



Pipelines (Dual 96" Pipes)
Sta 2001+00 to 2153+50
Isolation Valves, Cathodic Protection,
12 access manholes,
18 Air Vac Assemblies,
pigging facilities

Caper's Ridge Pump Station
Phase 1 - 230 MGD Capacity
Phase 2 - 500 MGD Capacity

Settling
Basin Site

Canal Segment 5
Sta 983+44 to 1247+00
9 siphon/culvert crossings
2 water control gates,
sedimentation basin
1 bridge

Canal Segment 4
Sta 736+00 to 983+44
5 pipeline crossings,
4 siphon/culvert crossings
1 water control gate

Canal Segment 3
Sta 491+26 to 736+00
1 pipeline adjustment,
1 siphon/culvert crossing
2 water control gates
1 bridge

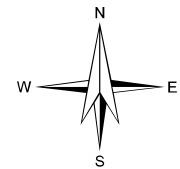
Canal Segment 2
Sta 248+38 to 491+26
1 pipeline crossing,
3 siphon/culvert crossings
1 water control gate
3 bridges

Canal Segment 1
Sta 5+50 to 248.38
7 pipeline adjustments,
7 siphon/culvert crossings
1 water control gate, 1 outfall structure,
1 electrical easment crossing

■ Caper's Ridge Proposed Pump Station

Luce Bayou Interbasin Transfer

- Canal Segment 1
- Canal Segment 2
- Canal Segment 3
- Canal Segment 4
- Canal Segment 5
- Pipelines (Dual 96" Pipes)
- Settling Basin Site



0 4,000 8,000
Feet

Disclaimer:
The routing, timing, and all other matters shown herein, are preliminary only and should not be relied upon as definite, complete or accurate. They are subject to change at any time, without notice.



1. Texas Department of Transportation - TDD Mapping 2. Brazos Valley Council of Governments 3. Capital Area Council of Governments 4. Central Texas Council of Governments 5. Heart of Texas Council of Governments 6. North Central Texas Council of Governments 7. North Texas Council of Governments

Luce Bayou Transfer

GFT
Date: November 2025

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