

ON-SITE WASTEWATER
TECHNICAL ADVISORY GROUP
Virtual

January 10, 2022

MEETING AGENDA		
Time	Activity / Item	Lead
9:00 AM – 9:05 AM	Gathering / Introductions	Leslie Turner
9:05 AM – 9:15 AM	TAG business	Leslie Turner
9:15 AM – 9:45 AM	Nitrogen reduction credit insert for PD and Drip RS&Gs	Leslie Turner
9:45 AM–10:30 AM	Drawdown guidance	Leslie Turner
10:30 AM-10:45	Holding tank access port sloped?	Leslie Turner
10:45	Adjourn	

1.1.1. Design and installation of the system must provide a means to "wash down" the area around the pumping access port(s) and service access(s).

1.1.1.1. The surface adjacent to the access port(s) and service access(s) must be impervious to sewage and sloped so any spilled sewage and/or associated wash down water will drain back into the holding tank.

1.1.1.2. If the wash down hose could enter the holding tank, a back-flow prevention device must be installed on the water supply. The back-flow preventer should be accessible for periodic servicing as needed.