

Date: July 30, 2024

To: Dawn Tanner, PhD, Ecologist, VLAWMO

Bid Description: Wilkinson Wetland Restoration

Methods summary and timeline:

- 1) Channel slopes fall foliar buckthorn treatment and late fall overseeding (custom woodland seed mix)
- 2) Pond edge closest to pathway (approximately 3,000 SF) fall planting a diverse mix of aquatic and wetland species installed @ 2' spacing. Temporary metal fencing will be installed keep the geese out of the restoration area.
- 3) Pond buffer approximately 3,000 SF later summer mowing followed by a fall reed canary grass treatment. The treatment area will be seeded with a wetland seed mix late fall. In spring '25, a diverse mix of sedges and wet forbs will be installed @ 2' spacing.
- 4) A total of 1,435 3-4" container plants will be used in this restoration.

Cost:

Site Design, Project Management, Mobilization	\$2,090.00
Site preparation, herb. trts, mowing, seeding	\$3,102.00
1,435 Plants - 3"-4" - containers @ 2' spacing - installed	\$13,048.00
500' Temp. Metal Fencing - goose control	\$1,760.00

TOTAL = \$20,000.00

If you would like to proceed with the above outlined project, please sign the contract below and send in a 50% down payment of \$10,000.

Client name:		
Signed:	Date	

Contractor: Natural Shore Technologies, Inc.

Signed: Contract Date: Contract Date for 30 Day term

William M. Bartodziej, M.S., Senior Restoration Ecologist

Please return a signed copy of this contract and a check to:

Natural Shore Technologies, Inc. 6275 Pagenkopf Rd. Maple Plain, MN 55359