Fax: (706) 638-0927

Date of Plat: December 2, 2007 Revision No. 1:

HIB FIELD DATA UPON WHICH THIS PLAT IS BASED HAS
A CLOSURE PRECISION OF ONE FOOT IN 5000 FEET
AND AN ANGULAR ERROR OF 7 SECONDS PER ANGLE POINT
AND WAS ADJUSTED USING COMPASS RULE.
DATE OF FIELD WORK:
THIS PLAT HAS BEEN CALCULATED FOR CLOSURE
AND IS FOUND TO BE ACCURATE WITHIN ONE FOOT IN 100,000 FEET. EQUIPMENT USED FOR ANGULAR AND LINEAR MEASUREMENTS: TOPCON 300 SERIES AND/OR 225 SERIES TOTAL STATION. Being in Land Lot(s) 129, 130, 159, 160 & 166 13th District, 4th Section, No. 157 - Lookout Mountain Parkway - 100 R/W LISI Chattooga County, Georgia Grat Barn Reed Biggers 1219 Gregory Allen Martin & Debra Gail Martin hat With Ground 1002.97 Land Lot Line Plat of Survey for 0 William R. Bowman 1-30 RW and Albert C. Palmour, Jr. Agnew J. Myers Thereby certify that this drawing represents the results of an on-site field survey of the within described property and was conducted and prepared by me or under my direct supervision.

Scale: 1" = 400'

CAMPBELL SURVBYING & MAPPING, INC.

108 West Public Square
Suite 202, A.R. Hale Building
La Fayette, Georgia 30728

La Fayette, Georgia 30728 GRAPHIC SCALE - FEET Dr. Jerry L. McCorr N 87°49'13"W 1022.17 and Albert C. Palmour, Jr. Agnew J. Myers Tax Map: 13 Percel: 32, 68 & 76 In the absence of public surbary server system, the use of individual scrife turk systems must be approved by the COUNTY EXYETEMENTAL FIELD IN PLANTAGE AND A STATE AND A STAT This property if subject to all existing utilities, above or below ground and existing essements both written and utwritten, that may affect this location FOR NEW DRIVEWAYS on a Georgia State Highway, Call Driveway Perma Engineer at 770-387-3636, if applicable. clearing etc.) is required by slate is the or enters "STATE WATERS" FOR UTILITIES PROTECTION call 800-282-7411 before you dig, drill or blast. 0 (706) 638-3959 0 Dr. Jerry L. McCormick *** JOB NO. 8702-07 *** campbellsurveying@alltel.net white lead disturbance, including but not limited to cheeping with a half-design class, one projects a wall excess and some water management plan before any permits we take checkparent in which in plan disturbance (such as a same water management plan before any permits we take checkparent in which in the disturbance (park as a same and a 0 MT - METAL HENCE POST
FOR = FOINT OF BEGINNING
CAP = CORRUGATED METAL PUB
ST = NULL OR SYLES ST
LL = L'AND LOT LING
EST = BUILDING SETBACK LING
SS = SAUTARY SEWER

SS = SAUTARY SEWER 0 Creekside on Lookout Phase 1 6 Land Lot 159 12 This drawing is the property of the surveyor and may not be reproduced without written permission from Campbell Surveying & Mapping, Inc. Drawn By: RC Revision No. 3: Revision No. 2: Donald Webb & Susan Web **3** N 87°21'29"W 25.70 Acres 19 9 SHEET 2 of 3 Land Lot Line Land Lot 124 Land Lot 123