AVISTA_CORPORATION dba_Avista Utilities SCHEDULE 51 - continued Basic Cost - Allowance + Customer-Requested Costs - Cost Reductions - (one) Design Fee of \$150 (if paid) + Share of Previous Extension - Extension cost 1) *Basic Cost' is the cost of the Service Circuit, Secondary Circuit, Transformer and Primary Circuit computed from the rates listed in this Schedule, along with the cost of labor and/or materials which are necessary to construct the Line Extension. The meters and metering facilities used by the Company to biling purposes are provided to cost to the Customer. 2) *Cost Reduction" is a decrease allowed when the Company uses lower-cost construction methods or allows the Customer to do some of the work. All facilities provided by the Customer must meet or exceed the Company's specifications. The Cost Reductionmay only reduce the Customer's of construction to \$0.00; no payment shall be given to the customer. 3) *Allowance' is a credit to each Customer who has at least 4800 kWh per year of construction the Allowance will be applied first to the Basic Cost of the Transformer and fourth to the Basic Cost of the Primary Circuit. When two ormore Customers apply concurrently for service from the same Line Extension. Allowance will be equal to the Basic Cost, or the applicable amount listed below, whichever is less: MAXIMUM ALLOWANCE Schedule 1 individual Customer	WN U-28		cancelling 5 th Revision Sheet 51A	5QRIGIN	
Basic Cost Allowance Customer-Requested Costs Cost Reductions Tee of \$150 (if paid) Cost Reductions Tee Textension Extension Temedration T		A			
Allowance			SCHEDULE 51 - continued		
 "Basic Cost" is the cost of the Service Circuit, Secondary Circuit, Transformer and Primary Circuit computed from the rates listed in this Schedule, along with the cost of labor and/or materials which are necessary to construct the Line Extension. The meters and metering facilities used by the Company for biling purposes are provided at no cost to the Customer. "Cost Reduction" is a decrease allowed when the Company uses lower-cost construction methods or allows the Customer to do some of the work. All facilities provided by the Customer must meet or exceed the Company's specifications. The Cost Reductionmay only reduce the Customer's total cost of construction to \$0.00; no payment shall be given to the customer. "Allowance" is a credit to each Customer who has at least 4800 kWh per year of new load. The Allowance will be applied first to the Basic Cost of the Service Circuit, second to the Basic Cost of the Secondary Circuit, third to the Basic Cost of the Transformer and fourth to the Basic Cost of the Primary Circuit. When two or more Customers apply concurrently for service from the same Line Extension, each will receive an Allowance up to their proportion of the Basic Cost of the line extension. Allowances shall be granted only against the Basic Cost of the current project and not against any part of an earlier or future extension. The Allowance will be equal to the Basic Cost, or the applicable amount listed below, whichever is less: MAXIMUM ALLOWANCE EXCEPTION: The Company will not grant an immediate Allowance if the Company, in its sole judgment, determines that the load: is less than 4800 kWh per year, or will be in service less than five years. Issued March 29, 2021 Effective May 15, 2021 			 Allowance Customer-Requested Costs Cost Reductions (one) Design Fee of \$150 (if paid) 		
and Primary Circuit computed from the rates listed in this Schedule, along with the cost of labor and/or materials which are necessary to construct the Line Extension. The meters and metering facilities used by the Company for billing purposes are provided at no cost to the Customer. 2) "Cost Reduction" is a decrease allowed when the Company uses lower-cost construction methods or allows the Customer to do some of the work. All facilities provided by the Customer must meet or exceed the Company's specifications. The Cost Reductionmay only reduce the Customer's total cost of construction to \$0.00, no payment shall be given to the customer's total cost of one load. The Allowance will be applied first to the Basic Cost of the Secondary Circuit, third to the Basic Cost of the Transformer and fourth to the Basic Cost of the Primary Circuit. 3) "Allowance" is a credit to each Customer who has at least 4800 kWh per year of new load. The Allowance will be applied first to the Basic Cost of the Secondary Circuit, third to the Basic Cost of the Transformer and fourth to the Basic Cost of the Primary Circuit. When two or more Customers apply concurrently for service from the same Line Extension, each will receive an Allowance up to their proportion of the Basic Cost of the current project and not against any part of an earlier or future extension. MANIMUM ALLOWANCE Schedule 1 individual Customer \$4,840 each Schedule 1 individual Customer \$2,900 per unit Schedule 1 multiplex a) is less than 4800 kWh peryear, or b) will be in service less than five years. ISSued March 29, 2021 <td colsp<="" td=""><td></td><td></td><td>= Extension cost</td><td></td></td>	<td></td> <td></td> <td>= Extension cost</td> <td></td>			= Extension cost	
construction methods or allows the Customer to do some of the work. All facilities provided by the Customer must meet or exceed the Company's specifications. The Cost Reductionmay onlyreduce the Customer's total cost of construction to \$0.00; no payment shall be given to the customer. 3) "Allowance" is a credit to each Customer who has at least 4800 kWh per year of new load. The Allowance will be applied first to the Basic Cost of the Service Circuit, second to the Basic Cost of the Secondary Circuit, third to the Basic Cost of the Transformer and fourth to the Basic Cost of the Primary Circuit. When two or more Customers apply concurrently for service from the same Line Extension, each will receive an Allowance up to their proportion of the Basic Cost of the Current project and not against any part of an earlier or future extension. The Allowance will be equal to the Basic Cost, or the applicable amount listed below, whichever is less: MAXIMUM ALLOWANCE Schedule 1 individual Customer		1)	and Primary Circuit computed from the rates listed in this S the cost of labor and/or materials which are necessary to Extension. The meters and metering facilities used by the	chedule, along with construct the Line	
of new load. The Allowance will be applied first to the Basic Cost of the Service Circuit, second to the Basic Cost of the Secondary Circuit, third to the Basic Cost of the Transformer and fourth to the Basic Cost of the Primary Circuit. When two or more Customers apply concurrently for service from the same Line Extension, each will receive an Allowance up to their proportion of the Basic Cost of the line extension. Allowances shall be granted only against the Basic Cost of the current project and not against any part of an earlier or future extension. The Allowance will be equal to the Basic Cost, or the applicable amount listed below, whichever is less: MAXIMUM ALLOWANCE Schedule 1 individual Customer		2)	construction methods or allows the Customer to do some facilities provided by the Customer must meet or excer specifications. The Cost Reduction may only reduce the C	e of the work. All ed the Company's ustomer's total cost	
Extension, each will receive an Allowance up to their proportion of the Basic Cost of the line extension. Allowances shall be granted only against the Basic Cost of the current project and not against any part of an earlier or future extension. The Allowance will be equal to the Basic Cost, or the applicable amount listed below, whichever is less: MAXIMUM ALLOWANCE Schedule 1 individual Customer		3)	of new load. The Allowance will be applied first to the Basic Circuit, second to the Basic Cost of the Secondary Circuit	Cost of the Service t, third to the Basic	
below, whichever is less: MAXIMUM ALLOWANCE Schedule 1 individual Customer			Extension, each will receive an Allowance up to their prop Cost of the line extension. Allowances shall be granted on Cost of the current project and not against any part of a	oortion of the Basic	
Schedule 1 individual Customer				cable amount listed	
Schedule 1 duplex \$3,865 per unit Schedule 1 multiplex \$2,900 per unit EXCEPTION: The Company will not grant an immediate Allowance if the Company, in its sole judgment, determines that the load: a) is less than 4800 kWh per year, or b) will be in service less than five years. Issued March 29, 2021 Effective May 15, 2021 Issued by Avista Corporation Avista Corporation			MAXIMUM ALLOWANCE		
Company, in its sole judgment, determines that the load: a) is less than 4800 kWh per year, or b) will be in service less than five years. Issued March 29, 2021 Effective May 15, 2021 Issued by			Schedule 1 duplex \$3,865 pe	r unit	
Issued by Avista Corporation			Company, in its sole judgment, determines that the load: a) is less than 4800 kWh per year, or	te Allowance if the	
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6th Revision Sheet 51A

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	AVISTA CORPORAT dba Avista Utilitie			
4 DI II 6	 SCHE "Share of Previous years old. If part of the new Customer Transformer cost, The amount paid bin relation to their The Company will Certificates when connection of the smake a reasonab refund is due. Bis before the original will be returned to EXAMPLE: First Custor circuit (\$10 Second Caroriginal ex Both Custor ½ = \$3,003 The Secon First Custor The First Custor Customer will not be required to 	DULE 51 - continued s Extension" applies onl of a previous line extensi must pay a share of the if shared, to the Compa- by the new Customer will share of the Primary C refund appropriate sh the Certificates are p ubsequent Customer has le attempt to inform the earers of Extension Ce line extension becomes the contributor.	ner is less than \$100 each, the new and the existing Customer will not	(R) (R) (R)
4. RULE a.	streets and under the owne	of neighboring undevelop ership or legal control of eral Rules and the follow	ITIAL LOTS ped lots separated by no more than a single party as determined by the wing rules apply to line extensions	
b.	application for service and	a copy of the plat as a easements approved by	developer must submit a written approved by the governing agency / the serving utilities and must pay ted as follows:	
Issued	March 29, 2021	Effective	May 15, 2021	_
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		SCHEDULE	51 - continued		
	+ - = +		e of \$150 (if paid) vithin development n to development		
	=	Extension cost			
	Dev fror of t eas	velopment serves sing ntage is no more than the primary circuit, the sement or public right	gle phase loads, has 175 feet per lot. e transformer and t -of-way, but does n	ollowing rate per lot when s at least six lots and the ave The Basic Cost includes the he secondary circuit in the u ot include the service circuit ircuit to the Point of Delivery	erage cost utility from
		Developments:	\$1,3	350 per Lot	(R)
	liste			will be computed from the r Secondary Circuits, Transfor	
		ost Reductions," "Custension" are described		Costs, and "Share of Prev dividual Customers.	vious
	exis	sting energized elect	ric facilities and the	ension between the Compa e boundary of the developr the extension to the developr	nent.
C.	a letter of agreeable t with the De instrument as new cust	credit, a contractor's to the Company for \$ veloper. The agreem and shall permit the fa	s performance bor 1,350 per lot upon o nent shall prescribe ace amount of the ir	lopment, the Company will ad ad, or another credit instru- execution of a written agreed the requirements for such a d nstrument to be reduced ann ment. The developer will pro	ment (R) credit ually
d.		e no charge to the bu r multiplex dwelling.	ilder for the installat	ion of the Service Circuit to s	serve (D)
lssued	March 29, 20	021	Effective	May 15, 2021	
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		AVISTA CORPORATION dba Avista Utilities	
		SCHEDULE 51 – continued	
	e.	A Developer who pays the extension cost described in 4.b.1) r annually for each permanent Customer connected within the D first five years after the extension is completed. The Company attempt to inform the bearer of the certificate when a refund is will pay the refund to the bearer of the Extension Certificate whe Company for payment and the connection of the permanen verified.	evelopment during the will make a reasonable s due. The Company en it is presented to the
		For Developers who have made a cash payment to the Compare the development, the sum of all refunds shall not exceed the to the Developer or \$1,350 per lot multiplied by the number lots, w developer must apply for the refunds before the line extension b	otal Basic Cost paid by /hichever is less. The (R)
	f.	In a Development where primary taps may be required into adequate service or where the loads are not clearly defined, th to install only an initial Primary Circuit through the Development Secondary Circuits). The Rules for Individual Customers will be extension cost of the Primary Circuit and that cost must be p Developer.	ne Company may elect nt (no Transformers or be used to establish the
		The permanent Customer on each lot must meet the Rules fo for the extension into the lot, except they will not pay a share of Circuit through the Development or a share of previous ex Development. The applicable Allowance will be credited first serve the permanent Customer. The Developer will be refund the Allowance not granted or applied to the permanent Custom	the cost of the Primary xtensions outside the t to the Basic Cost to ded only the portion of
5.	RULE	ES FOR COMMERCIAL AND INDUSTRIAL CUSTOMERS	
	a.	Both the General Rules and the following rules apply to Line individual Commercial and Industrial customers.	e Extensions to serve
	b.	Single-Phase Extensions: For Customers who may be served determined by the Company, before the start of construction submit a written application for service and pay an extension which is computed as follows:	n, the Customer must
		Basic Cost - Allowance	
		 + Customer-Requested Costs - Cost Reductions 	
		 (one) Design Fee of \$150 (if paid) + Share of Previous Extension 	
		= Extension cost	
	Issued	March 29, 2021 Effective May 15, 20)21
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	AVISTA CORPORATION dba Avista Utilities	
	SCHEDULE 51 - continued 1) All terms are described in Section 3.b. and the Basic Costs are set for 7. The amount of the Allowance will be determined individually for ea based on the Company's estimate of the Customer's annual met usage (delivered by Avista) and an allowance per kWh based on th service schedule.	ch Customer ered energy
c.	When two or more Customers apply concurrently for service from the same Extension, each will receive an Allowance up to their proportion of the Estimated Extension Cost. Allowances shall be granted only against the of the current project and not against any part of an earlier or future exter	Total costs
	The Allowance will be the Total Estimated Extension Cost, or the ap Allowance by Schedule multiplied by the Customer's estimated metere usage (delivered by Avista), whichever is less:	
	ALLOWANCE BY SERVICE SCHEDULE	
	Schedule 11 or 12: \$0.61037 per kWh Schedule 21 or 22: \$0.32516 per kWh Schedule 31 or 32: \$0.38952 per kWh	
	Exception: The Company will not grant an immediate Allowance Company, in its sole judgement, determines that the load is unknown, or in service less than five years. If an Allowance is not provided at the service is installed, the Customer is eligible to receive a ref und of their Allo when annual metered energy usage (delivered by Avista) is know measured. Any ref und of Customer Allowance must be requested by Customer within five years of service installation.	will be e time wance n and
	Undeveloped Commercial and Industrial Lots: A development is a p neighboring undeveloped lots separated by no more than streets and u ownership or legal control of a single party as determined by the Compa General Rules, the Rules for Commercial and Industrial Customers following apply to line extensions within commercial or industrial devel Before Company facilities will be installed, the developer must submit application for service and a copy of the plat as approved by the governin depicting dedicated utility easements approved by the serving utilities.	ander the and the opments. a written
d.	A developer requesting a Line Extension to one or more undeveloped con or industrial lots, where the future occupant and estimated metered energe (delivered by Avista) are unknown, will be required to pay to the Com advance all costs associated with such Line Extension. Such Line Exten be referred to as the Developer portion of the Line Extension and may inclu a Primary Circuit. The subsequent Customer requesting completion of Extension to the facility will be granted an Allowance based upon the es metered energy usage (delivered by Avista) of the facility. The Allowance applied first to the Customer portion of the Line Extension and any ref Allowance may be applied to the Developer portion of the Line Extension	y usage pany in sion will ude only the Line timated e will be maining
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AVISTA CORPORATION dba Avista Utilities SCHEDULE 51 - continued 7. DEFINITIONS AND CHARGES (listed alphabetically) a. "Customer' is any individual, partnership, corporation, association, governmental agency, political subdivision, municipality or other entity. b. "Dedicated Utility Easements" are designated strips or locations within the platted development which have been approved by the serving utility companies and the local government planning department and are dedicated to the serving utility companies for the purpose of construction, maintenance and operation of thilds in including the inspection of those utilities at reasonable times and the trimming removal of brush and trees that may interfere with the construction, maintenance or operation of those utilities. A Company preparing the design. A Design Fee may be collected for any Line Extension, Conversion, or Relocation, in advance of the Company preparing the design. A Design Fee may be collected for any Line Extension, Conversion of Primary Circuit, or Relocation of Primary Circuit, and the Cartificates will be issued to all Customers paying for a Primary Circuit, and the Cartificate. e. "Point of Delivery" is the location on the Customer's premises where the Company's Service conductors and the Cartificate. e. "Point of Delivery" is the location and may include conductors, connected at a common point to permit a single marker. The Primary Circuit is single proposed Transformer. The Primary Circuit is single proposed Transformer. f. "Primary Circuit" is the electrical facility between the Company's Service conductors and there of the primary Circuit is single proposed for any induce conductors, connected at a common point to permit a single marker. Single-Phase Overhead Primary Circuit: Exed Costs: \$1.920 per Customer Yariable Costs: \$1.920 per Customer Y	VVIN U-28	Supplemental / Rev	Ision Sheet STH	514111
 DEFINITIONS AND CHARGES (listed alphabetically) "Customer" is any individual, partnership, corporation, association, governmental agency, political subdivision, municipality or other entity. "Dedicated Utility Easements" are designated strips or locations within the platted development which have been approved by the serving utility companies and the local government planning department and are dedicated to the serving utility companies for the purpose of construction, reconstruction, maintenance and operation of utilities, including the inspection of those utilities at reasonable times and the trimming or memoval of brush and trees that may interfere with the construction, maintenance or operation of those utilities. "Design Fee" is a \$150.00 payment to the Company by the Customer requesting a Line Extension, Conversion, or Relocation, in advance of the Company preparing the design. A Design Fee may be collected for any Line Extension, Conversion or Relocation of Primary Circuit is surgent that is unusually large, complex, or of a questionable nature. Design Fees may be collected for additional designs if the Customer requests more than one design. "Point of Delivery" is the location on the Customer's premises where the Company's Service conductors and the Cartificate will be less certificate which entities the bearer to receive cretain refunds. Certificates will be service entrance conductors are connected at a common point to permit a single meter installation. The Point of Delivery will be designed by the Company. "Primary Circuit" is the electrical facility between the Company's existing energized primary facilities and the proposed Transformer. The Primary Circuit single phase operated at 2.400 to 2000 volts to ground and may include conductors, connectors, supporting structures, conduit and trench. The Basic Cost of the Primary Circuit shall be compared by the Company. "Primary Circuit" is the electrical facility b				
 a. "Customer" is any individual, partnership, corporation, association, governmental agency, political subdivision, municipality or other entity. b. "Dedicated Utility Easements" are designated strips or locations within the platted development which have been approved by the serving utility companies and the local government planning department and are dedicated to the serving utility companies for the purpose of construction, reconstruction, maintenance and operation of utilities, including the inspection of those utilities at reasonable times and the trimming or removal of brush and trees that may interfere with the construction, maintenance or operation of those utilities. c. "Design Fee" is a \$150.00 payment to the Company by the Customer requesting a Line Extension, Conversion, or Relocation, in advance of the Company preparing the design. A Design Fee may be collected for any Line Extension, Conversion of Primary Circuit that is unusually large, complex, or of a questionable nature. Design Fees may be collected for additional designs if the Customer requests more than one design. d. "Extension Certificate" is a transferable certificate which entitles the bearer to receive certain refunds. Certificates will be issued to all Customers paying for a Primary Circuit, including Developers. The conditions under which refunds will be paid are described in this Schedule and on the Customer's premises where the Company's Service conductors and the bustomer's service entrance conductors and the bustomer's service entrance conductors and the customer's service entrance conductors and the customer compares that the primary Circuit is the lecation and the primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectors, supporting Structures, conduit and trench. The Basic Cost of the Primary Circuit shall be computed using the following rates. Single-Phase Overhead Primary Circuit: Fixed Cost		SCHEDULE 5 ⁴	1 - continued	
agency, political subdivision, municipality or other entity. b. "Dedicated Utility Easements" are designated strips or locations within the platted development which have been approved by the serving utility comparies and the local government planning department and are dedicated to the serving utility comparies for the purpose of construction, reconstruction, maintenance and operation of utilities, including the inspection of those utilities are assonable times and the trimming or removal of brush and trees that may interfere with the construction, maintenance or operation of those utilities. c. "Design Fee" is a \$150.00 payment to the Company by the Customer requesting a Line Extension, Conversion, or Relocation, in advance of the Company preparing the design. A Design Fee may be collected for any Line Extension, Conversion of Primary Circuit, or Relocation of Primary Circuit ata is unusually large, complex, or of a questionable nature. Design Fees may be collected for any Line Extension Centificate" is a transferable certificate which entitles the bearer to recive certain refunds. Certificates will be issued to all Customers paying fora Primary Circuit, including Developers. The conditions under which refunds will be paid are described in this Schedule and on the Certificate. e. "Point of Delivery" is the location on the Customer's premises where the Company's Service enductors and the Customer's service entrance conductors are connected at a common point to permit a single meter installation. The Point of Delivery will be design at the proposed Transformer. The Primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectors, supporting structures, conduct and trench. The Basic Cost of the Primary Circuit shall be computed using the following rates.	7. DEFI	NITIONS AND CHARGES (listed alpha	abetically)	
development which have been approved by the serving utility comparies for the purpose of construction, reconstruction, maintenance and operation of utilities, including the inspection of those utilities at reasonable times and the trimming or removal of brush and trees that may interfere with the construction, maintenance or operation of those utilities. c. "Design Fee" is a \$150.00 payment to the Company by the Customer requesting a Line Extension, Conversion, or Relocation, in advance of the Company preparing the design. A Design Fee may be collected for any Line Extension, Conversion of Primary Circuit, or Relocation of Primary Circuit that is unusually large, complex, or of a questionable nature. Design Fees may be collected for additional designs if the Customer requests more than one design. d. "Extension Certificate" is a transferable certificate which entitles the bearer to receive certain refunds. Certificates will be issued to all Customers paying for a Primary Circuit, including Developers. The conditions under which refunds will be paid are described in this Schedule and on the Customer's premises where the Company's Service conductors and the Customer's service entrance conductors are connected at a common point to permit a single meter installation. The Point of Delivery will be designated by the Company. f. "Primary Circuit" is the electrical facility between the Company's existing energized primary facilities and the proposed Transformer. The Primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectors, supporting structures, conduit and trench. The Basic Cost of the Primary Circuit shall be computed using the following rates. Single-Phase Single-Phase Overthead Primary Circuit:	a.			
Line Extension, Conversion, or Relocation, in advance of the Company preparing the design. A Design Fee may be collected for any Line Extension, Conversion of Primary Circuit, or Relocation of Primary Circuit this is unusually large, complex, or of a questionable nature. Design Fees may be collected for additional designs if the Customer requests more than one design. d. "Extension Certificate" is a transferable certificate which entitles the bearer to receive certain refunds. Certificates will be issued to all Customers paying for a Primary Circuit, including Developers. The conditions under which refunds will be paid are described in this Schedule and on the Certificate. e. "Point of Delivery" is the location on the Customer's premises where the Company's Service conductors and the Customer's service entrance conductors are connected at a common point to permit a single meter installation. The Point of Delivery will be designated by the Company. f. "Primary Circuit" is the electrical facility between the Company's existing energized primary facilities and the proposed Transformer. The Primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectors, supporting structures, conduit and trench. The Basic Cost of the Primary Circuit shall be computed using the following rates. Single-Phase Overhead Primary Circuit: Fixed Costs: Single-Phase Overhead Primary Circuit: Fixed Costs: Single-Phase Overhead Primary Circuit: Fixed Costs: Single-Costs: Single-Phase Overhead Primary Circuit: Fixed Costs: Single-Pha	b.	development which have been appr government planning department a for the purpose of construction, reconstruction of those us including the inspection of those us removal of brush and trees that ma	oved by the servi and are dedicated onstruction, main utilities at reasor	ing utility companies and the local d to the serving utility companies ntenance and operation of utilities, nable times and the trimming or
certain ref unds. Certificates will be issued to all Customers paying for a Primary Circuit, including Developers. The conditions under which refunds will be paid are described in this Schedule and on the Certificate. e. "Point of Delivery" is the location on the Customer's premises where the Company's Service conductors and the Customer's service entrance conductors are connected at a common point to permit a single meter installation. The Point of Delivery will be designated by the Company. f. "Primary Circuit" is the electrical facility between the Company's existing energized primary facilities and the proposed Transformer. The Primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectos, supporting structures, conduit and trench. The Basic Cost of the Primary Circuit shall be computed using the following rates. Single-Phase Overhead Primary Circuit: Fixed Costs: \$4,677 per Customer Variable Costs: \$1,920 per Customer Variable Costs: \$1,0.01 per foot Issued March 29, 2021 Effective Issued by Avista Corporation	C.	Line Extension, Conversion, or Relo design. A Design Fee may be o Primary Circuit, or Relocation of Pri a questionable nature. Design Fe	ocation, in advan collected for any mary Circuit that es may be colle	ice of the Company preparing the Line Extension, Conversion of is unusually large, complex, or of
Service conductors and the Customer's service entrance conductors are connected at a common point to permit a single meter installation. The Point of Delivery will be designated by the Company. f. "Primary Circuit" is the electrical facility between the Company's existing energized primary facilities and the proposed Transformer. The Primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectors, supporting structures, conduit and trench. The Basic Cost of the Primary Circuit shall be computed using the following rates. Single-Phase Overhead Primary Circuit: Fixed Costs: Variable Costs: \$4,677 per Customer Variable Costs: \$9.17 per foot Underground Primary Circuit: Fixed Costs: \$1,920 per Customer Variable Costs: \$1,920 per	d.	certain refunds. Certificates will be is including Developers. The condition	ssued to all Custo	omers paying for a Primary Circuit,
primary facilities and the proposed Transformer. The Primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectors, supporting structures, conduit and trench. The Basic Cost of the Primary Circuit shall be computed using the following rates. Single-Phase Overhead Primary Circuit: Fixed Costs: \$4,677 per Customer Variable Costs: \$9.17 per foot Underground Primary Circuit: Fixed Costs: Fixed Costs: \$1,920 per Customer Variable Costs: \$1,920 per Customer Variable Costs: \$1,920 per Customer Variable Costs: \$1,001 per foot Issued March 29, 2021 Effective Issued by Avista Corporation	e.	Service conductors and the Custom a common point to permit a single	ner's service entra	ance conductors are connected at
Overhead Primary Circuit: Fixed Costs: \$4,677 per Customer Variable Costs: \$9.17 per foot Underground Primary Circuit: Fixed Costs: \$1,920 per Customer Variable Costs: \$10.01 per foot Issued March 29, 2021 Effective Issued by Avista Corporation	f.	primary facilities and the proposed operated at 2,400 to 20,000 volts to supporting structures, conduit and t	Transformer. Tr ground and may rench. The Basi	ne Primary Circuit is single phase y include conductors, connectors,
Fixed Costs: \$1,920 per Customer \$10.01 per foot Issued March 29, 2021 Issued by Avista Corporation		Overhead Primary Circuit: Fixed Costs:		
Issued by Avista Corporation		Fixed Costs:		
	Issued	March 29, 2021	Effective	May 15, 2021
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	SCHEDULE 51 - continued	
g.	"Secondary Circuit" is the electrical facility from the Company's Transformer to a handhole or connectors from which one or more Service Circuits originate. The Secondary Circuit is single phase, is operated at less than 600 volts to ground and may include conductors, connectors, conduit, handholes and ditch. The Basic Cost of the Secondary Circuit shall be computed using the following rates.	
	Single-Phase Underground Secondary Circuit: Fixed Costs: \$394 per customer Variable Costs: \$8.60 per foot	(R) (R)
	Single-Phase Overhead Secondary Circuit: Fixed Costs: \$1,936 per customer	(I)
h.	"Service Circuit" is the electrical facility between the Company's Transformer, connectors, or handhole and the Point of Delivery for a single Customer or building. The Service Circuit is single phase, is operated at less than 600 volts to ground and may include conductors, connectors, conduit, and ditch. The Basic Cost of the Service Circuit shall be computed using the following rates. These rates do not include meters and metering facilities which are used by the Company for billing purposes.	
	Single Phase Overhead Service Circuit: Variable Costs: \$4.27 per foot	(I)
	Single Phase Underground Service Circuit: Variable Costs: \$8.43 per foot	(R)
i.	"Transformer" Basic Cost shall be computed using the following rates for single phase transformers.	
	Single Phase Overhead Transformer Costs: \$2,345 per Customer Single Phase Padmount Transformer Costs: \$3,477 per Customer	(I) (R)
j.	"Underground Facilities" may include primary cable, secondary and service cable, secondary and service connections, surface-type (pad-mount) Transformers, concrete pads, enclosures, switch gear, terminations, equipment protective barriers and conduit or duct where necessary. These facilities will be owned, operated and maintained by the Company unless otherwise provided for by agreement.	
Issued	March 29, 2021 Effective May 15, 2021	_
lssued by By	Avista Corporation Patrick Ehrbar, Director of Regulatory Affairs	

Patrich D. Ehbar
