

Edelstein, Gary A - DNR

From: Edelstein, Gary A - DNR
Sent: Tuesday, March 15, 2016 2:00 PM
To: 'Noel, Mike'
Cc: Jeffery Tracy; Lori Rich (lrich@cityofripon.com); Joslin, Richard R - DNR; Mary Tierney (Tierney.mary@epa.gov)
Subject: RE: Ripon FF/NN Landfill Inactive Utility Pole Liner Boot Repair

Mike, this proposal is acceptable for the repair for removing the inactive utility poles. I'm approving it. Please proceed with the work and advise us when it's complete and if there are any problems during the work. You may do so in the quarterly monitoring report that comes after the work completion.

Thanks, Gary E

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Gary A. Edelstein, Waste Management Engineer
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dnr.wi.gov

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From: Noel, Mike [<mailto:Mike.Noel@tetrattech.com>]
Sent: Friday, March 11, 2016 4:12 PM
To: Edelstein, Gary A - DNR
Cc: Jeffery Tracy; Lori Rich (lrich@cityofripon.com); Joslin, Richard R - DNR; Noel, Mike
Subject: Ripon FF/NN Landfill Inactive Utility Pole Liner Boot Repair

Gary,

In the January 2016 progress report we included Attachment F: Proposed Geomembrane Repair for Inactive Utility Poles. The City would like to proceed with this work once the frost is out of the ground this spring. Let me know if we have your approval for those repairs.

Mike

Michael R. Noel | Vice President, Principal Hydrogeologist
Office: 262-792-1282 x 223 | Fax: 262-792-1310 | Mobile: 262-853-4983
mike.noel@tetrattech.com

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Edelstein, Gary A - DNR

From: Noel, Mike <Mike.Noel@tetrattech.com>
Sent: Friday, March 11, 2016 4:12 PM
To: Edelstein, Gary A - DNR
Cc: Jeffery Tracy; Lori Rich (lrich@cityofripon.com); Joslin, Richard R - DNR; Noel, Mike
Subject: Ripon FF/NN Landfill Inactive Utility Pole Liner Boot Repair
Attachments: Ripon Utility Pole Detail.pdf

Gary,

In the January 2016 progress report we included Attachment F: Proposed Geomembrane Repair for Inactive Utility Poles. The City would like to proceed with this work once the frost is out of the ground this spring. Let me know if we have your approval for those repairs.

Mike

Michael R. Noel | Vice President, Principal Hydrogeologist

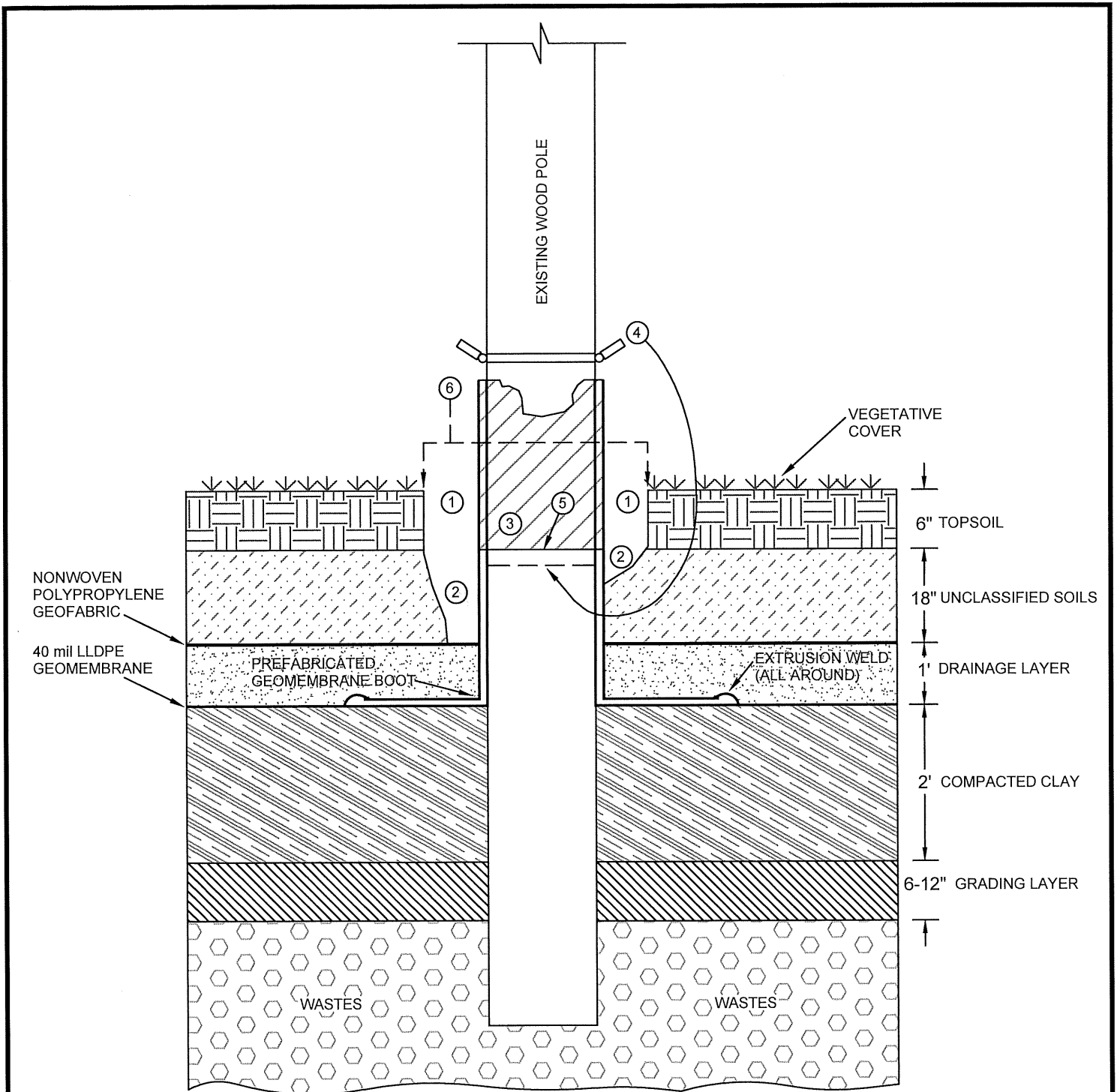
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mike.noel@tetrattech.com


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- ① HAND EXCAVATE TOPSOIL TO EXPOSE POLE AND BLACK MEMBRANE WRAPPED AROUND POLE. BRUSH SOIL AWAY FROM MEMBRANE TO AVOID DAMAGE TO MEMBRANE.
- ② HAND EXCAVATE 18" UNCLASSIFIED SOIL LAYER TO DEPTH TO ALLOW ACCESS TO POLE AND BLACK WRAP MEMBRANE. BRUSH AWAY SOIL FROM MEMBRANE TO AVOID DAMAGE TO MEMBRANE.
- ③ HORIZONTALLY RAZOR KNIFE CUT BLACK MEMBRANE LEVEL WITH OR SLIGHTLY BELOW TOPSOIL BOTTOM LEVEL.
- ④ MOVE STAINLESS STEEL CLAMP VERTICALLY DOWNWARD TO AROUND BLACK MEMBRANE BELOW CUT.
- ⑤ CUT OFF UTILITY POLE IMMEDIATELY ABOVE MEMBRANE CUT AND AT BOTTOM OF TOPSOIL LAYER.
- ⑥ REPLACE UNCLASSIFIED SOIL AND TOPSOIL AND RESEED OVER THE CUT OFF POLE. RECORD GPS COORDINATES OF POLE(S) AND FURNISH TO TETRA TECH TO PLACE ON A RECORD DRAWING.

FF/NN LANDFILL RIPON, WISCONSIN	DATE: 11/9/15
	DESIGNED: DLM
2015 WOODEN UTILITY POLE REMOVAL	CHECKED: DLM
	APPROVED: MRN
	DRAWN: HJW
PROJ.: 117-2202040	
 TETRA TECH	Figure 1



