From:	Saliares, Gwen N - DNR
Sent:	Monday, September 19, 2022 10:25 AM
То:	Brian Wayner
Subject:	RE: Miller Electric Melvin Street Substation

Brian,

Since the proposed expansion won't impact any monitoring wells or the groundwater trench I don't have any concerns or need any additional information. I'd be interested to see the soil results from your characterization if you are able to share those with me. Thank you for checking this with me,

## We are committed to service excellence.

Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

## **Gwen Saliares**

Phone: (920) 510-4343 gwen.saliares@wisconsin.gov



From: Brian Wayner <<u>Brian.Wayner@westwoodps.com</u>> Sent: Friday, September 16, 2022 2:17 PM To: Saliares, Gwen N - DNR <<u>gwen.saliares@wisconsin.gov</u>> Subject: Miller Electric Melvin Street Substation

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Hi Gwen,

One of our site design engineers works with Miller Electric. Miller Electric is considering a new electrical substation that would feed the main plant (next to the Mauthe site on Melvin street). One of the options they are considering would be located at the existing substation, but expanded slightly. Since the substation is adjacent to the Mauthe site I wanted to reach out to you to see if you had any concerns if they would proceed with that option. The attached map indicates the change in footprint. I believe the larger footprint is to accommodate the current setback requirements for the electrical equipment.

At this point, soil disturbance is anticipated to be minimal. New fence posts would be installed, equipment pads may be enlarged slightly, and/or existing grass areas within the new fenced in area may be removed and replaced with gravel/concrete/asphalt, so near surface soils maybe removed. I would propose that any removed soil would be set aside on plastic and covered with plastic, in a covered roll-

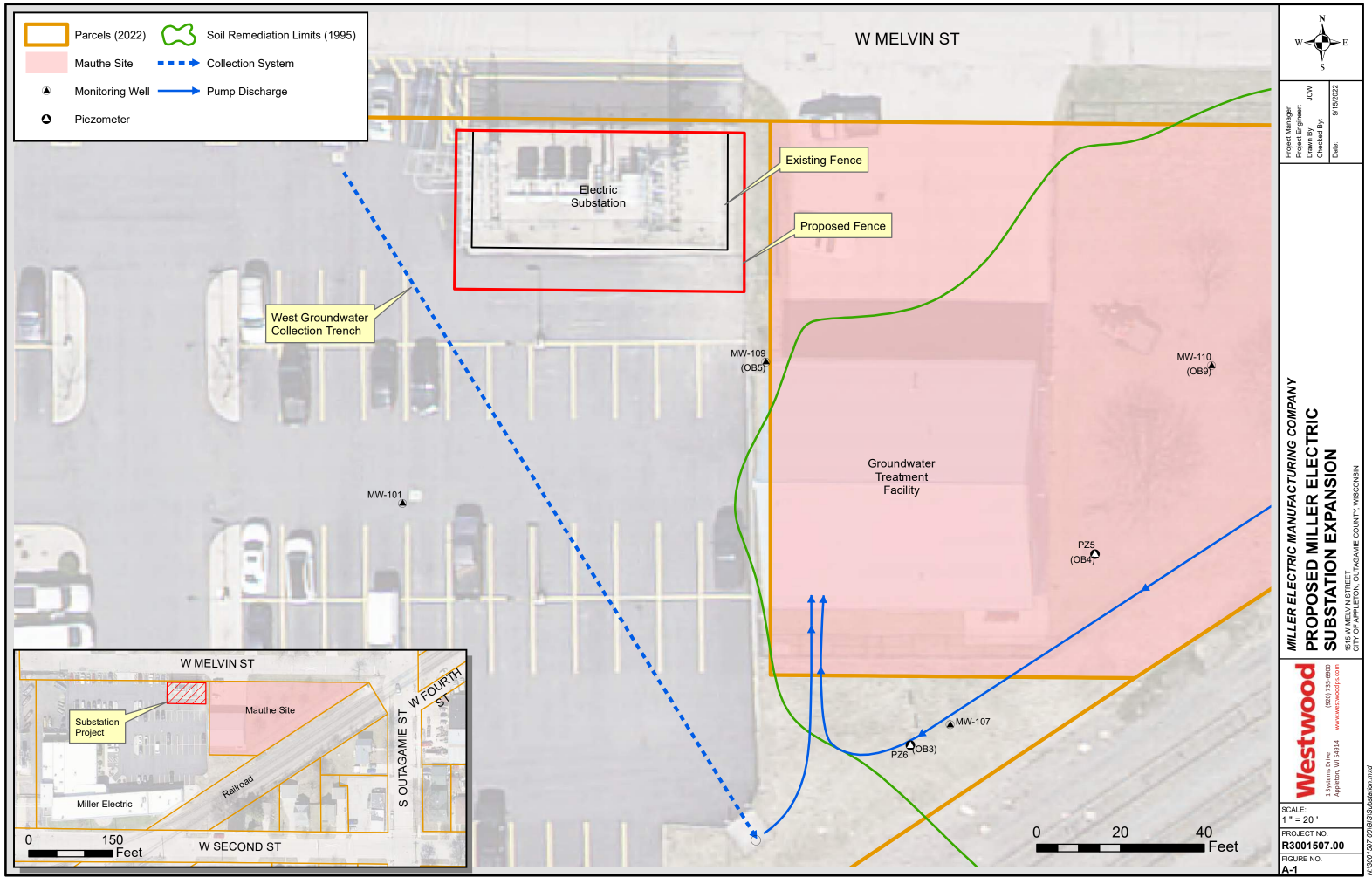
off box, or in drums. We would characterize the excavated soil for disposal including contaminants of concern. Do you have any concerns if they move forward with this option or do you need any additional information?

## Brian Wayner, P.E.

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