



- Notes:**
- Proposed grades shown within the anchor trench represent top of sand loose grades. Proposed grades shown outside the anchor trench represent final grades.
 - Plant tree species native to the site wetlands on the pond bottoms are a maximum 30'-height center-to-center spacing to provide standing water in the ponds. Tree species shall include northern cove oak (spruce, fir) and swamp hardwood (white birch, quaking aspen).
 - Refer to Sheets 9, 10, 11, and 12 for additional detail.

Legend

	Existing 2' Contour
	Existing 10' Contour
	Existing Tree Line
	Existing Edge of Gravel
	Existing Perennial Stream
	Existing Intermittent Stream
	Wetland Delineation Limit
	Proposed 1' Contour
	Proposed 5' Contour
	Proposed Anchor Trench
	Proposed Erosion Control (Compost Sock, Silt Fence, EOM Berm)
	Proposed Guardrail
	Proposed Well
	Proposed Trestle
	Proposed Litter Fence
	Proposed Gas Line
	Proposed Fenceline
	Proposed Overhead Electric
	Proposed Sewer
	Proposed Pavement Road
	Proposed Gravel Road
	Permanent Wetland Impacts
	Temporary Wetland Impacts

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 Chief Environmental/Structural Portsmouth, NH • Manchester, NH • Portland, ME 603.431.6186 • 603.627.0708 • 207.541.4225 c.m.a.e.n.g.i.n.e.e.r.s.,c.o.m		drawing no. G&D-1
date: October 2023	reviewed by: ATR/ML/ST/AL	drawing no. G&D-1
prepared by: T/OT	approved by: AUS	sheet: 8 of 50
scale: 1" = 200' 1" = 250'	Granite State Landfill, LLC Dalton, New Hampshire Permitting Plan Set Stormwater Ponds Grading and Drainage Plan Index	