

BUILDING CODE ENFORCEMENT CALCULATION OF IMPERVIOUS PERCENTAGE

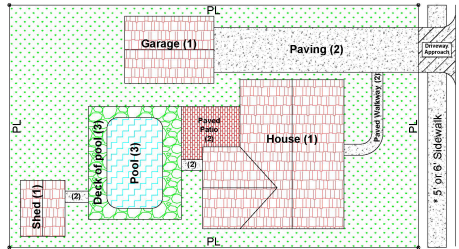
Right of Way

PROJECT INFORMATION

City Project Number:	Date:
Address:	
Applicant's Printed Name:	Applicant's Signature:

CALCULATION OF IMPERVIOUS AREA PERCENTAGE

A. Total area of impervious cover located on private property.



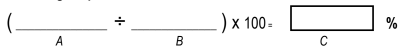
This diagram is to assist in identifying the various items considered impervious.

IMPORTANT NOTES

- If > 65%, refer the Infrastructure Design Manual (IDM), Chapter 9, Section H for additional provisions and provide calculation in the submitted plans for review.
- 2. Permeable Paver/Pavement System must be considered impervious in the table below.
- 3. Stormwater Quality Permit is requested (according to IDM, Ch. 9) for using these Low Impact Development (LID) techniques.
- 4. All drainage plans will be reviewed by the Storm Review team.

	Existing Sq. Ft.		Proposed Sq. Ft.		Final Sq. Ft.	Disturbed Sq. Ft.
Building(s) (e.g., house, garage, shed, carport)		+	⇔	=	Φ+	⊕+
2. Paving (e.g., driveway, sidewalk, patio. etc.)		+	⇒	=	⊕+	₽+
3. Detention Ponds, etc.		+	⇒	=	⊕+	Û+
4. Swimming Pool		+	⇒	=	⊕+	Û+
5. Others		+	₽	=	Û+	Û+
Totals		+		=	sq. ft. (A)	sq. ft.

- B. Total Area of Lot: _____ sq. ft.
- C. Percentage Impervious Area Calculation



^{* 6&#}x27; sidewalk for major thoroughfare