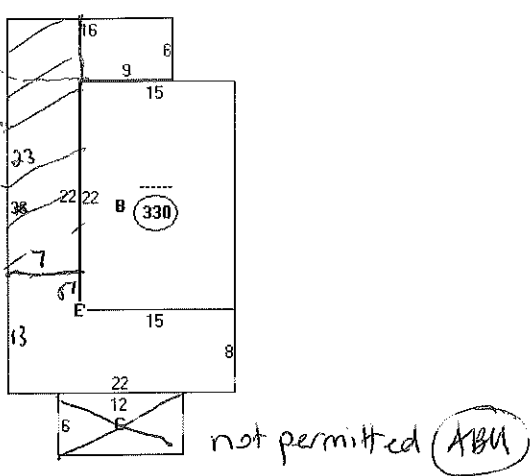


Descriptor/Area	
A:	330 sqft
B: 1Fr	426 sqft
C: WD	72 sqft
D: RS1	140 sqft
E: RS1	140 sqft

7'x23'
1 story addition
built w/out a permit

* This permit is permitting
this addition? allowing
a second story over the
7'x17' section - new construction



first floor
Permitted footprint is = 595 ϕ

80% = 476

22x15 =	330
9x6 =	54
8x22 =	176
7x5 =	35
	<hr/>
	595 ϕ

- adding existing dormer on both sides of 15'x22 section
- adding 5x7 - 35 ϕ over 1st floor existing area.
- don't know length of dormer - but could add full 2nd floor of 330 ϕ + 35 ϕ and be below 80% allowable

$$\frac{365 \phi}{476 \phi} = 76.7\% \text{ increase}$$