Name		Custom Colonials,	Inc.					Service No.	64										
Address		80 Adams Street																	
							Location		Comm. 9/3	0/57									
Kind o	of P	ipe			Size		Size of Main												
_ Repair	R	enewal-New Service				Location													
Date		Material	Amour	nt	Total		Date			Amou	ınt								
5/24/57	La	bor	22	84	1		5-16-	57	Deposit	150	00								
5/25/57		ff	48	42	 		10-18-	57	Paid by refun	1									
			71	26					mr. N. C. # 92	7	05								
	10%	overhead	7	13	78	39			NON CHARGE	\$159	05								
	55 1	- 6" Transite Pi	pe @ .70	20	38	61	5/18/57	La	bor	39	54								
	1	6" Bend (Transit	e)		5	80													
	3 h	rs. Town Shovel @	6.50		19	50													
	l h	r. Rodgers Traile	r		3	00				 									
	1 h	r. Trucking=			 	7 5				<u> </u>									
	l h	r. Trucking	ļ 		3	00			·		 								
	10x	3 Patch		ļ	10	00			· · · · · · · · · · · · · · · · · · ·										
					159	05													
		Labor																	
			·																
											-								
HP-9694		<u> </u>					<u> </u>												

TOWN OF LEXINGTON—DEPT. OF PUBLIC WORKS SEWER DIVISION

DATE												NO																							
The undersigned applies for the construction of a particular sewer connecting No																																			
Sketch of Service Here																																			
				1	T			\Box	T	T	1_				_				T	T							\neg		1	Ţ	Ţ				
																												\Box		Ī					
												<u> </u>		<u> </u>		[\perp		1_					_1	[\perp	\perp						
									1_						1								<u> </u>						\perp]				
					-1				1_			<u> </u>						_]								\Box		[_]				
							1			L	1																		1	_					
		_					1														1_						_]		1	1]				
					1		1		T	1								$\overline{\mathbf{I}}$			1		\					_1_							
							\Box				-			[T		T	}							-						
				T		\Box	Ţ	Ţ		T	I^-							T	\top	\exists							$\neg \tau$		7	\top	7				
	F			Ŧ						+	ļ								.	<u> </u>	<u> </u>							1	\top	1	7				
					T	\neg		T	T	T	1				_]		Ī	T	\top				Ţ		_1			T	\top	7	Ī				
Connection mad	e in				, .				• •						•	Str	eet	t.				V	/or	k c	om	ple	etec	 i			-			19.	•