work areas. The contractor is responsible for securing work areas which are outside of the proposed construction layout for the entire time construction is taking place.

3. The contractor shall maintain an ADA compliant accessible route from the front door of each building to the proposed entry/exit of the construction area. This shall require moving the ADA accessible route, throughout different phases of construction, refer to drawings P-100.00 through P-104.00 for staging and access plans.

4. For additional details on contract limit lines and construction permits see staging and access plans.

5. Contact the site for permits and work permits.

6. In addition to C-102.00 for additional sediment and erosion control notes and details.

7. Refer to C-102.00 for additional sediment and erosion control notes and details.
we propose this area about 15 feet away from the face of the building, this way we can avoid the front courtyard since this area is more accessible from the road
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we propose this area about 15 feet away from the face of the building, this way we can avoid the front courtyard since this area is more accessible from the road, also as discussed on site a few weeks ago, front courtyard to be used for graduation ceremony.
We propose to eliminate this area and utilize the area behind building 3A since this area is near parking and relatively high pedestrian volume.
We propose to eliminate this area and utilize the area behind building 3A since this area is near parking and relatively high pedestrian volume.