IMPERVIOUS COVERAGE WORKSHEET

Address:	Block:	Lot:	Zor	ing District:
SQUARE FOOTAGE OF YO	OUR PROPERTY	(1 ACRE = 43,560	S.F.)	sq. ft
Existing impervious coverage		Dimensions (length and width)		Square Feet (SF) (length x width)
House Garage Patio Deck Driveway Walkway Shed Pool (water and concrete) Other Other			Total	
New proposed impervious	coverage	Dimensions		Square Feet (SF)
New improvement New improvement New improvement New improvement		· · · · · · · · · · · · · · · · · · ·	Total	
Total impervious coverage - Existing & Proposed (add total existing impervious and new proposed impervious)				SF
Total impervious coverag (divide total impervious co		lot size) ***		%

*** Example : 10,000 sf lot with 2,750 sf of impervious would be 2,750 \div 10,000 x 100 = 27.5%