

Textron, Inc.  
Former Gorham Manufacturing Facility, Providence, RI  
Remedial Action Completion Report: Phase II Area – Mashapaug Inner Cove,  
Phase III Area – Northeast Upland And Parcel C  
Project No.: 3652160001  
February 12, 2016



**APPENDIX C**  
**PHOTOGRAPHS**



**Photo 1**  
Phase III Tree Clearing



**Photo 2**  
Parcel C Tree Clearing



**Photo 3**

Inner Cove turbidity curtain installation



**Photo 4**

Port-A-Dam framing installed between Inner and Outer Coves



**Photo 5**  
Port-A-Dam installation complete



**Photo 6**  
Inner Cove initial dewatering



**Photo 7**

Infiltration gallery on  
Phase III area



**Photo 8**

Infiltration gallery with  
water from Inner Cove  
dewatering frac tank



**Photo 9**

Timber mat road  
installation in the Inner  
Cove



**Photo 10**

Inner Cove sediments  
drying following  
dewatering



**Photo 11**

Inner Cove sediment removal



**Photo 12**

Excavated Inner Cove sediments spread out in sediment drying area



**Photo 13**  
Backfilling of Inner Cove



**Photo 14**  
Second Inner Cove  
dewatering following  
dam breach





**Photo 15**  
Inner Cove cap  
installation



**Photo 16**  
Inner Cove cap  
installation



**Photo 17**  
Removal of timber mat road



**Photo 18**  
Inner Cove cap and wetland restoration



**Photo 19**  
Wetland restoration at  
Inner Cove shoreline



**Photo 20**  
Re-flooding of Inner  
Cove



**Photo 21**

Capping of detention basin on Parcel C



**Photo 22**

Common borrow placement on southern portion of Parcel C



**Photo 23**

Fabric and common borrow prep on eastern portion of Parcel C



**Photo 24**

Common borrow grading on northern portion of Parcel C



**Photo 25**

Parcel C final grading



**Photo 26**

Hydroseed on Parcel C



**Photo 27**

Carriage House area with  
Inner Cove sediment



**Photo 28**

Subgrade prep of Phase  
III



**Photo 29**  
Capping of Phase III



**Photo 30**  
Capping of Inner Cove  
sediments in Carriage  
House Area





**Photo 31**  
Capping of Phase III



**Photo 32**  
Completed Phase III  
with hydroseed and  
erosion control matting



**Photo 33**  
Phase III area after  
hydroseeding



**Photo 34**  
Phase III, sediment area,  
final grades with  
hydroseed