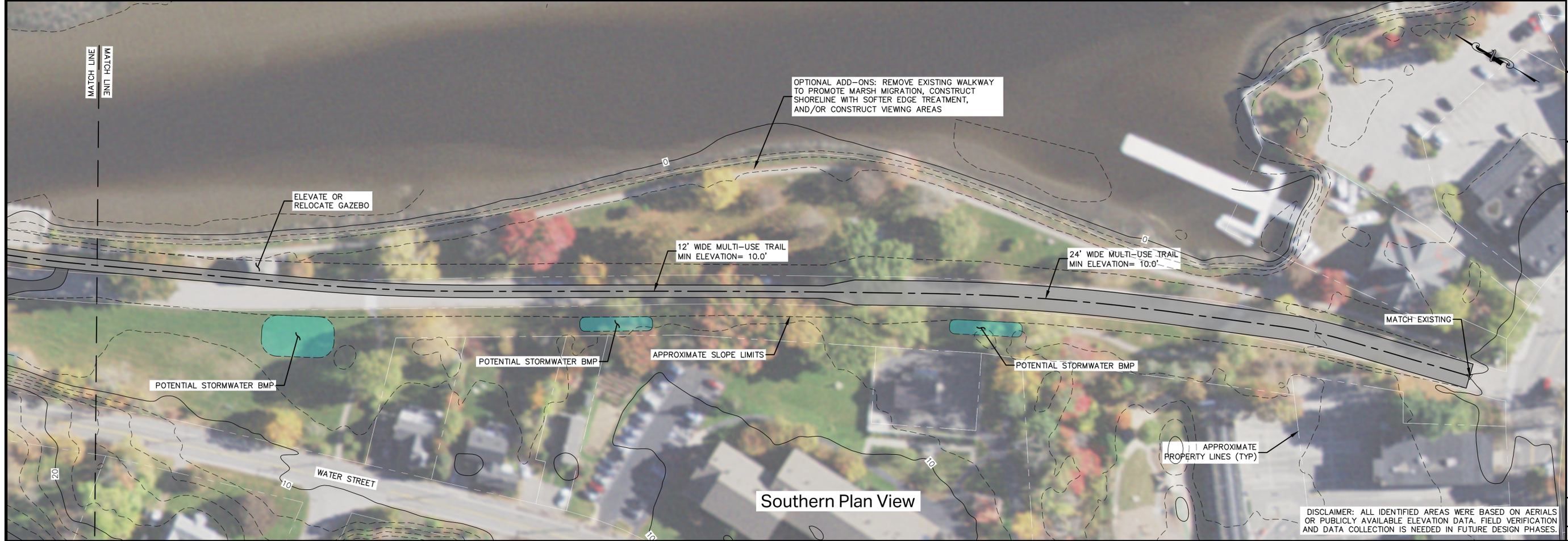
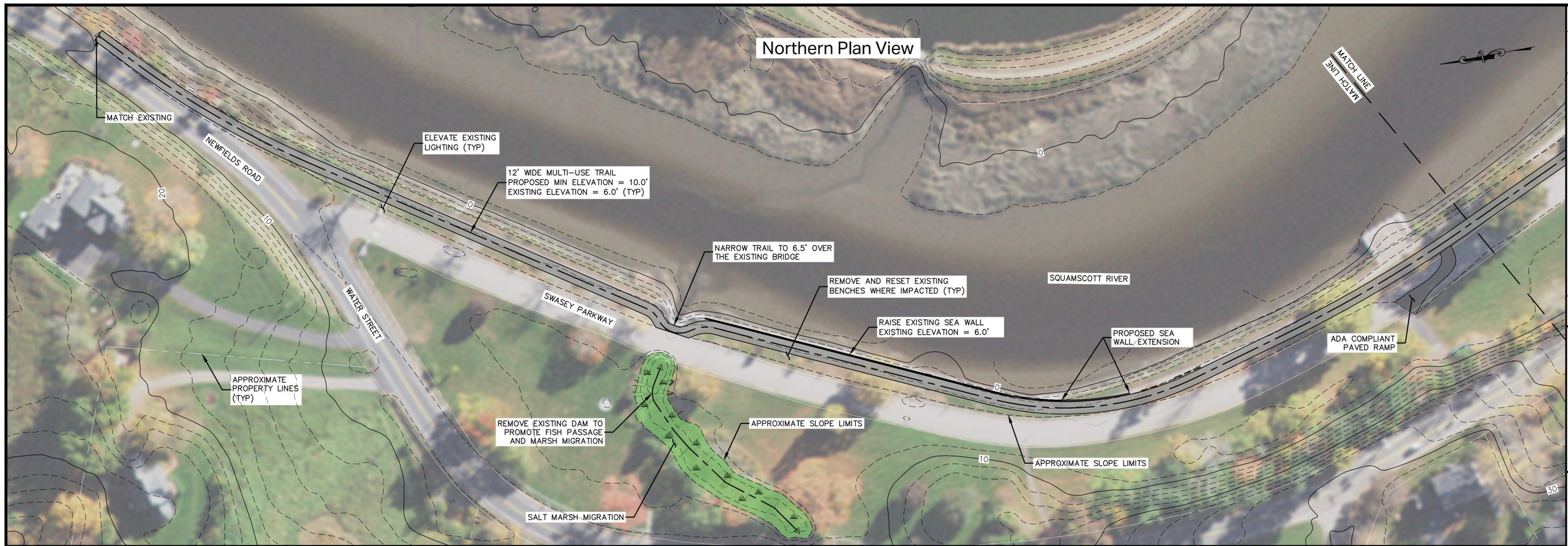


- SUGGESTED PLANTING LIST:**
- SPOT PLANTING ALONG REVETMENT AND SLOPE WITH SALT-TOLERANT GRASSES AND SHRUBS**
- AREAS THAT ARE TYPICALLY FLOODED DAILY
 - SMOOTH CORDGRASS (SPARTINA ALTERNIFLORA)
 - AREAS THAT ARE TYPICALLY FLOODED MONTHLY
 - BLACKGRASS (JUNCUS GERARDII)
 - SEA-LAVENDER (LIMNUM CAROLINIANUM)
 - AREAS THAT ARE TYPICALLY FLOODED ANNUALLY
 - AMERICAN BEACHGRASS (AMMOPHILA BREVIQULATA)
 - GROUNDSEL-TREE (BACCHARIS HALIMIFOLIA)
 - MARSH ELDER (IVA FRUTESCENS)
 - EASTERN RED CEDAR (JUNIPERUS VIRGINIANA) - SPARINGLY
- INSTALL PLUGS OF NATIVE FRESHWATER WETLAND PLANTS (ALONG NORRIS BROOK)**
- SWEETFLAG (ACORUS AMERICANA)
 - ARROW ARUM (PELTANDRA VIRGINICA)
 - PICKERELWEED (PONTEDERIA CORDATA)
 - BURREED (SPARGANIUM AMERICANUM)
- PLANT BUFFER PLANTINGS ALONG NORRIS BROOK**
- SWEET PEPPERBUSH (CLETHRA ALNIFOLIA)
 - GRAY DOGWOOD (CORNUS RACEMOSA)
 - BLACK CHOKEBERRY (ARONIA MELANOCARPA)
 - COMMON ELDERBERRY (SAMBUCUS CANADENSIS)
 - NORTHERN ARROWWOOD (VIBURNUM DENTATUM)
 - CHOKE CHERRY (PRUNUS VIRGINIANA)
 - SERVICEBERRY (AMELANCHIER CANADENSIS)
 - SUGGESTED SEED MIX: NEW ENGLAND CONSERVATION/WILDLIFE MIX OR SIMILAR
- INSTALL UPLAND SAPPLINGS AND SHRUBS IN TREATMENT AREAS**
- AMERICAN HAZELNUT (CORYLUS AMERICANA)
 - BLACK HUCKLEBERRY (GAYLUSSACIA BACCATA)
 - BAYBERRY (MORELLA PENNSYLVANICA)
 - LOWBUSH BLUEBERRY (VACCINIUM ANGUSTIFOLIUM)
 - MAPLE-LEAF VIBURNUM (VIBURNUM ACERFOLIUM)
 - RED MAPLE (ACER RUBRUM)
 - YELLOW BIRCH (BETULA ALLEGHANIENSIS)
 - CHOKE CHERRY (PRUNUS VIRGINIANA)
 - SERVICEBERRY (AMELANCHIER CANADENSIS)
 - SUGGESTED SEED MIX: NEW ENGLAND SEMI-SHADE GRASS AND FORB MIX OR SIMILAR
- NOTE: ADDITIONAL FIELD EFFORT IS REQUIRED TO FURTHER IDENTIFY EXISTING SPECIES SUCH THAT PROPOSED SPECIES CAN BE BLENDED INTO THE EXISTING COMMUNITY. THIS CURRENT PROPOSED SPECIES LIST IS BASED ON GENERAL UNDERSTANDINGS OF THE AREA AND IS NOT EXHAUSTIVE.

DISCLAIMER: ALL IDENTIFIED AREAS WERE BASED ON AERIALS OR PUBLICLY AVAILABLE ELEVATION DATA. FIELD VERIFICATION AND DATA COLLECTION IS NEEDED IN FUTURE DESIGN PHASES.

 CIVIL/ENVIRONMENTAL/STRUCTURAL		 EA Engineering, Science, and Technology, Inc., PBC	
Portsmouth, NH • Manchester, NH • Portland, ME 603/431-6196 • 603/627-0708 • 207/541-4223		225 Sealing Circle, Suite 400 Hunt Valley, Maryland 21031 (410) 884-7000 www.ea.com	
date: March 2026 project no: 1374 checked by: NUM	designed by: CS drawn by: CS approved by: NUM	scale: 1" = 50' 0 50' 100'	no. revision date by
Town of Exeter Department of Public Works Enhancing Climate Resilience in Swasey Parkway		Concept One Low Intervention	
drawing no. C-1		sheet: 1 of 5	

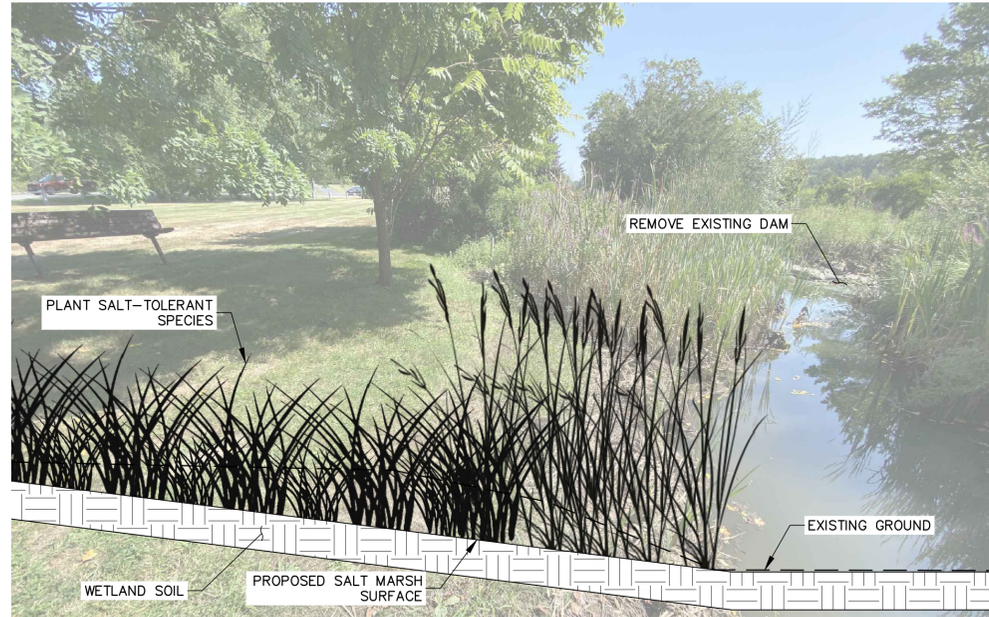


Northern Plan View

Southern Plan View

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date:	March 2026	designed by:	NMM/GFM
project no.:	1374	drawn by:	NMM/GFM
checked by:	STF	approved by:	NUM
<p>scale:</p> <p>0 50' 100'</p> <p>Scale: 1" = 50'</p>		<p>drawing no.</p> <p>C-2-1</p>	
<p>Town of Exeter, New Hampshire Department of Public Works Enhancing Climate Resilience in Swasey Parkway Concept Two Medium Intervention</p>		<p>sheet: 2 of 5</p>	

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Norris Brook Section Near Existing Dam

Scale: NTS

Town of Exeter, New Hampshire Department of Public Works Enhancing Climate Resilience in Swasey Parkway Concept Three High Intervention		date: March 2026	designed by: NMM/GFM	scale: N/A
		project no: 1374	drawn by: NMM/GFM	
		checked by: STF	approved by: NUM	
drawing no. C-3-2				
sheet: 5 of 5				
		no. revision date by		
		CMA ENGINEERS CIVIL/ENVIRONMENTAL/STRUCTURAL Portsmouth, NH • Manchester, NH • Portland, ME 603/431-6196 • 603/627-0708 • 207/541-4223 c m a e n g i n e e r s . c o m		
		EA EA Engineering, Science, and Technology, Inc., PBC 225 Schilling Circle, Suite 400 Hunt Valley, Maryland 21031 (410) 884-7000 www.ea.com		