	ANCHOR BOLT	FF	FINISH FLOOR	RECPT	RECEPTACLE	EXISTING	NEW	DESCRIPTION
	ABANDON OR ABANDONED ABUTEMENT	FFE FIG	FINISHED FLOOR ELEVATION FIGURE	RECT REINF	RECTANGULAR REINFORCE, REINFORCEMENT			DULL DING HITH DODGE OF GEOD
ABV	ABOVE	FIN	FINISH	REF	REFERANCE			BUILDING WITH PORCH OR STOOP
ACT	ACOUSTICAL	FIXT	FIXTURE	REL	RELOCATED	L		FOUNDATION ONLY
ADJ	ADDITIONAL ADJACENT	FLEX	FLOOR FLEXIBLE	REQD • REV	REQUIRED REVISION	35\$\text{\$0\$}	35	CONTOUR, CONTOUR WITH ELEVATION
	ABOVE FINISH FLOOR	FLG	FLANGE .	RTE	ROUTE	+ 20.0 E OR X	* 20.0 OR X102	SPOT ELEVATION
AGGR	AGGREGATE	FT	FOOT	RT	RIGHT		PRODUCTION OF THE PROPERTY OF	CONCRETE CURB
ALUM ALT	ALUMINUM ALTERNATE	FTG FUT	FOOTING FUTURE	R/W S	RIGHT OF WAY SANITARY SEWER, SOUTH, SWITCH		**************************************	CONCRETE CURB & GUTTER
ANC	ANCHOR	GAL	GALLON	SAN	SANITARY		会しては、ストラン	CONCRETE WALK OR SLAB
APPROX	APPROXIMATE ARCHITECTURAL	GALV	GALVINIZED	SCH	SCHEDULE STORM BRAIN			PAVEMENT
	AMERICAN WATER WORKS ASSOCIATION	GAR GND	GARAGE GROUND	SD SECT	STORM DRAIN SECTION			UNPAVED OR GRAVEL ROAD
AVG	AVERAGE	GR	GRAVEL	SER	SERVICE	$\sim\sim\sim$	\sim	TREE LINE
	BITUMINOUS BELL JOINT	GOVT GPM	GOVERNMENT GALLONS PER MINUTE	SH	SHEET		OR OR	TREE OR SHRUB
	BASE LINE	GRTG	GRATING	SHTG SIM	SHEETING SIMILAR	xx		FENCE
	BEGIN OR BEGINNING	GV	GATE VALVE	SPEC	SPECIFICATION	~°°°° ~ °°° ~ A	····	CENTERLINE CREEK , SWALE OR DITCH
BLDG BLKG	BUILDING BLOCKING	ĢW H	GRAY WATER HOT	SQ	SQUARE STAINLESS STEEL		——— R_———	PROPERTY LINE
	BENCH MARK, BEAM	НВ	HOSE BIBB	ST	STREET	— G —— — B ——	G B	
	BOTTOM	HK	ноок	STA	STATION	¥. 4.	¥	LIMIT OF WORK LINE
	BYPASS BEARING	HM HOR, HORIZ	HOLLOW METAL HORIZONTAL	STD STL	STANDARD . STEEL	•		FIELD SURVEY TRAVERSE POINT
BSMT	BASEMENT	HP	HORSE POWER	STRUCT	STRUCTURAL	Δ	Δ	P.C. OR P.T.
	BUTTERFLY VALVE	HPT	HIGH POINT	STY	STORY	О Ф.	○	GEOLOGIC BORE HOLE
	CHANNEL, COLD CENTER TO CENTER	HYD ID	HYDRANT INSIDE DIAMETER	SUR SURF	SURVEY SURFACE	Ψ	,	STORM DRAIN AND ENDWALL
CAB	CABINET	IN	INCH	S/W	SIDEWALK	SD	——— SD ———	SANITARY SEWER
CAP	CAPACITY	INSUL	INSULATION	SYMM	SYMMETRICAL	-	—— S ——	FORCE MAIN
	CUBIC FEET CHANGE OF GRADE	IP	INVERT IRON PIN	T & B	TREAD, TOP TOP AND BOTTOM		— — -FM — —	
C & G	CURB AND GUTTER	JT	JOINT	TOC	TURNED DOWN CURB		——— G ———	GAS MAIN OR SERVICE LINE
	CAST IRON	JB '	JUNCTION BOX	TELE	TELEPHONE	———— W ————	——— W ———	WATER MAIN OR SERVICE LINE
	CIRCULAR CIRCUIT	LF	LENGTH, LONG LINEAL FOOT	TEMP THK	TEMPORARY THICK	E	——— Е ———	ELECTRICAL LINE
CL	CENTER LINE	LG	LONG	TP	TELEPHONE POLE	— UE —	—— UE — —	UNDERGROUND ELECTRICAL LINE
	CLEAR CONSTRUCTION	LP	LIGHT POLE LONG RADIUS	TRTD	TREATED		X L	PIPE FITTINGS
	CORNER	LT	LEFT	TV	TOP OF SLAB TELEVISION	<u> </u>		FIRE HYDRANT
	CORRUGATED METAL PIPE	LTG	LIGHTING	TW	TOP OF WALL	$-\otimes$ OR \longrightarrow	OR CO	GATE VALVE
	CONCRETE MASONRY UNITS CONDUIT	MACH MAS	MACHINERY MASONRY	TYP	TYPICAL UNDERGROUND	 CO	—— — ——	CLEANOUT
	CLEAN OUT	MATL	MATERIAL	UON	UNLESS OTHERWISE NOTED			MANHOLE
	COMBINATION	MAX	MAXIMUM	U.S.C.&G.	S. UNITED STATES COAST AND			DROP INLET (CURB AND GRATING TYPES)
CONC	CONRCRETE CONNECT, CONNECTION	MECH MFR	MECHANICAL MANUFACTURER	V, VAL	GEODETIC SURVEY VALVE	GMo o WM	-GHMM-	G.M GAS METER, W.M WATER METER
	CONTINUOUS, CONTROL	MH	MANHOLE, MOUNTING HEIGHT	VAP BAR	VALVE VAPOR BARRIER	——— T———	—— T———	TELEPHONE LINE
	CONTRACTOR	MIN	MINIMUM	VC	VERTICAL CURVE	<u> </u>		TELEPHONE POLE, GUY AND ANCHOR
	CONVEYOR COORDINATE POINT	MISC M.I	MISCELLANEOUS MECHANICAL JOINT	VERT VOL	VERTICAL VOLUME			POWER POLE, GUY AND ANCHOR
	CRUSHED STONE	MO	MASONRY OPENING	VDOT	VIRGINIA DEPARTMENT		**************************************	LIGHT POLE
	CENTER	MON	MONUMENT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	OF TRANSPORTATION		Ī	TELEPHONE PEDESTAL
CULV	CULVERT CUBIC YARD	MTD MTG	MOUNTED MOUNTING	V.S.D. W.B.L.	VERTICAL SIGHT DISTANCE WEST BOUND LANE			BURIED TELEPHONE VAULT
D	DEPTH OR DEGREE OF CURVE	MTL	METAL	W	WIDE FLANGE, WIDE			ABANDON OR REMOVE
	DEPARTMENT DRINKING FOUNTAIN	MV N & C	MUD VALVE	W/	WITH	- <u></u>	<u> </u>	PAVED DITCH
	DROP INLET, DUCTILE IRON	NIC	NAIL AND CAP NOT IN CONTRACT	WL	WOOD WATER LINE			DRIVEWAY CULVERT
DIA	DIAMETER	NO	NUMBER	W/O	WITHOUT	·		DITTEMAT COLVENT
	DIMENSION DISCONNECT	NTS OC	NOT TO SCALE ON CENTERS	WS	WATER SURFACE	OR	OR	CULVERT WITH FLARED END SECTION
	DROP MANHOLE	OD	OUTSIDE DIAMETER	WVDH	WATERTIGHT, WEIGHT WEST VIRGINIA DEPARTMENT	>	>	
DN	DOWN	OPER	OPERATOR		OF HIGHWAYS	⊗ W√	⊗	WATER VALVE
	DRIVE Down spout	OPNG OPP	OPENING OPPOSITE	WWF	WELDED WIRE FABRIC	O H/T	•	HUB AND TACK
DTL	DETAIL	PC	POINT OF CURVE			※ CP #101	₩ CP #101	
	DRIVEWAY	PCC`	POINT OF COMPOUND		EROSION AND SEDIMENT	MATERIALS SYMBOLS		
	DWELLING DRAWING	PER PERF	PERIMETER PERFORATED			INTENTALO STIDULO		
E	EAST	PERP	PERPENDICULAR		<u>CONTROL SYMBOLS</u>	METAL	٨	SHEET WHERE SECTION IS DRAWN
	EACH	PI	POINT OF INTERSECTION	(EC1)			1 /	
	EASTBOUND LANE EACH FACE	PIV PL	POST INDICATOR VALVE PLATE, PROPERTY LINE		EROSION CONTROL STONE	/////////////// BRICK		DETAIL NUMBER
EJ	EXPANSION JOINT	PLYWD	PLYWOOD	STR	STRAW BALE BARRIER			C4 SHEET WHERE SECTION IS CUT
EL, ELEV	ELEVATION	POL	POINT ON LINE	(STB)	· · · · · · · · · · · · · · · · · · ·	CONCRETE MASONRY		_
	ELECTRICAL ENGINEER	POT	POWER POLE POINT ON TANGENT	IP	STORM DRAIN INLET PROTECTION	CONCRETE		
ELEC		PRC	POINT OF REVERSE CURVE					
ELEC ENGR ENTR	ENTRANCE		POUNDS PER SQUARE INCH	DV	DIVERSION	GROUT OR FINISHED CONCRETE		SION DATE DESCRIPTION BY
ELEC ENGR ENTR EOL	END OF LINE	PSI PT	DOTAL OF TANOCHE					
ELEC ENGR ENTR EOL EP		PSI PT PVC	POINT OF TANGENT POLYVINYL CHLORIDE			TROUE AT 1 TO W		
ELEC ENGR ENTR EOL EP EQ EQPT	END OF LINE EDGE OF PAVEMENT EQUAL EQUIPMENT	PT PVC PVI	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION	ST	TEMPORARY SEDIMENT TRAP	INSULATION (RIGID)	D	SGN JLW WOODCLIFF SUBDIVISION
ELEC ENGR ENTR EOL EP EQ EQPT EW	END OF LINE EDGE OF PAVEMENT EQUAL EQUIPMENT EACH WAY, ENDWALL	PT PVC PVI PVMT	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION PAVEMENT	ST		WOOD BLOCKING	DE ALTH OR D	ADDREVIATIONS AND LECEND
ELEC ENGR ENTR EOL EP EQ EQPT EW EXIST	END OF LINE EDGE OF PAVEMENT EQUAL EQUIPMENT	PT PVC PVI	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION	ST	TEMPORARY GRAVEL	WOOD BLOCKING	OTTE ALTH OF POPULATION DE LA CONTRACTION DEL CONTRACTION DE LA CO	ABBREVIATIONS AND LEGEND
ELEC ENGR ENTR EOL EP EQ EQPT EW EXIST EXP EXT	END OF LINE EDGE OF PAVEMENT EQUAL EQUIPMENT EACH WAY, ENDWALL EXISTING EXPANSION EXTERIOR	PT PVC PVI PVMT PVT R RAS	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION PAVEMENT PRIVATE RADIUS, RISER RETURN ACTIVATED SLUDGE	ST CE	TEMPORARY GRAVEL CONSTRUCTION ENTRANCE	WOOD BLOCKING FINISHED WOOD OR PLYWOOD	D KYLE D. AUST IN Z	APPREVIATIONS AND LECEND
ELEC ENGR ENTR EOL EP EQ EQPT EW EXIST EXP EXT FR	END OF LINE EDGE OF PAVEMENT EQUAL EQUIPMENT EACH WAY, ENDWALL EXISTING EXPANSION EXTERIOR FRAME	PT PVC PVI PVMT PVT R RAS RR	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION PAVEMENT PRIVATE RADIUS, RISER RETURN ACTIVATED SLUDGE RAIL ROAD	ST	TEMPORARY GRAVEL	WOOD BLOCKING FINISHED WOOD OR PLYWOOD	EXTENSE NO.	ABBREVIATIONS AND LEGEND CITY OF ROANOKE, VIRGINIA
ELEC ENGR ENTR EOL EP EQ EQPT EW EXIST EXP EXT FR FD	END OF LINE EDGE OF PAVEMENT EQUAL EQUIPMENT EACH WAY, ENDWALL EXISTING EXPANSION EXTERIOR	PT PVC PVI PVMT PVT R RAS	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION PAVEMENT PRIVATE RADIUS, RISER RETURN ACTIVATED SLUDGE	ST CE	TEMPORARY GRAVEL CONSTRUCTION ENTRANCE	WOOD BLOCKING FINISHED WOOD	D KYLE D. AUSTIN C	ABBREVIATIONS AND LEGEND