



FIGURE 18
CITY OF BEND, OREGON
FULL BUILD-OUT
CAPITAL IMPROVEMENT PROGRAM

- | | | | |
|-------------------------------|------------------------------|---------------------------------|-------------------|
| Lift Station | Pipeline | Project Boundary Manhole | Study Area |
| • No Improvement | — No Improvement | □ City Limits | ■ 1 |
| • Reduced Improvement | — Reduced Improvement | — Highway | ■ 2 |
| • Full Improvement | — Full Improvement | — Road | ■ 3 |
| • Additional Improvement | — Additional Improvement | | ■ 4 |
| • New Improvement | — Interceptor Dependent | | ■ 5 |
| • Interceptor Improvement | — New Improvement | | ■ 6 |
| • Decommissioning Improvement | — Interceptor Improvement | | ■ 7 |
| | — Modeled Pipeline | | ■ 8 |
| | — Inactive Pipeline in Model | | ■ 9 |

The lift station and pipeline improvement categories are described below:

No Improvement = Improvement identified in original build-out CIP, but not required in the full build-out CIP.
 Reduced Improvement = Improvement identified in original build-out CIP, but only a portion of the capacity or pipe size is required in the full build-out CIP.
 Full Improvement = Improvement identified in original build-out CIP and identical improvement is required for the full build-out CIP.
 Additional Improvement = Improvement identified in original build-out CIP, but a greater capacity or pipe size is required in the full build-out CIP.
 Interceptor Dependent = Improvement identified in original build-out CIP, but only required if the downstream Interceptor Project is not constructed.
 New Improvement = Improvement not identified in original build-out CIP, but is identified for the full build-out CIP.
 Interceptor Improvement = Planned interceptor improvement in both the original and full build-out CIP (pipe sizes are shown for full build-out CIP).
 Decommissioning Improvement = Planned decommissioning improvement for the full build-out CIP.

Additional comments are provided in the map for lift stations that can not be completely identified as one of the above categories.

