

## EUI calc

Friday, August 2, 2024 1:12 PM

$$\frac{\text{Previous} - \text{Solar}}{\text{sq ft}} = \text{new eui}$$

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Previous eui

Change in eui

$$\frac{\text{avg}}{\text{sq ft}} \quad \frac{\text{avg}}{\text{sq ft}} \quad \frac{\text{avg}}{\text{sq ft}}$$

avg

4

47

12

28

76

99

80

61

75

99

---

 577

43

6.17

+ 1.57

0.41

0.97

2.60

3.36

2.67

2.13

2.50

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 3.30  


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 25.52

 20  
 2

 neat  
 ,

neat. 12

coefficients  
x

using

$P_{u_i}$   $\rightarrow$   $P_{u_i}$

