CITY OF HANFORD

317 N DOUTY STREET HANFORD, CA 93230

BUILDING DIVISION

(559) 585-2581 FAX: (559) 583-1633

ATTIC VENTILATION WORKSHEET

Job Address:

Step 1: Determine Total Square Feet of Attic Floor Space to be ventilated. Requires dimensioned attic diagram showing existing and proposed vents. (Repeat, as needed)

Length of Attic Length of Attic Length of Attic Length of Attic	x Width of Attic x Width of Attic x Width of Attic x Width of Attic	= = = = = =		sq. ft. of Attic (1a) sq. ft. of Attic (2a) sq. ft. of Attic (3a) sq. ft. of Attic (4a)
Net Ventable Attic Space =	(1a+2a+3a	ı+4a)	sq. ft. (I	5)

Step 2: Calculating Ventilation Requirements

_____ / 300 = _____ sq. ft. Total Code Required Ventilation (c)

Step 3: Convert sq. ft. into sq. in.

_____ x 144 =_____ sq. in. Total Code Required Ventilation (d) (c)

Step 4: Determine High and Low Ventilation Requirements

(d) /2 = (high & low) = _____ sq. in. of Code Required Ventilation High (1f) sq. in. of Code Required Ventilation Low (2f)

Step 5: Determine High and Low Ventilation Requirements

	# of Vents	Type of Vent	Size	*Sq.in.	Total sq. in.
Existing High Vents					
Existing Low Vents					
Provided High Vents					
Provided High Vents					
Provided Low Vents					
Provided Low Vents					

*Net free sq. in. per vent manufacturer/provide information sheet

Total Ventilation Provided, Including Existingsq. in.Total Code Required Ventilationsq. in.

(d)

**Cut Vent Openings for Roof Nail Inspection