

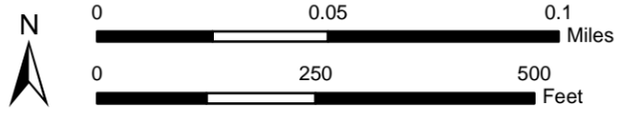
- | | | |
|------------------------|------------------------------|---------------------------------|
| ● Catch basin/manhole | Alternative_Stormwater_Lines | Existing storm - field verified |
| ● Buried manhole | — New roadside ditch | — 24 in. stormwater line |
| □ Proposed catch basin | — Cement curb and gutter | — Tamarack boundary |
| □ Type I | — New 12 in. stormwater pipe | ▨ Drains to Inglewood basin |
| ● Type II | — New 24 in. stormwater pipe | ▨ Drains to Tamarack basin |
| | | □ Parcel |

- Provide energy dissipation at outfall
- Construct manhole for possible future connections
- Continue 12" HDPE tightline to George Davis Creek
- Connect existing drainage to new stormwater treatment manhole
- Add 12" HDPE tightline
- Add 12" stormwater pipe on NE 4th St.

- Connect to existing 24" stormwater line
- Add 24" HDPE through ravine

- Add 24" stormwater pipe
- Add cement curb and gutter along south side of NE 4th St.

Data sources: Transportation layer comes from ESRI, DeLorme, and Tele Atlas. Parcels layer acquired from King Co.



Capital Improvement Project
Tamarack Drainage Option C

DRAFT