Bryan Buser

From: Sent: To: Cc: Subject: Justin Smothers <jsmothers@jscengineers.com> Friday, April 12, 2024 1:15 PM Ben King Bryan Buser RE: Fire Pump Circuit Question

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

I looked at the fire pump submittal and see that the fire pump controller does not need a neutral. So, I agree, no neutral is needed.

Justin Smothers, PE JSC Engineers o: (858) 810-6115 | c: (816) 207-8889 jsmothers@jscengineers.com

From: Ben King <bking@fogel-anderson.com>
Sent: Tuesday, April 9, 2024 8:27 AM
To: Justin Smothers <jsmothers@jscengineers.com>
Cc: Bryan Buser <bbuser@fogel-anderson.com>
Subject: Fire Pump Circuit Question

Justin,

This is Ben with Fogel Anderson out at the Town Centre Warehouse in Lees Summit. Would you be able to assist on answering a question our electrician has about some wiring for the fire pump?

Ben King | Superintendent Fogel-Anderson Construction Co. C <u>816) 529.8658</u>

From: Tony Tomac <<u>ttomac@eamidwest.com</u>>
Sent: Tuesday, April 9, 2024 9:44 AM
To: Bryan Buser <<u>bbuser@fogel-anderson.com</u>>
Cc: Ben King <<u>bking@fogel-anderson.com</u>>; Dustin Halleran <<u>dhalleran@eamidwest.com</u>>
Subject: Fire Pump Circuit

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Bryan,

Please have the EE confirm that the fire pump service requires a neutral/grounded conductor. I only ask because the fire pump controller schematic and submittal do not show a neutral conductor as needed.

Thanks! Tony Tomac