	ANOHOD DOLT	C007	EQ: ITPLIENT							•	
AB ABAN	ANCHOR BOLT ABANDON OR ABANDONED	EQPT EW	EQUIPMENT Each way, endwall	PL	PLATE, PROPERTY LINE					0	
ABUT	ABUTEMENT	EXIST	EXISTING	PLYWD POL	PLYWOOD POINT ON LINE		EXISTING	NEW	DESCRIPTION		
ABV	ABOVE	EXP	EXPANSION	PP	POWER POLE						
ACT	ACOUSTICAL	EXT	EXTERIOR	РОТ	POINT ON TANGENT				BUILDING WITH PORCH OR STOO	.TP	
ADD	ADDITIONAL	FR	FRAME	PRC	POINT OF REVERSE CURVE					,1	
ADJ	ADJACENT	FD	FLOOR DRAIN	PSI	POUNDS PER SQUARE INCH		' <u>'</u>		FOUNDATION ONLY		
AFF	ABOVE FINISH FLOOR	FDN	FOUNDATION	PT	POINT OF TANGENT		/35/ Ø ⁰	3 5	CONTOUR, CONTOUR WITH ELEVA	ATION	
AGGR	AGGREGATE	FES	FLARED END SECTION	PVC	POLYVINYL CHLORIDE		<u> 20.</u> 0 € OR x 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 20.0 OR X 1025	SPOT ELEVATION		
ALUM ALT	ALUMINUM ALTERNATE	FF FFE	FINISH FLOOR FINISHED FLOOR ELEVATION	PVI	POINT OF VERTICAL INTERSECTION			74025	CONCRETE CURB		
ANC	ANCHOR	FIG	FIGURE	PVMT PVT	PAVEMENT						
APPROX	APPROXIMATE	FIN	FINISH	P	PRIVATE RADIUS, RISER				CONCRETE CURB & GUTTER		
ARCH	ARCHITECTURAL	FIXT	FIXTURE	RAS	RETURN ACTIVATED SLUDGE		-	ないないにからい	CONCRETE WALK OR SLAB		
AWWA	AMERICAN WATER WORKS ASSOCIATION	FL	FLOOR	RR	RAIL ROAD				PAVEMENT		
AVG	AVERAGE	FLEX	FLEXIBLE	RCP	REINFORCED CONCRETE PIPE	,			UNPAVED OR GRAVEL ROAD		
BIT	BITUMINOUS	FLG	FLANGE	RD	ROOF DRAIN, ROAD						
BJ	BELL JOINT	FT	FOOT	RDCR	REDUCER		$\sim\sim\sim\sim$	mm	TREE LINE		
BL	BASE LINE BECIN OF BECINNING	FTG	FOOTING	RECPT	RECEPTACLE		<i>₹</i> ~}	() OR	TREE OR SHRUB		
BLDG	BEGIN OR BEGINNING BUILDING	FUT	FUTURE	RECT	RECTANGULAR		ω		FENCE		
BLKG	BLOCKING	GAL GAL V	GALLON GALVINIZED	REINF	REINFORCE, REINFORCEMENT						
BM	BENCH MARK, BEAM	GAR	GARAGE	REF REL	REFERANCE		000		CENTERLINE CREEK , SWALE OR	DITCH	
BOTT	BOTTOM	GND	GROUND	REQD	RELOCATED REQUIRED		P	——— P_ ———	PROPERTY LINE		
BÞ	BYPASS	GR	GRAVEL	REV	REVISION		— Ģ —— — В ——		CENTERLINE OR BASELINE		
BRG	BEARING	GOVT	GOVERNMENT	RTE	ROUTE		4 4	¥ ¥			
BSMT	BASEMENT	GPM	GALLONS PER MINUTE	RT	RIGHT				LIMIT OF WORK LINE		
BV	BUTTERFLY VALVE	GRTG	GRATING	R/W	RIGHT OF WAY		Δ	Δ	FIELD SURVEY TRAVERSE POINT	• *	
B/W	BACKWASH	GV	GATE VALVE	S	SANITARY SEWER, SOUTH, SWITCH		0	0	P.C. OR P.T.		
	CHANNEL, COLD	GW	GRAY WATER	SAN	SANITARY		<u>.</u>	<u> </u>	GEOLOGIC BORE HOLE		
C/C. C TO C	CENTER TO CENTER	H	HOT	SCH	SCHEDULE		Ψ	lacklacklacklacklack			
CAP	CABINET CAPACITY	HB HV	HOSE BIBB	SD	STORM DRAIN		SD	——SD ——	STORM DRAIN AND ENDWALL		
CF	CUBIC FEET	HK HM	HOOK HOLLOW METAL	SECT	SECTION		S	s	SANITARY SEWER		
CG	CHANGE OF GRADE	HM HOR, HORIZ	HOLLOW METAL HORIZONTAL	SER SH	SERVICE		FM 	— — -FM — —	FORCE MAIN		
C & G	CURB AND GUTTER	HP	HORSE POWER	SHTG	SHEETING				*		
CI	CAST IRON	HPT	HIGH POINT	SIM	SHEETING SIMILAR		G	G	GAS MAIN OR SERVICE LINE		
CIRC	CIRCULAR	HYD	HYDRANT	SPEC	SPECIFICATION		W	W	WATER MAIN OR SERVICE LINE		
CKT	CIRCUIT	ID	INSIDE DIAMETER	so	SQUARE		E	——Е——	ELECTRICAL LINE		
CL	CENTER LINE	IN	INCH	SS	STAINLESS STEEL		UE ·		UNDERGROUND ELECTRICAL LINE	_	
CLR	CLEAR	INSUL	INSULATION	ST	STREET			—— UE ———			
CONST	CONSTRUCTION	INV	INVERT	STA	STATION			~ '_ -' 	PIPE FITTINGS		
COR CMP	CORNER METAL DIDE	114	IRON PIN	STD	STANDARD		<u> </u>		FIRE HYDRANT		
CMU	CORRUGATED METAL PIPE CONCRETE MASONRY UNITS	ا ل	JOINT	STL	STEEL		- <u>OR</u> →	OR ▶◀	GATE VALVE		
CND	CONDUIT	ם ו	JUNCTION BOX LENGTH, LONG	STRUCT	STRUCTURAL		_ CO	co	·		
CO	CLEAN OUT	LF	LINEAL FOOT	STY SUR	STORY		- <u>CO</u>		CLEANOUT	-	
СОМВ	COMBINATION	LG	LONG	SURF	SURVEY SURFACE				MANHOLE		
CONC	CONCRETE	LP	LIGHT POLE	S/W	SIDEWALK				DROP INLET (CURB AND GRATING	G TYPES)	
CONN	CONNECT, CONNECTION	LR	LONG RADIUS	SYMM	SYMMETRICAL				G.M GAS METER, W.M WAT		
CONT	CONTINUOUS, CONTROL	LT	LEFT ,	T	TREAD, TOP		GM o o WM			TEN METER -	
CONTR	CONTRACTOR	LTG	LIGHTING	T & B	TOP AND BOTTOM		T	<u> </u>	TELEPHONE LINE		
CONV	CONVEYOR	MACH	MACHINERY	TDC	TURNED DOWN CURB				TELEPHONE POLE, GUY AND ANCH	HOR	
CP CERNS	COORDINATE POINT	MAS	MASONRY	TELE	TELEPHONE		<u> </u>		POWER POLE, GUY AND ANCHOR		
CR STONE CTR	CRUSHED STONE	MATL	MATERIAL	TEMP	TEMPORARY		· 무				
CULV	CENTER CULVERT	MAX	MAXIMUM	THK	THICK				LIGHT POLE	-	
CY	CUBIC YARD	MECH MFR	MECHANICAL	TP	TELEPHONE POLE		T	丁	TELEPHONE PEDESTAL		
	DEPTH OR DEGREE OF CURVE	MH	MANUFACTURER MANHOLE, MOUNTING HEIGHT	TRTD TS	TREATED				BURIED TELEPHONE VAULT		
DEPT	DEPARTMENT	MIN	MINIMUM	TV	TOP OF SLAB TELEVISION		LI				
DF	DRINKING FOUNTAIN	MISC	MISCELLANEOUS	TW	TOP OF WALL			// // // // //	ABANDON OR REMOVE		
DI	DROP INLET, DUCTILE IRON	MJ	MECHANICAL JOINT	TYP	TYPICAL				PAVED DITCH		
DIA	DIAMETER	MO	MASONRY OPENING	UG	UNDERGROUND		F		DRIVEWAY CULVERT		
DIM	DIMENSION	MON	MONUMENT	UON	UNLESS OTHERWISE NOTED		~~		CULVERT WITH FLARED END SEC	CTION	
DISC	DISCONNECT	MTD	MOUNTED	U.S.C.&G.			OR	OR	SSETERIN MITTER END SEC	,	
DMH	DROP MANHOLE	MTG	MOUNTING		GEODETIC SURVEY		`>	>			
DR	DOWN DRIVE	MTL MV	METAL MUD VALVE	V, VAL	VALVE		,				
DS	DOWN SPOUT	MV N & C	MUD VALVE NAIL AND CAP	VAP BAR	VAPOR BARRIER		⊗ WV	•	WATER VALVE		
DTL	DETAIL	NIC	NOT IN CONTRACT	VC VERT	VERTICAL CURVE						
DW. D/W	DRIVEWAY	NO	NUMBER	VEHI	VERTICAL VOLUME		O H/T		HUB AND TACK		
DWL	DWELLING	NTS	NOT TO SCALE	VDOT	VIRGINIA DEPARTMENT		X CP #101	≭ CP #101	COORDINATE POINT		
DWG	DRAWING	oc	ON CENTERS		OF TRANSPORTATION			~ UP #1U1	O CONTRACT OF THE		
E	EAST	OD	OUTSIDE DIAMETER	V.S.D.	VERTICAL SIGHT DISTANCE		AND SEDIMENT				
EA	EACH	OPER	OPERATOR	W.B.L.	WEST BOUND LANE	CONTRO	DL SYMBOLS				
E.B.L.	EASTBOUND LANE	OPNG	OPENING	W	WIDE FLANGE, WIDE						
EF	EACH FACE	OPP	OPPOSITE	W/	WITH	(RR) SESSESSES	RIPRAP				
EJ F: F! EV	EXPANSION JOINT	PC	POINT OF CURVE	WD	WOOD		e s ee contract		l		
EL, ELEV ELEC	ELEVATION	PCC	POINT OF COMPOUND CURVE	WL	WATER LINE						
ENGR	ELECTRICAL ENGINEER	PER	PERIMETER	WS	WATER SURFACE	STB)	STRAW BALE BARRIER				
ENTR	ENTRANCE	PERF PERP	PERFORATED DEDDENDICH AD	WT	WATERTIGHT, WEIGHT						
EOL	END OF LINE	PI PEHP	PERPENDICULAR POINT OF INTERSECTION	WVDH	WEST VIRGINIA DEPARTMENT						
EP	EDGE OF PAVEMENT	PIV	POST INDICATOR VALVE	WWF	OF HIGHWAYS WELDED WIRE EARRIC	(SF) ×—×—×—	-x SILT FENCE				
EQ	EQUAL	· • •	FOOT THUTCHIOD VALVE	MML	WELDED WIRE FABRIC	SF ××	-x Stri LENGE				
		DECTORES				_					
		DESIGNED:	AND THE PARK	REV. DATE	DESCRIPTION BY AF	PP. DATE				SHEET	
		FMP	WIE ALIT OF	1 8-9-94 B	ECORD DRAWING AGB	MAY	FALLING CREEK FINISHED WATER RESERVOIR			1	
		DRAWN;	STEWART W.				I WEETING CHEEK I THITOHED MAIED HEREDAGID		num T T Thum You' bear 1 T You' also 1 T		
	Mattern & Craig	FMP	8 HUBBELL			1993	CITY OF	ROANOKE, VIRGI	NIA	_	
	CONSULTING ENGINEERS SUPPLYORS		HUBBELL HONO. 07420			COMM.	J			1 2	
		CHECKED:	07420				ADDDEVITATIONS OF COUNTY		CEND	1	
		JMD	5/3/13			1249	ABBREVIATIONS & LEGEND			1	
		טויוט	5/3/75								
					<u> </u>		DFAning #2				