

VARIANCE OF SET-BACK LINE

I, THE UNDERSIGNED, AM THE DEVELOPER UNDER THE DECLARATION OF PROTECTIVE COVENANTS, & RESTRICTIONS OF TOWNES AT BROOK HIGHLAND, RECORDED INSTRUMENT #2003-663650 AND AMENDED IN INST. # 2003-665710 IN THE PROBATE OFFICE OF SHELBY COUNTY, ALABAMA. UNDER SAID COVENANTS I HAVE THE POWER TO AMEND SET-BACK LINES AND RESTRICTIVE COVENANTS IN SAID SUBDIVISION.

I HAVE SEEN THE ATTACHED SURVEY DATED 3-15-04 AND PREPARED BY HILL SURVEYING ON LOT 3, TOWNES AT BROOK HIGHLAND AS RECORDED IN MAP BOOK 30 PAGE 133 A & B IN THE OFFICE OF THE JUDGE OF PROBATE IN SHELBY COUNTY, ALABAMA. UNDER THE TERMS OF THE COVENANTS, THE DEVELOPER HAS THE POWER AND DOES HEREBY GRANT A VARIANCE FOR THE DECK INTO THE BACK SET BACK LINE TO PERMIT THE IMPROVEMENTS ON SAID LOT TO BE LOCATED AS SHOWN IN THE ATTACHED SURVEY.

KEYSTONE BUILDING CO., INC.

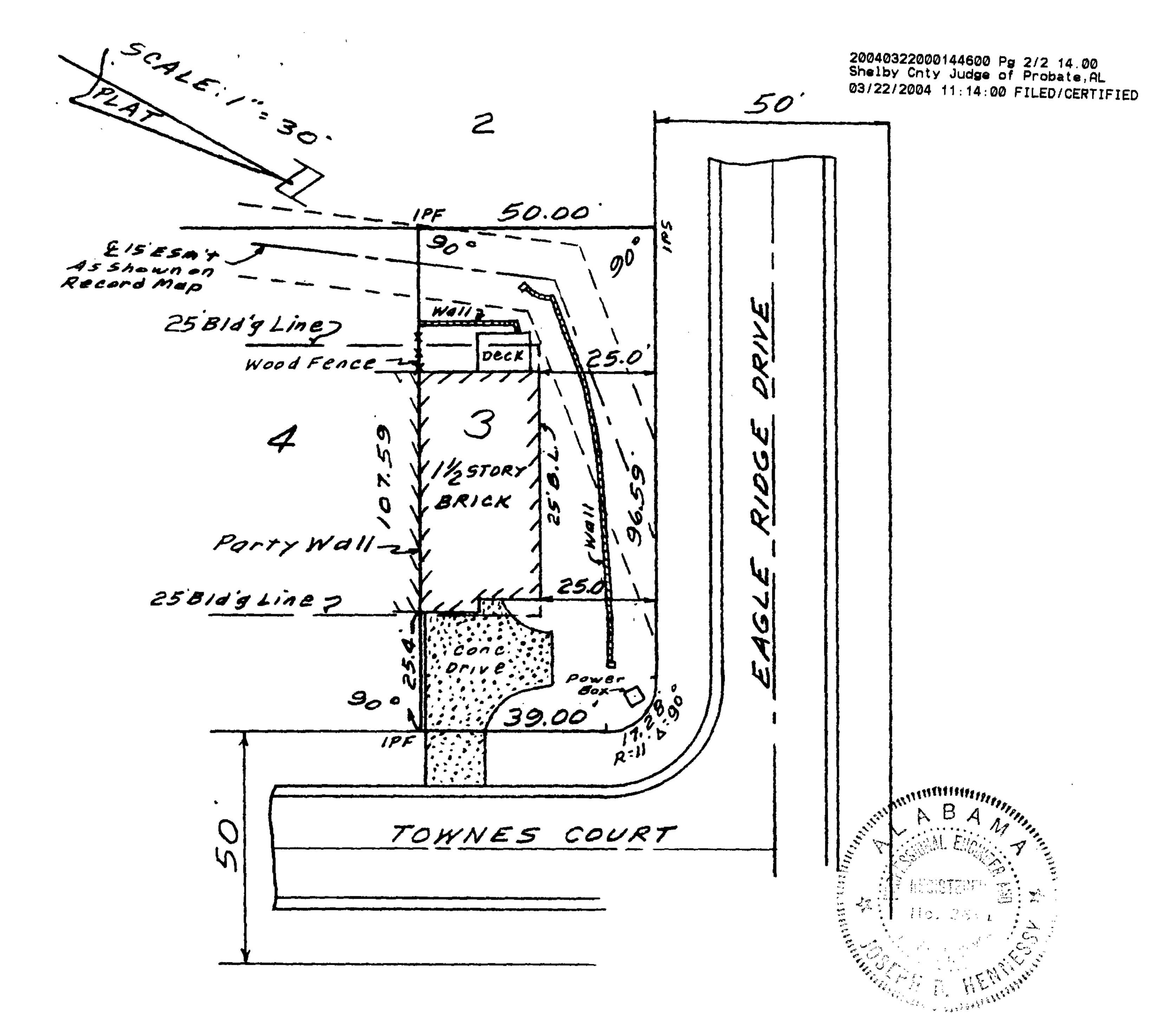
DEVELOPER

CORYMASON, PRESIDENT

SWORN TO AND SUBSCRIBED BEFORE ME THIS THE / DAY OF MARCH, 2004

NOTARY PUBLIC

MY COMMISSION EXPIRES:



STATE OF ALABAMA JEFFERSON COUNTY

I, Joseph D. Hennessy, a Professional Engineer and Registered Land Surveyor in Birmingham, Alabama, hereby certify that all parts of this survey and drawing have been completed in accordance with the current requirements of the Standards of Practice for Surveying in the State of Alabama to the best of my knowledge, information, and belief and that this is a true and correct map of:

knowledge, information, and bet	et and that this is a true and correct map	OT:		
Lot 3 Block	TOWNES AT	BROOK ,	HIGHLAND	
	O Page 133 A, B In the Probate Of			Alabama.
	rding to the melibox is 1000	TOWNE	5 COURT	according
to my survey this de	y of MARCH 2004			
Purchaser: QUINN		Survey Type:	CLOSING	
HILL SURVEYING COMPANY 2301-A Second Avenue North Birmingham, Alabama 35203 205-326-3388	FLOOD ZONE 'C' Panel 0101910020 B Sept 16, 1982		Joseph D Alabama I	2 femano PL5 1. Hennessy Reg. No. 3641 140/80

Note: Unless otherwise indicated by (P) - record plot dimension, (D) - deed call, or (M) - measured dimension by survey, all bearings, angles and distances shown hereon are actual. Furthermore this survey was performed without the benefit of an abstract of title. There may be other matters of public or private record not depicted on this survey. In addition, underground utilities or subsurface features were not measured as a part of this survey unless otherwise shown. (IPF) - Iron Pin Found, (IPS) - Iron Pin Set.