

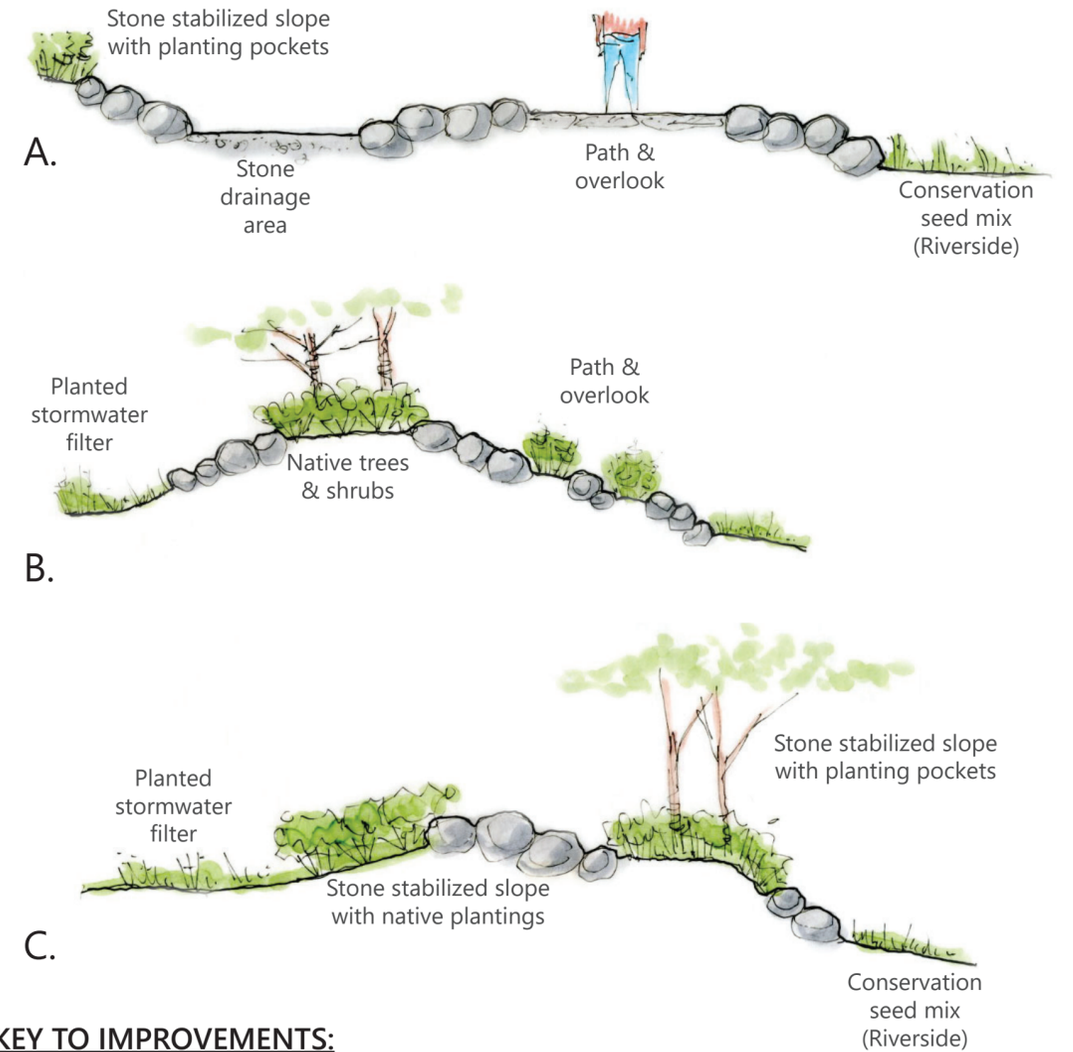
# PLAN VIEW



Salmon Falls Riverside

Scale: 1"=10'

# SECTIONS



### KEY TO IMPROVEMENTS:

1. Bicycle racks and park entrance
2. Great Falls Park path entrance
3. Park signage with plantings
4. Great Falls Park path (existing and future shown)
5. Stone reinforced slope; Naturalized with boulders and planting pockets with native trees, shrubs, and herbaceous plants
6. Outfall area reinforced with stone material; Elev. 175.0
7. Stone reinforced overflow to planted stormwater filter; Elev. 176.0
8. Planted stormwater filter (Focal Point System); Elev. 176.0
9. Dry riverbed emergency overflow with stone material and naturalized with boulders and native plantings
10. Disturbed and open areas to be seeded with Conservation Mix

### SYMBOLS KEY:

-  Boulders / river stone
-  Path
-  Native tree
-  Shrub grouping
-  Plantings
-  Conservation seed mix

# MOULTON STREET OUTFALL GREAT FALLS PARK - BERWICK, MAINE Concept A



Prepared for:  
Town of Berwick  
11 Sullivan Street  
Berwick, Maine  
Date: June 27, 2019



121 Middle Street, Suite 201  
Portland, Maine  
Tel. (207) 541-9544  
www.mminc.com

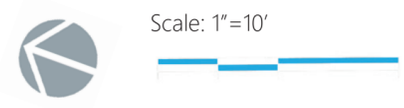


- SYMBOLS KEY:**
- Boulders / river stone
  - Path
  - Native tree
  - Shrub grouping
  - Plantings
  - Conservation seed mix

**CONCEPT B**

**KEY TO IMPROVEMENTS:**

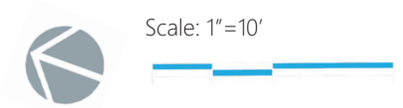
1. Bicycle racks and park entrance
2. Great Falls Park path entrance
3. Park signage with plantings
4. Great Falls Park path (existing and future shown)
5. Stone reinforced slope; Naturalized with boulders and planting pockets with native trees, shrubs, and herbaceous plants
6. Outfall area reinforced with stone material; Elev. 170.0
7. Stone reinforced overflow to planted swale
8. Planted overflow swale
9. Stormwater energy dispersion area with stone material and naturalized with boulders and native plantings
10. Disturbed and open areas to be seeded with Conservation Mix



**CONCEPT C**

**KEY TO IMPROVEMENTS:**

1. Seating and viewing area
2. Great Falls Park path entrance
3. Park signage with plantings
4. Great Falls Park path (existing and future shown)
5. Stone reinforced slope; Naturalized with boulders and planting pockets with native trees, shrubs, and herbaceous plants
6. Underground stormwater pipe
7. Possible path connection to existing path
8. Outfall naturalized with boulders and planting pockets
9. Emergency overflow with stone material (level spreader) to disperse stormwater runoff
10. Disturbed and open areas to be seeded with Conservation Mix



**MOULTON STREET OUTFALL  
GREAT FALLS PARK - BERWICK, MAINE  
Concepts B & C**



Prepared for:  
Town of Berwick  
11 Sullivan Street  
Berwick, Maine  
Date: June 27, 2019



121 Middle Street, Suite 201  
Portland, Maine  
Tel. (207) 541-9544  
www.mminc.com