

Farron Street Trunk Line Replacement, Rocklin



Project information:

- ❖ Remove 80 to 140 feet (based on alternative) of 12-inch VCP and replace with 12-inch SDR 26
- ❖ Add manhole(s) with lateral connections
- ❖ Bypass required
- ❖ Estimated cost of construction: ± \$150,000
- ❖ Fund 400
- ❖ Construction anticipated in January



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Alternative 1



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Alternative 2



Install new 48" Manhole w/12" booted connections. Coordinate location and placement in the field.

Connect new 12" SDR-26 to existing 12" VCP w/liner VIA Max Adapter Coupling.

Existing 12" VCP w/liner to remain. Protect in place.

Install new 48" Manhole w/12" booted connections. Coordinate location and placement in the field.

Minimum 1' of CLSM required over top of new 12" SDR-26

Dig and remove 80 linear feet +/- of existing 12" VCP. Install new 12" SDR-26 in place and connect to new 48" manhole



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Alternative 3

