

Supplemental Addendum

File No. K0063992

Borrower	N/A				
Property Address	6817 Haverhill Dr				
City	Knoxville	County	Knox	State	TN
Lender/Client	Jennine Smith				
				Zip Code	37909

Measurements for 6817 Haverhill Drive

1st Floor	3113 square feet
Total GLA	3113 square feet
Garage	731 square feet
Enclosed Porch	453 square feet

The Square Footage-Method for Calculating: ANSI® Z765-2021 (American National Standards Institute®) Measuring Standard for calculating gross living area (GLA), and non-GLA areas of the subject property, was utilized in creating the sketch for this appraisal report.

Interior Room Measurements

1st Floor

Sunroom	36.5 x 11.5
Dining	12.5 x 11
Family	15.5 x 15
Living	20 x 16.5
Kitchen	14.5 x 11
Bedroom 2	13.5 x 11.5
Bedroom 3	15 x 13.5
Bathroom 2	9 x 5
Bathroom 3	7.5 x 5
Office	12 x 11
Primary Bedroom	29.5 x 19.5
Primary Bathroom	8.5 x 5

The room measurements are interior wall to interior wall and rounded to the nearest 0.5 foot.

Signature _____
Name Charles Skalet
Date Signed _____
State Certification # CR-2399 State TN
Or State License # _____ State _____

Signature _____
Name _____
Date Signed _____
State Certification # _____ State _____
Or State License # _____ State _____

Subject Photo Page

Borrower	N/A				
Property Address	6817 Haverhill Dr				
City	Knoxville	County	Knox	State	TN Zip Code 37909
Lender/Client	Jennine Smith				



Subject Front

6817 Haverhill Dr



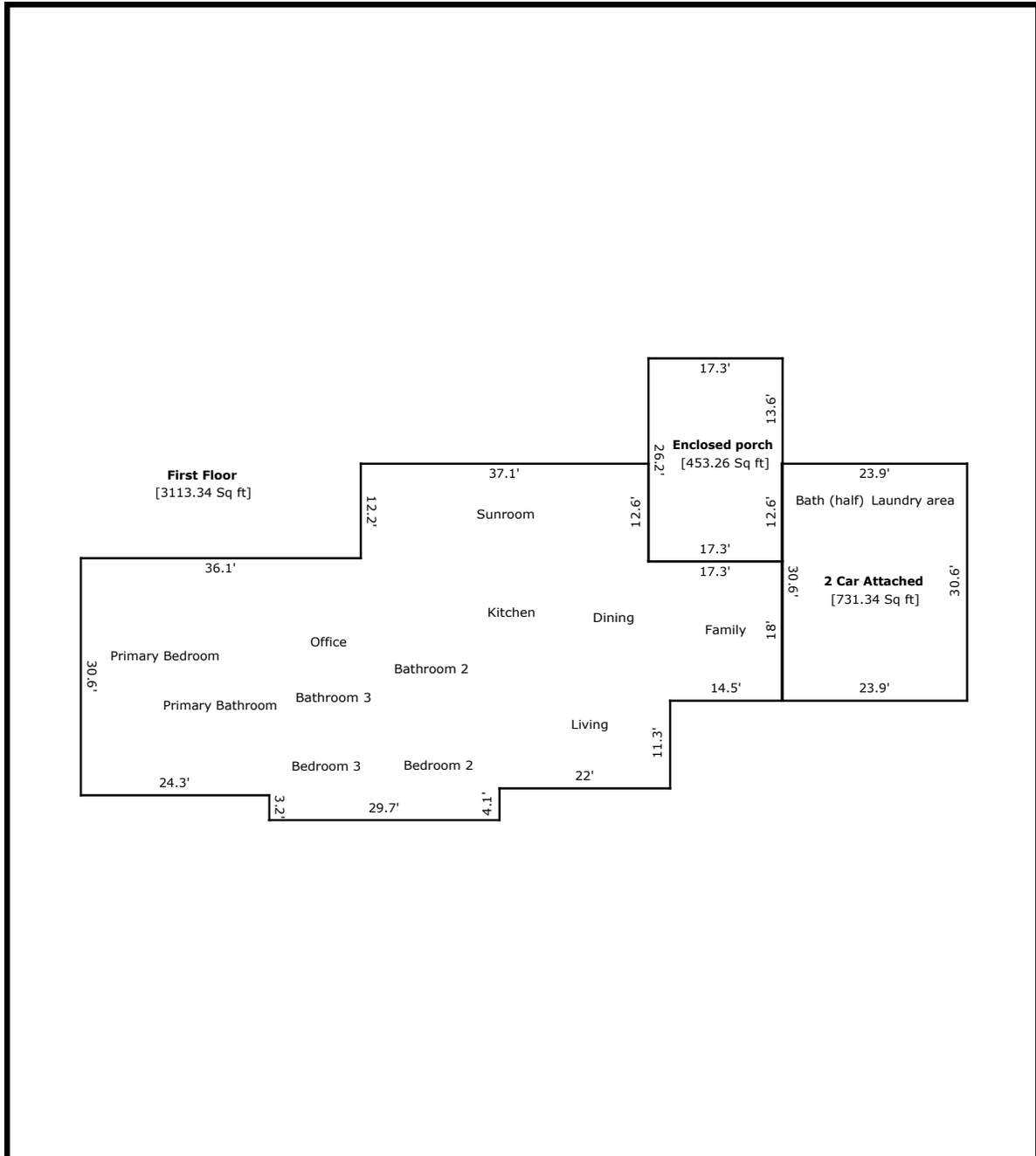
Subject Rear



Subject Street

Building Sketch

Borrower	N/A			
Property Address	6817 Haverhill Dr			
City	Knoxville	County Knox	State TN	Zip Code 37909
Lender/Client	Jennine Smith			



TOTAL Sketch by a la mode

Area Calculations Summary

Living Area	Calculation Details	
First Floor	3113.34 Sq ft	$18 \times 14.5 = 261$ $30.6 \times 24.3 = 743.58$ $33.8 \times 11.8 = 398.84$ $46 \times 17.9 = 823.4$ $22 \times 29.3 = 644.6$ $12.6 \times 19.2 = 241.92$
Total Living Area (Rounded):	3113 Sq ft	
Non-living Area		
Enclosed porch	453.26 Sq ft	$17.3 \times 26.2 = 453.26$
2 Car Attached	731.34 Sq ft	$23.9 \times 30.6 = 731.34$