Abutment Abut.

Acre Ac.
Ahead Ahd.

Aggregate Aggr.

Alignment Align.
And &
And so forth etc.
Approach or Approaches Appr.
Approved Appv.
Approximately Approx.
Area Ar.
Asphalt or Asphaltic Asph.
Avenue Ave.
Average Avg.

Average Daily Traffic ADT

Back Bk.
Backfill Bkfl.
Balance Bal.

Base Line BL
Bevel or Beveled Bev.
Bituminous Bit.
Blanket Blkt.
Bottom Bott.

Boulevard Blvd.

Bridge Br.
Build Bld.
Building Bldg.

Centerline CL

Channel Chan.

Circle Cir.
Class Cl.

Cleanout Cl-out
Clear or Clearing C.
Commercial Entrance C.E.
Compact or Compaction Comp.
Concrete Conc.
Connection Conn.

Construction Constr.

 (Cons't.)

Continuous Cont.
Corner Cor.

Corrugated Metal Pipe CMP
County Co.

Court Ct.
Creek Cr.
Creosoted Creo.
Crossing X-ing
Crown Cr.
Cubic feet per second CFS

Cubic Feet CF

Cubic Yard CY

Culvert Culv't

----------------------------------------------- (Culv)

Deck Girder D.G.
Deduction or Deducted Ded.
Department Dept.
Design Des.

Design Hourly Volume D.H.V.
Design High Water D.H.W.
District Dist.
Ditch Dt.
Division Div.

Do Not Disturb D.N.D.

Double Dbl.

Drain or Drainage Dr.

Drainage Area D.A.

Drawing Dwg.

Drive Dr.

Drop Inlet D.I.

Easement Esm't.

East E.

Edge of Pavement E.P.

 EOP

Edge of Shoulder ------------------------- EOS

Elevation Elev.
Engineer Engr.

Environmental Impact Statement E.I.S.

Equivalent Equiv.

Equation Equa.

Equivalent Single Axle Load ESAL

Estimate Est.

Excavation Exc.

Except or Exception Excp.

Existing Exist.

 Ex.

Expressway Exprwy.

Extension or Extend Ext.

Extreme High Water E.H.W.

Federal Fed.

Federal Highway Administration FHWA

Feet Ft.

Feet per second fps.

Fence Fen.

Field Entrance F.E.

Flat Bottom Ditch F.B.D.

Flared End Section F.E.S.

Floor Fl.

Flow Line F.L.

Freeway Frwy.

Furnish or Furnished Furn.

Gallon Gal.

Galvanized Galv.

Geometric Geom.

Graded Earth G.E.

Group Grp.

Grubbing Grub.

Heavy Stone Revetment H.S.R.

Hectares HA

High Water H.W.

Highway Hwy.

Horizontal Hor.

Inch In.

Include or Included or Inclusive Incl.

Improvement Imp.

Intersection Inter.

Joint Jt.

Junction Jct.

Jointed Plain Concrete Pavement ------ JPCP

Lane Ln.

Lateral Lat.

Leave in Place L.I.P.

Left Lt.

Left Ahead LA

Length Lg.

Limits Lim.

Linear or Lineal Lin.

Linear Foot/Feet LF

Linear Grading L.G.

Location Loc.

Lower Flow Line L.F.L.

Low Water L.W.

Match Existing M.E.

Maximum Max.

Metal Arch Pipe M.A.P.

Miles Mi.

Miles per hour mph.

Minimum Min.

Miscellaneous Misc.

Modify or Modified Mod.

National Geodetic Survey NGS

Non-Reinforced Portland Cement

 Concrete Pavement NRPCCP

North N.

Number No.

Obliterate Oblit.

Office Off.

Ordinary High Water O.H.W.

Original Orig.

Overflow O.F.

Overhead O.H.

Parabolic Parab.

Parkway Pkwy.

Pavement Pvm't

 (Pavm't)

Permanent Perm.

Pipe P.

Place Pl.

Plan Pl.

Point Pt.

Point of Curvature P.C.

Point of Intersect P.I.

Point of Tangency P.T.

Polyethylene Corrugated Pipe PCP

Portland Cement Concrete Pavement PCCP

Power Pole P.P.

Preliminary Prel.

Present Pres.

Previous Prev.

Private Entrance P.E.

Project Proj.

Proposed Prop.

Property Line P.L.

Provision Prov.

Quantity or Quantities Quant.

Railroad RR

Railway Ry.

Range Rng. or R.

Reference Ref.

Reflectorized Reflec.

Reinforced Concrete Box RCB

Reinforced Concrete Pipe RCP

Reinforced Portland Cement

 Concrete Pavement RPCCP
Relocation Reloc.

Remove Rem. or R.

Required Req.

Retaining Ret.

Revision Rev.

Right Rt.

Right Ahead RA

Right of Way R.O.W.

 (R/W)

Road Rd.

Roadway Rdwy.

Rock Rk.

Route Rte.

Safety End Section S.E.S.

Sandstone S.S.

Scarify Scar.

Section Sec.

Sheet Sh.

 SHT.

Shoulder Shldr.

Skew Sk.

Slope Sl.

Slope Line S.L.

South S.

Specification Spec.

Square Sq.

Square Feet SF

Square Yard SY

Stabilized Stab.

Standard Std.

Station Sta.

Stopping Sight Distance S.S.D.

Stream Str.

Street St.

Structure Struc.

Supplementary Suppl.

Tabulation Tab.

Tangent Tan.

Telephone Pole T.P.

Temporary Temp.

Terrace Terr.

Topography Topog.

Township Twp. or T.

Transition Trans.

Trafficway Trfwy.

Typical Typ.

Undergrade Cut U.C

United States Geological Survey USGS

Upper Flow Line U.F.L.

Use in Place U.I.P.

Variable Var.

Vertical Vert.

Volume Vol.

West W.

Widen or Widening Wid.

Yard Yd.