

# ABBREVIATIONS

<p>AB AGGREGATE BASE          AC ASPHALT CONCRETE          ACP ASBESTOS CEMENT PIPE          ASB AGGREGATE SUBBASE          ASPH ASPHALT            BC BEGINNING OF CURVE          BCR BEGINNING OF CURB RETURN          BM BENCH MARK          BPR BEGIN PAVEMENT RETURN          BTM BRASS TOP MONUMENT          BVC BEGINNING OF VERTICAL CURVE            C, CTR CENTER          CALC CALCULATED          CALTRANS CALIFORNIA TRANSPORTATION          CB CATCH BASIN          CF CURB FACE          CIP CAST IRON PIPE          CL CENTER LINE          CO CLEAN OUT          CONC CONCRETE          CR COUNTY RECORDER, CURB RETURN            DIA DIAMETER          DIP DUCTILE IRON PIPE            E EAST          EC END OF CURVE          ECR END OF CURB RETURN          EF EACH FACE          EL,ELEV ELEVATION          EP EDGE OF PAVEMENT          EPR END OF PAVEMENT RETURN          ES EDGE OF SHOULDER          ESMT EASEMENT          ET AL AND OTHERS          EVC END OF VERTICAL CURVE          EW EACH WAY          EXIST,EX EXISTING            FB FIELD BOOK          FG FINISHED GRADE          FH FIRE HYDRANT          FL FLOW LINE          FT FOOT/FEET          FWY FREEWAY</p>	<p>G GAS          GALV GALVANIZED          GIP GALVANIZED IRON PIPE            H/W HEAD WALL          HGL HYDRAULIC GRADE LINE            ID INSIDE DIAMETER          IP IMPROVEMENT DISTRICT, IRON PIN, PIPE            L LENGTH (OF ARC)          L.F. LINEAR FOOT/FEET          LD LAND DIVISION            MC MIDDLE OF CURVE          MH MANHOLE          MON MONUMENT          MR MISCELLANEOUS RECORDS            N NORTH          NAT GRD NATURAL GROUND          NIC NOT IN CONTRACT          NO. NUMBER            OD OUTSIDE DIAMETER          OG ORIGINAL GROUND          OH ORCHARD HEAD          OR OFFICIAL RECORD            PAV PAVING          PC POINT OF CURVATURE          PCC POINT OF COMPOUND CURVE, PORTLAND CEMENT CONCRETE          PD PLANNED DEVELOPMENT          PI POINT OF INTERSECTION          PL PROPERTY LINE          PMB PROCESSED MISC. BASE          POB POINT OF BEGINNING          POC POINT ON CURVE, POINT OF COMMENCEMENT          POST POINT OF SEMI-TANGENT          POT POINT ON TANGENT          PP POWER POLE          PRC POINT OF REVERSE CURVE          PT POINT OF TANGENCY          PVC POLY VINYL CHLORIDE          PVMT PAVEMENT            Q FLOW, CFS            RCP REINFORCED CONCRETE PIPE          RH REDHEAD          RO RANCHO</p>
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CITY OF SAN BUENAVENTURA

PUBLIC WORKS DEPARTMENT  
ENGINEERING DIVISION

## STANDARD ABBREVIATIONS

STD. DET. NO.

410

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SHEET  
1 of 2

# ABBREVIATIONS

RP	REFERENCE POINT
	RADIAL POINT
RR	RAILROAD
RS	RECORD OF SURVEY
R/W	RIGHT OF WAY
S	SOUTH
SBMD	STANDARD BENCH MARK DISK
SD	STORM DRAIN/SEWER DISTRICT
SDMH	STORM DRAIN MANHOLE
S DR	SURFACE DRAIN
SL	SURVEY LINE
SNM	SELECT NATURAL MATERIAL
SS	SANITARY SEWER/SLOPE STAKE
SSM	STANDARD SURVEY MONUMENT
SSPWC	STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION
STA	STATION
STD	STANDARD
ST HWY	STATE HIGHWAY
SLS	STREET LIGHT STANDARDS
TB	TOP OF BERM/TOP OF BANK
TBM	TEMPORARY BENCH MARK
TC	TOP OF CURB
TOPO	TOPOGRAPHY
TP	TURNING POINT
	TELEPHONE POLE
TPOB	TRUE POINT OF BEGINNING
TR	TRACT
TSS	TRACK SIGNAL STANDARD
TW	TOP OF WALL
VB	VALVE BOX
VC	VERTICAL CURVE
VCP	VITRIFIED CLAY PIPE
VPI	VERTICAL POINT OF INTERSECTION
W	WEST/WATER
W/W	WING/WALL
X-SEC	CROSS SECTION

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SHEET  
2 of 2