AB	ANCHOR BOLT	EW	EACH WAY, ENDWALL	PLYWD	PLYWOOD	MATERIALS SYMB	OLS <u>EXISTING</u>	<u>NEW</u>	DESCRIPTION
ABAN ABUT	ABANDON OR ABANDONED ABUTEMENT	EXIST EXP	EXISTING EXPANSION	POL PP	POINT ON LINE POWER POLE	WINTER TO CTIVE		THE TOTAL PROPERTY OF THE PARTY	<u>DEGOTTI HOIV</u>
ABV	ABOVE	EXT	EXTERIOR	РОТ	POINT ON TANGENT	METAL		15.7.578	BUILDING WITH PORCH OR STOOP
ACT	ACOUSTICAL	FR	FRAME	PRC	POINT OF REVERSE CURVE				FOUNDATION ONLY
DD DJ	ADDITIONAL ADJACENT	FDN	FLOOR DRAIN FOUNDATION	PSI PT	POUNDS PER SQUARE INCH POINT OF TANGENT	BRICK		35	CONTOUR, CONTOUR WITH ELEVATION
FF	ABOVE FINISH FLOOR	FES	FLARED END SECTION	PVC	POLYVINYL CHLORIDE	CONCRE MASONR	TE + 20.0 E OR X	<u> </u>	SPOT ELEVATION
AGGR	AGGREGATE	FF FFE	FINISH FLOOR	PVI	POINT OF VERTICAL INTERSECTION		Y	X1023	CONCRETE CURB
LUM LT	ALUMINUM ALTERNATE	FH	FINISHED FLOOR ELEVATION FIRE HYDRANT	PVMT PVT	PAVEMENT PRIVATE	(%) (%) (%) CONCRE			CONCRETE CURB & GUTTER
NC	ANCHOR	FIG	FIGURE	R	RADIUS, RISER	GROUT	OR FINISHED	ないだけない。	CONCRETE WALK OR SLAB
.PPROX .RCH	APPROXIMATE ARCHITECTURAL	FIN FIXT	FINISH FIXTURE	RAS RR	RETURN ACTIVATED SLUDGE RAIL ROAD	CONCRE	TE		PAVEMENT
AWWA	AMERICAN WATER WORKS ASSOCIATION	FL	FLOOR	RCP	REINFORCED CONCRETE PIPE	INSULAT (RIC			UNPAVED OR GRAVEL ROAD
AVG	AVERAGE	FLEX	FLEXIBLE	RD	ROOF DRAIN, ROAD		0000000		TREE LINE
BIT BJ	BITUMINOUS BELL JOINT	FLG FT	FLANGE FOOT	RDCR RECPT	REDUCER RECEPTACLE		LOCKING FM	OF OF	TREE OR SHRUB
BL	BASE LINE	FTG	FOOTING	RECT	RECTANGULAR	FINISHED OR PLY			FENCE
BEG	BEGIN OR BEGINNING	FUT	FUTURE	REINF	REINFORCE, REINFORCEMENT			× ×	CENTERLINE CREEK , SWALE OR DITCH
BLDG BLKG	BUILDING BLOCKING	GAL GALV	GALLON GALVINIZED	REF REL	REFERANCE RELOCATED	GRAVEL STONE	m		PROPERTY LINE
М	BENCH MARK, BEAM	GAR	GARAGE	REQD	REQUIRED	EARTH			CENTERLINE OR BASELINE
BOTT BP	BYPASS	GND GR	GROUND GRAVEL	REV RTE	REVISION		— Q	——	LIMIT OF WORK LINE
RG	BEARING	GOVT	GOVERNMENT	RT	ROUTE RIGHT				
BSMT	BASEMENT	GPM	GALLONS PER MINUTE	R/W	RIGHT OF WAY		Δ	Δ	FIELD SURVEY TRAVERSE POINT
3V 2	BUTTERFLY VALVE CHANNEL, COLD	GRTG GV	GRATING GATE VALVE	S SAN	SANITARY SEWER, SOUTH, SWITCH SANITARY		0	0	P.C. OR P.T.
С С/С, С ТО С	CENTER TO CENTER	GW	GRAY WATER	SCH	SCHEDULE		\bigoplus	₩	GEOLOGIC BORE HOLE
CAB	CABINET	H	НОТ	SD	STORM DRAIN		——— SD———	—— > SD——	STORM DRAIN AND ENDWALL
CAP CE	CAPACITY CUBIC FEET	HB HK	HOSE BIBB HOOK	SECT SER	SECTION SERVICE		 S	S	SANITARY SEWER
DG	CHANGE OF GRADE	HM	HOLLOW METAL	SH	SHEET		FM	FM	FORCE MAIN
C & G	CURB AND GUTTER	HOR, HORIZ	HORIZONTAL	SHTG	SHEETING		G	——— G———	GAS MAIN OR SERVICE LINE
CIRC	CAST IRON CIRCULAR	HP HPT	HORSE POWER HIGH POINT	SIM SPEC	SIMILAR SPECIFICATION			W	WATER MAIN OR SERVICE LINE
CKT	CIRCUIT	HYD	HYDRANT	SQ	SQUARE		E	E	ELECTRICAL LINE
CL	CENTER LINE	ID	INSIDE DIAMETER	SS	STAINLESS STEEL		——— UE———	UE	UNDERGROUND ELECTRICAL LINE
CLR CONST	CLEAR CONSTRUCTION	INSUL	INCH INSULATION	STA	STREET STATION		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	× ₁ +	PIPE FITTINGS
COR	CORNER	INV	INVERT	STD	STANDARD		<u> </u>		FIRE HYDRANT
CMP	CONCRETE MASONEY HINTS	IP IT	IRON PIN	STL	STEEL		-⊗ OR ⋈	OR OR	GATE VALVE
CMU CND	CONCRETE MASONRY UNITS CONDUIT	JB	JOINT JUNCTION BOX	STRUCT STY	STRUCTURAL STORY		<u>CO</u>		CLEANOUT
CO	CLEAN OUT	L	LENGTH, LONG	SUR	SURVEY				MANHOLE
COMB CONC	CONCRETE	· · · · · LF · · · · · · · · · · · · · ·	LONG	SURF	SURFACE				SEWER BY VDOT CONTRACTOR
CONC	CONCRETE CONNECT, CONNECTION	LP	LIGHT POLE	S/W SYMM	SIDEWALK SYMMETRICAL				DROP INLET (CURB AND GRATING TYPES
CONT	CONTINUOUS, CONTROL	LR.	LONG RADIUS	Т	TREAD, TOP		GMo o WM	GMWM	G.M GAS METER, W.M WATER MET
CONTR	CONTRACTOR CONVEYOR	LT LTG	LEFT LIGHTING	T & B	TOP AND BOTTOM TURNED DOWN CURB		·	T	TELEPHONE LINE
P	COORDINATE POINT	MACH	MACHINERY	TELE	TELEPHONE				TELEPHONE POLE, GUY AND ANCHOR
CR STONE	CRUSHED STONE	MAS	MASONRY	TEMP	TEMPORARY		<u> </u>	<u> </u>	POWER POLE, GUY AND ANCHOR
CTR CULV	CENTER CULVERT	MATL	MATERIAL MAXIMUM	THK TP	THICK TELEPHONE POLE			T'	LIGHT POLE
CY	CUBIC YARD	MECH	MECHANICAL	TRTD	TREATED			[T]	TELEPHONE PEDESTAL
)	DEPTH OR DEGREE OF CURVE	MFR	MANUFACTURER	TS	TOP OF SLAB				BURIED TELEPHONE VAULT
DEPT DF	DEPARTMENT DRINKING FOUNTAIN	MH MIN	MANHOLE, MOUNTING HEIGHT MINIMUM	TW	TELEVISION TOP OF WALL	·			ABANDON OR REMOVE
DI	DROP INLET, DUCTILE IRON	MISC	MISCELLANEOUS	TYP	TYPICAL				PAVED DITCH
DIA	DIAMETER	MJ	MECHANICAL JOINT	UG	UNDERGROUND				
DIM DISC	DIMENSION DISCONNECT	MO MON	MASONRY OPENING MONUMENT	UON U.S.C.&G.S.	UNLESS OTHERWISE NOTED UNITED STATES COAST AND				DRIVEWAY CULVERT
DMH	DROP MANHOLE	MTD	MOUNTED		GEODETIC SURVEY		OR OR	OR	CULVERT WITH FLARED END SECTION
DN	DOWN DRIVE	MTG MTL	MOUNTING METAL	USGS	UNITED STATES GEOLOGICAL SURVEY		>- 	>	
DS	DOWN SPOUT	MV	MUD VALVE	V, VAL	VALVE		⊗ _{WV}		WATER VALVE
DTL	DETAIL	N & C	NAIL AND CAP	VAP BAR	VAPOR BARRIER		11.7	•	**************************************
DW,D/W DWL	DRIVEWAY DWELLING A TOTAL TOT	NIC NO	NOT IN CONTRACT	VC	VERTICAL CURVE VERTICAL		О Н/Т	()	HUB AND TACK
DWG	DRAWING	NTS	NOT TO SCALE	VOL	VOLUME		* CP #1001	₩ CP #1001	COORDINATE POINT
E	EAST	OC	ON CENTERS	VDOT	VIRGINIA DEPARTMENT		···		
EA F R I	EACH EASTBOUND LANE	OD OPFR	OUTSIDE DIAMETER OPERATOR	V.S.D.	OF TRANSPORTATION VERTICAL SIGHT DISTANCE			ON AND SEDIMENT	
EF	EACH FACE	OPNG	OPENING	W.B.L.	WEST BOUND LANE			NTROL SYMBOLS	
EJ	EXPANSION JOINT	OPP	OPPOSITE	W	WIDE FLANGE, WIDE	CIP	CULVERT INLET PROTECTION (IP)	STORM DF INLET PRO	
EL, ELEV ELEC	ELEVATION ELECTRICAL	PC PCC	POINT OF CURVE POINT OF COMPOUND	W/ WD	WITH WOOD		THE THOUSAND		
ENGR	ENGINEER	PER	PERIMETER	WL	WATER LINE	·	(CE)	TEMPORAR CONSTRUC	·
ENTR	ENTRANCE END. OF LINE	PERF PERP	PERFORATED	WS	WATER SURFACE	·		· · · · · · · · · · · · · · · · · · ·	CTION ENTRANCE
EOL	END OF LINE EDGE OF PAVEMENT	PERP	PERPENDICULAR POINT OF INTERSECTION	W1 W∨DH	WATERTIGHT, WEIGHT WEST VIRGINIA DEPARTMENT		(RR)	RIPRAP	
E P		PIV	POST INDICATOR VALVE		OF HIGHWAYS			STING NEW	•
IP IQ	EQUAL		PLATE, PROPERTY LINE	WWF	WELDED WIRE FABRIC	,		X SILT FENC	Έ
IP IQ	EQUAL EQUIPMENT	PL	I LAIL, I NOI LIVII LINE						
P Q				V DATE I	DECODIDITION				
EP EQ		DESIGNED:	REALTH OF RE	V. DATE	DESCRIPTION BY APP.	DATE_	TINKER CREE	K INTERCEPTO	
EP EQ	EQUIPMENT	DESIGNED:	RE ALTH OR LE	V. DATE	DESCRIPTION BY APP.	DATE APRIL	TINKER CREE 54" SANITARY		R SHEET
EP EQ	Mattern & Craig	DESIGNED:		V. DATE	DESCRIPTION BY APP.		54" SANITARY	SEWER PROJE	R SHEET CT
EP EQ	Mattern & Craig consulting engineers • surveyors	DESIGNED:	STEWART W. HUBBELL	V. DATE	DESCRIPTION BY APP.	APRIL 1996	54" SANITARY		R SHEET CT
EP	Mattern & Craig consulting engineers • surveyors 701 First street, s.w.	DESIGNED: ARB DRAWN:	STEWART W. HUBBELL	V. DATE	DESCRIPTION BY APP.	APRIL	54" SANITARY	SEWER PROJEONOKE, VIRGINI	R SHEET CT A 3