		9			
				2. A	
				i CJ	
JCC FINANCING STATEMENT AMENE	MENT			00	
OLLOW INSTRUCTIONS (front and back) CAREFULLY				Q. L	
A. NAME & PHONE OF CONTACT AT FILER [optional]				-TT	O H H
B. SEND ACKNOWLEDGMENT TO: (Name and Address)				• •	546 1F1
Mr. William S. Wright					
Balch & Bingham LLP P. O. Box 306					
Birmingham, Alabama 35201					# 1
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		THE ABOVE SPA	CE IS FOR	FILING OFFICE U	SE ONLY Y
1a. INITIAL FINANCING STATEMENT FILE #	<u> </u>		1b This	FINANCING STATEME filed [for record] (or re-	NT AMENDMENT'S
1008_44667			X REAL	<u>LESTATE RECORDS.</u>	
2. TERMINATION: Effectiveness of the Financing Statement ident 3. CONTINUATION: Effectiveness of the Financing Statement ident	ified above is terminated with re-	spect to security interest(s) of the Secured	Party author	izing this Continuation	Statement is
continued for the additional period provided by applicable law.	. <u></u>			<u> </u>	
4. ASSIGNMENT (full or partial): Give name of assignee in item 7		in item 7c; and also give name of t	ssignor in it	em 9.	
 AMENDMENT (PARTY INFORMATION): This Amendment eff. Also check one of the following three boxes and provide appropriate in 		ed Party of record. Check only one			
CHANGE name and/or address: Give current record name in item name (if name change) in item 7s or 7b and/or new address (if address)	6a or 6b; also give new Iress change) in item 7c.	DELETE name: Give record name to be deleted in item 6a or 6b.	ADI	Diname: Complete iten n 7c; also complete iten	n 7a or 7b, and also ns 7d-7g (if applicable).
6. CURRENT RECORD INFORMATION:	TOOS CHICATO TO THE TOO			<u> </u>	<u> </u>
6a. ORGANIZATION'S NAME Royal Construction and Development Co., Inc.					
OR 6b. INDIVIDUAL'S LAST NAME	FIRST NAME	· · · · · · · · · · · · · · · · · · ·	MIDDLE N	VAME	SUFFIX
		<u> </u>		. .	
7. CHANGED (NEW) OR ADDED INFORMATION:				<u> </u>	<u> </u>
7a, ORGANIZATION'S NAME					Lawrence .
7b. INDIVIDUAL'S LAST NAME	FIRST NAME		MIDDLE	NAME	SUFFIX
	CITY	<u> </u>	STATE	POSTAL CODE	COUNTRY
7c. MAILING ADDRESS		· .			
7d. TAX ID #: SSN OR EIN ADD'L INFO RE 7e. TYPE OF ORGANIZATION DEBTOR	NIZATION 7f. JURISDICT	ION OF ORGANIZATION	7g. ORĞ	ANIZATIONAL ID#, if a	any NONE
8. AMENDMENT (COLLATERAL CHANGE): check only one box	х.	La seite de la Consignad			
Describe collateral X deleted or added, or give entire res	stated colleteral description, or	describe consters: Lassigned.			
See Exhibit A hereto incorporated herein by refere	ence.				
				•	
9. NAME OF SECURED PARTY OF RECORD AUTHORIZI	NG THIS AMENDMENT (nar	me of assignor, if this is an Assignm	ent). If this i	s an Amendment autho	rized by a Debtor which
adds collateral or adds the authorizing Debtor, or if this is a Termina	tion authorized by a Debtor, che	ck here and enter name of DE	BTOR auth	onzing this Amendment	t
9a. ORGANIZATION'S NAME					
New South Federal Savings Bank OR 9b. INDIVIDUAL'S LAST NAME	FIRST NAME	<u></u>	MIDDLE	ENAME	SUFFIX
				<u> </u>	
10. OPTIONAL FILER REFERENCE DATA					
Judge of Probate of Shelby County, Alabama					·

154

Q.

T

EXHIBIT A

Part of Section 20, Township 20 South, Range 3 West, Shelby County, Alabama, being more particularly described as follows:

Beginning at an existing iron rebar set by Laurence D. Weygand being the most southerly corner of Lot 445, Old Cahaba Oakwood Sector, as recorded in the Office of the Judge of Probate, Shelby County, Alabama, in Map Book 28, Page 13, run in a northeasterly direction along the southeast line of said Lot 445 for a distance of 112.0 feet to the most easterly corner of said Lot 445 and being marked by an existing iron rebar set by Laurence D. Weygand; thence turn an angle to the right of 33°-42'-24" and run in a northeasterly direction for a distance of 40.0 feet to an existing iron rebar; thence turn an angle to the right of 56°-17'-36" and run in a southeasterly direction for a distance of 217.80 feet to an existing iron rebar; thence turn an angle to the right of 90° and run in a southwesterly direction for a distance of 145.28 feet to an existing iron rebar; thence turn an angle to the left of 90° and run in a southeasterly direction for a distance of 3.43 feet; thence turn an angle to the right of 90° and run in a southwesterly direction for a distance of 225.0 feet to an existing iron rebar; thence turn an angle to the right of 90° and run in a northwesterly direction for a distance of 170.0 feet to an existing iron rebar; thence turn an angle to the left of 93°-38' and run in a southwesterly direction for a distance of 523.50 feet to an existing iron rebar; thence turn an angle to the right of 54°-04'-13" and run in a southwesterly direction for a distance of 170.0 feet to an existing iron rebar; thence turn an angle to the right of 75°-58'-48" and run in a northwesterly direction for a distance of 215.0 feet to an existing iron rebar; thence turn an angle to the right of 20°-10'-35" and run in a northerly direction for a distance of 126.69 feet to an existing iron rebar; thence turn an angle to the right of 60°-30'-49" and run in a northeasterly direction for a distance of 60.40 feet to an existing iron rebar; thence turn an angle to the left of 33°-06'-14" and run in a northeasterly direction for a distance of 130.0 feet to an existing iron rebar; thence turn an angle to the left of 99°-15'-55" and run in a westerly direction for a distance of 24.84 feet to an existing iron rebar; thence turn an angle to the right of 14°-51'-21" and run in a northwesterly direction for a distance of 144.10 feet to an existing iron rebar; thence turn an angle to the right of 11°-55'-33" and run in a northwesterly direction for a distance of 144.10 feet to an existing iron rebar; thence turn an angle to the left of 111°-05'-12" and run in a southwesterly direction for a distance of 238.31 feet to an existing iron rebar; thence turn an angle to the right of 95°-59'-29" and run in a northwesterly direction for a distance of 260.83 feet to an existing iron rebar; thence turn an angle to the left of 0°-59'-30" and run in a northwesterly direction for a distance of 337.05 feet to an existing iron rebar; thence turn an angle to the right of 12*-24'-57" and run in a northwesterly direction for a distance of 227.23 feet to an existing iron rebar, thence turn an angle to the left of 23°-53'-25" and run in a northwesterly direction for a distance of 218.0 feet to an existing iron rebar being on a curve, said curve being concave in a southeasterly direction and having a central angle of 32°-26'-11" and a radius of 925.0 feet; thence turn an angle to the right (100°-41'-06" to the tangent of said curve) and run in a northeasterly direction along the arc of said curve for a distance of 523.66 feet to an existing iron rebar set by Laurence D. Weygand being the point of ending of said curve; thence run in a northeasterly direction along a line tangent to the end of said curve for a distance of 591.16 feet to an existing iron rebar set by Laurence D. Weygand; thence turn an angle to the left of 89°-46'-35" and run in a northwesterly direction for a distance of 74.90 feet to the point of beginning of a curve, said curve being concave in a southerly direction and having a central angle of 90°-13'-25" and a radius of 25.0 feet; thence turn an angle to the left and run in a northwesterly, westerly and southwesterly direction along the arc of said curve for a distance of 39.37 feet to the point of ending of said curve; thence turn an angle to the right of 180° and run in a northeasterly direction along the southeast right-of-way line of Shelby County Highway #52 for a distance of 107.47 feet to the point of beginning of a new curve, said latest curve being concave in an easterly direction and having a central angle of 83°-38'-10" and a radius of 25.0 feet; thence turn an angle to the right (180° to the tangent) and run in a southwesterly, southerly and southeasterly direction along the arc of said curve for a distance of 36.49 feet to the point of ending of said curve; thence run in a southeasterly direction along a line tangent to the end of said curve for a distance of 750.35 feet to the point of beginning of a new curve, said latest curve being concave in a northeasterly direction and having a central angle of 27°-18' and a radius of 484.72 feet; thence turn an angle to the left and run in a southeasterly direction along the arc of said curve for a distance of 230.96 feet to the point of ending of said curve; thence run in a southeasterly direction along a line tangent to the end of said curve for a distance of 341.44 feet, more or less, to the point of beginning.
Containing 29.24 acres, more or less.

04/03/2002-15469
09:55 AM CERTIFIEL
SHEW COUNTY JUNE OF PROBATE
ONLY OF CERTIFIEL