ABBREVIATION	<u>DEFINITION</u>	ABBREVIATION	<u>DEFINITION</u>
A.C.	Asphaltic Concrete	M.V.	Mercury Vapor
Ac.	Acre	Max.	Maximum
Area	Area	Min.	Minimum
Ave.	Avenue	N.	North
Avg.	Average	N.T.S.	Not to Scale
B.Č.	Beginning of Curve	NE'ly	Northeasterly
B.C.R.	Beginning of Curb Return	N'ly´	Northerly
B.M.	Bench Mark	No.	Number [*]
B.V.C.	Beginning of Vertical Curve	NW'ly	Northwesterly
Blvd.	Boulevard	0.C.	On Center ´
С	Center	Opp.	Opposite
C&G	Curb & Gutter	P.B.	Pull Box
C.B.	Catch Basin	P.C.	Point of Curvature
c.f.	Curb Face	P.C.C.	Point of Compound Curvature or
C.I.	Cast Iron		Portland Cement Concrete
C.M.P.	Corrugated metal pipe	P.C.V.C.	Point of Compound Vertical Curve
C.M.P.A.	Corrugated metal pipe arch	P.I.	Point of Intersection
C.O.	Cleanout	P.P.	Power Pole
C.P.	Concrete pipe	P.R.C.	Point of Reverse Curvature
C.R.	Curb Return	P.R.V.C.	Point of Reverse Vertical Curve
C.T.B.	Cement treated base	P.T.	Point of Tangency
c.y.	Cubic Yards	PL.	Property Line
Calc.	calculated	Pt.	Point
Cb.	Curb	Ř.	Radius
C-C	Center to Center	R.C.P.	Reinforced Concrete Pipe
Cir.	Circle	R.E.	Registered Engineer
Ę	Center Line	R.S.	Record of Survey
Čo.	County or Company	R.W. Hdr.	Redwood Header
conc.	Concrete	R/R	Railroad
const.	Construct	R/W	Right of Way
cor.	Corner	Rd.	Road
cu. ft.	Cubic feet	Rec.	Record
D.G.	Decomposed Granite	Riv.	Riverside
D/W	Driveway	Rt.	Right
Dr.	Drive	S.	South
Ē.	East	S.B.	San Bernardino
Ē.C.	End of Curve	S.D.	Storm Drain
E.C.R.	End of Curb Return	S/W	Sidewalk
E.P.	Edge of Existing Paving	Sec.	Section
E.V.C.	End of Vertical Curve	SE'ly	Southeasterly
Elev.	Elevation	S'ly	Southerly
E'ly	Easterly	Spec.	Specifications
Est.	Estimate	Spk.	Spike
Exc.	Excavation	Sq.	Square
Exist	Existing	SBB&M	San Bernardino Base & Meridian
F.B.	Field Book	St.	Street
F.H.	Fire Hydrant	Sta.	Station
F.L.	Flow Line	Std.	Standard
Fd.	Found	Stk.	Stake
Ft.	Foot	SW'ly	Southwesterly
Guy	Guy wire of pole	T.C.	Top of Curb
Hor.	Horizontal	T.P.	Top of Pavement
I.B.M.	Imported Base Material	Tel.	Telephone
Inv.	Invert	Typ.	Typical
L.F.	Linear Feet	V.C.	Vertical Curve
Lat.	Lateral	v.c. v.c.p.	Vitrified Clay Pipe
Lt.	Left	V.P.I.	Vertical Point of Intersection
M.H.	Manhole	Vert.	Vertical
M.O.	Middle Ordinate	W.	West
M.O.C.	Middle of Curve	w'iy	Westerly
		" 'J	30(0)1)

DATE: SEPT. 2001

STANDARD ABBREVIATIONS

Signature on File CITY ENGINEER

DEPARTMENT OF PUBLIC WORKS

SCALE: NONE

CITY OF PALM DESERT

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