TITLE TO REAL ESTA	TE
and the second s	

STATE OF SOUTH CAI	ROLINA,
County of Greenvill	e. }
KNOW ALL MEN	BY THESE PRESENTS, That S. Slater & Sons, Inc.,
	Dell'amendo
a corporation chartered un	nder the laws of the State of Delaware, and having its principal place of business at Slater in the State of South Carolina for and in consideration of
	alve Hundred & no/100 (\$1,200,00)
	JOBERNS,
*	
to it in hand duly paid at	and before the sealing and delivery of these presents by the grantee(s) hereinafter named (the receipt whereof is hereby acknowledged)
has granted, bargained, so	ld and released, and by these presents does grant, bargain, sell and release unto William W. Stephenson, his
heirs and assigns	
All that	certain piece, parcel or lot of land on the West side of Whitney Street, in the
Village of S. Sla	ter & Sons, Inc., at Slater, in the County of Greenville, State of South Carolin
being known and	lesignated as Lot No. 8 of Block C, as shown on a plat of the Village of S. Slate
<u> </u>	le by J. E. Sirrine & Company, Engineers, on July 10, 1940, which plat is recorde
	office for Greenville County, in Plat Book K, at pages 63, 64 and 65, and having
•	plat, the following metes and bounds, to-wit:-
	g at an iron pin on the West side of Whitney Street (formerly Hoover Street),
	er of Lots No. 8 and 9 of Block C, and running thence with the line of Lot No. 9
	feet to an iron pin in the rear line of Lot No. 28; thence with the rear lines
	d 29, S. 32-30 W. 86.27 feet to an iron pin, joint rear corner of Lots No. 7, 8
29 and 30; thence	with the line of Lot No. 7, S. 70-45 E. 145.15 feet to an iron pin on the West
side of whitney	treet; thence with the West side of Whitney Street, N. 18-59 E. 70 feet to the
beginning corner.	

	electric light and power lines, valves, fittings, hydrants, poles, wires, transformers and other apparatus
	cacetric light and prower lines, review in fail, its superstory and assigns, all water and sewer pipe lines, used to other properties and the appropriate and the properties of the water and the properties of the series of the water and the properties of the properties of the water and the water and the properties of the water and the water and the properties of the water and the wa
	cectric light and power lines, valves, fittings, hydrante, poles, wires, the pole of the control of the value
	olectric light and power lines, valves, fittings, bylanatic, poles, wires, transformers and sewer sign lines, olestric light and power lines, valves, fittings, bylanatic, poles, wires, transformers and other separative methods to be a seried for the power with the procedure of the light and other separative district on the lot herein conveyed, together with the right and Some, inc. at Sister, S. C., which may be leasted the purpose well manifestation of raid water sewer clearly continued to the purpose well manifestation of raid water sewer clearly light and power lines, as a regional relicuite said lines on as to run in or along the streets, and to operate and research planation and lines as a regional relicuite said lines on as to run in or along the streets, and to operate and research planative plans to severe clearly in the service of the process of the streets and the operate and research planative plans are regional relicuite said lines on as to run in or along the streets, and to operate and research plans are regional relicuite said lines and the process of the
	occitic light and power lines, valves, fittings, bytunsits, poles, wires, franctionum and sewer glips lines, occurred light and power lines, valves, fittings, bytunsits, poles, wires, franctionum and other appearance better and executive the state of t
	otectric light and power interaction to light, its successors and sanigus, all water and saver pipe lines, unsel-inconnections with and and forming a part of the water, but and an expectation of the light and the
	discript light and power lines, valves, fitting, hydrants, poles, wires, transformers and cover pipe lines, under the control of the control
	control light and power lines, valves, fittings, hydrants, poles, writer, transformers, and other apparatus button and severe give lines, to the control light and power lines, valves, fittings, hydrants, poles, writer, transformers and other apparatus button and severage authors for the whiter of S. Stater, we progression, selectic light and power distriction of the lot horizon and other severage authors of the whiter of S. Stater, we progression, selectic lights and power distriction of the lot horizon control lights and extracted light and extracted control of the selection of the lot horizon control of the cont
	whetric light and government was should, its supersoons and savigus, all water and sewer pipe lines, under income continuous and savigus, all water and sewer pipe lines, under income continuous and savigus, and the savigus
	concris light and power lines, valves, fitting, hoptanate, poles, wires, francforaren and other appearant to track the state of the sta
	concris light and power lines, valves, fitting, hoptanate, poles, wires, francforaren and other appearant to track the state of the sta
	concris light and power lines, valves, fitting, hoptanate, poles, wires, francforaren and other appearant to track the state of the sta
	concris light and power lines, valves, fitting, hoptanate, poles, wires, francforaren and other appearant to track the state of the sta
	coecties light and power lines, valves, fattime, bytemate, poles, without the control of the con
**************************************	coecties light and power lines, valves, fattime, bytemate, poles, without the control of the con