APPENDIX B

Existing Conditions

Armstrong Dam Removal Feasibility Study
List of Drawings

Sheet 1: Cover Sheet .................................................................................................................. 2
Sheet 2: Existing Conditions - North .......................................................................................... 3
Sheet 3: Existing Conditions - South .......................................................................................... 4
Sheet 4: Dam Elevation / Section ............................................................................................... 5
NOTES:

2. UPLAND TOPOGRAPHY SOURCE: TOWN OF BRAINTREE, MA, CONTOURS IN NGVD29.
3. CROSS SECTIONS OF ARMSTRONG DAM REFERENCE MESSINA ENTERPRISE DRAWINGS.
4. STRUCTURES, UTILITY LINES, ROADWAYS, ETC., REFERENCE TOWN OF BRAINTREE, MA, AND MESSINA ENTERPRISE DRAWINGS.
5. FEMA DATA WAS OBTAINED FROM MASSGIS ON DECEMBER 15, 2015.
6. VERTICAL DATUM: NAVD88 (FEET). EL. NAVD88 ≈ EL. NGVD29 - 0.79 FT.
EXISTING CONDITIONS PLAN
ARMSTRONG DAM REMOVAL
BRAINTREE, MA
MASSACHUSETTS DIVISION OF MARINE FISHERIES

DATE: 07/30/2016
PROJECT NO.: 1760

NOTES:
2. UPLAND TOPOGRAPHY SOURCE: TOWN OF BRAINTREE, MA. CONTOURS IN NGVD29.
3. CROSS SECTIONS OF ARMSTRONG DAM REFERENCE MESSINA ENTERPRISE DRAWINGS.
4. STRUCTURES, UTILITY LINES, ROADWAYS, ETC. REFERENCE TOWN OF BRAINTREE, MA AND MESSINA ENTERPRISE DRAWINGS.
5. FEMA DATA WAS OBTAINED FROM MASSGIS ON DECEMBER 15, 2015.
6. VERTICAL DATUM: NAVD88 (FEET). EL. NAVD88 ≈ EL. NGVD29 - 0.79 FT.
NOTES:
2. UPLAND TOPOGRAPHY SOURCE: TOWN OF BRAIN TREE, MA CONTOURS IN NOV20.
3. CROSS SECTIONS OF ARMSTRONG DAM REFERENCE MESSINA ENTERPRISE DRAWINGS.
4. STRUCTURES, UTILITY LINES, ROADWAYS, ETC REFERENCE TOWN OF BRAIN TREE MA AND MESSINA ENTERPRISE DRAWINGS.
5. FEMA DATA WAS OBTAINED FROM MASSGIS ON DECEMBER 15, 2015.
6. VERTICAL DATUM: NAVD88 EL. NAVD88 ≈ EL. NGVD29 - 0.79 FT.