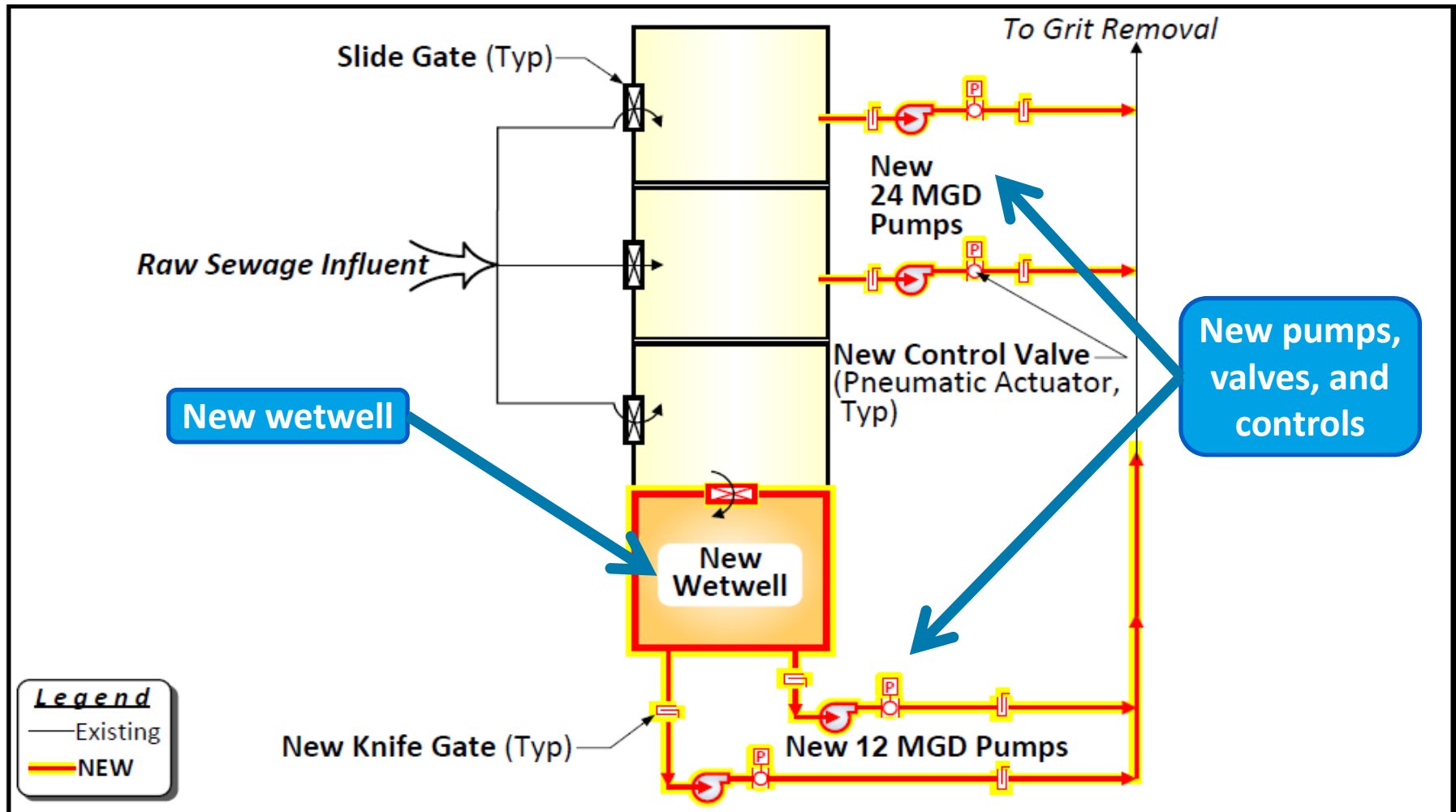


RAW WASTEWATER PUMPING STATION

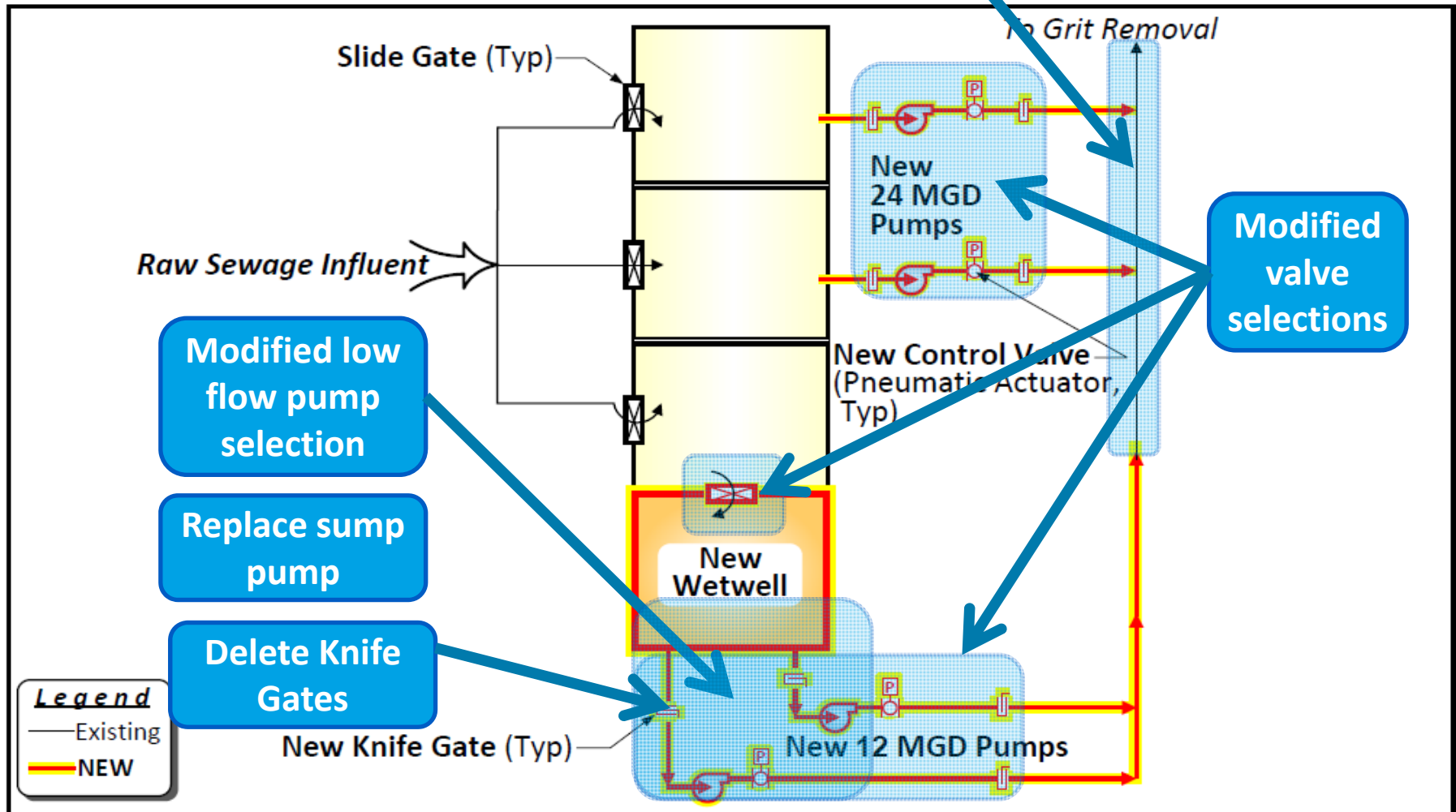
- Where we started
- Where we are now

WHERE WE STARTED



Replacing aging equipment and improving wet well hydraulics...

WHERE WE ARE NOW



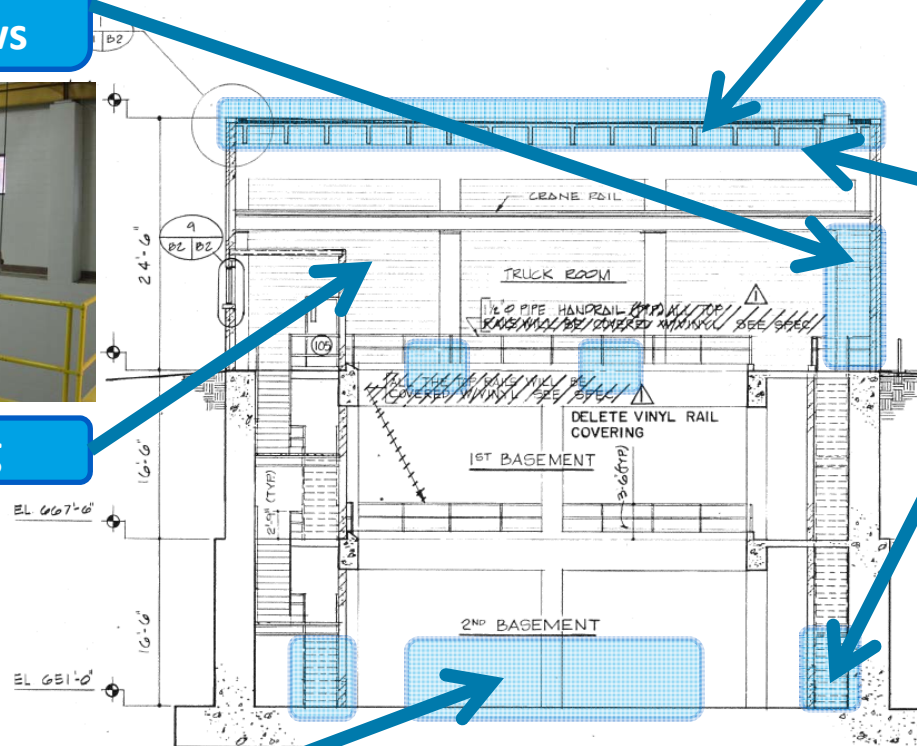
Modifications to improve constructability and performance/operability based on staff input

WHERE WE ARE NOW

Replacing doors and windows



Repainting



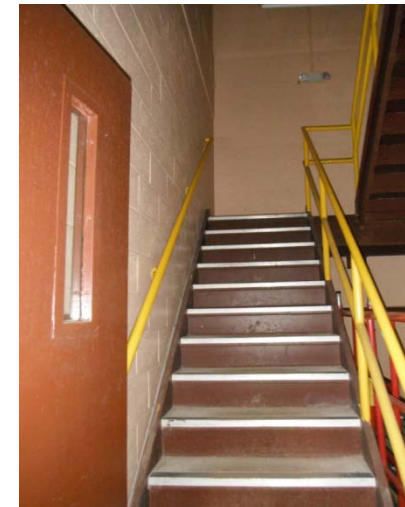
Repairing concrete floors/walls

Re-caulking roof panels



Replacing roof drains

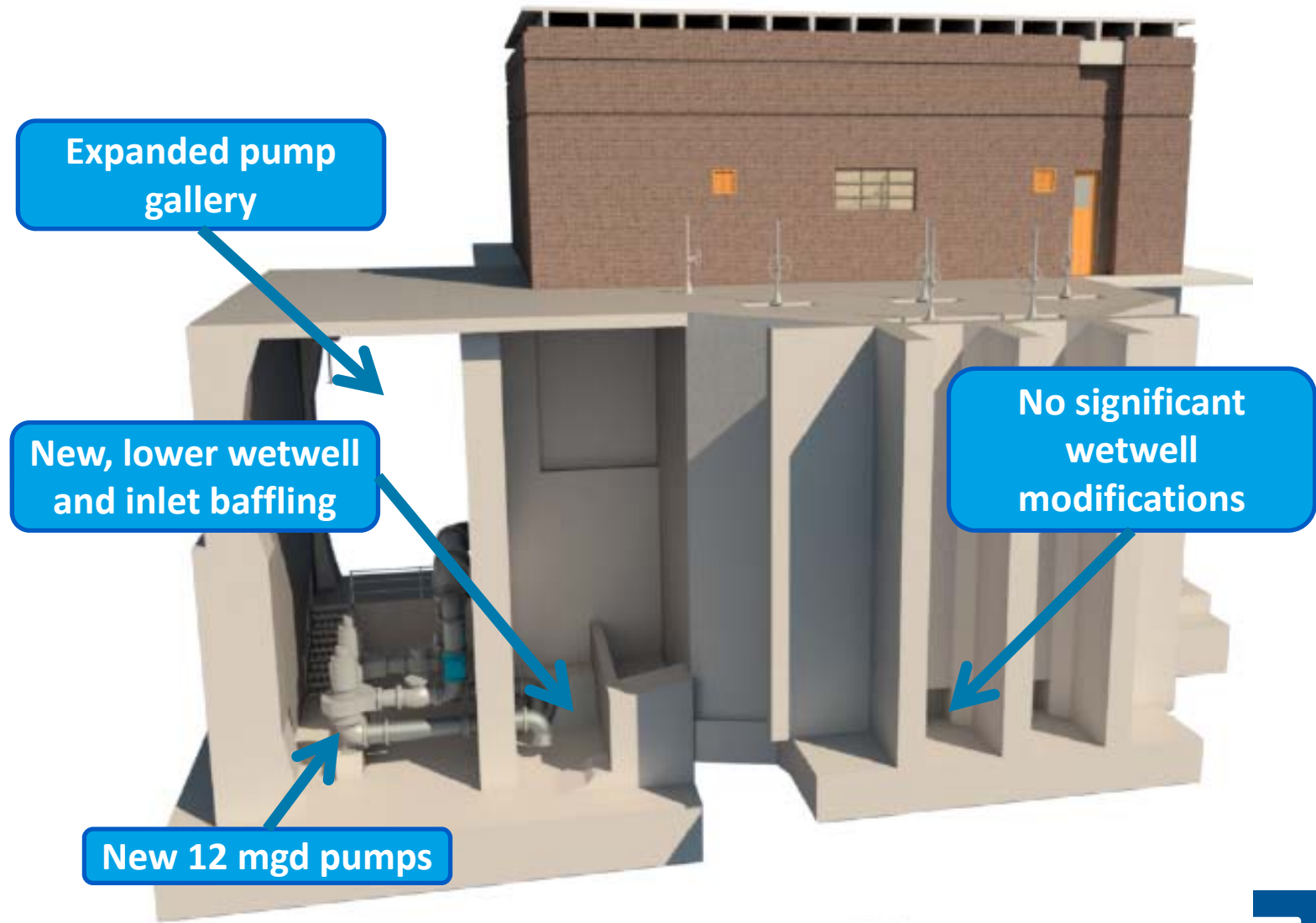
Replacing corroded stairs



Additional building refurbishments to make the facility look "like new"

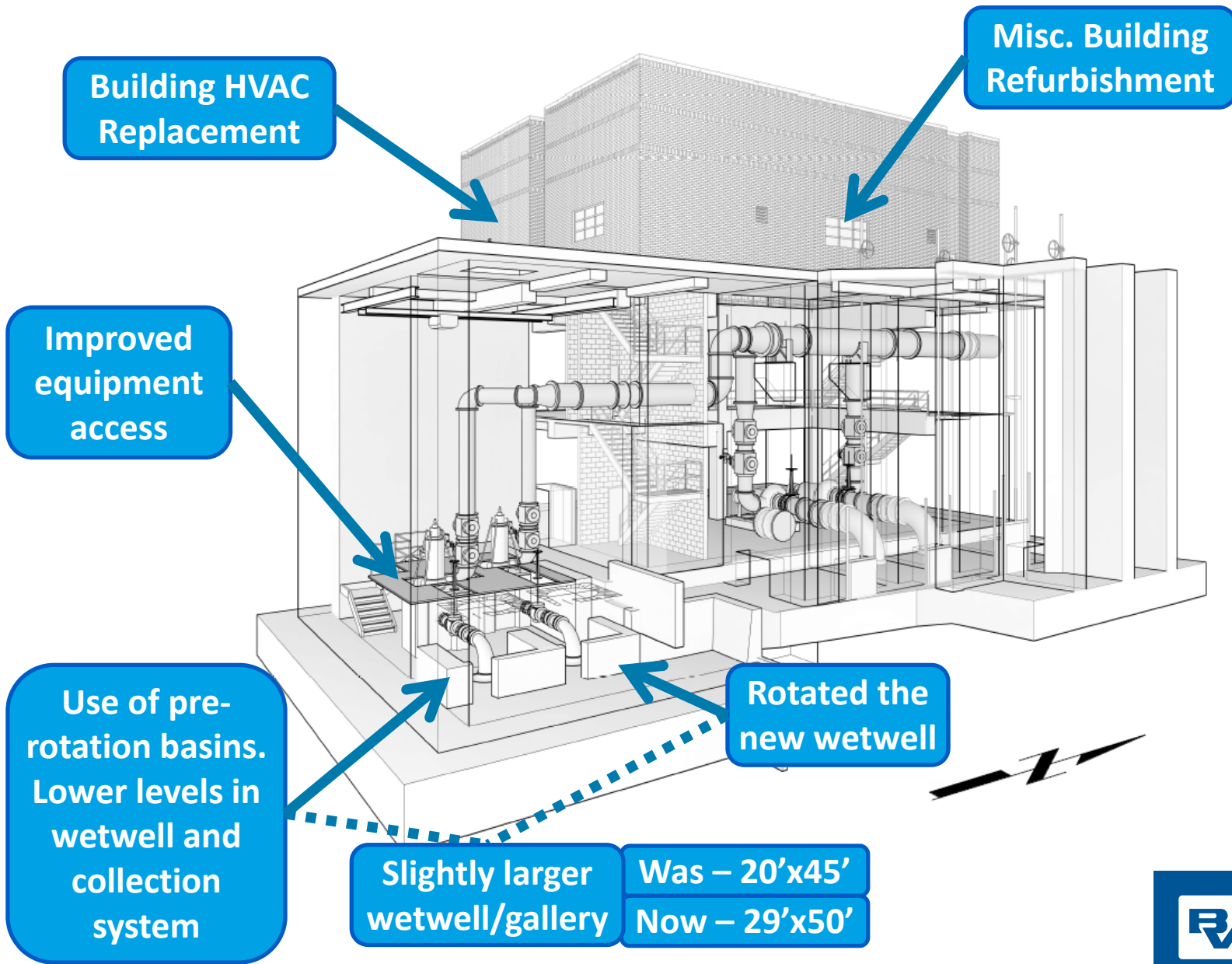


WHERE WE STARTED



Perspective cutaway looking West

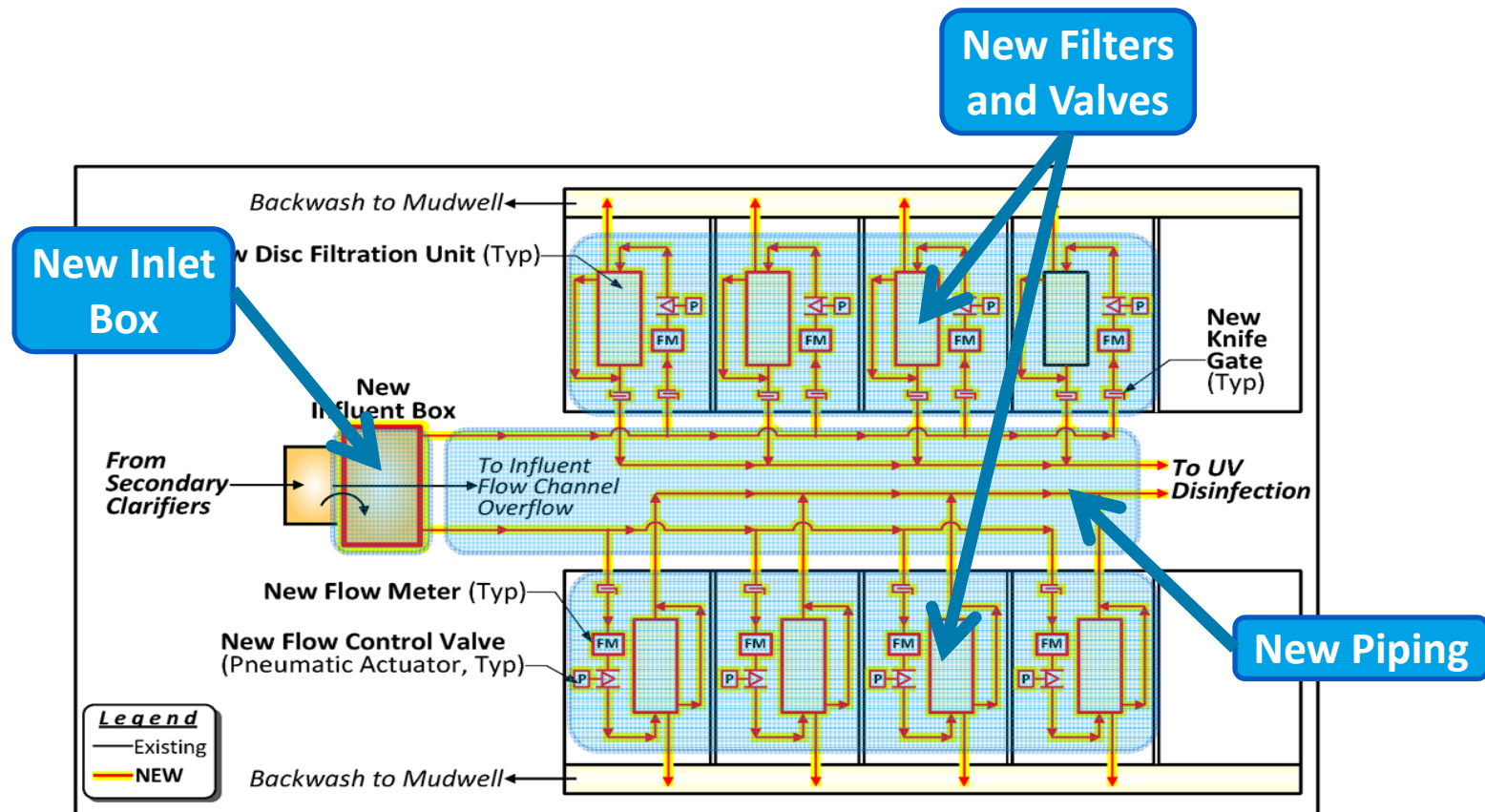
WHERE WE ARE NOW



TERTIARY TREATMENT

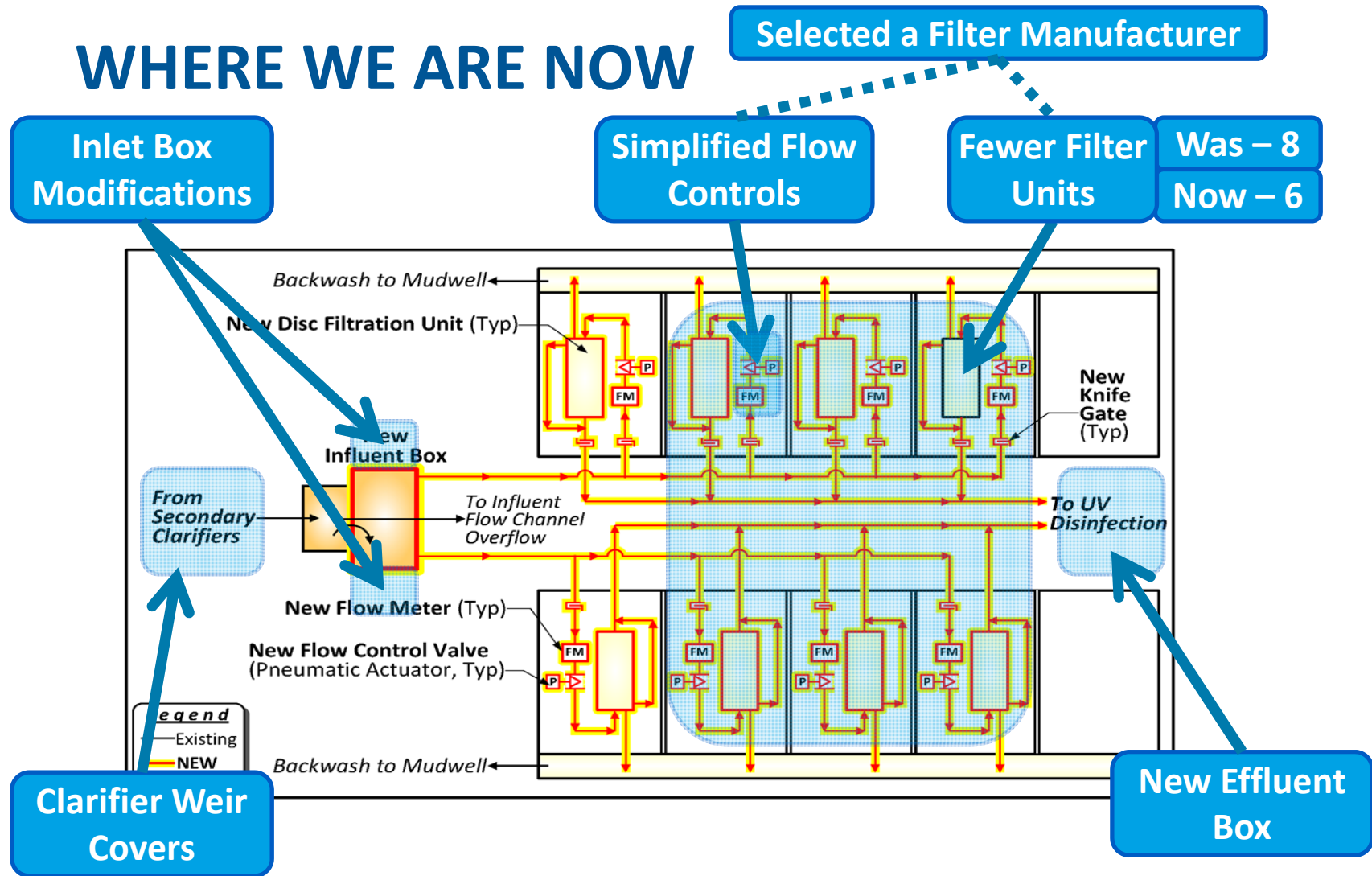
- Where we started
- Where we are now

WHERE WE STARTED



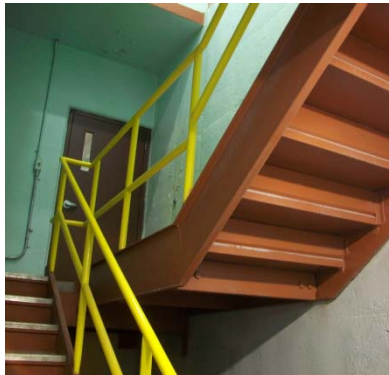
Improving flow split, reducing backwash volumes, replacing aging equipment

WHERE WE ARE NOW



Modifications solve additional hydraulic and operational concerns, simplify flow controls/isolation, and to improve constructability

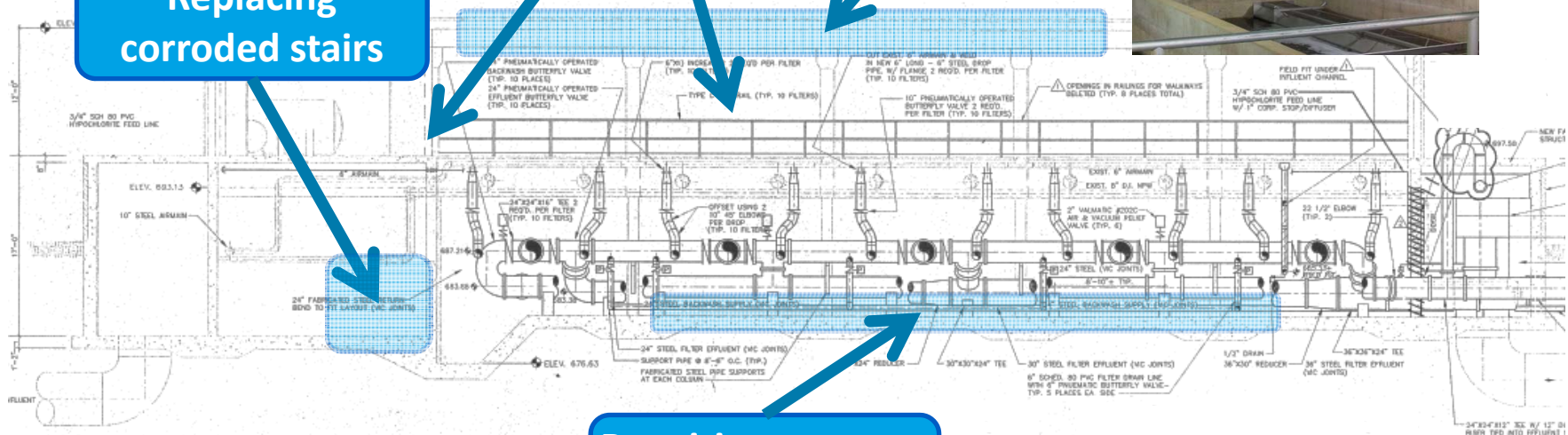
WHERE WE ARE NOW



Replacing
corroded stairs

Replacing doors
and repainting

Re-caulking roof
panels, replacing
roof drains

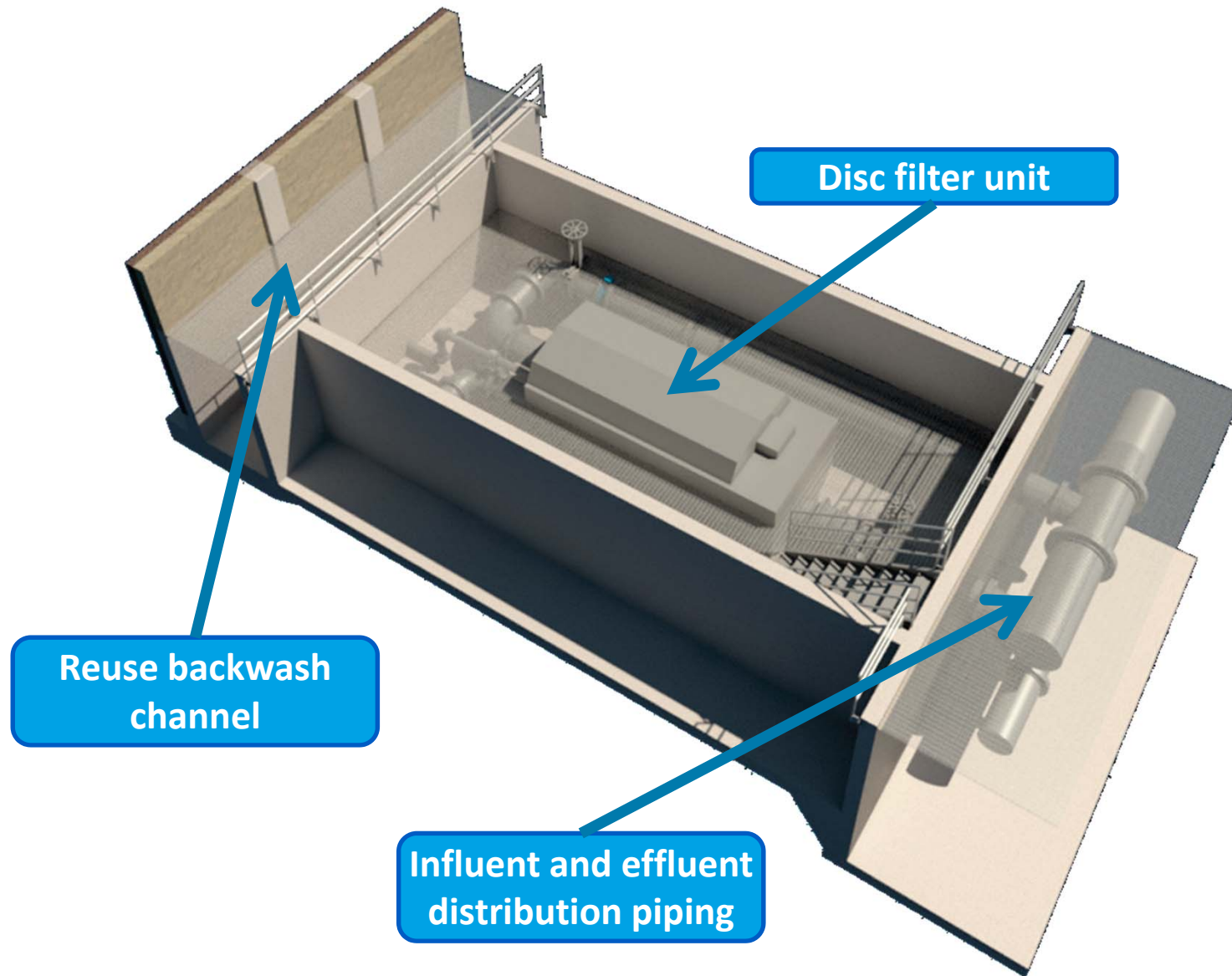


Repairing concrete
floors/walls

Investing in building refurbishments to make
the facility look “like new”

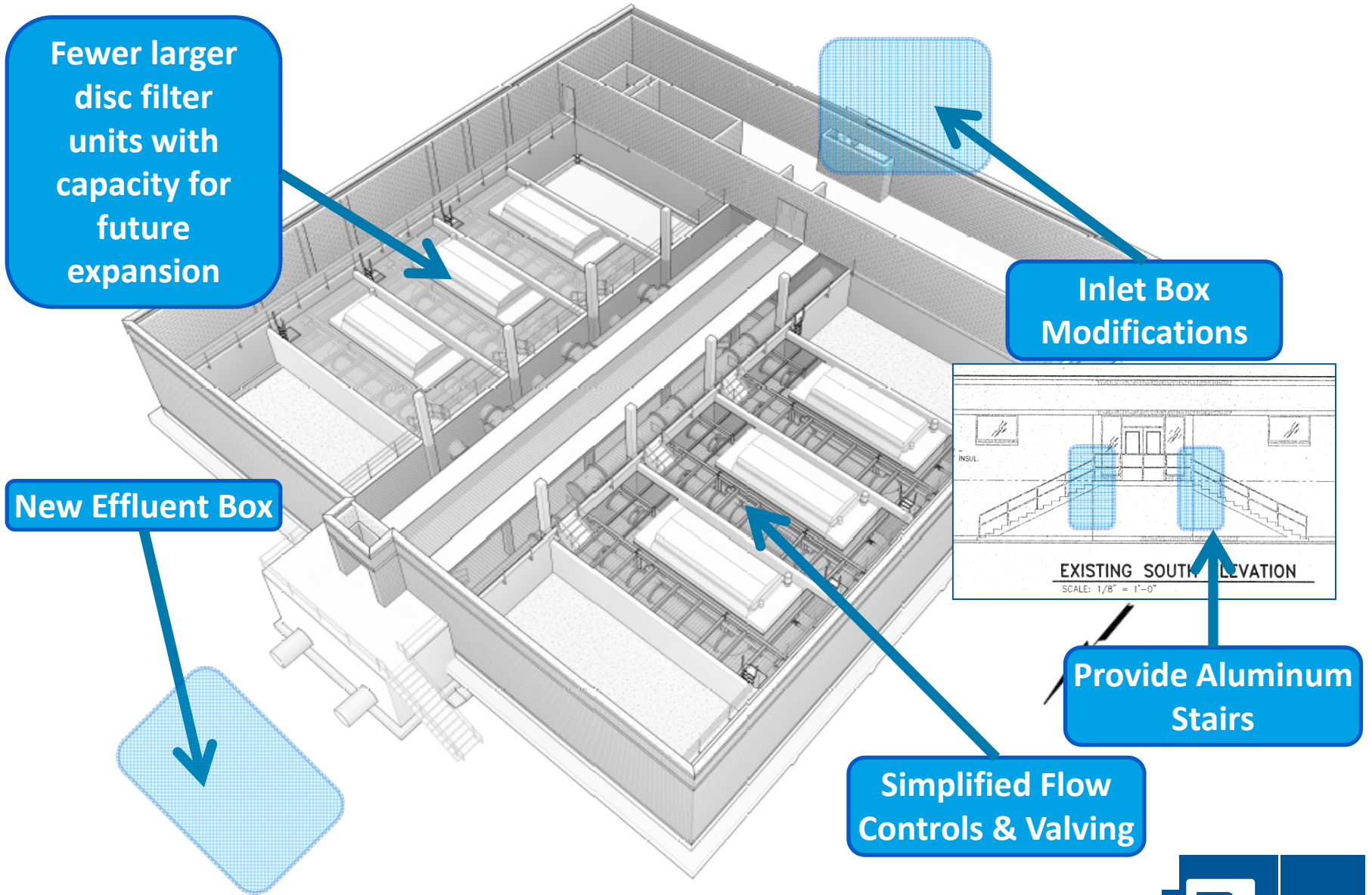


WHERE WE STARTED



Perspective from above

WHERE WE ARE NOW

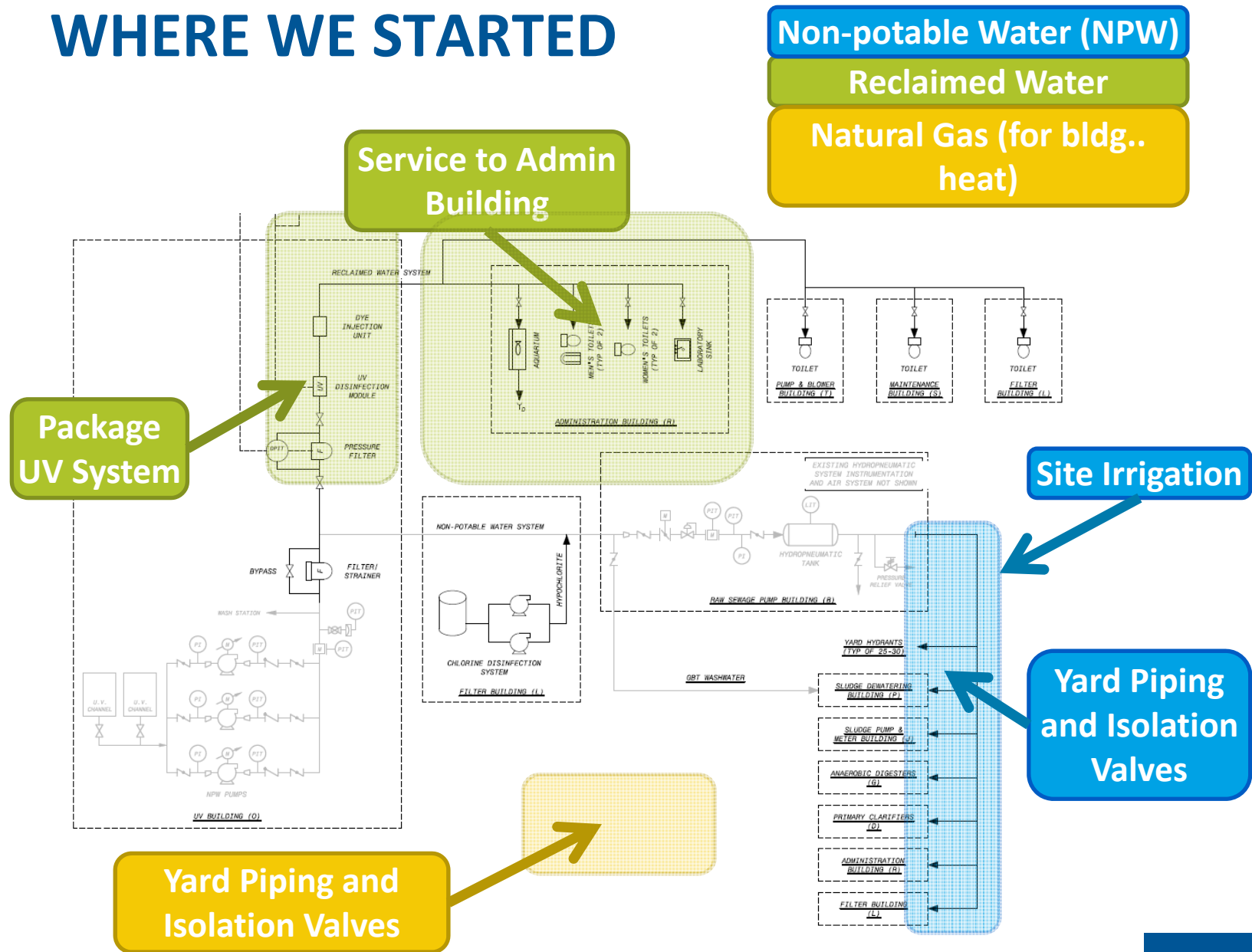


Investing now to save in the future

UTILITY IMPROVEMENTS

- Where we started
- Where we are now

WHERE WE STARTED



New, “green” service and replacement of aging systems

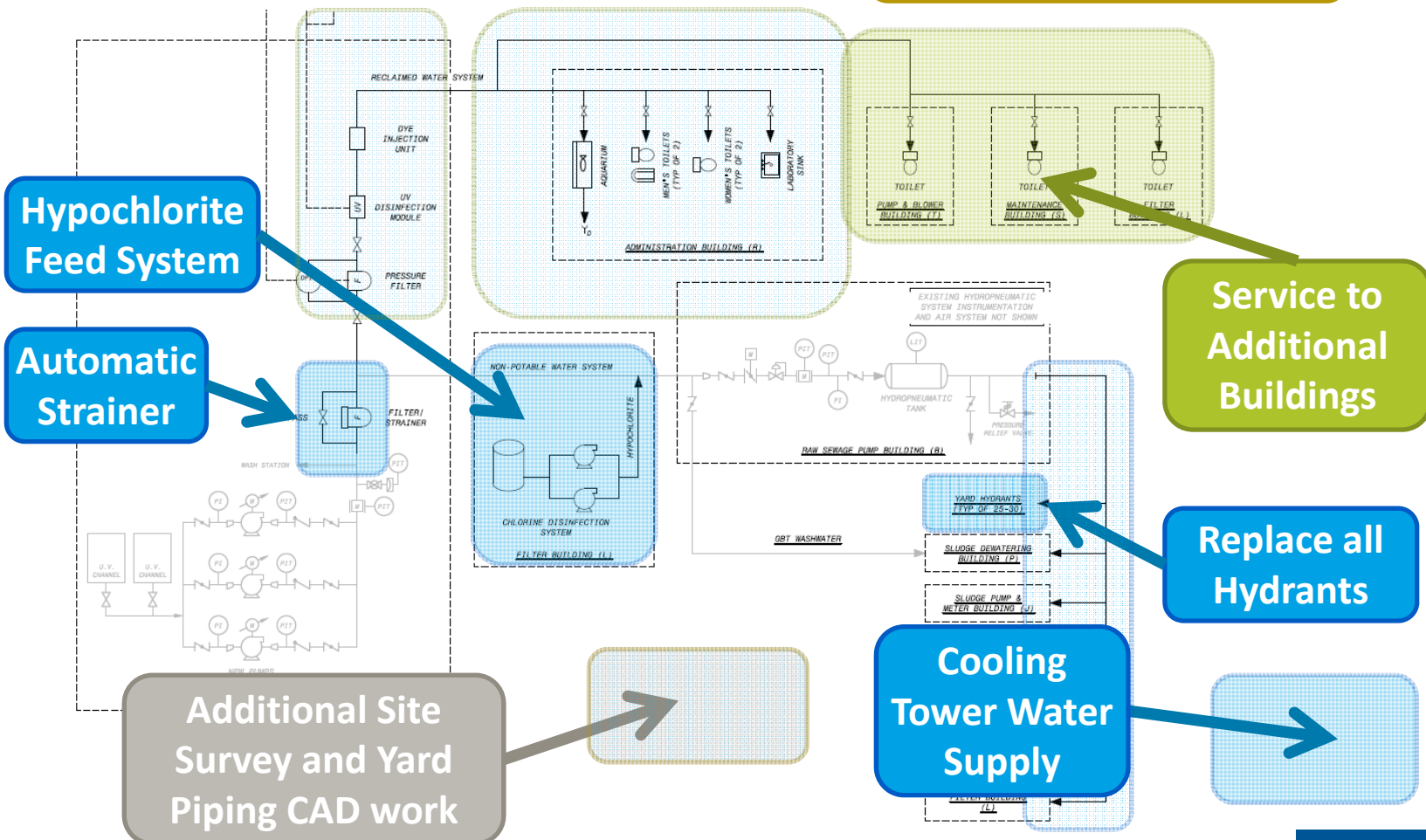


WHERE WE ARE NOW

Non-potable Water (NPW)

Reclaimed Water

Natural Gas (for bldg. heat)



Systems expanded to include safer water supply (year-round), additional reuse, and to standardize hydrants

