Work Orde Facility	er									IC	or	CON		тү но	•	
					Cont	tract						Video				Setup 1
,				O	perator	TRO	Y			Va	ın Re	əf		Sur	veyed On	02/01/2022
Street Nan	ne	WAF	PITI LO	OP					City	' HY	RUN	1				
Location ty Surface	уре															
Survey pu	rnose	Rand	lom sur	vey of pipe	es and thi	inas			v	Veat	her		Snow			
From M	-	rtana	on ou			ingo		г	Depth	- outi	Ft		Chon	Directio	<b>n</b> Un	
To M									Depth		Ft			Year lai	•	
	hed leng	<b>th</b> 22	02 54	size		8	by	ins	-	Sna				Ft	u	
30	Pipe U			5120		0	Бу	1115	Joint Shape	-	-				Pre-clean	Ň
	-		-	oblorido					-		culai					I 2/1/2022
	Mater		nyvinyi	chloride					Lining					Las	t Cleaned	2/1/2022
General n	ote											Struct	ural	Servio	ce	Constructiona
Location	ocation note											Misce	llaneous	Hydra	aulic	
Video	Count	CD	Code	)					Sev	Fr	То	Value	Rema	rks		
	0.0		ST	Start of	Survey											
	0.0		MH	Manhole	e/Node								MH 2			
	0.0		WL	Water le	vel							0				
	33.6		CN	Connect						03						
	40.6		CN	Connect	ion					09						
	106.2		CN	Connect	ion					03						
	112.8		CN	Connect						09						
	172.9		CN	Connect						03						
	195.4		CN	Connect						09						
	223.6		CN	Connect						03						
	230.3		MH	Manhole									MH 1			
	230.3		FH		f Surveys	•										
	230.3	Ft	Total	Length Su	irveyed											
	Scores			Structur Servi			Total Total	-			)efec )efec			<b>ak</b> 0 ak 0		lean Pipe 0 lean Pipe 0



Tabula	ar Report	of P	LR	MH 2	Х				fc	or	CUN	1MUIN1	ΓΥ ΗΟΑ	
Work C	Order				Contra	ct					Video			Setup 2
Facility	1			Oper	r <b>ator</b> TR	OY			Va	ın Re	əf		Surveye	ed On 02/01/2022
Street I	Name	WA	PITI LOO	OP				City	HY	RUN	1			
Locatio Surface	e													
	purpose	Rano	dom surv	vey of pipes a	and thing	S		V	/eatl	ner		Snow		
From	MH 2						D	epth		Ft			Direction Do	own
То	MH 3						D	epth		Ft			Year laid	
	Sched leng	<b>gth</b> 18	3.6 <b>Ft</b>	Size	8	by	ins	Joint	Spa	ncing	I	I	Ft	
	Pipe L	Jse Sa	anitary					Shape	Cire	cular			Pre-	clean Y
	Mate	rial Po	olyvinyl o	chloride				Lining					Last Cle	aned 2/1/2022
	eneral note ocation note										Struct Misce	llaneous	<mark>Service</mark> Hydraulic	Constructional
Video	Count	CD	Code					Sev	Fr	То	Value	e Remar	ks	
	0.0		ST	Start of Su	rvey									
	0.0		MH	Manhole/N	ode							MH 2		
	0.0		WL	Water leve							0			
	31.1		CN	Connectior	า				09					
	44.5		CN	Connectior	า				03					
	104.8		CN	Connectior	า				03					
	112.1		CN	Connectior	า				09					
	178.3		CN	Connectior	า				09					
	183.6		MH	Manhole/N	ode							MH 3		
	183.6		FH	Finish of S	urveys									
	183.6	Ft	Total I	Length Surv	eyed			. —						
	Sco	res		Structural Service	-	Total Total				)efec )efec			<b>ak</b> 0 ak 0	Mean Pipe 0 Mean Pipe 0



Tabula	ar Report	of P	LR	MH 3	Х					fc	or	CUN	IMUINT	Y HOA		
Work O	rder				Con	tract						Video			Setup 3	3
Facility				0	perator	TRO	Y			Va	ın Re	əf		Surveye	ed On 02/01/2	2022
Street N	Name	WAI	PITI LOO	ЭР					City	' HY	RUN	1				
Locatio	on type															
Surface	•															
Survey	purpose	Rand	dom surv	vey of pip	es and th	ings			V	leat	ner		Snow			
From	MH 3							ſ	Depth		Ft		0	Direction Do	own	
То	MH 4							[	Depth		Ft		١	rear laid		
	Sched leng	gth 74	.4 <b>Ft</b>	Size		8 <b>k</b>	у	ins	Joint	Spa	ncing	J	Ft	t		
	Pipe Use Material								Shape	Ciro	cular			Pre-	clean Y	
	Material			chloride					Lining	I				Last Cle	eaned 2/1/202	22
Genera	al note											Struct	ural	Service	Constru	uctional
Locatio	on note											Misce	llaneous	Hydraulic		
Video	Count	CD	Code						Sev	Fr	То	Value	Remark	s		
	0.0		ST	Start of	Survey											
	0.0		MH	Manhole	e/Node								MH 3			
	0.0		WL	Water le	vel							0				
	27.0		CN	Connec	tion					03						
	69.6		CN	Connec	tion					09						
	74.4		MH	Manhole	e/Node								MH 4			
	74.4		FH	Finish o	f Surveys											
	74.4	Ft	Total I	Length S	urveyed											
	Sco	res		Structu Servi			Total Total				efec efec		Pea Pea		Mean Pir Mean Pir	



Tabular	Report	of Pl	LR	MH 4	Х						fc	or	CUN	IMUINT	Y HOA		
Work Ord	ler				Cor	ntrac	ct						Video			Se	etup 4
Facility				C	perator	TR	OY				Va	n Re	əf		Surveye	<b>ed On</b> 0	2/01/2022
Street Na	me	WAF	PITI LOO	OP						City	HY	RUN	1				
Location Surface	type																
Survey p	urpose	Rand	lom surv	vey of pip	es and tl	ning	S			W	/eatl	ner		Snow			
From M	IH 4								[	Depth		Ft		I	Direction Do	own	
To N	IH 5								0	Depth		Ft			Year laid		
s	ched leng	th 73	.3 Ft	Size	•	8	by		ins	Joint	Spa	icing	J	F	ťt		
	Pipe U	se Sa	initary							Shape	Cir	cular			Pre-	<b>clean</b> Y	,
	Mater	ial Po	olyvinyl o	chloride						Lining					Last Cle	aned 2	/1/2022
General	note												Struct	ural	Service	С	onstructiona
Location	note												Misce	llaneous	Hydraulic		
Video	Count	CD	Code							Sev	Fr	То	Value	e Remarl	ks		
	0.0		ST	Start of	Survey												
	0.0		MH	Manhol	e/Node									MH 4			
	0.0		WL	Water le	evel								0				
	49.9		CN	Connec	tion						09						
	73.3		MH	Manhol	e/Node									MH 5			
	73.3		FH	Finish c	of Survey	S											
	73.3	Ft	Total L	_ength S	urveyed												
	Scol	res		Structu			-	otal (				efec		Pea			an Pipe 0
				Serv	ice:		Т	otal (	)	Mea	an D	efec	<b>:t</b> 0	Pea	<b>k</b> 0	Mea	an Pipe 0



Tabular	Report	of P	LR I	MH 5	Х					fc	or	CUN	IMUINT	Y HOA	
Nork Ord	ler				Cont	ract						Video			Setup 5
Facility				Op	erator 7	ΓRΟ	Y			Va	n Re	ef		Surveye	d On 02/01/2022
Street Na	me	WA	PITI LOC	)P					City	ΗY	RU№	1			
Location Surface	type														
Survey p	urpose	Rand	dom surv	vey of pipe	s and thi	ngs			W	leath	ner		Snow		
From N	1H 5							0	Depth		Ft		I	Direction Do	wn
To M	1H 6							0	Depth		Ft			Year laid	
S	ched leng	gth 13	32.7 <b>Ft</b>	Size		8	by	ins	Joint	Spa	icing	I	F	ťt	
	Pipe U	se Sa	anitary						Shape	Circ	cular			Pre-c	clean Y
	Mater	<b>ial</b> Po	olyvinyl c	hloride					Lining					Last Clea	aned 2/1/2022
General	note											Struct	ural	Service	Constructiona
Location	note											Misce	llaneous	Hydraulic	
Video	Count	CD	Code						Sev	Fr	То	Value	Remar	ĸs	
	0.0		ST	Start of S	Survey										
	0.0		MH	Manhole	/Node								MH 5		
	0.0		WL	Water lev	/el							0			
	21.5		CN	Connecti	on					03					
	28.1		CN	Connecti	on					09					
	121.8		CN	Connecti	on					09					
	132.7		MH	Manhole	/Node								MH 6		
	132.7		FH	Finish of	Surveys										
	132.7	Ft	Total L	.ength Su	rveyed										
	Sco	res		Structur			Total				efec		Pea		Mean Pipe 0
				Servio	e:		Total	0	Меа	an D	efec	<b>t</b> 0	Pea	<b>k</b> 0	Mean Pipe 0



Tabular	Report	of P	LR	MH 7	Х					fc	or	CUN	IMUIN	ТҮ Н	IOA		
Work Ord	ler				Contr	act						Video				:	Setup 7
Facility				O	perator ⊺	ROY				Va	ın Re	əf		:	Surveye	d On	02/01/2022
Street Na	me	TUL	E DRIV	/E					City	HY	RUN	1					
Location Surface	type																
Survey pu	urpose	Ranc	dom sur	vey of pipe	es and thir	ngs			V	/eatl	ner		Snow				
From M	1H 7							0	Depth		Ft			Direc	ction Do	wn	
To M	1H 6							0	Depth		Ft			Year	laid		
s	ched leng	<b>)th</b> 30	2.1 <b>F</b> f	size	8	8 <b>b</b>	y	ins	Joint	Spa	icing	J		Ft			
	Pipe U	se Sa	anitary						Shape	Cire	cular				Pre-c	clean	Y
	Mater	ial Po	olyvinyl	chloride					Lining					I	Last Cle	aned	2/1/2022
General	note											Struct	ural	Se	ervice		Constructiona
	General note Location note											Misce	llaneous	s Hy	ydraulic		
Video	Count	CD	Code	•					Sev	Fr	То	Value	Rema	rks			
	0.0		ST	Start of	Survey												
	0.0		MH	Manhole	e/Node								MH 7				
	0.0		WL	Water le	vel							0					
	4.5		CN	Connect	ion					03							
	6.7		CN	Connect	ion					03							
	74.7		CN	Connect	ion					03							
	78.2		CN	Connect						09							
	145.9		CN	Connect						09							
	148.3		CN	Connect						03							
	233.4		CN	Connect						03							
	302.1		MH	Manhole									MH 6				
	302.1		FH		f Surveys												
	302.1	Ft	Total	Length Su	irveyed												
	Sco	res		Structur Servi			Total Total	-			)efec )efec			eak 0 eak 0			ean Pipe 0 ean Pipe 0



Tabular	Report	of P	LR I	MH 8 X					fc	or	CUN	IMUIN <sup>-</sup>	ΓΥ ΗΟΑ	
Work Ord	ler			Co	ntrac	t					Video			Setup 6
Facility				Operator	TRO	YC			Va	ın Re	əf		Surveyed	<b>d On</b> 02/01/2022
Street Na	me	TUL	E DRIVE	=				City	HY	RUN	1			
Location	type													
Surface														
Survey p	urpose	Rand	dom surv	vey of pipes and t	hings	3		N	/eatl	her		Snow		
From N	1H 8							Depth		Ft			Direction Dov	vn
To N	1H 7							Depth		Ft			Year laid	
s	ched leng	<b>)th</b> 15	52.8 <b>Ft</b>	Size	8	by	ins	Joint	Spa	acing	J		Ft	
	Pipe U	se Sa	anitary					Shape	Cir	cular			Pre-c	lean Y
	Mater	ial Po	olyvinyl c	hloride				Lining	I				Last Clea	ned 2/1/2022
0											Struct	ural	Service	Constructiona
General Location												llaneous		Constructiona
Location	note										wisce	lianeous	Hydraulic	
Video	Count	CD	Code					Sev	Fr	То	Value	Remai	·ks	
	0.0		ST	Start of Survey										
	0.0		MH	Manhole/Node								MH 8		
	0.0		WL	Water level							0			
	7.4		CN	Connection					09					
	19.3		CN	Connection					03					
	71.6		CN	Connection					09					
	85.1		CN	Connection					03					
	152.8		MH	Manhole/Node								MH 7		
	152.8		FH	Finish of Survey	/S									
	152.8	Ft	Total L	ength Surveyed	ł									
	Sco	res		Structural:		Tota	0	Ме	an D	efec	<b>:t</b> 0	Pe	<b>ak</b> 0	Mean Pipe 0
	000			Service:		Tota				)efec			<b>ak</b> 0	Mean Pipe 0



Tabular	Report	of P	LR	MH 6	Х				fc	or	CUN	IMUIN	ГҮ НОА		
Work Orc	ler				Contra	act					Video				Setup 8
Facility				Ор	erator TF	ROY			Va	n Re	əf		Surve	eyed On	02/03/2022
Street Na	me	WAI	PITI LP	& ROCKY	MTN WAY	/		City	HY	RUM	1				
Location	type														
Surface		Dees							14			C			
Survey p	•	Rand	om sur	vey of pipes	s and thing	gs			leath			Snow			
From N								Depth		Ft			Direction	Up	
	1H 6						0	Depth		Ft			Year laid		
S	iched leng	<b>39 gth</b>	7.7 <b>Ft</b>	Size	8	by	ins	Joint	Spa	icing	J	I	Ft		
	Pipe U	se Sa	anitary					Shape	Circ	cular			P	re-clean	Υ
	Mater	ial Po	olyvinyl	chloride				Lining	I				Last	Cleaned	2/1/2022
General	note										Struct	ural	Service	•	Constructiona
	-ocation note										Misce	llaneous	Hydrau	lic	
													,	-	
Video	Count	CD	Code					Sev	Fr	То	Value	Remar	'ks		
	0.0		ST	Start of S	· · · · ·										
	0.0		MH	Manhole/								MH 9			
	0.0		WL	Water lev	-						0				
	48.2		CN	Connectio					03						
	119.2		CN	Connectio	-				03						
	151.3		CN	Connectio					09						
	180.6		CN	Connectio					03						
	236.1		CN	Connectio				_	09						
	239.8		CN	Connectio					03						
	326.5		CN	Connectio					03						
	397.7		MH	Manhole/								MH 6			
	397.7	<b></b>	FH	Finish of	· · · · ·										
	397.7	Total	Length Su	rveyed											
	Sco	res		Structura		Tot			an D				<u>ak 0</u>		lean Pipe 0
				Servic	e:	Tot	<b>ai</b> 0	Me	an D	efec	<b>t</b> 0	Pe	<b>ak</b> 0	N	lean Pipe 0



Fabular	Report	of P	LR	MH 10	Х				fc	or	CUN	IMUINT	Y HOA	
Work Ord	ler				Contra	ct					Video			Setup 9
acility				Оре	rator TR	OY			Va	n Re	ef		Surveye	d On 02/03/2022
Street Na	me	WA	PITI LP	& ROCKY N	ITN WAY			City	ΗY	RU№	1			
Location Surface	type													
Survey pi	urpose	Ran	dom su	rvey of pipes	and thing	s		w	leath	ner		Snow		
From M	1H 9						0	Depth		Ft		ſ	Direction Up	)
To M	1H 10						0	Depth		Ft			Year laid	
s	ched leng	gth 1	56.2 F	t Size	8	by	ins	Joint	Spa	icing	I	F	t	
	Pipe U	se S	anitary					Shape	-	-			Pre-c	clean Y
	Material		olyvinyl	chloride				Lining					Last Cle	aned 2/1/2022
General	note										Struct	ural	Service	Constructional
Location	note										Misce	llaneous	Hydraulic	
Video	Count	CD	Code	9				Sev	Fr	То	Value	Remarl	s	
	0.0		ST	Start of Su	irvey									
	0.0		MH	Manhole/N	lode							MH 9		
	0.0		WL	Water leve	el						0			
	60.1		CN	Connectio	n				09					
	79.6		CN	Connectio	n				03					
	139.3		CN	Connectio	n				03					
	156.2		MH	Manhole/N	lode							MH 10		
	156.2		FH	Finish of S	urveys									
	156.2	Ft	Total	Length Surv	veyed									
	Sco	res		Structura	:		<b>al</b> 0			efec		Pea	<b>k</b> 0	Mean Pipe 0
				Service		Tot	al 0	Mea	an D	efec	t 0	Pea	<b>k</b> 0	Mean Pipe 0



Tabular	r Report	of P	LR	MH 11	Х				fo	or	CUM	MUINT	Y HOA	
Work Or	der				Contra	act					Video			Setup 10
Facility				Ор	erator T	ROY			Va	n Re	ef		Surveye	d On 02/03/2022
Street Na	ame	WA	PITI LP a	& ROCKY I	MTN WA	(		City	HYI	RU№	1			
Location	type													
Surface														
Survey p	•	Rand	dom surv	vey of pipes	and thin	gs			Veath	ner		Snow		
From N	MH 10							Depth		Ft		I	Direction Up	
To M	MH 11							Depth		Ft			Year laid	
5	Sched leng	gth 35	52.0 <b>Ft</b>	Size	8	by	ins	Join	t Spa	cing	I	F	<sup>r</sup> t	
	Pipe U	<b>se</b> Sa	anitary					Shape	Circ	cular			Pre-c	lean Y
	Mater	ial Po	olyvinyl o	chloride				Lining	J				Last Clea	aned 2/1/2022
General	note										Struct	ural	Service	Constructiona
Locatio											Miscel	laneous	Hydraulic	
									_	_				
Video	Count	CD	Code					Sev	Fr	То	Value	Remar	KS	
	0.0		ST	Start of S	· · · · ·				$\left  \right $					
	0.0		MH WL	Manhole/ Water lev								MH 10		
	0.0			Connectio					09		0			
	36.3		CN	Connectio					09					
	121.0		CN	Connectio					03					
	121.0		CN	Connectio					02					
	206.0		CN	Connectio					03					
	211.9		CN	Connectio					03					
	266.2		CN	Connectio					03					
	270.0		CN	Connectio					09					
	352.0		REM	Remarks								NOT MH	1 11 ITS MH 1	5
	352.0		MH	Manhole/	Node							MH 11		
	352.0		FH	Finish of \$										
	352.0	Ft	Total L	_ength Sur	veyed			I						
	Sco	res		Structura	1:	Т	otal 0	Me	an D	efec	<b>t</b> 0	Pea	<b>1k</b> 0	Mean Pipe 0
	000			Servic			otal 0		an D		-		<b>ik</b> 0	Mean Pipe 0



Tabula	ar Report	of P	LR	MH 11	Α						fc	or	CUN	IMUINT	Y HOA		
Work O	rder				Cor	ntrac	ct						Video			S	<b>etup</b> 19
Facility				0	perator	TR	OY				Va	n Re	ef		Surveye	ed On (	2/04/2022
Street N	Name	30 5	8 & MAN	/ITOBAN	LN					City	HY	RU№	1				
Locatio Surface	••																
Survey	purpose	Rand	lom sur	vey of pip	es and th	ning	S			N	/eath	ner		Snow			
From	MH 11								D	epth		Ft		0	Direction Do	own	
То	EXIST MH								D	epth		Ft		•	Year laid		
	Sched leng	gth 23	1.7 Ft	Size		8	by	i	ns	Joint	Spa	cing	I	F	t		
	Pipe U	se Sa	nitary							Shape	Circ	cular			Pre-	clean `	(
	Mater	<b>ial</b> Po	olyvinyl	chloride						Lining					Last Cle	aned 2	2/1/2022
Genera	al note												Struct	ural	Service	(	Constructiona
Location	on note												Misce	llaneous	Hydraulic		
Video	Count	CD	Code							Sev	Fr	То	Value	e Remark	S		
	0.0		ST	Start of	Survey												
	0.0		MH	Manhol	e/Node									MH 11			
	0.0		WL	Water le	evel								0				
	45.4		CN	Connec	tion						09						
	231.7		MH	Manhol	e/Node									EXIST N	IH		
	231.7		FH	Finish o	f Survey	S											
	231.7	Ft	Total	Length S	urveyed												
	Sco	res		Structu				otal 0				efec		Pea			an Pipe 0
		L		Servi	ce:		To	<b>otal</b> 0		Mea	an D	efec	<b>t</b> 0	Pea	κυ	Me	an Pipe 0



Tabula	ar Report	of P	LR	MH 9	Х						fc	or	CUN	IMUINT	Y HOA	
Work O	Order				Con	trac	t						Video			Setup 18
Facility	,			0	perator	TRO	ΟY				Va	ın Re	əf		Surveyed	d On 02/04/2022
Street M	Name	30 5	5 & MAN	IITOBAN	LN					City	ΗY	RUN	1			
Locatio Surface	••															
Survey	purpose	Rand	dom surv	vey of pip	es and th	nings	5			W	/eatl	ner		Snow		
From	MH 11								I	Depth		Ft		[	Direction Up	
То	MH 9								I	Depth		Ft		•	Year laid	
	Sched leng	<b>gth</b> 11	0.9 <b>Ft</b>	Size		8	by		ins	Joint	Spa	icing	I	F	t	
	Pipe L	l <b>se</b> Sa	anitary							Shape	Cir	cular			Pre-c	lean Y
	Pipe Use Sa Material Po			chloride						Lining					Last Clea	aned 2/1/2022
Genera	al note												Struct	ural	Service	Constructiona
Location	on note												Misce	llaneous	Hydraulic	
Video	Count	CD	Code							Sev	Fr	То	Value	Remark	s	
	0.0		ST	Start of	Survey											
	0.0		MH	Manhole	e/Node									MH 11		
	0.0		WL	Water le	evel								0			
	110.9		MH	Manhole	e/Node									MH 9		
	110.9		FH	Finish o	f Surveys	S										
	110.9	Ft	Total I	_ength S	urveyed							_				
	Sco	res		Structu Servi			-	otal (	-			)efec )efec		Pea Pea		Mean Pipe 0 Mean Pipe 0



Tabular	Report	of Pl	LR	MH 12			fo	or	CUN	IMUINT	Y HOA					
Work Ord	er				Contra	act					Video		Setup 17			
Facility				Oper	ator TF	ROY			Va	n Re	ef	Surveyed On 02/04/2022				
Street Na	me	30 S	8 & MAN	IITOBAN LN				City	HY	RU№	1					
Location Surface	type															
Survey pu	urpose	Rand	lom surv	vey of pipes a	gs		V	/eath	ner		Snow					
From M	IH 11						ſ	Depth		Ft		ſ	Direction Up			
To M	IH 12						ſ	Depth	Ft				Year laid			
S	ched leng	<b>th</b> 14	7.4 <b>F</b> t	Size	by	ins	Joint	Spa	cing	I	F	t				
	Pipe Us	se Sa	initary					Shape Circula		cular			Pre-clean Y			
	Materi	<b>al</b> Po	olyvinyl o	chloride				Lining	I				Last Clea	aned 2/1/2022		
General	note										Struct	ural	Service	Constructiona		
Location											Misce	llaneous	Hydraulic			
Video	Count	CD	Code					Sev	Fr	То	Value	Remarl	s			
	0.0		ST	Start of Sur	vey											
	0.0		MH	Manhole/No	de							MH 11				
	0.0		WL	Water level							0					
	31.2		CN	Connection					09							
	36.2		CN	Connection					03							
	88.3		CN	Connection					09							
	135.2		CN	Connection					09							
	147.4		MH	Manhole/No	de							MH 12				
	147.4		FH	Finish of Su	rveys											
	147.4	Ft	Total I	_ength Surve	eyed											
	Scor	res		Structural: Service:			tal 0 tal 0		an D an D			Pea Pea		Mean Pipe 0 Mean Pipe 0		



Tabular	Report	of Pl	LR	MH 13	Х				fc	or	CUN	MMUINTY HOA				
Work Orc	ler				Contra	act					Video				Setup 16	
Facility				Ор	erator Th	ROY			Va	n Re	əf		Surve	eyed On	02/03/2022	
Street Na	ime	WAF	PITI LP	& MAMITO		City	HY	RUM	1							
Location Surface	type															
Survey p	urpose	Rand	dom surv	vey of pipes	and thin	gs		V	Veather			Snow				
From MH 13						ſ	Depth		Ft		I	Direction	Down			
<b>To</b> MH 12							ſ	Depth		Ft			Year laid			
Sched ler		<b>,th</b> 25	th 259.4 Ft Size 8 by					Joint	Spa	icing	J	F	ť			
	Pipe U	se Sa	anitary			Shape	Ciro	cular			Р	re-clean	Y			
	Mater	ial Po	olyvinyl d	chloride				Lining	I			Last Cleaned 2/1/20				
General	note										Struct	ural	Service	)	Constructiona	
Location											Misce	llaneous	Hydrau	llic		
Video	Count	CD	Code					Sev	Fr	То	Value	Remar	ks			
	0.0		ST	Start of S	urvey											
	0.0		MH	Manhole/	Node							MH 13				
	0.0		WL	Water lev	el						0					
	9.6		CN	Connectio					03							
	63.0		CN	Connectio					03							
	86.4		CN	Connectio					03							
	148.2		CN	Connectio					09							
	155.2		CN	Connectio					03							
	228.2		CN	Connectio					09							
	229.1		CN	Connectio					03							
	259.4		MH	Manhole/								MH 12				
	259.4	<b></b>	FH	Finish of \$	· · · · ·											
	259.4	Ft	Total I	_ength Sur	veyed											
	Sco	res_		Structura Servic			tal 0 tal 0		an D an D			Pea Pea	<b>1k</b> 0		lean Pipe 0 lean Pipe 0	



Tabula	ar Report	of P	LR	MH 14	Х				fo	r	CUM	ΙΜυίντ	Υ ΗΟΑ			
Work C	rder				Contra	ict					Video			Setup 15		
Facility				Оре	erator TF	ROY			Va	n Re	ef		Surveyed On 02/03/2022			
Street I	Name	WA	PITI LP	& MAMITOE	BAN LN			City	HY	RUN	1					
Locatic Surface	••															
Survey	purpose	Rand	dom sur	vey of pipes	gs		V	Weather			Snow					
From	MH 14						D	Depth		Ft			Direction D	Down		
То	MH 13				D	Depth		Ft			Year laid					
	Sched len	<b>gth</b> 24	9.5 <b>Ft</b>	Size	ins	Joint	Spa	cing	I	F	ŧ					
	Pipe	Jse Sa	anitary			Shape	Circ	ular			Pre	-clean Y				
	Mate	rial Po	olyvinyl	chloride		Lining	I				Last Cl	leaned 2/1/2022				
Genera Locati	al note on note										Struct Misce	ural Ilaneous	<mark>Service</mark> Hydraulic	Constructiona		
Video	Count	CD	Code	!				Sev	Fr	То	Value	Remar	ks			
	0.0		ST	Start of Su	urvey											
	0.0		MH	Manhole/N	Vode							MH 14				
	0.0		WL	Water leve	el						0					
	5.9		CN	Connectio	n				03							
	59.1		CN	Connectio	n				03							
	127.2		CN	Connectio	n				09							
	136.1		CN	Connectio	n				03							
	187.2		CN	Connectio	n				09							
	220.9		CN	Connectio	n				03							
	249.5		MH	Manhole/N	Node							MH 13				
	249.5	_	FH	Finish of S	· · · · ·											
	249.5	5 Ft	Total	Length Surv	veyed											
	Sco	ores		Structura Service		Tota Tota			an D an D				ak 0 ak 0	Mean Pipe 0 Mean Pipe 0		



Tabula	ar Report	of P	LR	MH 15	Х				fc	or	CUN	IMUIN	тү нс	A	
Work C	Order				ct					Video		Setup 14 Surveyed On 02/03/2022			
Facility	1			Оре	OY			Va	n Re	əf					
Street I	Name	WA	PITI LP	& MAMITOB	AN LN			City	HY	RUN	1				
Location Surface	••														
Survey	purpose	Ran	dom sur	vey of pipes	and thing	IS		W	/eatl	ner		Snow			
From	MH 14						0	Depth		Ft			Directi	<b>on</b> Up	
То	MH 15						0	Depth		Ft			Year la	aid	
	Sched leng	gth 25	52.2 <b>Ft</b>	Size	8	by	ins	Joint	Spa	icing	J		Ft		
	Pipe L	Jse Sa	anitary					Shape	Cire	cular				Pre-cle	ean Y
Material P			olyvinyl o	chloride				Lining					La	st Clear	ned 2/1/2022
	al note on note										Struct Misce	<mark>ural</mark> Ilaneous	Serv B Hyd	<mark>/ice</mark> raulic	Constructiona
Video	Count	CD	Code					Sev	Fr	То	Value	Rema	rks		
	0.0		ST	Start of Su	rvey										
	0.0		MH	Manhole/N	lode							MH 14			
	0.0		WL	Water leve							0				
	7.1		CN	Connection	n				09						
	69.2		CN	Connection	n				09						
	84.3		CN	Connection	n				03						
	131.7	<u> </u>	CN	Connection	า				09						
	215.2	<u> </u>	CN	Connection	า				09						
	252.2	-	MH	Manhole/N	lode							MH 15			
	252.2		FH	Finish of S	urveys										
	252.2	Ft	Total I	Length Surv	veyed										
	Sco	ores		Structural Service	-	Total Total				efec efec			ak 0 ak 0		Mean Pipe 0 Mean Pipe 0



Tabular	Report	of Pl	_R	MH 16	Х				fo	r	CUM	MUIN	ΓΥ ΗΟΑ		
Work Ord	er				Contra	ct					Video				Setup 13
Facility				Оре	erator TR	OY			Va	n Re	ef		Surve	eyed On	02/03/2022
Street Na	ne	WAF	PITI LP					City	HY	RUM	1				
Location f Surface	уре														
Survey pu	irpose	Rand	lom surv	vey of pipes	and thing	S		V	/eath	ner		Snow			
From M	H 16						0	Depth		Ft			Direction	Down	
To M	H 15						0	Depth		Ft			Year laid		
S	ched leng	th 39	6.4 <b>Ft</b>	Size	8	by	ins	Joint	Spa	cing	I	l	Ft		
	Pipe U	<b>se</b> Sa	nitary					Shape	Circ	ular			Pr	e-clean	Y
	Mater	ial Po	lyvinyl c	chloride				Lining					Last (	Cleaned	2/1/2022
General r Location											Structor Miscel	ural Ianeous	Service Hydraul		Constructiona
Video	Count	CD	Code					Sev	Fr	То	Value	Remar	·ks		
	0.0		ST	Start of Su	urvey										
	0.0		MH	Manhole/N	lode							MH 16			
	0.0		WL	Water leve	əl						0				
	60.7		CN	Connectio	n				03						
	82.5		CN	Connectio	n				09						
	123.0		CN	Connectio					03						
	163.2		CN	Connectio					09						
	184.3		CN	Connectio					03						
	241.9		CN	Connectio					09						
	290.9		CN	Connectio					03						
	364.9		CN	Connectio					03						
	396.4		MH	Manhole/N	lode							MH 15			
	396.4 396.4		FH	Finish of S											

Scores	Structural:	Total 0	Mean Defect 0	<b>Peak</b> 0	Mean Pipe 0
	Service:	Total 0	Mean Defect 0	<b>Peak</b> 0	Mean Pipe 0



Tabular	Report	of P	LR I	MH 17	Х					fo	r	CUM	ΙΜυίντ	Y HOA			
Work Ord	der				Contr	act						Video			Setup 12	2	
Facility				Оре	erator T	ROY				Va	n Re	ef		Surveyed On 02/03/2022			
Street Na	ame	WA	PITI LP						City	ΗY	RUN	1					
Location Surface	type																
Survey p	urpose	Rand	dom surv	vey of pipes	and thin	gs			N	eath	ner		Snow				
From N	ИН 17							D	epth		Ft			Direction De	own		
To N	ИН 16							D	epth		Ft			Year laid			
s	Sched leng	<b>)th</b> 12	22.4 <b>Ft</b>	Size	8	by	in	s	Joint	Spa	cing	I	F	t			
	Pipe U	se Sa	anitary				Shape	Circ	ular			Pre-	clean Y				
	Mater	olyvinyl c	hloride					Lining					Last Cle	eaned 2/1/2022	2		
General	note											Struct	ural	Service	Construe	ctional	
Location	n note											Misce	llaneous	Hydraulic			
Video	Count	CD	Code						Sev	Fr	То	Value	Remar	ks			
	0.0		ST	Start of Su	irvey												
	0.0		MH	Manhole/N	lode								MH 17				
	0.0		WL	Water leve	el							0					
	42.6		CN	Connectio	n					03							
	60.6		CN	Connectio	n					09							
	101.5		CN	Connectio	n					03							
	122.4		MH	Manhole/N	lode								MH 16				
	122.4		FH	Finish of S	Surveys												
	122.4	Ft	Total L	ength Surv	veyed												
	Sco	res					Fotal 0 Fotal 0				efec efec			ak 0 ak 0	Mean Pipe Mean Pipe		



Tabular Report of PLR MH 18 X									fc	or	CUN	IMUINT	Y HOA	
Work Ord	der				Contra	act					Video			Setup 11
Facility				Оре	erator TI	ROY			Va	n Re	əf		Surveye	d On 02/03/2022
Street Na	ame	WA	PITI LP					City	HY	RU№	1			
Location Surface	type													
Survey p	urpose	Ran	dom sur	vey of pipes	and thin	gs		v	/eath	ner		Snow		
From N	/H 17						I	Depth		Ft		I	Direction Up	
To N	/H 18						I	Depth		Ft			Year laid	
S	Sched leng	gth 1	16.1 <b>Ft</b>	Size	ins	Joint	Spa	icing	I	F	ťt			
	Pipe U	l <b>se</b> S	anitary					Shape	Circ	cular			Pre-c	<b>:lean</b> Y
	Mater	rial P	olyvinyl	chloride				Lining					Last Clea	aned 2/1/2022
General	note										Struct	ural	Service	Constructional
Locatior	n note										Misce	llaneous	Hydraulic	
Video	Count	CD	Code	!				Sev	Fr	То	Value	Remarl	ĸs	
	0.0		ST	Start of S	urvey									
	0.0		MH	Manhole/I	Node							MH 17		
	0.0		WL	Water lev	el						0			
	20.5		CN	Connectio	n				03					
	39.0		CN	Connectio	n				09					
	107.1		CN	Connectio	n				09					
	116.1		MH	Manhole/I	Node							MH 18		
	116.1		FH	Finish of S	Surveys									
	116.1	Ft	Total	Length Sur	veyed									
	Sco	res		Structura	1:		otal 0			efec		Pea	<b>k</b> 0	Mean Pipe 0
				Servic	ə:	Т	otal 0	Mea	an D	efec	<b>t</b> 0	Pea	<b>k</b> 0	Mean Pipe 0

