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 (bf) = square footage IC	(g)	sf of Impervious Cover		
Divide (g) by area of lot (a):	(h)	% Impervious Cover		
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

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)	(0)	_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