Impervious Surface Calculation Worksheet

Required for all permits with an impervious surface component: Including but not limited to Additions, Detached Garages, Decks (where applicable), Covered/Enclosed Porches, Paver Patios, Pools, Sheds, Driveways, etc.

Impervious Surface: A surface that does not absorb rain. All buildings, parking areas, driveways, roads, sidewalks, and any areas in concrete and asphalt shall be considered impervious surfaces within this definition. In addition, all other areas determined by the Township Engineer to be impervious within the meaning of this definition will also be classified as impervious surfaces. For purposes of this definition the surface water of a swimming pool shall be classified as impervious.

A. Lot Size (1 Acre = 43,560 square feet):	sq. ft.
EXISTING	
B. House Footprint:	sq. ft.
C. Driveway(s)/Parking Lot(s):	sq. ft.
D. Walkway(s)/Sidewalk(s):	sq. ft.
E. Porch(es):	sq. ft.
F. Patio(s):	sq. ft.
G. Deck(s):	sq. ft.
H. Accessory Structure(s)/Garage(s)/Shed(s):	sq. ft.
I. Pool(s)/Spa(s):	sq. ft.
J. Miscellaneous/Other:	sq. ft.
L. Existing Impervious Surface Subtotal (add B through J):	sq. ft.
PROPOSED	
M. Proposed Construction:	sq. ft.
N. Total Impervious Surface Post Construction (L + M):	sq. ft.
O. Proposed Impervious Percentage (N divided by A * 100):	%
	To be Completed by Township Staff
	Maximum impervious permitted%