

OC PUBLIC WORKS DEPARTMENT

JAMES TREADAWAY, DIRECTOR OF PUBLIC WORKS KEVIN HILLS, COUNTY SURVEYOR SILVERADO CANYON DEBRIS REMOVAL

N.R.C.S.

N89°44'43"E 4,904.03'

SHEET 2

SET 1-1/4 INCH IP WITH

STEEL WASHER STAMPED 'OCS CP" DN. 0.3' IN DIRT

N: 2217933.23 : 6140341.81



BASIS OF BEARINGS

HORIZONTAL DATUM

(CCS83), ZONE VI, NAD 83, OCS (2017.50) EPOCH ADJUSTMENT.

GROUND DISTANCES MULTIPLY GRID BY A COMBINED FACTOR OF 1.00007642. THIS COMBINATION FACTOR WAS AVERAGED BETWEEN:

N: 2217933.23' E: 6140341.81' EL: 1207.43'

N: 2217955.04' E: 6145245.79' EL: 1365.45

ALL DISTANCES ARE BASED ON THE U.S. SURVEY FOOT.

VERTICAL DATUM

O.C.S. BM. 3V-4-80 ELEV. = 1181.444' YEAR LEVELED: 1992

NAVD 1988 (O.C.S. 1995 ADJUSTMENT)

USED FOR THIS PROJECT ONLY.

REVISIONS

DESCRIPTION: FOUND 3 3\4" OCS ALUMINUM BENCHMARK DISK STAMPED "3V-4-80", SET IN THE EASTERLY END OF THE NORTHERLY WHEEL RAIL FOR BRIDGE #SV-8. MONUMENT IS LOCATED ALONG THE NORTHERLY SIDE OF SILVERADO CANYON ROAD, 2.0 MILES EASTERLY OF THE CENTERLINE OF BLACK STAR CANYON ROAD AND 16.5 FT. NORTHERLY OF THE CENTERLINE OF SILVERADO CANYON ROAD. MONUMENT IS SET LEVEL WITH THE BRIDGE DECK.

NOTES

THE EXISTING SURFACE 2022 WAS DERIVED BY USING TERRESTRIAL AND AERIAL LIDAR SCANNING. A 2 FOOT CONTOUR SURFACE WAS DERIVED FROM A 2018 USGS LIDAR DATASET (BASE SURFACE). THE FOOT PRINT OF THE HOUSES WHICH ARE SURROUNDING THE CREEK BEDS ARE EXCLUDED FROM THE EXISTING SURFACE AND VOLUME REPORT. THE CONSTRUCTION ALIGNMENTS SHOWN HEREON ARE DERIVED BY HOLDING THE APPROXIMATED FLOWLINE FROM THE BASELINE SURFACE AND ARE TO BE

SHEET INDEX

DESCRIPTION TITLE SHEET SHEET SHEET 2-3 ALIGNMENT SHEET

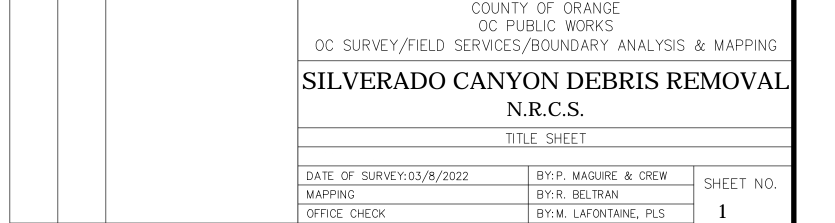
BASIS OF STATIONING

THE BASIS FOR STATIONING ARE ASSUMED, ANDERSON CREEK = 10+00, SILVERADO CREEK AREA #1 = 40+00, WILDCAT CREEK = 60+00, AND SILVERADO CREEK AREA #2 = 80+00, AND TO BE USED FOR CONSTRUCTION

PURPOSE OF SURVEY

THE PURPOSE OF THE SURVEY IS TO PROVIDE A VOLUMES REPORT THAT ESTIMATES THE AMOUNT OF DEBRIS FOR REMOVAL PURPOSES.

SCALE: N.T.S.



FILE: SILVERADO DEBRIS REMOVAL ALIGNMENT 2022.DWG

BY: E. MEDINA, PLS

W.O. #ER19300 | FILE #2122PW-0P0003

LOCATION MAP

SENIOR LAND SURVEYOR'S CERTIFICATE:

N.T.S

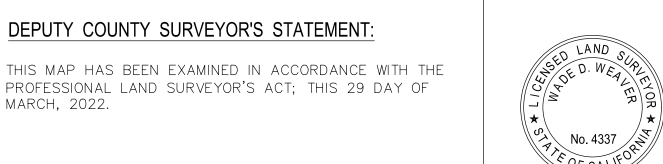
THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH REQUIREMENTS OF THE PROFESSIONAL LAND SURVEYOR'S ACT; THIS 29 DAY OF MARCH, 2022.

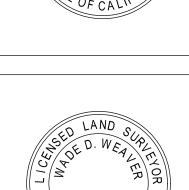
ELLIOTT MEDINA, PLS. SENIOR LAND SURVEYOR

DEPUTY COUNTY SURVEYOR'S STATEMENT:

PROFESSIONAL LAND SURVEYOR'S ACT; THIS 29 DAY OF

WADE WEAVER, PLS. DEPUTY COUNTY SURVEYOR





N.T.S

FOUND CGPS "OEOC"

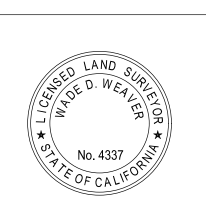
THIS IS A CONTINUOUS GPS STATION

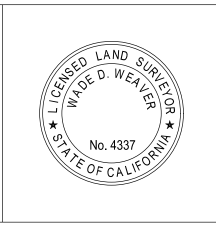
(CGPS) AND IS PART OF THE CALIFORNIA SPATIAL REFERENCE NETWORK (CSRN),

FROM WHICH DATA CAN BE DOWNLOADED HERE: HTTP://SOPACCSRC.UCSD.EDU/.

N: 2225550.98

E: 6107583.77





OC Survey/Field Services Boundary Analysis & Mapping

MARCH, 2022.

VOLUMES QUANTITIES PROJECT

FOUND CGPS "MJPK" N: 2206067.91 E: 6166204.47 THIS IS A CONTINUOUS GPS STATION (CGPS) AND IS PART OF THE CALIFORNIA SPATIAL REFERENCE NETWORK (CSRN), FROM WHICH DATA CAN BE DOWNLOADED HERE: HTTP://SOPACCSRC.UCSD.EDU/.

IDENTICAL

SHEET 3

