

The City of Victorville's proposed reclaimed water projects at SCLA consist of the following –

- An Approximate 6,000-LF 12" reclaimed water line connection from the City's Integrated Wastewater Treatment Plan (IWWTP) to the proposed power generating facility designated Victorville-2 (VV2). $6,000\text{-LF} \times \$84/\text{LF} = \text{\$500k}$
- Approximately 14,350-LF 8" reclaimed water lines to serve primarily irrigation needs at Southern California Logistics Centre industrial Park. 4,050-LF of pipe will interconnect existing "purple pipe" previously constructed, and 10,300-LF will serve proposed expansion on the west, including the current Doctor Pepper/Snapple facility. $14,350\text{-LF} \times \$77/\text{LF} = \text{\$1.1M}$
- There is additional connection of reclaimed water line at SCLA that we would like to add into the list It is a connection to tie in one of our Fire Suppression Deluge tanks (as part of the original SCLA concept) –1,800 –LF $\times \$77/\text{LF} = \$139\text{k} \rightarrow \$1.1\text{M} + \$139\text{k} = \text{\$1.24M New Total}$
- The attached exhibit also indicates a future "loop" expansion of the reclaimed water system.