AB	ANCHOR BOLT	EW	EACH WAY, ENDWALL	PLYWD	PLYWOOD	MATERIALS SYMBOLS	EXISTING	<u>NEW</u>	DESCRIPTION
ABAN	ABANDON OR ABANDONED	EXIST	EXISTING	POL	POINT ON LINE			<del>(***)                                  </del>	
ABUT	ABUTEMENT	EXP	EXPANSION	PP	POWER POLE	///// METAL			BUILDING WITH PORCH OR STOOP
ABV	ABOVE	EXT	EXTERIOR	POT	POINT ON TANGENT	METAL			
ACT	ACOUSTICAL	FR	FRAME	PRC	POINT OF REVERSE CURVE	[7777777777]			FOUNDATION ONLY
ADD	ADDITIONAL	FD	FLOOR DRAIN	PSI	POUNDS PER SQUARE INCH	///////// BRICK	<u> </u>	35	CONTOUR, CONTOUR WITH ELEVATION
ADJ	ADJACENT	FDN	FOUNDATION	PT	POINT OF TANGENT	XXXXXXXXX OONODETE	20.0 E OR N	* 20.0 OR ×1025	SPOT ELEVATION
AFF	ABOVE FINISH FLOOR	FES	FLARED END SECTION	PVC	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION	CONCRETE  MASONRY	20.0 E x	<u>20.</u> 0 ×1025	
AGGR	AGGREGATE	FF	FINISH FLOOR	PVI					CONCRETE CURB
ALUM	ALUMINUM	FFE	FINISHED FLOOR ELEVATION	PVMT	PAVEMENT	CONCRETE			CONCRETE CURB & GUTTER
ALT	ALTERNATE	} FH ₃	FIRE HYDRANT	PVT	PRIVATE				CONODETE WALK OF CLAR
ANC	ANCHOR	FIG	FIGURE	R	RADIUS, RISER	GROUT OR FINISHED CONCRETE		たいシストル	CONCRETE WALK OR SLAB
APPROX	APPROXIMATE	FIN	FINISH	RAS	RETURN ACTIVATED SLUDGE				PAVEMENT
ARCH	ARCHITECTURAL	FIXT	FIXTURE	RR	RAIL ROAD REINFORCED CONCRETE PIPE	INSULATION (RIGID)	<del></del>		UNPAVED OR GRAVEL ROAD
AWWA	AMERICAN WATER WORKS ASSOCIATION	FL	FLOOR	RCP	· · · · · · · · · · · · · · · · · · ·	(RIGID)	<del></del>		
AVG	AVERAGE	FLEX	FLEXIBLE	RD	ROOF DRAIN, ROAD	WOOD BLOCKING	$\mathcal{M}$	Lumin	TREE LINE
BIT	BITUMINOUS	FLG	FLANGE	RDCR	REDUCER		₹~~3	€ OR	TREE OR SHRUB
BJ	BELL JOINT	FT	FOOT	RECPT	RECEPTACLE RECTANGULAR	FINISHED WOOD  OR PLYWOOD	bewy.		
BL	BASE LINE	FTG	FOOTING	RECT REINF	REINFORCE, REINFORCEMENT	OR PLYWOOD	xx		FENCE .
BEG	BEGIN OR BEGINNING	FUT	FUTURE	REF	REFERANCE	GRAVEL OR	0000 000		CENTERLINE CREEK , SWALE OR DITCH
BLDG	BUILDING	GAL	GALLON	REL	RELOCATED	STONE		——— P———	PROPERTY LINE
BLKG	BLOCKING	GALV	GALVINIZED	REQD	REQUIRED				
ВМ	BENCH MARK, BEAM	GAR	GARAGE	REV	REVISION	EARTH	— Q——— B——	— £—— <u>B</u> ——	CENTERLINE OR BASELINE
BOTT	ВОТТОМ	GND	GROUND	PTE	ROUTE				LIMIT OF WORK LINE
BP	BYPASS	GR	GRAVEL GOVERNMENT	RT	RIGHT				FIELD CLIDVEY TRAVERSE DOINT
BRG	BEARING	GOVT	GALLONS PER MINUTE	R/W	RIGHT OF WAY		Δ	Δ	FIELD SURVEY TRAVERSE POINT
BSMT	BASEMENT	GPM	GRATING GRATING	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SANITARY SEWER, SOUTH, SWITCH		0	0	P.C. OR P.T.
BA BA	BUTTERFLY VALVE	GRTG	GATE VALVE	SAN	SANITARY SEWER, SOUTH, SWITCH	1	$\oplus$	₩	GEOLOGIC BORE HOLE
0/0 0 77 7	CHANNEL, COLD	GW	GRAY WATER	SCH	SCHEDULE	[	Ψ	*	STORM DRAIN AND ENDWALL
C/C, C TO C	CENTER TO CENTER	ы П	HOT	SD	STORM DRAIN		SD	SD	
CAB	CABACITY	HB	HOSE BIBB	SECT	SECTION				SANITARY SEWER
CAP	CAPACITY	HK HB	HOOK	SER	SERVICE	<u> </u>	<b></b>	FM	FORCE MAIN
Ct ;	CUBIC FEET	HM	HOLLOW METAL	SH	SHEET		—— FM——		
CG	CHANGE OF GRADE	HOR, HORIZ	HOLLOW METAL HORIZONTAL	SHTG	SHEETING	ĺ		G	GAS MAIN OR SERVICE LINE
C & G	CURB AND GUTTER	HOR, HORIZ	HORSE POWER	SIM	SIMILAR		W	w	WATER MAIN OR SERVICE LINE
CI	CAST IRON	HPT	HIGH POINT	SPEC	SPECIFICATION		·-		
CIRC	CIRCULAR	HYD	HYDRANT	SQ	SQUARE			—— E——	ELECTRICAL LINE
CKT	CIRCUIT	in	INSIDE DIAMETER	SS	STAINLESS STEEL		UE	——— UE ———	UNDERGROUND ELECTRICAL LINE
CL OLD	CENTER LINE	IN	INCH	ST	STREET	·	<del></del>	× <u> </u>	PIPE FITTINGS
CLR	CLEAR CONSTRUCTION	INSUL	INSULATION	STA	STATION		Ť	<u>'</u> '†	
CONST	CORNER (4)	INV	INVERT	STD	STANDARD	•	<u> </u>		FIRE HYDRANT
COR CMP	CORRUGATED METAL PIPE	IP	IRON PIN	STL	STEEL		-⊗ OR ⋈	OR ►	GATE VALVE
	CONCRETE MASONRY UNITS	.iT	JOINT	STRUCT	STRUCTURAL.			co	
CMU	CONDUIT	JB	JUNCTION BOX	STY	STORY	]	<u>CO</u>		CLEANOUT
	CLEAN OUT		LENGTH, LONG	SUR	SURVEY		<del></del>		MANHOLE
CO	COMBINATION	IF.	LINEAL FOOT	SURF	SURFACE	Į.		—— —— —	SEWER BY VDOT CONTRACTOR
COMB	CONCRETE	l ic	LONG	S/W	SIDEWALK				
CONC	CONNECT, CONNECTION	I P	LIGHT POLE	SYMM	SYMMETRICAL		·		DROP INLET (CURB AND GRATING TYPES)
CONN	CONTINUOUS, CONTROL	I.R	LONG RADIUS	T	TREAD, TOP		GMo o WM	~-GMWM-	G.M GAS METER, W.M WATER METER
CONTR	CONTRACTOR	I IT	LEFT	T & B	TOP AND BOTTOM				TELEDITONE LINE
CONTR	CONVEYOR	LTG ,	LIGHTING	TDC	TURNED DOWN CURB				TELEPHONE LINE
CONV	COORDINATE POINT	MACH	MACHINERY	TELE	TELEPHONE		<del></del>	<b>_</b>	TELEPHONE POLE, GUY AND ANCHOR
CR STONE	CRUSHED STONE	MAS	MASONRY	TEMP	TEMPORARY		·		POWER POLE, GUY AND ANCHOR
CTR	CENTER	MATL	MATERIAL	THK	THICK		Ψ 	rdn	
CULV	CULVERT	MAX	MAXIMUM	TP	TELEPHONE POLE				LIGHT POLE
CY	CUBIC YARD	MECH	MECHANICAL	TRTD	TREATED		T		TELEPHONE PEDESTAL
D	DEPTH OR DEGREE OF CURVE	MFR	MANUFACTURER	TS	TOP OF SLAB				BURIED TELEPHONE VAULT
DEPT	DEPARTMENT	MH	MANHOLE, MOUNTING HEIGHT	TV	TELEVISION				
DF	DRINKING FOUNTAIN	MIN	MINIMUM	TW	TOP OF WALL			<del>// // // // // //</del>	ABANDON OR REMOVE
DI	DROP INLET, DUCTILE IRON	MISC	MISCELLANEOUS	TYP	TYPICAL				PAVED DITCH
DIA	DIAMETER	MJ	MECHANICAL JOINT	UG	UNDERGROUND				
DIM	DIMENSION	МО	MASONRY OPENING	UON	UNLESS OTHERWISE NOTED				DRIVEWAY CULVERT
DISC	DISCONNECT	MON	MONUMENT	U.S.C.&G.S.	UNITED STATES COAST AND				CULVERT WITH FLARED END SECTION
DMH	DROP MANHOLE	МТО	MOUNTED		GEODETIC SURVEY		OR	OR	
DN	DOWN	MTG	MOUNTING	USGS	UNITED STATES GEOLOGICAL		<i>&gt;</i>		
DR	DRIVE	MTL	METAL		SURVEY		⊗ <sub>WV</sub>		MATERINALNE
DS	DOWN SPOUT	MV	MUD VALVE	V, VAL	VALVE VAPOR BARRIER		→ WV	<b>⊗</b>	WATER VALVE
DTL	DETAIL	N & C	NAIL AND CAP	VAP BAR	VAPUR BARRIER VERTICAL CURVE		_		
DW,D/W	DRIVEWAY	NIC	NOT IN CONTRACT	VC	VERTICAL CURVE. VERTICAL		О н/т		HUB AND TACK
DWL	DWELLING	NO	NUMBER	VERT VOL	VOLUME		₩ CP #1001	₩ CP #1001	COORDINATE POINT
DWG	DRAWING	NTS	NOT TO SCALE	VDOT	VIRGINIA DEPARTMENT	1	⊼ CF #1001	~ CP #1001	OCCUPANTE I ONLY
<b>E</b>	EAST	OC	ON CENTERS	1 4001	OF TRANSPORTATION		EROSI	ON AND SEDIMENT	
EA .	EACH	OD	OUTSIDE DIAMETER	V.S.D.	VERTICAL SIGHT DISTANCE				-
E.B.L.	EASTBOUND LANE	OPER	OPERATOR OPENING	۷.S.D. W.B.L.	WEST BOUND LANE		<u>CO</u> 1	NTROL SYMBOLS	
<b>EF</b>	EACH FACE	OPNG	OPENING OPPOSITE	W.D.L.	WIDE FLANGE, WIDE	CULVERT		STORM	
EJ	EXPANSION JOINT	OPP	OPPOSITE POINT OF CURVE	w/	WITH	CIP CULVERT INLET PR	OTECTION (IP)	INLET F	ROTECTION
EL, ELEV	ELEVATION	PC	POINT OF CORVE. POINT OF COMPOUND	Wn	WOOD		_		ADV ODAYE
ELEC	ELECTRICAL	PCC	PERIMETER	l wi	WATER LINE			ا در ۱	ARY GRAVEL
ENGR	ENGINEER	PER	PERFORATED	l ws	WATER SURFACE		(CE)	CONSTR	UCTION ENTRANCE
ENTR	ENTRANCE END. OF LINE	PERF PERP	PERPENDICULAR	l wr	WATERTIGHT, WEIGHT			Ago Saba.	
EOL	END OF LINE	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	POINT OF INTERSECTION	WVDH	WEST VIRGINIA DEPARTMENT	RECORD DRAW	NGS (RR)	RIPRAP	
EP	EDGE OF PAVEMENT	PI PIV	POST INDICATOR VALVE		OF HIGHWAYS	10-11-98	•	C CHILLIAN	
EQ	EQUAL FOLIPMENT	PL PL	PLATE, PROPERTY LINE	WWF	WELDED WIRE FABRIC	10-11-48	/ 1	STING NEW 	NCF
EQPT	EQUIPMENT	FL	I MATERIAL I INVILIANTE MINTE	"			x-	~~~ X SILI FE	
		DEGIONED:	REV.	DATE	DESCRIPTION BY APP.	DATE	PETERS CREEK SANITA	ARY SEMED DEDITO	-MENT CUEET
		DESIGNED:		<del></del>					EMENT <u>SHEET</u>
	•	TAM	ALTH OF A	10/98 RECORD DRAWING	GS JMC SWH	JANUARY	PROJE	ECT PC-4	
		DRAWN:	STEWART W.		.		ENERAL ABBREV	TATIONS & IFO	FND
	<u> Mattern &amp; Craig</u>	DLYAMAN:	O HUBBELL					WALLE	· · · · · · · · · · · · · · · · · · ·
	CONSULTING ENGINEERS - SURVEYORS	ASB				CITY OF F	ROANOKE,	_	VIRGINIA 3
	OUNSOLING ENGINEERS - SURVETORS	CHECKED:	O 07420 RESSIONAL ENGINEER			COMM. NO.			
		Í	COS ONAL ENGINE			1245C			
		SWH	*****						ACAD:1245C:3
(			<u> </u>	<u> </u>					