Process Overview
TIMELINE FOR PARK DESIGN***

ANALYSIS

CONCEPT DESIGN

DESIGN DEVELOPMENT

CONSTRUCTION DOCUMENTS

PUBLIC MEETING #1

MEETING #2

MEETING #3

MEETING #4

*** DATES ARE SUBJECT TO CHANGE. DATES WILL BE ANNOUNCED BY ABI.
Today's Open House

Welcome & Agenda
Your Park
We've been listening!
Design Vision
Model Table
Sign in sheets, general info

Welcome
& Orientation

Design Vision

SITES
Planting
Elements
Material
Stormwater
Systems

Places
Zones
Wild Slope
Upper Park
Event Lawn
Lower Park
Step 1. Welcome and Orientation

1. Welcome & Agenda
   - Sign in sheets, general info

2. Your Park
   - Welcome & Orientation

3. Design Vision
   - We've been listening!

4. Model Trees

5. Places
   - Systems
   - SITES
   - Planting
   - Elements
   - Material
   - Stormwater

6. Zones
   - Wild Slope
   - Upper Park
   - Event Lawn
   - Lower Park

7. Wild Slope
   - Upper Park
   - Event Lawn
   - Lower Park
Welcome to Public Meeting #3

Why Are We Here?

This meeting will cover a summary of the concept design phase conclusions and the preferred direction for the Boulevard Crossing Park!

Tonight’s Agenda

Past Community Meetings
If you’re new to this community engagement process, take a look at some of the boards to catch up on what we’ve been working on!

Design Vision
We’ll go over the design vision in a brief presentation, through a large site model and descriptive displays.

Brief Discussion and Q&A

Key Findings

The design team looked deeply at the site during an existing conditions and analysis phase. Four key aspirations emerged to frame the constraints and opportunities that the site presents for use, design and construction.

The Park Today

Existing Site
This map shows the existing conditions at Boulevard Crossing Park.

Opportunities
The design team looked deeply at the site during an existing conditions and analysis phase. Four key aspirations emerged to frame the constraints and opportunities that the site presents for use, design and construction.

Why Are We Here?

This meeting will cover a summary of the concept design phase conclusions and the preferred direction for the Boulevard Crossing Park!

Tonight’s Agenda

Past Community Meetings
If you’re new to this community engagement process, take a look at some of the boards to catch up on what we’ve been working on!

Design Vision
We’ll go over the design vision in a brief presentation, through a large site model and descriptive displays.

Brief Discussion and Q&A

Key Findings

The design team looked deeply at the site during an existing conditions and analysis phase. Four key aspirations emerged to frame the constraints and opportunities that the site presents for use, design and construction.

The Park Today

Existing Site
This map shows the existing conditions at Boulevard Crossing Park.

Opportunities
The design team looked deeply at the site during an existing conditions and analysis phase. Four key aspirations emerged to frame the constraints and opportunities that the site presents for use, design and construction.
Step 2. Design Vision

Design Vision

We’ve been listening!

Welcome & Orientation

Welcome & Agenda

Your Park

Model Table

SITES

Planting

Elements

Material

Stormwater

Systems

Places

Zones

Wild Slope

Upper Park

Event Lawn

Lower Park
We’ve Been Listening!

At Public Meeting #2 back in August, three concept schemes showcased a range of strategies for the park. Community members were asked to evaluate each.

The following boards summarize what we heard about the three concept schemes!

**HILLSIDE PARK**

A sculptural landscape that celebrates the site’s unique topography and combines complimentary uses into memorable places.

**HILLSIDE PARK FEEDBACK**

- **Total Score**: 170.5 out of 240
- **Average Score**: 3.4 out of 5.0

- **Of nearly 50 Respondents**
  - 13 said it was their favorite
  - 1 said it was their least favorite

- **Likes**
  - Event space
  - Movie night
  - Natural form of topography

- **Dislikes**
  - No dog park
  - Lots of underutilized space
  - Limited accessibility

**CASCADE PARK**

An interplay of architectural terraces and a sculptural hill, Cascade Park provides unexpected experiences.

**CASCADE PARK FEEDBACK**

- **Total Score**: 157 out of 240
- **Average Score**: 3.4 out of 5.0

- **Of nearly 50 Respondents**
  - 8 said it was their favorite
  - 2 said it was their least favorite

- **LIKES**
  - High point/view
  - Sense of adventure and fun
  - View of it from BeltLine

- **DISLIKES**
  - Two soccer fields
  - Programs too bunched up

**PLATEAU PARK**

A grand plateau, graced with active fields, connects the Southside Trail to Englewood and overlooks a diverse neighborhood park at the site’s most visible corner.

**PLATEAU PARK FEEDBACK**

- **Total Score**: 136 out of 240
- **Average Score**: 2.8 out of 5.0

- **Of nearly 50 Respondents**
  - 6 said it was their favorite
  - 6 said it was their least favorite

- **LIKES**
  - Pump track
  - Overlook
  - Pavilion

- **DISLIKES**
  - Too much emphasis on fields
  - Fields get best view
  - Skate park too big
Here is the preferred design for Boulevard Crossing Park!

Community Togetherness
- The community's top priority is to build community togetherness at the park. The design vision creates spaces for large events, a diverse range of programming, and a design that helps build an identity for the community.

Safety
- The community asked that the design for the park incorporate strategies to promote safety. The design vision distributes activated spaces, clear systems of pathways and promotes open site-lines and viewsheds.

Connectivity & Access
- The community also expressed interest in prioritizing connection and access at the park. This value pushed the design team to think about transportation both to the site and within the site, and to make sure that the park brings communities together across the city.

Sustainability
- The community attendees also expressed interest in creating a site centered around sustainability. A sustainable park means shaping the ground to strategically divert stormwater and using vegetation to encourage a healthy ecology at the site.

Equity & Inclusion
- The community places a high priority on environments that promote both equity and inclusion. The design vision creates a series of places that are accessible and approachable by people of all ages, abilities, and backgrounds.

Here's how the vision aligns with the Community's Values!

Boulevard Crossing Park
Here is the preferred design for Boulevard Crossing Park!

Community Togetherness
The community’s top priority is to build community togetherness at the park.
The design vision creates spaces for large events, a diverse range of programming, and a design that helps build a vision for the community.

Safety
Connectivity & Access
Sustainability
The community asked that the design for the park incorporate strategies to promote safety.
The design vision distributes activated spaces, clear systems of pathways and promotes open site-lines and viewsheds.
The community also expressed interest in prioritizing connection and access at the park. This value pushed the design team to think about transportation both to the site and within the site, and to make sure that the park brings communities together across the city.
The community attendees also expressed interest in creating a site centered around sustainability.
A sustainable park means shaping the ground to strategically divert stormwater and using vegetation to encourage a healthy ecology at the site.

Equity & Inclusion
The design vision creates a series of places that are accessible and approachable by people of all ages, abilities, and backgrounds.

Here’s how the vision aligns with the Community’s Values!

Design Vision

Feedback

How well does this align with your vision for Boulevard Crossing Park?

Perfectly Aligned!
I love it and can’t wait to visit!

It’s good, but I have some concerns.

It’s not aligned at all with my vision.

10

5

0
Plan
Development
Step 3. Model Table

Design Vision
We've been listening!

Welcome & Agenda
Your Park
Welcome & Orientation

Model Table

Places
Systems
SITES
Planting
Elements
Material
Stormwater

Zones
Wild Slope
Upper Park
Event Lawn
Lower Park
Model Table

Place a pin in your favorite place in the park!
Step 4. Places in the Park

Welcome & Agenda

Design Vision

Model Table

We’ve been listening!

Your Park

Welcome & Orientation

Zones

Wild Slope

Upper Park

Event Lawn

Lower Park

Systems

SITES

Planting

Elements

Material

Stormwater
An activated ribbon of vibrant park uses including spaces for play, engaging with water, skating, dogs and gathering.

A series of places to wander, climb, discover and explore natural spaces and water-loving landscapes.

A flexible and ever-changing community gathering space that also doubles as a soccer field.

A great place for community athletics including lawn terraces for spectators.

Englewood Ave SE
Boulevard SE
Southside Trail
Upper Park
Boulevard Crossing

Park will offer a series of unique places - each with its own character and uses!
Wild Slope + Ramble Paths

MAJOR SLOPE PATH SECTION (A-A’)

MINOR SLOPE PATH SECTION (B-B’)

BOARDWALK SECTION (C-C’)

BRIDGE SECTION (D-D’)

A SERIES OF PLACE TO WANDER, CLimb, DIScover AND EXPLORE
The Overlook

A elevated and green gathering place and venue with views to the Atlanta skyline and across the park. The Overlook can hold up to 1,000 people seated or 500 people on blankets.

The Skate Park

Throughout the fall of 2019, the design team convened focus groups of skaters to better understand their desires and needs for a skate facility. The top features and elements for a range of experiences and skill levels Skatepark elements including bowls, hips, small elements and rails Design elements that refer to Atlanta's unique identity

The Skate Park

Weave Fountain

Tell us what you think!

The Skate Park

Fun for Dogs

The Skate Park

Hillside Play

Hillside Play

Slider...
Hillside Play + Dog Run

Sections:
- SECTION F-F'
- Hillside Play
- Dog Run

Features:
- Skatepark elements including bowls, hips, small elements and rails
- Design elements that refer to Atlanta's unique identity
- Elements for a range of experiences and skill levels

Throughout the fall of 2019, the design team convened focus groups of skaters to better understand their desires and needs for a skate facility. The top features and experiences were incorporated in the latest design, including:
- Dynamic Shoals Seating Area
- Water Play
- Restroom Entry
- Waves of Water
- Neptune’s Throne
- Miami Abyss
- Preliminary Concept
- Animation of jets

The Skate Park
- Pathways
- Seating
- Animation of jets
- Vertical Jet Arrays

Fun for Dogs
- Dog Run
- Pathways
- Restroom Entry
- Waves of Water
- Neptune’s Throne
- Miami Abyss
- Preliminary Concept
- Animation of jets
- Vertical Jet Arrays
Fountain Location Plan
Aspirations and Approaches

ESTABLISH “A PLACE FOR ALL TO PLAY”
— Small jets for kids and large jets for others, integrated together for all.

CONNECT WITH THE LANDSCAPE AND THE ARCHITECTURE
— Interpenetrating architectural volumes, sheltered by the landscape.

ACCOMMODATE PARTICIPANTS AND ONLOOKERS
— Kid play is close to benches, where are offered close and panoramic views.

INCORPORATE VISUALLY STRONG WATER ELEMENTS
— The great waterfall, layered with ‘dynamic shoals’, layered with kid play.

MAKE THE NIGHT MAGICAL
— Theatrically changing-color lighting, mist atmospherics, rich water sounds.
Fountain Plan

1. The Grand Waterfall
2. Shoals
3. Kid Play
4. Benches
Fountain Elements

1. THE GRAND WATERFALL

2. OLDER PARTICIPANT’S ‘SHOALS’

3. KID SCALE PLAY

4. WET FEET BENCHES
Fountain Section

Water Fall
Waves of Water
Dynamic Shoals
Seating Area
Latest Sketch
ARCHITECTURE

Overlook Building

Restroom Building

Maintenance Facility
Plan Update

OVERLOOK RESTROOM

OVERLOOK RESTROOM - OPTION 1

OVERLOOK RESTROOM - OPTION 2

OVERLOOK RESTROOM - OPTION 3

OVERLOOK RESTROOM - OPTION 4

1/8" = 1'-0"
Design Update

OVERLOOK PAVILION

PAVILION - 1500 sf

WATERFALL

WATER PLAY

LAWN

PAVILION - 1500 sf

WATERFALL

WATER PLAY

LAWN

PAVILION - 1500 sf

WATERFALL

WATER PLAY

RESTROOM ENTRY
Materials Palette
METAL AND TRANSLUCENT PANELS
Materials Palette
METAL AND TRANSLUCENT PANELS
Plan Update

RESTROOM BUILDING

1. RESTROOM BUILDING - SITED
2. RESTROOM BUILDING - FLOOR PLAN
3. RESTROOM - NORTH ELEVATION
4. RESTROOM - SOUTH ELEVATION
5. RESTROOM - FROM NW

Dimensions:
- 61.23 SF PLUMBING CHASE
- 176.17 SF STORAGE
- 182.71 SF M. RESTROOM
- 185.84 SF W. RESTROOM
- 11' - 2 61/64" 3' - 9 29/32"
- 10' - 6 29/32" 36' - 8 43/64"
- 20' - 4 15/64"
- 122' - 0"
- 7' - 0"
Plan Update
MAINTENANCE FACILITY

MAINTENANCE YARD

BOULEVARD CROSSING PARK
11/22/19

Scale: 1/8" = 1' - 0"
Plan Update
MAINTENANCE FACILITY

- GARAGE: 405.67 SF
- WORKSHOP: 205.94 SF
- RESTROOM: 215.25 SF
- STORAGE/IT: 108.59 SF
- KITCHEN: 58.55 SF
- OFFICE: 62.72 SF
- OFFICE: 59.78 SF
- OFFICE: 64.04 SF
- CLASSROOM: 332.61 SF
- WORKSHOP: 39' - 2" 681.07 SF
- WORKSHOP: 18' - 6" 33'-0" 44'-3149/256"
- LEVEL 01: 100'-0" - 0"
- ROOF: 112'-0"
- LEVEL 01: 112'-0" - 0"
- 11'-0" 7'-0"
EVENT LAWN
A FLEXIBLE AND EVER-CHANGING COMMUNITY GATHERING SPACE

LOWER PARK
A GREAT VENUE FOR COMMUNITY ATHLETICS

Tell us what you think!
Event Lawn Program Potentials

**SOCcer Field Use**

**Fitness**

**Movie Night**

**Community Event/Festival**
Lower Park Sections

SECTION G-G'

SECTION H-H'

Event Lawn

Planted Slope

Entry Plaza

Soccer

Englewood

Seating Terraces

Community Athletics

Restrooms

Planted Slope

Boulevard

SECTION G-G'

SECTION H-H'

Wet Meadow

Maintenance Yard

Synthetic Field

Englewood

Soccer

Seating

Terraces

Restrooms

Entry Plaza

Planted Slope

Boulevard
Step 5. Park Systems

Design Vision
We've been listening!

Welcome & Agenda
Your Park
Welcome & Orientation

Model Table

SITES
Planting
Elements
Material
Stormwater

Systems

Zones
Wild Slope
Upper Park
Event Lawn
Lower Park

Places
**Boulevard Crossing Park** is striving to be a Sustainable SITES® certified project!

**What is Sustainable SITES?**

SITES® is the most comprehensive system for creating sustainable and resilient land development projects. SITES® is used by designers and others to align development and management with innovative sustainable design. SITES® helps create ecologically resilient communities and benefits the environment, property owners, and local and regional communities and economies.

**Where else has SITES been accomplished?**

The Atlanta BeltLine has made achieving Sustainable SITES a priority. Despite being a relatively new system, SITES has been involved in two recent Atlanta BeltLine projects: Historic Fourth Ward Park and Enota Park.

**SITES GOALS**

- Water Conservation
- Focus on use of local labor and suppliers to provide community benefits
- Human health benefit from reduction of urban heat island effect
- Improved pollinator habitat
- Stormwater retention and water quality treatment
- Enhanced soil restoration to improve tree and plant performance
- Removal and management of invasive plants that degrade surrounding natural areas

**Boulevard Crossing Park** is striving to be a Sustainable SITES® certified project!
The plantings for Boulevard Crossing Park will showcase best practices for urban parks, including:

- A plant palette that is native to and inspired by the Piedmont landscape.
- The selection of drought-tolerant species that will age gracefully.
- The planting of lots of trees to create shade and a sense of enclosure.
- The cultivation of diverse plant materials to ensure biodiversity and adaptability.
- The design of environments that encourage play and year-round interest.

Upland Park
- A wide variety of tree species, including native and non-native species such as Oak, Hickory, Blueberry, Redbud, Dogwood, Sumac, Sweetspire, Switchgrass, and Black-Eyed Susan.

Lowland Park
- Low groundcovers, such as Goldenrod, Yelloweyed Susan, and Swamp Tea.
- Rugged trees, primarily pine trees planted at smaller sizes.

Wild Slope
- Native grass meadows and understory trees.

Sited elements will include:

- A plant palette that is native to and inspired by the Piedmont landscape.
- Biodiversity and resilience to change.
- Low maintenance.
- Durability, fit with neighborhood expectations, and architectural elements that will age gracefully.

The design of environments will encourage play and year-round interest.

At the same time, elements will reinforce the area's identity, provide continuity and ease of navigation, and contribute to the park's site elements.

Boulevard Crossing Park will showcase best practices for urban parks, including:

- Elements that have been implemented at the BeltLine.
- Elements that will be inspired by its urban landscape and connect to the community's values.

Tell us what you think!
Site materials at Boulevard Crossing Park will be chosen for their ability to withstand heavy use and contribute to the park’s visibility. Key considerations include:

- Ability to reinforce and fit with Southeast Atlanta’s urban landscape;
- Site-specific experience to improve urban public parks;
- Cost considerations to ensure the project can be built within the construction budget;
- Agreement with site project, Southeast Atlanta’s requirements;
- Ability to reinforce and contribute to the project’s Sustainable SITES philosophy.

**SITE MATERIALS**

- **Play Surfacing**: Synthetic turf and place and allow for various kinds of use. Depending on their scale, high-use and specialty surfaces withstand and stay functional in long-term use, maintenance demands, and accessibility. Paving throughout the park will include integrated seating, can contribute to spectator spaces and aesthetic considerations, and will likely include a range of performance lawn are a key consideration.

**STORMWATER**

The stormwater approach to Boulevard Crossing Park is to SLOW, Store and Restore.

- SLOW: In the Upper Park, slow the water down by utilizing the following strategies:
  - Integrate flood-tolerant plantings
  - Restore headwaters
  - Reduce CSO Events

- STORE: In the Wild Slope and Ramble, store the water by utilizing the following strategies:
  - Wetland cells
  - Wetland ponding

- RESTORE: In the Lower Park, restore the water by utilizing the following strategies:
  - Slopes
  - Low-impact development

**POURED PAVING**

- **Poured Paving**: Boardwalks, Terraced Walls, and Retaining Walls.

**UNIT PAVERS**

- **Unit Pavers**: High Performance Lawn, Synthetic Turf, Level Spreaders, Boardwalks, and Terraced Walls.

**FEEDBACK**

Tell us what you think!

Tell us what you think!
Planting Diagram

- Upland Park
- Lowland Park
- Wild Slope

Key features:
- Adherence to site constraints
- Planting of lots of trees
- Drought tolerant
- Year-round interest
- Diverse
- Lots of trees!
- Piedmont native
- Shorter plants in power easement
- The selection of drought tolerant species that will thrive over time
- The design of environments immersed in plantings with seasonal interest
- The cultivation of diverse biodiversity and resilience
- Power easement plant palette
- A plant palette that is native urban park vegetation, including:
  - Evergreen shrubs near inundation to periodic water
  - Low groundcover plantings
  - Upland forest palette with canopy trees
    - Primarily deciduous
    - Birch, Holly, Magnolia, Oak, Redbud, Dogwood, Sumac
    - Maple, Paw Paw
    - Mountain Mint, Bluestem
    - Sedge
  - Lowland trees adapted to periodic inundation and inspired by the Piedmont native landscape
    - Primarily pine trees planted at smaller sizes
    - Rugged trees densely planted
    - Low groundcover plantings
    - Upland forest palette tree of an upland forest palette
      - Primarily deciduous
      - Elm, Basswood, Inkberry
      - Winterberry, Spicebush
      - Boulevard SE
      - Boulevard Crossing

- Preferred Scheme
- Planting Plan

Here's what we have come up with in conclusion of your comments!
Boulevard Crossing Park's site elements and architectural design will be durable, simple and lasting, representing a palette that will age gracefully.

There are a number of site elements that have been implemented in the first phases of the BeltLine's trails and parks that should be continued at Boulevard Crossing Park. This will provide continuity and ease of maintenance.

At the same time, elements unique to this park should help reinforce the area's identity, be inspired by its urban landscape and connect to the community's values.

BeltLine Standards

Elements of continuity with the BeltLine trail and park system include standard post-top lighting, stainless steel guardrails and honed granite in uniform sizes.

Architectural Elements

Architectural elements for the three facilities in the park - the maintenance facility, restrooms and the Overlook - will be durable, fit with neighborhood character and help to enhance user experience.

Public Art

Boulevard Crossing Park will have a number of public art opportunities including multiple potential locations for gateway elements, art that inspires experiences of interactivity and environmental interpretation.
Site materials at Boulevard Crossing Park will be chosen for their ability to withstand heavy use and contribute to the park's identity. Key considerations include:

- Ability to reinforce and fit with Southeast Atlanta's unique character
- Time-tested experience in applications in similar urban, public parks
- Cost considerations to ensure the project can meet the established construction budget
- Alignment with the project's Sustainable SITES requirements
- Ability to be maintained within the existing park system capacity and philosophy

**Paving**

Paving throughout the park allows for ease of movement and accessibility. Paving materials will relate to level of use, maintenance demands, and aesthetic considerations and will likely include a range of capital investment.

**Walls**

Throughout the park, site walls will contribute to the sense of place and allow for various kinds of use. Depending on their scale and function, site walls can include integrated seating, can help create spectator spaces and help impound earth and water.

**Surfaces**

High use and specialty surfaces will be needed at various programmed spaces in the park. Play surfacing, synthetic turf, and high-performance lawn are a few ideas for surfaces that will withstand and stay functional in the face of heavy use.

---

**Materials Diagram**

- Unit Pavers
- Poured Paving
- Boardwalks
- Seat Walls
- Terrace Walls
- Retaining Walls
- Play Surfacing
- Synthetic Turf
- High Performance Lawn
With over 100’ of grade change on our site and nearly 2,000 acres of Southeast Atlanta draining through our site, the park crossing park is to slow, passing through annually. That's needs to handle approximately 1.8 billion gallons of water in the upper park, slow the water down by utilizing the wild slope and ramble, and in the lower park, restore the water by utilizing the wetland cells and ponds.

The stormwater management strategies include:

- **Stormwater Capture**: The stormwater is captured and directed to the appropriate storage and restoration areas.
- **Stormwater Storage**: The collected stormwater is stored in appropriate facilities to prevent overflow.
- **Restoration**: Restoration strategies include headwater restoration to maintain ecological function and reduce CSO (combined sewer overflow) events.

**Water Quality Measures**

- **Integrate flood-tolerant plantings**
- **Restore headwaters**
- **Reduce CSO Events**

**Landscape Strategies**

- **Slope Stabilization**
- **Erosion Control**

**Structural Features**

- **Weirs**
- **Level Spreaders**
- **Pedestrian Bridges**
- **Boardwalks**
- **Erosion Control**
- **Wet Meadows**
- **Level Spreaders**
- **Wetland Cells**
- **Connection to Storm Sewer**
- **Interpretation Board**

**Diagram Elements**

- **Runoff flowing onto the site**
- **Weir**
- **Bridge at Beltline Entrance**
- **Wetland Ponding (4’ Depth, Impermeable)**
- **Level Spreaders (2’-3’ Depth, Permeable)**
- **Pedestrian Bridges**
- **Connection to Storm Sewer**

**Related Images**

- **Weirs**
- **Level Spreaders**
- **Drainage**
- **Earthforms**
- **Erosion Control**
- **Level Spreaders**
- **Boardwalks**
- **Wet Meadows**
- **Interpretation**
Earthwork Analysis

### Elevations Table

<table>
<thead>
<tr>
<th>Station</th>
<th>Minimum Elevation</th>
<th>Maximum Elevation</th>
<th>Area (GF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+15.00</td>
<td>+15.00</td>
<td>57156.88</td>
</tr>
<tr>
<td>2</td>
<td>+12.00</td>
<td>+12.00</td>
<td>30762.43</td>
</tr>
<tr>
<td>3</td>
<td>+9.00</td>
<td>+9.00</td>
<td>7332.07</td>
</tr>
<tr>
<td>4</td>
<td>+6.00</td>
<td>+6.00</td>
<td>15674.52</td>
</tr>
<tr>
<td>5</td>
<td>+3.00</td>
<td>+3.00</td>
<td>18471.29</td>
</tr>
<tr>
<td>6</td>
<td>+0.00</td>
<td>+0.00</td>
<td>218386.07</td>
</tr>
<tr>
<td>7</td>
<td>-1.00</td>
<td>-1.00</td>
<td>103568.41</td>
</tr>
<tr>
<td>8</td>
<td>-4.00</td>
<td>-4.00</td>
<td>15127.81</td>
</tr>
<tr>
<td>9</td>
<td>-12.00</td>
<td>-12.00</td>
<td>219489.90</td>
</tr>
</tbody>
</table>

### Cut/Fill Report

<table>
<thead>
<tr>
<th>Values / Areas</th>
<th>Net</th>
<th>Tce</th>
<th>Cut/Tce</th>
<th>Fill/Tce</th>
<th>Mnt</th>
<th>Cut</th>
<th>Fill</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH1, CUT* TCE</td>
<td>-1000</td>
<td>4000</td>
<td>5000</td>
<td>2000</td>
<td>1500</td>
<td>4000</td>
<td>5000</td>
<td>1500</td>
</tr>
</tbody>
</table>

* Values listed for one or more areas do not total due to cut/fill balance

**STORMWATER NODE 1**

**STORMWATER NODE 2**