

24'	207		
TOTAL Sketch by a la mode, inc.	Area Calculations Summary		
Living Area		Calculation Details	
First Floor	4331.1 Sq ft		29 × 12 =
			$40.2 \times 91.3 = 3$
			450 00

2	•		
TOTAL Sketch by a la mode, inc.	A	rea Calculations Summary	
Living Area		Calculation Details	
First Floor		$\begin{array}{ccc} 4331.1 \ \text{Sq ft} & 29 \times 12 \\ & 40.2 \times 91. \\ & 15.8 \times 9.9 \\ & 15.8 \times 9.9 \end{array}$	=
Total Living Area (Rou	nded):	4331 Sq ft	

3262.3 Sq ft

5304 Sq ft

619.15 Sq ft

50.5 × 64.6 =

30.5 × 20.3 = 619.15

221 × 24

3262.3

5304

Metal Building

Metal Building

Mini Warehouses

34		
TOTAL Sketch by a la mode, inc.	Area Calculations Summary	
Living Area	Calculation Details	20 11 12
First Floor	4331.1 Sq ft	$29 \times 12 = 348$ $40.2 \times 91.3 = 3670.26$
		$15.8 \times 9.9 = 156.42$
		$15.8 \times 9.9 = 156.42$
Total Living Area (Rounded):	4331 Sq ft	
Non-living Area		
Shed	360 Sq ft	30 × 12 = 360
Shed	1043 Sq ft	70 × 14.9 = 1043
Shed	495 Sq ft	50 × 9.9 = 495
Siled	133 34 IC	30 × 9.9 = 493
Closed Porch	286.14 Sq ft	$40.2 \times 5 = 201$
		$8.6 \times 9.9 = 85.14$
2 Car Carport	370 Sq ft	20 × 18.5 = 370
and surport	p. c 24	20 20.0