

Map 2. Road Drainage Features and Treatment Sites, Calabazas Creek Regional Park & Open Space Preserve Sediment Reduction and Road Repair Project, Sonoma County, California.

Site type

- Stream crossing
- Pre-existing ditch relief culvert

Road treatment

- Start road treatment
- End road treatment
- Critical dip
- Rolling dip
- Start of survey
- End of survey
- Drainage divide
- Gate
- Staging area
- Turn around
- Other site

Road type

- Treatment road
- Reroute
- Access road
- Other roads (no vehicle access)

Other features

- Stream
- Mainstem Calabazas Creek
- Parcel boundary
- Easement parcel
- Calabazas Creek Regional Park and OSP boundary
- Calabazas Creek watershed
- Permit site
- No proposed work

0 250 500 1,000 Feet
 Scale: 1 : 6,000 1 in = 500 ft
 Contour interval: 40 ft

Abbreviations:
 CD - Critical dip
 CCD - Cut clean ditch
 DD - Drainage divide
 FD - Fill ditch
 KD - Keep ditch
 OSR - Outslope road
 RD - Rolling dip
 RID - Remove inboard ditch
 RR - Reroute
 TA - Turn around
 SOS - Start of survey
 EOS - End of survey
 <E> - Existing

Imagery: USDA NAIP 2020 / 0.25-m LiDAR
 DEM-generated hillshade
 Streams generated from 1m LiDAR DEM
 and selectively altered based on field mapping.

Prepared June 2022 by:
 Pacific Watershed Associates
 www.pacificwatershed.com

