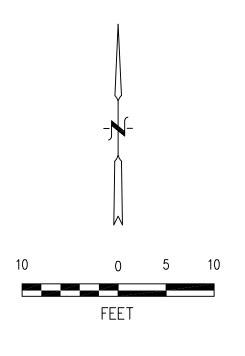


UTILITY/POWER POLE		SIGNAL PULLBOX	DC	DETECTOR CHECK
S SEWER MANHOLE		CABLE TV PULLBOX	BFV	BACK FLOW VALVE
D STORM DRAIN MANHOLE		COMMUNICATIONS PULLBOX	BW	BACK OF WALK
TELEPHONE MANHOLE				TOP OF WALL
	$\overline{\Diamond}$	FIRE DEPT CONNECTION	AC	ASPHALT PAVEMENT
(T) GREASE TRAP MANHOLE	-x - x - x -	CHAIN LINK FENCE	(12.56)	EXISTING ELEVATION
⊢ HOSE BIB	0-0-0	IRON FENCE	<u> </u>	CENTERLINE
© SEWER CLEANOUT	00_0	WOOD FENCE	TPB	TELEPHONE PULLBOX
→ WATER VALVE		TREE	EPB	ELECTRIC PULLBOX
GAS VALVE		PALM	FA	FIRE ALARM PULLBOX
₩ATER METER	Yev	PINE	\bigcirc	IRRIGATION VALVE
■ GAS METER	'₩	BUSH	(P)	GUARD POST
W WATER VAULT	TE	TRASH ENCLOSURE		CENTERLINE
GV GAS VAULT	TR	ELECTRICAL TRANSFORMER		PROPERTY LINE
		FINISHED SURFACE	··_	FLOW LINE
	FF	FINISHED FLOOR		LOT LINE
SIG SIGNAL VAULT		GRADE BREAK		GRATE
COMM COMMUNICATIONS VAULT	TC	TOP OF CURB	Ŀ	HANDICAP
↓ STREET LIGHT	FL	FLOW LINE	_	FLAG POLE
TRAFFIC SIGNAL	TG	TOP OF GRATE	(F)	FIRE SPRINKLER RISER
→ PEDESTRIAN PUSH BUTTON	ICB	IRRIGATION CONTROL BOX		SURVEY MONUMENT
CUY WIRE		TRAFFIC CONTROL BOX	0	SIGN POST
GROUND ROD WELL	EP	EDGE OF PAVEMENT	INV	INVERT
WATER BLOWOFF VALVE		BLOCK WALL	012002	CONCRETE
MONITORING WELL				



UTILITY NOTE
UTILITY LINES SHOWN HEREON REPRESENT PAINT MARKS MADE BY GROUND PENETRATING RADAR SYSTEMS (GPRS), THE CONSULTANT HIRED FOR THIS TASK. [1.0'] REPRESENT DEPTH PAINTED ON THE SURFACE BY GPRS [TEXT] REPRESENT TEXT PAINTED ON THE SURFACE BY GPRS [EOS] REPRESENT QUESTION MARKS PAINTED ON THE SURFACE BY GPRS INDICATING LOSS OF SIGNAL WHILE DETECTING THE LINE --W-- REPRESENT WATER LINES
--IRR-- REPRESENT IRRIGATION LINES
--E-- REPRESENT POWER LINES
--SL-- REPRESENT POWER STREET LIGHTS --C-- REPRESENT COMMUNICATIONS LINES
--UNK-- REPRESENT NON IDENTIFIED UTILITY LINES
--S-- REPRESENT SEWER LINES
--SD-- REPRESENT STORM DRAIN LINES THE SURVEYOR DOES NOT GUARANTEE THE ACCURACY OF THE PAINT MARKS LEFT BY GPRS AND ASSUMES NO LIABILITY FOR THEIR ACCURACY OR THE LOCATION OF UNDERGROUND UTILITIES.

SURVEYOR'S NOTES R1 INDICATES RECORD PER PARCEL MAP NO. 36518, PMB 236/76-78

REVISIONS DATE: BY: DESCRIPTION 1/3/22 XS FIRST SUBMITTAL

BASIS OF BEARINGS NORTH 7°27'50" EAST ALONG THE CENTERLINE OF BUENA VISTA AVENUE AS SHOWN ON PARCEL MAP NO. 36518, MB 236/76-78. BENCHMARK CITY OF CORONA BENCHMARK C-117 ELEVATION 685.379 A 2-1/2" BRASS DISK STAMPED "C-117" SET IN THE TOP OF CURB, LOCATED 5' NORTH OF THE E.C.R. OF THE NORTHEASTERLY CURB RETURN OF THE INTERSECTION OF LINCOLN AVENUE AND SIXTH STREET. PREPARED FOR UNIFIED SCHOOL DISTRICT

CORONA - NORCO

PREPARED BY

SALAZAR SURVEYING, INC 1655 E 6TH STREET, SUITE A4A CORONA, CA 92879 PH (951) 898 - 8328 FAX (951) 898-4732

DRAWN BY: XS

TOPOGRAPHIC SURVEY

CNUSD TRANSPORTATION YARD 300 SOUTH BUENA VISTA AVENUE