STATE OF ALABAMA)
COUNTY OF SHELBY)

FULL SATISFACTION OF RECORDED LIEN

Know all Men By These Presents, That, the undersigned AMSOUTH BANK, as Agent, acknowledges full payment of the indebtedness secured by a certain Mortgage from Elastic Corporation of America, Inc., a Delaware corporation, to AmSouth Bank, dated March 6, 2002, recorded as Instrument #2002-11076, in Probate Office of Shelby County, Alabama, and the undersigned does further hereby release and satisfy said mortgage.

In Witness Whereof, the undersigned, AMSOUTH BANK, as Agent, has caused these presents to be executed this 27 day of APRIL , 2005.

AMSOUTH BANK, as Agent

By: Sawy Maries

Print Name: BARRY S. Renow

Its: ATTORNEY-TN-FACT

STATE OF	Now Youll)
COUNTY C)F New York)

ACKNOWLEDGEMENT

SIMON A. ARRATA

Notary Public, State of New York

No. 02AR5038928

Qualified in Kings County

Commission Expires

	I, the u	ndersign	ed, N	otary P	ublic,	in and for	r said (County	in said s	state, he	reby
•	that					···	,	whos	e n	ame	as
attornes -	, Rof	,. (of AN	ISOU	$\Gamma H B A$	ANK, a		<u> </u>		is signe	ed to
the foregoing	ginstrum	ent, and	who i	s know	n to m	ie, acknow	rledged	befor	e me on t	his day	that,
being informexecuted the			-				ich off	icer an	d with fi	ıll autho	rity,
ADRI			my	hand	and	Official	Seal	this	27+	<u>day</u>	of
								y Publi	C		

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20050615000292450 2/2 \$14.00

Shelby Cnty Judge of Probate, AL

06/15/2005 09:22:11AM FILED/CERT

EXHIBIT A

Legal Description

PARCEL FOUR

Commance at the Mortheast corner of Section 27, Township 21 South, Range 1 West; thence Tun in a Southerly direction along the East line of Section 17 for a dirtance of 149.27 fact to a point on the Northwest right-of-way of Industrial Road; thense turn an angle to the right of 35 degrees \$1 minutes 15 records and run in a fouthwesterly direction along the Northyes: right-of-way for a distance of 184.75 fest, thence turn an angle to the left of 30 degrees of minutes and run in a Southpasterly direction for a distance of 80.00 feet to a point on the Southeast right-of-way of Industrial Road, to the point of beginning; from said point of beginning thus obtained. Thence turn an angle to the right of 90 degrees on minutes to the tangent of a curve to the left having a central angle of 45 degrace 24 minutes 5) seconds and a radius of 155.14 feet; thence run in a Southwesterly direction along the are of said curve and the Southeast right-of-way of Industrial Road for a distance of 201.50 feet; thence turn as angle to the left from the tangent if extended to said curve of 44 degrees 35 minutes 10 accords and run in a Southeasterly direction for a distance of 34.43 feet to a point at the interzection of the North right. of Alahama Righway No. 70 and the Dorthwest right-of-way of the Southern Railroad right-of-way; thence turn an angle to the left of 90 degrees 00 minutes and run in a Mortheasterly direction along the Northwest right-of-way of the Southern Railroad for distance of 52).87 feet; theree turn an angle to the left of 29 degrees \$4 minutes 58 accords and run in a Merthweaterly direction for a distance of 200,26 feet to a point on the Southwast right-of-way of Industrial Road; thence turn and angle to the left of so digrees Of minutes 50 seconds and run in a Southwesterly direction along the Southeast right-of-way of Industrial Road a distance of 271.71 feet to the point of beginning. According to survey of Jimmy A. Gay, RLS #8759, dated Kovenber 13, 1997

FARCEL FIVE:

Commence at the Southwest corner of the Northwest quarter of Section 15. Township 21 South, Range 1 West: thence run in a Northerly direction along the West line of the Northwest quarter for a distance of 459.85 feet to a point in the centerline of a Creek and the point of beginning; from the point of beginning thus obtained turn an angle to the wight of 74 degrees \$1 minutes 04 seconds and run in a Northeasterly direction along the centerline of a creek for a distance of 127.96 feet; thence turn an angle to the left of 3 degrees \$3 minutes 24 seconds and continue in a Northeasterly direction along the centerline of a creek for a distance of 148.04 feet; thence turn an angle to the left of 73 degrees 11 minutes 32 seconds and run in a Northerly direction for a distance of 182.00 feet; thence turn an angle to the left of 100 degrees 48 minutes 34 seconds and run in a Southwesterly direction for a distance of 262.79 feet; thence turn an angle to the left of 76 degrees 47 minutes 14 seconds and run in a Southerly direction for a distance of 283.53 feet to the point of beginning.

According to survey of Jimmy A. Gay, RLS \$8759, dated November 13, 1997