	Public Wa	ter Syster	<u>n Service</u>	e Line Inventory F	orm-vers	ion 1.0	C	omplete?		rvice Line Mater	ial			ding Plumbing N	laterial	In Service Line	STRUCTIONS: es were original	ally installed
						Approval date:		Yes	P - Plastic				G-Galvanized				/1, respond yes	
PWS ID:	HI0000368		PWS Name:	Waiahole			Type Tota		C - Copper					non-lead solder			answer docume	
Submission Date: 10/15/2024 Person Filling Out Inventory: HHFDC					Non-Lead		UNK - Unknown				CLS - Copper with lead solder			quesetion then stop				
			dss@hawaii.gov		Lead	0	UNK-NOLG - Unknown	•	· ·			ntain Pb solder-Cu-g	alvanized	If not, please complete all Blue Column				
Total Number of Service Lines: 144 Ownership of Service Lines: Combination		(active and inactive)			GRR Unknown	123	UNK-LG - Unknown - M G - Galvanized	ay contain lead and	/or gaivanized		UNK - Unknown			for each service connection. Comple				
	iixed, where is split			If Other, Explain:		1	Pb Connectors	0	Lead							all Gray Column	is is highly reco	<mark>mmended.</mark>
All Service Lines Origina				If 'Yes', no further responses re	quired	Replac	ced Pb Connectors	0	DI - Ductile Iron							Completing Gr	een Columns is	s ontional
	If "yes", docum		-	If, 'No', ALL Blue Columns are Require	7	Unk	known Connectors	0	CI-L - Lined Cast Iron							Completing Gr	en columns is	ориона.
Use at least one of the	ese two columns	If Other, Explain:		are optional by may be required unde					CI-U - Unlined Cast Ir	on		All Green C	Columns are Op	otional		After completio	n, submit electr	ronically as
Street Address (separate entry for each	Site ID (other unique	Connector Material? (e.g.,	Connector Verification	Current Public Service Line Material (PWS Owned)	Was Public Service Line	Public Side	Current Customer Se Material	ervice Line	Customer Side	Year Service Line Installed/Year Structure Built (enter oldest	How many Service Lines does this Row	Comments	Alternative Location	Building Type	Current Building Plumbing	Current Building	Current Building Plumbing	LCR Sample Site?
service connection)	identifier)	Gooseneck, Pigtail, Other)	Source	(if 2 different materials fill out both columns)	Material Ever Previously Lead?	Verification Source	(if 2 different materi	ns)	Verification Source	possible year if exact year not	Represent?	(Include Record Number)	Identifier		Material 1	Plumbing Material 2	Material Install Date	(mark X if yes)
	1-4-8-010-003			Material 1 Material 2	No	December and Field Inc		erial 2 -NOLG	Field Incorporation	known)	1						\longrightarrow	
	1-4-8-010-003			C	No	Records and Field Ins Records and Field Ins		-NOLG	Field Inspection Field Inspection	1988 1988	1							
	1-4-8-010-005			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-010-006			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-010-007			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-010-008			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-029 1-4-8-009-032			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-032			C	No No	Records and Field Ins Records and Field Ins		-NOLG -NOLG	Field Inspection Field Inspection	1988 1988	1							
	1-4-8-009-001			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-002			С	No	Records and Field Ins		11020	Field Inspection	1988	1							
	1-4-8-009-002			С	No	Records and Field Ins	C UNK	-NOLG	Field Inspection	1988	1							<u> </u>
	1-4-8-009-012			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-014			С	No	Records and Field Ins			Field Inspection	1988	1							
	1-4-8-009-004 1-4-8-009-015			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-016			C	No No	Records and Field Ins Records and Field Ins		-NOLG	Field Inspection Field Inspection	1988 1988	1 1							
	1-4-8-009-034			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-035			С	No	Records and Field Ins	C UNK	-NOLG	Field Inspection	1988	1							
	1-4-8-009-017			С	No	Records and Field Ins	C UNK	-LG	Field Inspection	1900	1							
	1-4-8-009-007			С	No	Records and Field Ins			Field Inspection	1988	1							
	1-4-8-009-018			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-019 1-4-8-009-020			C	No No	Records and Field Ins Records and Field Ins		-NOLG	Field Inspection Field Inspection	1988 1988	1							
	1-4-8-009-022			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-023			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							<u> </u>
	1-4-8-009-024			С	No	Records and Field Ins	C UNK	-NOLG	Field Inspection	1988	1							
	1-4-8-009-025			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-026			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-009-027 1-4-8-009-028			C	No No	Records and Field Ins Records and Field Ins		-LG -NOLG	Field Inspection Field Inspection	1900 1988	1							
	1-4-8-010-002			C	No	Records and Field Ins			Field Inspection	1988	1							
	1-4-8-010-002			С	No	Records and Field Ins			Field Inspection	1988	1							
	1-4-8-009-008			С	No	Records and Field Ins	C UNK	-LG	Field Inspection	1900	1							
	1-4-8-011-014			С	No	Records and Field Ins			Field Inspection	1988	1							
	1-4-8-011-015			C	No	Records and Field Ins		NOIC	Field Inspection	1988	1							
	1-4-8-011-016 1-4-8-011-017			C	No No	Records and Field Ins Records and Field Ins		-NOLG	Field Inspection Field Inspection	1988 1988	1							
	1-4-8-011-018			C	No	Records and Field Ins			Field Inspection	1988	1							
	1-4-8-012-023			С	No	Records and Field Ins	C UNK	-NOLG	Field Inspection	1988	1							
	1-4-8-012-010			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-012-010			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-012-024 1-4-8-012-026			C	No No	Records and Field Ins Records and Field Ins		-NOLG -NOLG	Field Inspection Field Inspection	1988 1988	1							
	1-4-8-012-027			C	No	Records and Field Ins		FINULU	Field Inspection	1988	1							
	1-4-8-012-028			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-012-029			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1					_		
	1-4-8-012-030			С	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-012-032			C	No	Records and Field Ins		-NOLG	Field Inspection	1988	1							
	1-4-8-012-033	_]		С	No	Records and Field Ins	C UNK	-NOLG	Field Inspection	1988	1						1	<u></u>

	Public Wa	ter Syster	m Service	e Line Inventory F	orm-vers		Complete?		ervice Line Mater	ial			ding Plumbing N	laterial	IN: If all Service Lin	STRUCTIONS: es were origina	ally installe
		_				Approval date:	Yes	P - Plastic				G-Galvanized			after 1990/1	./1, respond ye	es to that
PWS ID:	HI0000368		PWS Name	Waiahole			Type Total	C - Copper				1 ''	non-lead solder			answer docum	
	Submission Date		10/15/2024			7	Non-Lead 21	UNK - Unknown					vith lead solder		ques	etion then stop	ρ
Person Filling Out Inventory: HHFDC			.dss@hawaii.gov	_	Lead 0	UNK-NOLG - Unknown	•	· ·			ntain Pb solder-Cu-g	galvanized	If not, please complete all Blue Colum				
	Total Number of Service Lines: 144			(active and inactive)			GRR 0	UNK-LG - Unknown - N	lay contain lead and	I/or galvanized		UNK - Unknow	<u>'n</u>			e connection. C	
	hip of Service Lines ixed, where is split		ination eter	If Other, Explain:		7	Unknown 123 Pb Connectors 0	G - Galvanized Lead							all Gray Column	is is highly reco	<mark>ommended</mark>
All Service Lines Origina				If 'Yes', no further responses r	aquired	Renlad	ced Pb Connectors 0	DI - Ductile Iron									
All Service Lines Origina	If "yes", docum		110				known Connectors 0	CI-L - Lined Cast Iron							Completing Green Columns is optional		
Use at least one of the		If Other, Explain:		If, 'No', ALL Blue Columns are Requir are optional by may be required und				CI-U - Unlined Cast Ir	on		All Green	Columns are Or	tional		After completio	n. submit elec	tronically a
									Year Service Line								
		Connector		Current Public Service Line Material	Was Public		Current Customer Service Line		Installed/Year						Current	Current	LCR
Street Address (separate entry for each	Site ID (other unique	Material? (e.g.,	Connector Verification	(PWS Owned)	Service Line	Public Side	Material	Customer Side	Structure Built (enter oldest	How many Service Lines does this Row	Comments	Alternative Location	Building Type	Current Building Plumbing	Building	Building Plumbing	Sample Site?
service connection)	identifier)	Gooseneck,	Source	(if 2 different materials fill out	Material Ever	Verification Source	(if 2 different materials fill out	Verification Source	possible year if	Represent?	(Include Record Number) Identifier	building Type	Material 1	Plumbing	Material	(mark X i
	identificity	Pigtail, Other)	552.55	both columns)	Previously Lead?		both columns)		exact year not	Портоболь		1001101101			Material 2	Install Date	yes)
				Material 1 Material 2			Material 1 Material 2		known)							<u> </u>	
	1-4-8-012-051			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-012-034			C	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-012-022			C	No No	Records and Field Ins Records and Field Ins		Field Inspection	1988	1							
	1-4-8-012-035 1-4-8-012-036			C	No No	Records and Field Ins		Field Inspection Field Inspection	1988 1988	1							
	1-4-8-012-037			C	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-012-038			C	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-012-039			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-019			С	No	Records and Field Ins	C UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-020			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-021			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-022			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-023			C	No	Records and Field Ins		Field Inspection	1988	1						<u> </u>	
	1-4-8-011-024 1-4-8-011-025			C	No No	Records and Field Ins		Field Inspection	1988 1988	1 1							
	1-4-8-011-025			C	No	Records and Field Ins Records and Field Ins		Field Inspection Field Inspection	1988	1							-
	1-4-8-011-027			C	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-028			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-029			С	No	Records and Field Ins	C UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-030			С	No	Records and Field Ins	C UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-040			С	No	Records and Field Ins		Field Inspection	2023	1							
	1-4-8-012-041			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-012-043			C	No	Records and Field Ins		Field Inspection	1988	1						<u> </u>	
	1-4-8-012-021 1-4-8-012-045			C	No No	Records and Field Ins Records and Field Ins		Field Inspection Field Inspection	1988 1988	1							
	1-4-8-012-046			С	No	Records and Field Ins		Field Inspection	1988	1					+		+
	1-4-8-012-049			C	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-002			С	No	Records and Field Ins		Field Inspection	1988	1							†
	1-4-8-011-048			C P	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-048			С	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-011-031			С	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-011-032			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-033			C	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-034 1-4-8-011-035			C	No No	Records and Field Ins Records and Field Ins		Field Inspection Field Inspection	1900 1988	1							
	1-4-8-011-036			C	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-011-037			C	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-038			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-039			С	No	Records and Field Ins	C UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-040			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-041			С	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-011-042			С	No	Records and Field Ins		Field Inspection	1988	1							
	1-4-8-011-043			C	No	Records and Field Ins		Field Inspection	1900	1							4
	1-4-8-011-044 1-4-8-011-046			C	No No	Records and Field Ins Records and Field Ins		Field Inspection	1988 1988	1							
	1-4-8-011-046			C	No	Records and Field Ins		Field Inspection Field Inspection	1988	1							1
	1-4-8-008-012			C	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-008-019			С	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-008-016			С	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-008-020			С	No	Records and Field Ins		Field Inspection	1900	1							
	1-4-8-008-021			С	No	Records and Field Ins	C UNK-NOLG	Field Inspection	1988	1							

	Public Water System Service Line Inventory Form-version 1.0					Complete?	Se	ervice Line Materi	ial		Buil	ding Plumbing N	laterial	If all Service Line	es were origina	ally instal			
							Approval date: Yes P - Plastic G-Galvanized						1/1, respond yes						
PWS ID:	PWS ID: HI0000368 PWS Name: Waiaho			: Waiahole	Waiahole			Туре	Total	C - Copper				C - Copper w/r	non-lead solder			answer docum	
Submission Date: Person Filling Out Inventory:			10/15/2024			No		21	UNK - Unknown				CLS - Copper with lead solder			ques	etion then stop	p	
			IFDC	Em	nail: dbedt.hhfdc	.dss@hawaii.gov]	Lead	0	UNK-NOLG - Unknowr	n - Unlikely to contain	lead or galvanized			ntain Pb solder-Cu-g	alvanized			
	ber of Service Lines:		44	(active and inactiv		idose narramgor	ļ	GRR	0	UNK-LG - Unknown - N	•	· ·		UNK - Unknow		a.vazca	If not, please complete all Blue Columns		
	ship of Service Lines:		ination	(active und mactiv	,			Unknown	123	G - Galvanized	viay contain read and,	or garvarinzed		01111 011111011			for each service		
	nixed, where is split?		eter	If Other, Expl	lain		1	Pb Connectors	0	Lead							all Gray Column	is is highly reco	<mark>ommend</mark>
All Service Lines Origina					irther responses re	annirad	Poplar	ced Pb Connectors	0	DI - Ductile Iron									
ii sei vice Lilies Origina	If "yes", docume		INO	1			•	known Connectors	0	CI-L - Lined Cast Iron						Completing Green Column			s option
Use at least one of the		If Other, Explain:			e Columns are Require may be required und		Offi	CHOWIT CONTIECTORS	U	CI-U - Unlined Cast I			All Groom (Columns are On	tional	1	After completio	n submit alos	etronical
Ose at least one of the	ese two columns	ii Other, Explain:		are optional by	may be required und	lei ECKI.				CI-O - Offilitied Cast II	Year Service Line		All Green C	Joidinis are Op	litional		Arter completio	I, subilit elect	T
				Current Pu	ublic Service Line						Installed/Year							Current	LC
Street Address	Site ID	Connector	Connector	N	Material	Was Public		Current Custon	ner Service Line		Structure Built	How many Service		Alternative		Current Building	Current	Building	Sam
eparate entry for each	(other unique	Material? (e.g.,	Verification	•	/S Owned)	Service Line	Public Side		erial	Customer Side	(enter oldest	Lines does this Row	Comments	Location	Building Type	Plumbing	Building	Plumbing	Sit
service connection)	identifier)	Gooseneck, Pigtail, Other)	Source	-	nt materials fill out	Material Ever Previously Lead?	Verification Source	•	naterials fill out	Verification Source	possible year if	Represent?	(Include Record Number)	Identifier		Material 1	Plumbing Material 2	Material	(marl
		Figiali, Other)			h columns)	Previously Lead:		both co			exact year not						Waterial 2	Install Date	ye
				Material 1	Material 2				Material 2		known)								
	1-4-8-008-022			С		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-025			С		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-026			С		No	Records and Field Ins	_	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-027			С		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-028			С		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-029			C		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							4
	1-4-8-008-030			С		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-001			C		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							4
	1-4-8-008-031			C		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							_
	1-4-8-008-032			С		No	Records and Field Ins	С	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-033			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							-
	1-4-8-008-034			С		No	Records and Field Ins	C		Field Inspection	1988	1							_
	1-4-8-008-010			С		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							-
	1-4-8-008-008			C		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							_
	1-4-8-008-002			C	Р	No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-001			C		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-010			C	D	No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-009			C	Р	No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-008			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-006			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-013			C		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-014			C		No	Records and Field Ins		UNK-NOLG	Field Inspection	1988	1							+
	1-4-8-001-019			C		No	Records and Field Ins Records and Field Ins		UNK-NOLG	Field Inspection	1988								
	1-4-8-001-020 1-4-8-001-004			C		No		C	UNK-NOLG UNK-NOLG	Field Inspection	1988 1988	1							
	1-4-8-001-004			C		No	Records and Field Ins Records and Field Ins	D	OINK-INULG	Field Inspection Field Inspection	1988	1							
				C					LINK I C	•		1							1
	1-4-8-009-005 1-4-8-008-004			C		No	Records and Field Ins		UNK-LG	Field Inspection	1900	1							
	1-4-8-008-004			C		No No	Records and Field Ins Records and Field Ins		LINK I C	Field Inspection	2020								
	1-4-8-008-013			C		No	Records and Field Ins		UNK-LG UNK-NOLG	Field Inspection Field Inspection	1900 1988	1							
	1-4-8-011-003			C		No	Records and Field Ins		UNK-NOLG UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-010			CI-U		No	Records and Field Ins		UNK-NOLG UNK-NOLG	Field Inspection	1900	1							
	1-4-8-008-014			CI-U	D	No	Records and Field Ins		UNK-NOLG UNK-LG	Field Inspection	1900	1							-
	1-4-8-012-014			C	Г		Records and Field Ins		UNK-LG UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-004			C		No	Records and Field Ins		UNK-NOLG UNK-LG	Field Inspection	1900	1							
	1-4-8-012-016			C		No	Records and Field Ins		UNK-LG UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-016			C		No	Records and Field Ins		UNK-NOLG UNK-NOLG		1988	1							1
	1-4-8-011-004			C		No	Records and Field Ins			Field Inspection	1988	1							+
	1-4-8-008-015			C					UNK-LG	Field Inspection		1							
				C		No	Records and Field Ins Records and Field Ins		UNK-NOLG	Field Inspection	1988	_							
	1-4-8-010-001			C		No			UNK-LG	Field Inspection	1900	1							
	1-4-8-008-017			C		No	Records and Field Ins		UNK-LG	Field Inspection	1900	1							-
	1-4-8-006-001			0		No	Records and Field Ins	0	UNK-NOLG	Field Inspection	1988								-
	Lateral #1			۲		No	Records	٢			1988	1							

Documentation Summary

- **Step 1:** List all documents used to support service line identification
- Step 2: Include information such as document name, type, details, year created, who created it and what area of distribution system does it represent
- Step 3: Assign each document a number
- **Step 4:** When using one of the listed documents to identify a line, list that number in the comments column on the inventory tab on the corresponding row If different records were used for public and private side, list 2 numbers in comments column

Example:

Document #	t # Document Type De		Document details		Year created	Crea	tor		Area of system				
1 As	s-built	Drav	vings of service li	ine showing mate	rial type	1986	IHS		Covers entire	system			
EXAMPLE From in	nventory tab) :											
Street Addr (separate entry f service connec	for each	Site ID (other unique identifier)	Lead Connector Currently Present? (e.g., Gooseneck, Pigtail, Other)	both co	erial wned) aterials fill out	Was Public Service Line Material Ever Previously Lead?	Public Side Verification Source	Ma (if 2 different	mer Service Line terial materials fill out columns) Material 2	Customer Side Verification Source	Year Service Line Installed/Year Structure Built (enter oldest possible year if exact year not known)	How many Service Lines does this Row Represent?	Comments
123 Main St.			No	С		No	Records	С		Records	1986	1	

List of Records used in inventory identification

Document #	Document Type	Document details	Year created	Creator	Area of system
1	As built	Waiahole Valley Water Systems Waterline Improvements	2012	Bills Engineering	Waiahole Valley Road, Waiahole Valley North Road
2	As built	Waiahole Valley Agricultural Park & Residential Lots Subdivision, Part "B" Water System	1988	Smith, Young & Hida, Inc.	Waiahole Valley Road, Waiahole Valley North Road, Waiahole Valley South Road
3	Field Order	"Field Order #07" Water meter relocated from original spot to current location on property	2023	Doonwood Engineering	1-4-8-012-040
4	Field Order	"Field Order #04" Installation of a new 1-1/2" water lateral, meter and shut-off valve for Lot #129	2020	Doonwood Engineering	1-4-8-007-009