

# Impervious Cover Worksheet

Owner's Name: \_\_\_\_\_

Site Location: \_\_\_\_\_

Size of Lot: (a) \_\_\_\_\_ square feet

## **Existing:**

Existing Dwelling: (b) \_\_\_\_\_ sf

Existing Stoop: (c) \_\_\_\_\_ sf

Existing Driveway: (d) \_\_\_\_\_ sf

Existing Shed: (e) \_\_\_\_\_ sf

Other (pool, deck, etc.) Imp. Cover (f) \_\_\_\_\_ sf

Sum of (b...f) = square footage IC (g) \_\_\_\_\_ sf of Impervious Cover

Divide (g) by area of lot (a): (h) \_\_\_\_\_ % **Impervious Cover**

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## **To Be Removed:**

Building/portion to be removed (i) \_\_\_\_\_ sf

Driveway to be removed (j) \_\_\_\_\_ sf

Sum of (i+j) area to be removed (k) \_\_\_\_\_ sf of Impervious Cover

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## **Proposed:**

Area of Proposed Building(s): (l) \_\_\_\_\_ sf

Area of Proposed Addition(s): (m) \_\_\_\_\_ sf

Sum of (l+m) area to be added (n) \_\_\_\_\_ sf

Subtract removed (k) from added (n) (o) \_\_\_\_\_ sf of Impervious Cover

Add total added (o) to Ex. Sum (g): (p) \_\_\_\_\_ total sf of Impervious Cover

Divide (p) by area of lot (a): \_\_\_\_\_ % **Impervious Cover**

Impervious Cover **Exceeding 16%** requires a Stormwater Management Plan