

September 9, 2021

Scott Perkes Weber County Planning Commission 2380 Washington Blvd #240, Ogden, UT 84401

SUBJECT: Rulon White Storage Units Sanitary Sewer Service Will Serve Letter

Scott:

At the request of John Hansen we have reviewed plans for Rulon White Storage Units lots located at approximate address. 1957 N Rulon White Dr... We offer the following comments regarding Central Weber providing sanitary sewer service.

- 1. Central Weber has the capacity to treat the sanitary sewer.
- 2. If any connection is made directly into Central Weber's line the connection must be inspected by Central Weber while the work is being done. A minimum of 48-hour notice for inspection shall be given to Central Weber prior to any work associated with the connection.
- 3. Central Weber will not take ownership or responsibility for the condition, ownership or maintenance of the proposed sanitary sewer lines (gravity or pressure) or system that will be installed to serve this subdivision.
- 4. The connection of any sump pumps (or similar type pumps) to the sanitary sewer system is prohibited during or after construction. Central Weber's Wastewater Control Rules and Regulations state:

Prohibited Discharge into Sanitary Sewer. No person shall discharge or cause or make a connection which would allow to be discharged any storm water, surface water, groundwater, roof water runoff or subsurface drainage to any sanitary sewer.

5. The entire parcel of property to be served will need to be annexed into the District prior to any connection to the District's line. This annexation must be complete before the sale of any lots in the subdivision.



6. Impact fees will need to be paid to Central Weber Sewer Improvement District no later than the issuance of any building permits. Annexation Book 86 page 6.

If you have any further questions or need additional information, please let us know.

Sincerely,

Clay Marriott

**Construction Manager** 

CC: Chad Meyerhoffer, Weber County Kevin Hall, Central Weber Sewer Genneva Blanchard