

# Calculating Building and Impervious Coverage Worksheet

**Instructions: Enter Your Numbers in the Cells Colored Orange. Complete the Calculations.**

## Step 1. Determine Total Square Footage of Property

Total Acreage	
multiply by (x)	43,560.00
Total Square Footage	

OR

Length (in feet)	
Width (in feet)	
Total Square Footage	

*Multiply the Length times Width to get the Total Square Footage*

## Step 2. Determine Building Coverage Percentage (%)

### 2.1 Calculate Total Square Footage of all Existing and Proposed "Covered" Structures

	Existing + Proposed =	Total
House		
Shed(s)		
Garage		
Covered Deck		
Covered Porch		
Other		
<b>Totals</b>		

2.2 Divide by the Total Building Square Footage from Total Square Footage Calculated in Step 1.

<i>Total Building Sqft</i>	<i>Total Property SqFt</i>
Divided By	
Equals	

2.3 And Multiply above answer by 100

0 x 100 =   
**Building Coverage (%)**

## Step 3. Determine Impervious Coverage Percentage (%)

### 3.1 Calculate Total Square Footage of all Impervious Coverage

	Existing + Proposed =	Total
House		
Shed(s)		
Garage		
Covered Deck		
Covered Porch		
Walkway		
Sidewalk		
Patio		
Driveway		
Inground Pool		
Other (from Building Coverage)		
Other (Impervious Coverage)		
<b>Totals</b>		

3.2 Divide by the Total Impervious Square Footage from Total Square Footage Calculated in Step 1.

<i>Total Impervious Sqft</i>	<i>Total Property SqFt</i>
Divided By	
Equals	

3.3 And Multiply by 100

0 x 100 =   
**Impervious Coverage (%)**

## Step 4. Enter Your Percent Building Coverage and Percent Impervious Coverage Below and on the Application

**Your Calculations:**

\_\_\_\_\_

**Your Building Coverage**

\_\_\_\_\_

**Your Impervious Coverage**