

## Why OneLift?



## OneLift's integral valve vault is a single structure and an optimized shape, reducing conventional pump station footprints up to 50%

- <u>Faster</u>: The single tier excavation allows a simpler, and faster installation, which reduces dewatering costs. While the larger wet well volume reduces the excavation depth.
- <u>Safer</u>: Less open excavation time enhances safety.
- <u>Efficient</u>: The optimized wet well configuration reduces solids accumulation.
- <u>Stable</u>: Eliminates differential settlement issues often seen in two (2) structure pump stations.



## OneLift provides a complete, pre-assembled, pump station when it arrives on site

- <u>Quality</u>: Piping, valving, and instrumentation are installed and tested in a controlled factory environment.
- <u>Faster</u>: Pre-assembly means less install time on site, hours not days.
- <u>Safer</u>: Less time in the excavation.
- <u>Accountable</u>: Turnkey package from one supplier with a strong product warranty.



## OneLift uses standard, in-stock, structural components

- <u>Efficient</u>: Submittal packages are released quickly and shorten the project cycle.
- <u>Assured</u>: The structural design is standardized and sealed by a licensed professional engineer.
- <u>Ease</u>: The unique shape ensures fail-proof alignment of the station's sections and piping.

Oldcastle Precast®

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Delivering Reliability