

MATTHEW A. PHILLIPS
Landscape Architect

Matt's experience has involved design, project management, construction documentation, cost estimating, and production. His project experience includes recreation, park, and trail planning, site planning for residential, commercial, and municipal properties, permitting, and computer generated photosimulations. Matt brings to TJD&A expertise in design, project administration, and contract document preparation.

Maine Licensed Landscape Architect #3221

EDUCATION

BSLA University of Massachusetts
 Amherst, Cum Laude

PROFESSIONAL EMPLOYMENT

2006-Present	TJD&A, Yarmouth, ME Landscape Architect
2002–2006	Mitchell & Associates Portland, ME Landscape Designer

SPECIAL TRAINING

- MeDOT LPA: Local Project Administration Certification

SELECTED PROJECT EXPERIENCE

The Cliffside Site, The Arboretum at Fort Williams Park, Cape Elizabeth, ME
 Project manager responsible for leading design committee meetings, development of site plans, cost estimates, construction documents, and specifications for the first of fifteen park-wide arboretum sites stressing the use of native materials.

Black Bear Way, University of Maine, Orono, ME
 Development of construction documents and specifications for a new campus trail connecting athletic/recreational facilities.

Bayside Promenade Trail, Portland, ME

Development of landscape plans, construction documents, and specifications for a mile long urban greenway through Portland's historic Bayside district. The trail utilizes an abandoned railroad right-of-way.

Residential Property Design, Yarmouth, Freeport, Falmouth, and Harpswell, ME

Design, permitting, construction documents, and project management of numerous coastal residences.

Brewster Point, Rockport, ME and Northeast Point, Islesboro, ME

Development of extensive landscape plans and construction documents for entrance and roadway plantings.

Student Recreation and Fitness Center, University of Maine, Orono, ME

Development of landscape plans, construction documents, and specifications. Design of native wetland detention basin planting plan.

Town Hill Village Plan, Bar Harbor, ME

Design charrette and development of Village Plan to form a framework for future growth to preserve open space, encourage pedestrian movement, create a more sustainable commercial core, and accommodate new housing.

Bangor Hydro Electric Company, Downeast Reliability Project, Ellsworth to Columbia, ME

Prepare computer generated photosimulations of multiple transmission corridor alignments to illustrate the visibility of the transmission line. Assist in preparation of Visual Impact Assessment (VIA).

North Road Recreation Complex Master Plan, Yarmouth, ME

Working with the Yarmouth Little League and Town to develop a Master Plan for a multi-field recreation complex, which addressed renovations, additions of a softball and multi-purpose field, parking, and drop-offs.

**Center Street Conceptual Sidewalk Plan,
Nobleboro, ME.**

A conceptual plan for a shared-use sidewalk which would connect the village center and residential areas along Old Route One.

**Central Maine Power Company, Visual
Impact Assessment, Bath / West Bath, ME**

Prepare computer generated photosimulations of new transmission corridor to illustrate the visibility of the transmission line and assist in VIA for permitting.

**Residential Subdivisions,
Yarmouth and Raymond, ME**

Project manager responsible for design, development, and permitting of numerous Open Space Subdivisions.

Black Point Inn, Scarborough, ME

Development of approval drawings and auction brochure for a 14 lot subdivision on Prout's Neck. Supplemental landscape plans for the Inn.

Auburn River Park, Auburn, ME

Design and development of construction documents for a riverfront park along the Androscoggin River.

**Penny Road Field Master Plan,
New Gloucester, ME**

Working with the New Gloucester Little League to develop a Master Plan for a multi-field baseball/softball complex, which addressed siting of four fields, parking, access roads, and drop-offs.

Rumford River Trail, Rumford, ME

Design and development of construction documents for a riverfront trail along the Androscoggin River.

Eco-Maine Trail, Westbrook, ME

Locate optimum location for new trail and develop construction documents.