# **CHAPTER 1B – NOMENCLATURE**

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#### **CHAPTER 1B - NOMENCLATURE**

## SECTION 1B - 1 - PRINCIPAL ABBREVIATIONS

#### **ABBREVIATIONS**

The following abbreviations may be found in this manual as well as in other design reference materials:

AASHTO	- American Association of State Highway and Transportation
	Officials.

ABC	<ul> <li>Alcohol Beverage Control</li> </ul>
ACOE	<ul> <li>Army Corps of Engineers</li> </ul>
ADT	- Annual Average Daily Traffic
AFS	<ul> <li>Automated Fuel System</li> </ul>

AHS - Automated Highway Systems
APS - Automated Purchasing System

ARTS - Advanced Rural Transportation System

ASAP - Alcohol Safety Action Program
ASCE - American Society of Civil Engineers

ASTM - American Society for Testing and Materials
ATIS - Advanced Traveler Information System
ATMS - Advanced Traffic Management Systems

BAMS - Bid Analysis Management System
- Bridge Management System
- Business Process Reengineering

BOCA - Building Officials and Code Administration

CA - Certification Acceptance

CADD - Computer Aided Drafting and Design

CBLAD - Chesapeake Bay Local Assistance Department

CBR - California Bearing Ratio
CE - Categorical Exclusion

CEQ - Council on Environmental Quality

CERCLA - Comprehensive Environmental Response Compensation and

Liability Act

CFS - Cubic feet per second

CM - CADD Manual\*

CMAQ - Congestion Mitigation and Air Quality
CMS - Congestion Management Study

COE - Corps of Engineers

CSIP - Corridor Safety Improvement Program
CRSI - Concrete Reinforcing Steel Institute

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<sup>\*</sup> Rev. 7/06

CVO - Commercial Vehicle Operations
CZM - Coastal Zone Management

DCR - Department of Conservation and Recreation

DDHV - Directional Design Hourly Volume
DEIS - Draft Environmental Impact Statement
DEQ - Department of Environmental Quality
DHR - Department of Historic Resources

DHV - Design Hourly Volume

DMME - Department of Mines, Minerals and Energy

DMV - Department of Motor Vehicles
DNH - Division of Natural Heritage
DOC - Department of Commerce
DOE - Department of Education
DOI - Department of the Interior
DSP - Department of State Police

DWM - Department of Waste Management

EA - Environmental Assessment
EAR - Expected Accident Rate
ED - Environmental Division

EIR - Environmental Impact Report

EIS - Environmental Impact Statement (DEIS-Draft, FEIS-Final)

EMS - Emergency Medical ServicesEPA - Environmental Protection Agency

EPMS - Equipment Preventive Maintenance System

E & S - Erosion and Sediment

FA - Federal-Aid

FAI - Federal-Aid Interstate FAP - Federal-Aid Primary

FAPM - Federal Aid Program Manual FARS - Fatal Accident Reporting System

FAS - Federal-Aid Secondary
FAU - Federal-Aid Urban

FEA - Final Environmental Assessment FEIS - Final Environmental Impact Statement

FHWA - Federal Highway Administration

FI - Field Inspection

FIFRA - Federal Insecticide Fungicide Rodenticide Act

FIS - Flood Insurance Study

FMS - Financial Management System II FONSI - Finding of No Significant Impact

FPS - Feet Per Second

FTA - Federal Transit Administration

FY - Fiscal Year

GDHS - "A Policy on the Geometric Design of Highways and Streets"

GIS - Geographic Information System
GPS - Global Positioning System

GSA - General Services Administration

HCM - Highway Capacity Manual

HPMS - Highway Performance Monitoring System

HTRIS - Highway and Traffic Records Information System

HOV - High-Occupancy Vehicle

IACM - Interagency Coordination Meeting

IDMS - Integrated Document Management System
 IECC - Interagency Environmental Coordination Meeting
 IIM - Instructional and Informational Memoranda (L & D)
 IGRDS - Interactive Graphic Roadway Design System
 IMMS - Integrated Maintenance Management System

IPM - Integrated Project ManagerITD - Information Technology Division

ISO - International Standardization Organization

ISTEA - Intermodal Surface Transportation Efficiency Act of 1991

ITE - Institute of Traffic Engineers

IVHS - Intelligent Vehicle Highway System

L & D - Location and Design (Division)

LDSM - Survey Manual

LOP-1 - Letter of Permission #1

MATS - Materials Test System

MASH - AASHTO Manual for Assessing Safety Hardware (2009)

MHW - Mean High Water

MIS - Major Investment Study
MOA - Memorandum of Agreement

MPO - Metropolitan Planning Organization
MTRS - Micro Traffic Records System

MUTCD - Manual of Uniform Traffic Control Devices

NAAQS - National Ambient Air Quality Standards

NCHRP - National Cooperative Highway Research Program

NCTRP - National Cooperative Transit Research and Development

NEPA - National Environmental Policy Act

NGS - National Geodetic Survey (Formerly USC & GS)

NHS - National Highway System

<sup>\*</sup> Rev. 1/12

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NHTSA - National Highway Traffic Safety Administration NIST - National Institute of Standards and Technology

NMFS - National Marine Fisheries Service

NPDES - National Pollution Discharge Elimination System

NPS - National Park Service NWR - National Wildlife Refuge

OA - Outdoor Advertising

OEMS - Office of Emergency Medical Services

PCE - Programmatic Categorical Exclusion
PCES - Project Cost Estimating System
PDC - Planning District Commission
PE - Preliminary Engineering

PH - Public Hearing

PIM - Public Involvement Manual PMS - Pavement Management System

PPR - Preliminary Plan Review

PS & E - Plans, Specifications and Estimates

PGL - Profile Grade Line\*

PTMS - Public Transportation Management System

PVC - Polyvinylchloride

QMAC - Quality Management, Assurance and Compliance

RB Spec. - Road and Bridge Specifications
RBS - Road and Bridge Standards

RCRA - Resource Conservation and Recovery Act

RDG - AASHTO Roadside Design Guide RDM - Road Design Manual (L & D)

ROD - Record of Decision

RRR - Resurfacing, Restoration, and Rehabilitation

R/W - Right of Way

SAAP - Special Advertisement and Award Process

SAE - Society of Automotive Engineers

SARA - Superfund Amendments and Reauthorization Act

SCS - Soil Conservation Service

SDSD - Special Design Section Drawing
SERP - State Environmental Review Process

SI - International System of Units
SIP - State Implementation Program
SMS - Safety Management System

SR - State Route

\* Rev. 7/09

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SUE - Subsurface Utility Engineering SWM - Storm Water Management

SYP - Six Year Plan

TED - Traffic Engineering Division

TEDM - Traffic Engineering Design Manual\*
TIP - Transportation Improvement Program

TMS - Traffic Monitoring System

TPD - Transportation Planning DivisionTRB - Transportation Research BoardTSCA - Toxic Substances Control Act

TSTC - Transportation Safety Training Center

TVA - Tennessee Valley Authority

USCE - United States Corps of Engineers

USCG - United States Coast Guard

USFWS - United States Fish and Wildlife Service

USGS - United States Geological Survey

UVA - University of Virginia

VDM - VDOT Drainage Manual

VASAP - Virginia Alcohol Safety Action Program
VCU - Virginia Commonwealth University

VDACS - Virginia Department of Agriculture and Consumer Services

VDGIF - Virginia Department of Game and Inland Fisheries

VDH - Virginia Department of Health

VDOT - Virginia Department of Transportation

VGP-1 - Virginia General Permit #1

VIMS - Virginia Institute of Marine Science

VESCSWM - VDOT Erosion & Sediment Control & Stormwater Program Manual

VESCH - VDOT Erosion & Sediment Control Handbook
VSWMH - Virginia Stormwater Management Handbook

VWAPM - Virginia Work Area Protection ManualVMRC - Virginia Marine Resources Commission

VOF - Virginia Outdoors Foundation

VPDES - Virginia Pollution Discharge Elimination System

VSP - Virginia State Police

VTRC - Virginia Transportation Research Council

VTTTC - Virginia Transportation Technology Transfer Center

VWPP - Virginia Water Protection Permit

\* Rev. 7/06

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## <u>SECTION 1B – 2 - HIGHWAY TERMS</u>

### **DEFINITIONS**

The definitions of highway terms that follow have been approved by the Department or adopted by AASHTO and are by no means a complete listing. However, it is felt that this list embraces the range of definitions applicable to design requirements.

Α

**ABANDONMENT** - The relinquishment of the public interest in right of way or activity thereon with no intention to reclaim or use again for highway purposes.

**ACCELERATION** - The rate of change of velocity with respect to time.

**ACCESS MANAGEMENT** - The process that provides (or manages) access to land development while simultaneously preserving the flow of traffic on the surrounding road system in terms of safety, capacity and speed.

**ACQUISITION OR TAKING** - The process of obtaining right of way.

### ASPHALT COATING

**Prime coat** - An application of a low viscosity liquid asphalt material to coat and bind mineral particles preparatory to placing a base or surface course.

**Seal coat** - A thin treatment consisting of asphalt material, usually with cover aggregate, applied to a surface course. The term includes but is not limited to sand-seal, chip seal, slurry seal, contrast seal, fog seal, and blot seal.

# **AUXILIARY LANE** – See "LANE"

**AVERAGE RUNNING SPEED** - The summation of distance divided by the summation of running times.

**AXLE LOAD** - The total load transmitted by all wheels, the centers of which may be included between two parallel transverse vertical planes 1 meter (40 inches) apart, extending across the full width of the vehicle.

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**BACKFILL** - Material used to replace or the act of replacing material removed during construction.

**BASELINE** - Alignment on which the proposed right of way and construction is based.

**BINDER COURSE** - A plant mix of graded aggregate (generally open graded) and asphalt material which constitutes the lower layer of the surface course.

**BOARD** - Commonwealth Transportation Board of Virginia.

**BORROW** - Suitable material from sources outside the roadway prism used primarily for embankments.

**BRIDGE** - A structure, including supports, erected over a depression or an obstruction such as water, highway or railway and having a track or passageway for carrying traffic or other moving loads, and having an opening measured along the center of the roadway of more than 6 meters (twenty feet) between inner faces of abutments.

**Bridge length** - The greater dimension of a structure measured along the baseline of the roadway between backs of abutment backwalls or between ends of bridge floor.

**Bridge roadway width** - The clear width of structure measured at right angles to the center of the roadway between the bottom of curbs or, if curbs are not used, between the base of the inner faces of parapets or railings at the edge of shoulder.

C

**CAPACITY** (Traffic) - The maximum number of vehicles which has a reasonable expectation of passing over a given section of a lane or a roadway in one direction or in both directions for a multi-lane highway, during a given time period under prevailing roadway and traffic conditions.

**CERTIFICATION ACCEPTANCE** - Form of documentation by VDOT for FHWA (on all Federal-Aid projects except Interstate) showing that all Federal requirements have been met.

**CHORD** - Segment whose endpoints (chord points) lie on a circle or curve.

**CLEAR ZONE** - The roadside border area, starting at the edge of the through traveled way (edge of pavement), available for safe use by errant vehicles.

**COMMISSIONER** - Commonwealth Transportation Commissioner of Virginia and Vice-Chairman of the Commonwealth Transportation Board.

**CONDEMNATION** - The process by which property is acquired for public purposes through legal proceedings under power of eminent domain.

**CORRIDOR** - A strip of land between two termini within which traffic, topography, environment and other characteristics are evaluated for transportation purposes.

**CULVERT** - A conduit which provides a passage for water, vehicles, animals, or people through highway or railroad embankment (For detailed definition refer to VDOT's Drainage Manual).

D

**DESIGN SPEED** - A speed determined for design and correlation on the physical features of a highway that influence vehicle operation: the maximum safe speed maintainable over a specified section of highway when conditions permit design features to govern.

**DISPOSABLE MATERIAL** - Material that is not adequate for use on the project and must be disposed of off the project.

Ε

**EASEMENT** - A grant of the right to use property for a specific use.

**EMBANKMENT** - A structure of soil, soil-aggregate or broken rock between the existing ground and the subgrade.

**ENGINEER** - The Engineer representing the Virginia Department of Transportation.\*

**EXPRESSWAY** - A divided arterial highway for through traffic with limited access and generally with grade separations at major intersections.

**EXTRA WORK** - An item of work not provided for in the contract as awarded but found by the engineer to be essential for the satisfactory fulfillment of the contract within its intended scope.

F

**FEE SIMPLE** - Full ownership of property (Right of way).

**FLEXIBLE PAVEMENT** - A pavement structure comprised of aggregates, as opposed to rigid portland cement concrete pavement.

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**FORCE ACCOUNT WORK** - Prescribed work paid for on the basis of actual costs and appropriate additions.

**FREEWAY** - An expressway with full control of access.

G

**GORE** - The area immediately beyond the divergence or before the convergence of two roadways bound by the edges of those roadways.

**GRADE SEPARATION** - A crossing of two highways, or a highway and a railroad, at different levels.

**Overpass** - A grade separation where the subject highway passes over a highway or railroad.

**Underpass** - A grade separation where the subject highway passes under a highway or railroad.

**GREENWAY** - Linear Corridor of private or public recreation lands and waters, providing access to open space and recreational activities and linking rural and urban spaces (e.g. bicycle facilities, utility corridors, scenic roads and highways, abandoned railroad rights-of-way, etc.)

Н

**HARD CONVERSION** - Conversion from one measurement system to another using the numerical conversion factor to calculate quantities in a new system and then, rounding to a convenient dimension.

**HECTARE** - The derived unit of area equal to 10,000 m<sup>2</sup>.

**HIGHWAY, STREET OR ROAD** - A general term denoting a public way for purposes of vehicular travel.

**HISTORIC SITE** - A building, monument, park, cemetery or other site having public interest and National, regional or State significance, which should be considered in the location and design of a highway.

**HYDROPLANING** - A condition where one or more tires of a moving vehicle are separated from the pavement by a film of water; usually due to a combination of depth of water, pavement surface texture, vehicle speed, tread pattern, tire condition and other factors.

**INTERCHANGE** - A system of interconnecting roadways usually in conjunction with one or more grade separations, providing for the movement of traffic between two or more roadways on different levels.

#### INTERCHANGE ELEMENTS

**Direct connection** - A one-way turning roadway which does not deviate greatly from the intended direction of travel.

**Ramp** - A turning roadway at an interchange for travel between intersection legs.

**Loop** - A one-way turning section of roadway that curves to the right to accommodate a left-turning movement.

**Outer connection** - A one-way turning roadway primarily for the right-turning movement, outside of a loop.

**Two-way ramp** - A ramp for traveling in two directions.

## **INTERCHANGE TYPES**

**Cloverleaf** - A 4-leg interchange with loops for left turn movements and outer connections for right turns or two-way ramps for these turns.

**Diamond interchange** - A 4-leg interchange with a single one-way ramp in each quadrant. All left turns are made directly on the minor highway.

**Directional interchange** - An interchange, generally having more than one highway grade separation, with direct connections for the major left-turning movement(s).

**INTERSECTION** - The general area where two or more highways join or cross, within which are included the roadway and roadside facilities for traffic movements in that area.

**INVERT** - The lowest point in the internal cross section of a pipe or other drainage structure.

**LAND DEVELOPMENT PROJECT** - A manmade change to the land surface that potentially changes its runoff characteristics as a permanent condition.

## **LANE**

**Auxiliary lane** - The portion of the roadway adjoining the traveled way for parking, speed change, storage for turning, weaving, truck climbing or for other purposes supplementary to through traffic movement.

**Turn Lane** - An auxiliary lane to accommodate turning vehicles.

**Parking Lane** - An auxiliary lane primarily for the parking of vehicles.

**Speed-change lane** - An auxiliary lane, primarily for the acceleration or deceleration of vehicles entering or leaving the through traffic lanes.

**LEVEL OF SERVICE** - A qualitative rating of the effectiveness of a highway in serving traffic, measured in terms of operating conditions. Note: The Highway Capacity Manual identifies operating conditions ranging from "A" for best operation (low volume, high speed) to "F" for poor operation where volumes are below capacity.

General Operating Conditions for Level of Service:

- A Free flow, with low volumes and high speeds
- B Stable flow, but speeds beginning to be restricted by traffic conditions
- C In stable flow zone but most drivers restricted in freedom to select their own speeds
- D Approaches unstable flow; drivers have little freedom to maneuver
- E At or near capacity of highway, flow is unstable, may be short delays
- F Forced flow at low speeds, many delays, volumes are below capacity

(A Guide for Selection of Design Levels of Service may be found in AASHTO's <u>A Policy on Geometric Design of Highways and Streets</u>.)

**LIMITED ACCESS** - The regulated limitation of public access rights to and from properties abutting a highway facility. This limited access can be either "full", providing access to selected public roads and prohibiting crossings at grade and direct driveway connections, or "partial", providing access to selected public roads, crossings at grade, and some private driveway connections.

LOGICAL TERMINI - Overall limits of project (all connected "C" projects)

М

**MEDIAN** - The portion of a divided highway separating the traveled ways for traffic.

**MINIMUM TURNING RADIUS** - The radius of the minimum turning path of the outside of the outer front tire. (Vehicle manufacturers' data books give minimum turning radius to the centerline of the outer front tire.)

0

**OPERATING SPEED** - The highest overall speed at which a driver can travel on a given highway under favorable weather conditions and under prevailing traffic conditions without exceeding the safe speed as determined by the design speed on a section-by-section basis.

**OUTER SEPARATION** - The portion of a highway between the traveled ways of a roadway for through traffic and a frontage street or road.

Ρ

**PARKWAY** - An arterial highway for non-commercial traffic, with full or partial control of access and usually located within a park or a ribbon of park like developments.

**PEDESTRIAN** – A Person of foot or by wheelchair.

**PLANS** - The contract drawings which show a location, character and dimensions of the prescribed work, including layouts, profiles, cross sections and other details.

**PROFFER** - Land offered for dedication to the Department/Municipality/County by a property owner or developer for the purpose of making road improvements.

**PROPOSED** - The term "proposed" is to be used for roadways, lanes, interchanges and items that are not construction items in the contract (e.g. - Prop. W.B.L., Prop. R/W, etc.).

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**RADIAN** - The supplementary unit of plane angles with its vertex at the center of a circle that is subtended by an arc equal in length to the radius.

**RAMP** - Includes all types, arrangements and sizes of turning roadways that connect two or more legs at an interchange. The components of a ramp include a terminal at each leg and a connecting road. \*

**RAMP LENGTH** - A Ramp connecting to an at-grade intersection, this would be measured from painted nose of gore to intersection curb line. In case of ramp connecting to another ramp or a freeway, this would be measured from painted nose of gore to painted nose of gore.

**RAMP PROPER** - Includes the portion of the ramp that connects two terminals. The ramp proper begins or ends at the physical nose of the gore area or the functional intersection area.

**RAMP TERMINAL** - Includes the portion of the ramp that is adjacent to the through traveled way, including speed-change lanes (auxiliary lanes) and tapers. There are two basic designs for freeway ramp terminals: tapered and parallel.

**REQUIRED** - The term "required" is to be used to apply to items to be constructed by the contractor for which payment will be made (e.g. - St'd. CG-6 Req'd., St'd. DI-3B Req'd., St'd. GR-8 Req'd., etc.).

**RIGHT OF WAY** - A general term denoting land, property or interest therein, usually in a strip, acquired for or devoted to transportation purposes.

**RIGID PAVEMENT** - A pavement structure having as one course a portland cement concrete slab.

**ROADBED** - The graded portion of a highway, within top and side slopes, prepared as a foundation for the pavement structure and shoulders.

**ROADWAY** - The portion of a highway, within the limits of construction, and all structures, ditches, channels, waterways, etc. necessary for the correct drainage thereof. A divided highway has two or more roadways.

**ROOTMAT** - Stumps, roots, and other perishable plant material located in the area to be graded or in areas of clearing and grubbing.

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**SELECT MATERIAL** - Suitable native material obtained from roadway cuts or borrow areas or other similar material used for subbase roadbed material, shoulder surfacing, slope cover or other specific purposes.

**SHY LINE OFFSET** - A distance beyond which a roadside object will not be perceived as a threat by a driver.

**SHOULDER** - The portion of the roadway contiguous with the traveled way for accommodation of stopped vehicles for emergency use and for lateral support of base and surface courses.

**SLIP RAMP** - An angular connection between an expressway and a parallel road.

**SOFT CONVERSION** - Conversion from one measurement system to another using the numerical conversion factor to calculate quantities in a new system.

**SPECIAL PROVISIONS** - Additions and revisions to the standard and supplemental specifications applicable to an individual project.

**SPECIFICATIONS** - The compilation of provisions and requirements for the performance of prescribed work.

**Standard specifications** - A book of specifications approved for general application and repetitive use.

**Supplemental specifications** - Approved additions and revisions to the standard specifications for general use.

**SPEED** - The rate of vehicular movement, generally expressed in miles per hour.

**Average highway speed** - The weighted average of the design speeds within a highway section.

**Average running speed** - For all traffic, or component thereof, the summation of distances divided by the summation of running time.

**Design speed** - A speed determined for design and correlation of the physical features of a highway that influence vehicle operation. It is the maximum safe speed that can be maintained over a specified section of highway when conditions are so favorable that the design features of the highway govern.

**Running speed** - The speed over a specified section of highway, being the distance divided by running time.

**STORM SEWER SYSTEM** - Drainage system installed to carry storm water runoff, consisting of two or more pipes in a series connected by one or more drop inlets.

**SUBSTRUCTURE** - That part of a bridge structure below the bearings of simple and continuous spans, skewbacks of arches and top of footings of rigid frames; including backwalls, wingwalls and wing protection railings.

**SUPERSTRUCTURE** - That part of a bridge structure above the bearings of simple and continuous spans, skewbacks of arches and top of footings of rigid frames; excluding backwalls, wingwalls and wing protection railings.

U

**UNSUITABLE MATERIAL** - Material that is not adequate for use in the normal roadway prism, but may be used in other areas on the project.

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## **VEHICLE** -

**Bus** - A motor vehicle designed for the transportation of more than 10 persons.

**Design vehicle** - A selected motor vehicle, the weight, dimensions and operating characteristics of which are used in highway design.

**House trailer** - A trailer or semitrailer which is designed, constructed and equipped as a dwelling place, living abode or sleeping place either permanently or temporarily and is equipped for use as a conveyance on streets and highways.

**Light delivery truck** - A single unit truck, such as a panel or pick-up truck, with size and operating characteristics similar to those of a passenger car and commonly used for short-haul light delivery service. For capacity analysis purposes it is considered to be a passenger car.

**Parked vehicle** - A vehicle stopped for temporary storage.

**Passenger Car** - A motor vehicle, except motorcycles, designed for carrying 10 passengers or less and used for the transportation of persons.

**Semitrailer** - A vehicle designed for carrying persons or property and for being drawn by a motor vehicle and so constructed that some part of its weight and that of its load rests upon or is carried by another vehicle.

**Standing vehicle** - A vehicle stopped for a brief interval as when loading or unloading.

**Trailer** - A vehicle designed for carrying persons or property and drawn by a motor vehicle which carries no part of the weight of the vehicle and load of the trailer.

**Truck tractor** - A motor vehicle designed for drawing other vehicles but not for a load other than a part of the weight of the vehicle and load drawn.

**VOLUME** (Traffic) - The number of vehicles passing a given point during a specified period of time.

**Average daily traffic** - The average 24-hour volume, being the total volume during a stated period divided by the number of days in that period. Unless otherwise stated, the period is a year.

**Design volume** - A volume determined for use in design, representing traffic expected to use the highway. Unless otherwise stated, it is an hourly volume.

**Thirtieth highest hourly volume** - The hourly volume that is exceeded by 29 hourly volumes during a designated year.

1B-17

## SECTION 1B - 3 - PLAN ABBREVIATIONS

#### **ABBREVIATIONS**

Abbreviations should be avoided on plans where possible. Certain abbreviations are, of course, helpful and often necessary. The following is a list of abbreviations allowable for use on plans. Undoubtedly there are other acceptable abbreviations but this list should serve as a guide for standardization of our road plans.

Ac. - Acre

Aban. - Abandon or Abandoned

Abut. - Abutment Accel. - Acceleration

ADT - Average Daily Traffic

Aggr. - Aggregate
Ahd. - Ahead
Approx. - Approximate
Asph. - Asphalt
Avg. - Average

Beg. - Beginning or Begin

- Basement

Bk. - Back

□ - Baseline

Bl. - Block

Bldg. - Building

Blvd. - Boulevard

BM - Bench Mark

Br. - Brick or Bridge\*

C - Cut

Base.

CATV - Cable Television C.B. - Cinder Block

CBR - California Bearing Ratio

C-C - Center to Center, Curb to Curb

Cem. - Cement or Cemetery
CG - Change of Grade
C&G - Curb & Gutter

Ch. - Chord

Chan. Ch. - Channel Change
Cl. - Class, Clearance
C.L., Corp. Lim. - Corporate Limits
Cl. & Gr. - Clearing & Grubbing

© -Centerline

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<sup>\*</sup> Rev. 7/06

CM - Corrugated MetalC.S. - Circular Curve to SpiralCo. - County, Company

Conc. - Concrete
Cond. - Condition
Conn. - Connection
Constr. - Construction

Cont. - Continuous, Continuously
Corp. - Corporate or Corporation

Cu. Yds., CY - Cubic Yards
Culv. - Culvert

D= - Degree of Curve (Curve Data)

DB - Deed Book
Dbl. - Double
DE= - Spiral Angle
Decel. - Deceleration
Dept. - Department
Des. - Design

DHV - Design Hourly Volume

DI - Drop Inlet
Dia. - Diameter
Dispos. - Disposable
Dist. - Distance
Distr. - District

Dr. - Drive, Drainage

Dwl. - Dwelling

D= - "Delta" Deflection Angle Between

Tangents (Central Angle)

Dc= - Central Angle between S.C. & C.S.

DS= - Spiral Angle E - Electric

E= - Superelevation Rate

Ease. - Easement

EBL - East Bound Lane

Elev. - Elevation
EW - Endwall
ES - End Section
ES= - External Distance
Engr. - Engineer, Engineering

Entr. - Entrance

EP - Edge of Pavement

Eq. - Equality

Est. - Estimate or Estate

Excav. - Excavation Exist. - Existing

F - Fill

Fr. - Frame or From

G - Gas
Gal., Gals. - Gallon (s)
Galv. - Galvanized
Gar. - Gas

Gr. - Gravel or Guardrail

GV - Gas Valve

HEC - Horizontal Elliptical Concrete Pipe\*

Hor. - Horizontal Hydr. - Hydraulic Hwy. - Highway

Incl. - Included, Including

Int. - Intersection
In Pl. - In Place
Inv. - Invert
I.P. - Iron Pin
Jct. - Junction

k= - Simple Curve Coordinate (Abscissa)

kg - Kilogram

km/h - Kilometers Per Hour

L= - Length of Circular Curve (Curve Data)

Lb(s) - Pound(s)

LC= - Length of Circular Curve

LF - Linear Feet
LH= - Long Chord
Lim. Acc.,L/A - Limited Access

Liq. - Liquid
Ln. - Lane
Loc. - Location
LS - Lump Sum
Ls= - Length of Spiral
LT= - Long Tangent

Lt. - Left m - Meter

Maint. - Maintenance
Matl. - Material
Max. - Maximum
Med. - Median

MH - Manhole (Storm Water)

Mi. - Mile Min. - Minimum

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<sup>\*</sup> Rev. 1/07

mm - Millimeter

Mod. - Modified

Mon. - Monument

N - North

NBL - North Bound Lane

N&C - Nail & Cap

NGS - National Geodetic Survey

No. - Number
Off. - Office
Ohd., O.H., Ovhd. - Overhead
Orig. - Original

p= - Simple Curve Coordinate (Ordinate)

Pave. - Pavement - Plat book

P.C. - Point of Curvature

PCC - Point of Compound Curvature

Perm. - Permanent
Pg. - Page
Pkwy. - Parkway
Pl. - Place

P.I. - Point of Intersection

POC - Property Line - Point on Curve

POST - Point on Sub Tangent POT - Point on Tangent

PRC - Point of Reverse Curvature

Prel. - Preliminary
Proj. - Project
Prop. - Proposed

PSY - Per Square Yard P.T. - Point of Tangency

PTP - Permanent Turning Point

PVC - Polyvinyl Chloride

Pvt. - Private Quan. - Quantity

R= - Radius of Circular Curve (Curve Data)

RC= - Radius of Circular Curve

Rd. - Road
Ref. - Reference
Reinf. - Reinforced
Reloc. - Relocated
Req'd. - Required
Ret. - Retaining

Rev. - Revision - Revised

Rt. - Right Rte. - Route

R/W - Right of way
RR - Railroad
Rwy. - Railway

SBL - South Bound Lane S.C.= - Spiral to Circular Curve

S.D.S.D. - Special Design Standard Drawing

SFM - Sanitary Force Main SSMH - Sanitary Sewer Manhole

Sect. - Section

Spec. Des. - Special Design Sq. Yd., SY - Square Yard

Sty. - Story
St. - Street
Sta. - Station

ST - Short Tangent S.T.= - Spiral to Tangent

Stab. - Stabilized
St'd. - Standard
SS - Storm Sewer
Str. - Stream
Struct. - Structure

SU - Single Unit (Trucks)

Subgr. - Subgrade Super. - Superelevation

Sur. - Survey Surf. - Surface

Surf. Tr. - Surface Treated

SW - Sidewalk

T= - Tangent Distance (Curve Data)T.C.= - Tangent of Circular CurveTel. Ped. - Telephone Pedestal

Temp. - Temporary

fc= - Deflection Angle of Spiral Curve Topo. - Topography, Topographic

TP - Turning Point Trans. - Transition Trav. - Traverse

T.S.= - Tangent to Spiral Distance

Typ. - Typical

U= - Long Tangent

Ult. - Ultimate

Unsuit. - Unsuitable

USC & GS - United States Coast & Geodetic

Survey (Now National Geodetic

Survey)

USGS - United States Geological Survey

V= - Velocity

v= - Short Tangent

Var. - Variable

VC - Vertical Curve

Vert. - Vertical

VDOT - Virginia Department of

Transportation

Vol. - Volume

VPD - Vehicles Per DayVSD - Vertical Sight Distance

Va. - Virginia
W - Water
W/ - With
W/O - Without
WB - Will Book

WBL - West Bound Lane

WV - Water Valve WM - Water Meter

X= - Tangent Distance for SC XS= - Tangent Distance for S.C.

X-Sect. - Cross Section X-over - Crossover

Y= - Tangent Offset for SC YS= - Tangent offset of the S.C.

# **RAILROADS IN VIRGINIA**

FORMER NAMES	FORMER NAMES	FORMER NAMES	CURRENT NAMES
B & O - BALTIMORE & OHIO C & O - CHESAPEAKE & OHIO W & P - WINCHESTER & POTOMAC W & S - WINCHESTER & STRASBURG	*CHESSIE SYSTEM	CSX TRANSPORTATION	
CC & O - CAROLINA, CLINCHFIELD & OHIO CLINCHFIELD HAYSI L & N - LOUISVILLE & NASHVILLE SCL - SEABOARD COASTLINE	SBD - SEABOARD SYSTEM		CSX TRANSPORTATION
		RF & P - RICHMOND, FREDERICKSBURG, & POTOMAC RAILWAY COMPANY	
		[*NS CORPORATION - NORFOLK SOUTHERN]	
	NF & D -NORFOLK, FRANKLIN & DANVILLE	N & W - NORFOLK & WESTERN	
	NS - NORFOLK SOUTHERN SOU - SOUTHERN	CNW - CAROLINA NORTHWESTERN NS - NORFOLK SOUTHERN RAILWAY COMPANY D & W - DANVILLE & WESTERN INTER - INTERSTATE RAILROAD COMPANY V & S - VIRGINIA & SOUTHWESTERN	NORFOLK SOUTHERN RAILWAY
		CW - CHESAPEAKE WESTERN	CW - CHESAPEAKE WESTERN
		[*CSXT & *NS COMBINED] N & PBL - NORFOLK & PORTSMOUTH BELT LINE RAILROAD	N & PBL - NORFOLK & PORTSMOUTH BELT LINE RAILROAD
			[INDEPENDENT RAILROADS]  AMTRAK - NATIONAL RAILROAD PASSENGER CORPORATION W & W- WINCHESTER & WESTERN RAILROAD ESHR - EASTERN SHORE RAILROAD
			[ OTHER RAILROADS ]  COMMONWEALTH RAILWAY COMPANY SALTVILLE RAILROAD - MUNICIPAL OWNED  NORTH CAROLINA & VIRGINIA R.R. CO. METRO - WASHINGTON METROPOLITAN AUTHORITY CHESAPEAKE AND ALBEMARLE RAILROAD CO. BUCKINGHAM BRANCH RAILROAD CO. VIRGINIA SOUTHERN RAILROAD SHENANDOAH VALLEY RAILROAD

\*HOLDING COMPANIES - NOT RAILROADS

# **SECTION 1B - 4 SHALL AND WILL LANGUAGE**

## SHALL AND WILL LANGUAGE

The following policy applies to all information included in plan assemblies:

All actions referring to the Contractor will be referenced using the word "shall" and all actions referring to the Department will be referenced using the word "will". "Shall" indicates the Contractor is contractually bound to performing that task or function and "will" indicates the Department is bound to performing its task or function.

Such terms as "to be", "is to be", or "must" will be avoided when referring to actions by the Contractor or the Department.