PROJECT MANAGER_____ SURVEYED BY _____ DESIGN SUPERVISED BY _____ DESIGNED BY _____.

PL AN SHEE T		DISTANCE (FEET)	(1) STATION & BASELINE	OWNER	TYPE OF FACILITY	(2) ELEV. (FEET)	(3) CONFLICT YES/NO	(4) REMARKS	UTILITY (5) ADJUSTMENT REQUIRED	PLAN SHEET	TEST HOLE	DISTANCE (FEET)	(1) STATION & BASI	ELINE OWNER	TYPE OF FACILITY			
3	1	84.9 RT.	56+91.8 ± (a)	A	12.75"± O.D. METALLIC WATER	205.84		NO CLEARANCE										
					1"± O.D METALLIC WATER	205.90												
7	2	67.7 RT.	86+55.1 ± (c)	A	13"± 0.D METALLIC WATER	205.61		0.5' CLEARANCE ABOVE STORM DRAIN										
4	3	47.1LT.	60+07.9 ± (a)	В	TOP OF FOUR 4"± O.D. NON-MET. CONDUITS	202.73		0.9' CLEARANCE BELOW STORM DRAIN										
					BOTTOM OF 4"± O.D. NON-MET. CONDUITS	201.91		1.7' CLEARANCE BELOW STORM DRAIN										
4	4	15.2 LT.	60+57.1 ± (a)	В	TOP OF T/Tg DUCT	203.42		1.75' CLEARANCE BELOW STRUCTURE 4-1 (SEE TH FORM FOR REMARKS)	7									
4	4 A	26.8 LT.	60+56.2 ± (a)	В	TOP OF T/Tg DUCT	204.12		NO STORM DRAIN CROSSING (SEE TH FORM FOR REMARKS)										
4	5	57.5 RT.	59+74.2 ± (a)	В	23.0"± O.D. METALLIC CASING PIPE	201.68		NO STORM DRAIN CROSSING										
4	6	78.5 RT.	59+74.1 ± (a)		1"± O.D. CONDUIT	205.22		(SEE TEST HOLE FORM										
				В	TOP OF CONC. CAP	203.60		FOR REMARKS) NO STORM DRAIN CROSSING										
					1.5"± O.D. BLACK CABLE	200.61												
4	7	83.1 RT.	59+31.8 ± (a)	В	1.5"± O.D. NON-METALLIC CONDUIT	206.20		2.1' CLEARANCE ABOVE STORM DRAIN										
4	8	50.2 RT.	85+79.5 ± (c)	В	TOP OF CONC. CAP	201.29		(SEE TEST HOLE FORM FOR REMARKS)										
					BOTTOM OF BOTTOM CONDUIT	199.88		1.5' CLEARANCE BELOW STORM DRAIN (STORM DRAIN CROSSES UTILITY										
								27' WEST OF TEST HOLE)										
	9				CANCELLED BY DEPARTMENT													
4	10	81.0 RT.	60+51.0 ± (a)	В	TWO 4"± O.D. NON-METALLIC CONDUITS	201.73		2.6' CLEARANCE BELOW STORM DRAIN										
	11				CANCELLED BY DEPARTMENT													
	12				CANCELLED BY DEPARTMENT													
3	13	82.7 RT.	55+08.2 ± (a)	С	2.5"± O.D. NON-METALLIC GAS	202.44		0.4' CLEARANCE BELOW STORM DRAIN		UTILITY OWNERS								
5	14	80.1 RT.	64+10.2 ± (a)	С	2.5"± O.D. NON-METALLIC GAS	202.77		2.4' CLEARANCE BELOW MANHOLE		A W	ater an	d Sanitary f Hanover	Sewer:					
6	15	28.3 LT.	453+04.0 ± (b)	С	1.5"± O.D. NON-METALLIC GAS	214.94		NO STORM DRAIN CROSSING		D	ept. of F .O. Box	ublic Utilit 470	Sewer: ies ex Road 069-0470					
	16				CANCELLED BY DEPARTMENT					7 H	516 Cou anover,	nty Compl Virginia 23	ex Road 5069-0470					
	17				CANCELLED BY DEPARTMENT					V	erizon		phone Fiber Optic:					
3	18	89.9 RT.	56+46.6 <u>+</u> (a)	A	6.5"± O.D. METALLIC SANITARY SEWER	206.32		NO CLEARANCE		2 R	600 Bri ichmond	ttons Hill Ra , Virginia 2	oad 3230					
	19				CANCELLED BY DEPARTMENT					C N	atural Go irainia N	as: atural Gas						
	20				CANCELLED BY DEPARTMENT					Š N	719 Virc orfolk, V	inia Beach Irginia 235	Boulevard 502					
4	21	52.2 LT.	60+35.3 <u>+</u> (a)	A	1"± O.D. METALLIC PIPE	207.15		1.6' CLEARANCE ABOVE STORM DRAIN										
					1.25"± O.D. METALLIC PIPE	206.97		1.4' CLEARANCE ABOVE STORM DRAIN										
	22				CANCELLED BY DEPARTMENT													
3	23	112.2 RT.	55+11.5 ± (a)	A	12.75"± O.D. METALLIC WATER (SEE NOTE 6)	201.61		NO CLEARANCE										
					12.75"± O.D. METALLIC WATER (SEE NOTE 6)	201.45												
3	24	79.4 RT.	56+34.9 ± (a)	A	12.75"± O.D. METALLIC WATER	206.10		NO STORM DRAIN CROSSING										
	25				CANCELLED BY DEPARTMENT													
4	26	132.4 RT.	59+59.5 <u>+</u> (a)	В	TOP OF CONCRETE CAP	201.26		1.5' CLEARANCE BELOW STORM DRAIN										
					BOTTOM OF CONCRETE CAP	200.88												
					BOTTOM OF BOTTOM CONDUIT	199.21												
4	27	76.7 RT.	61+13.9 ± (a)	В	TOP OF T/Tg DUCT	204.22		0.25' CLEARANCE BELOW STORM DRAIN										
					BOTTOM OF T/Tg DUCT	202.04												

FIGURE 2H - 10 SAMPLE UNDERGROUND UTILITY TEST HOLE INFORMATION SHEET

UNDERGROUND UTILITIES TEST HOLE INFORMATION

2H-10

		REVISED	STATE	ROUTE		PROJECT		SHEET NC	
			VA.	VA. XX XXX-XXX-XXX		′xx-xxx . I	(,RW-20X IH С-50X IH		
		DESIGN FEATL OR TO REGULI MAY BE SUBJ NECESSARY B	ATION AND) CONTR HANGE (OL OF TRAF AS DEEMED				
ILITY	(2) ELEV. (FEET)	(3) CONFLICT YES/NO	(4) REMARKS				UTILITY (5) ADJUSTMENT REQUIRED		
NOTE	(1)	TEST HOLE FOLLOWING							
		(a) R (b) R	OUTE OUTE 5	1 BAS 4 WES		RLINE	-		
		ELEVATIONS FACILITY UN					OP OF	THE	
		YES OR NO HOWEVER, (TO UTILITY	CLEARA	NCE M	ES NO DIF AY BE LE	RECT CONI SS THAN	FLICT, ACCEPT	ABLE	
	(4)	REMARKS TO	O INCLU	JDE CL		DIMENSION	N		
	(5)	YES OR NO	; INFOR	MATIO	N TO BE		BY THE	Ξ	
		VUUT DISTR			INGINEER.				
					JOHNSO Engineerin 272 Bendix Ro	1, MIRMIRA 1 <i>g A Brighter</i> 10d, Suite 260 Vir	N & THO <i>Future®</i> ginia Beach, V.	MPSON A 23452	
					Route				
					Count	ty, Vîrç			
				-		6, <i>c501, UPC</i>			
		DRAWN B			E #: <i>10-0866</i>	<i>-017_SUM</i> J	10B #: <i>10-08</i>		
		CHECKED	BY: JDF	DATE:	05/02/	<i>12</i> S	GHEET #: N,	/ A	
						PROJECT	S	HEET NO.	