L05 Web date: 07/26/2016

Table A

Proposed Impervious Surface: Fill in all applicable blanks below to list the square footage of all new and existing impervious surface areas on your parcel. When calculating impervious surface areas for buildings do not list the living/useable space square-footage, instead list the building roof square-footage measured to the outside edge of the eve or gutter.

Impervious	New	Existing	Total	
Roof Area	((To remain)		
(House, Attached Garage,	11,726 sq. ft.	sq. ft.	1 <u>1,726</u> sq. ft.	
Roof Area (Detached Garage)	sq. ft.	sq. ft.	sq. ft.	
Roof Area (All Out Buildings)	_ <u>575</u> _sq. ft.	sq. ft.	_575 sq. ft.	
On-site Driveway Area	7,979 sq. ft.	sq. ft.	$\frac{7,979}{\text{sq. ft.}}$	
Off-site Driveway Area	549 sq. ft.	sq. ft.	<u>549</u> sq. ft.	
Walkways / Sidewalks / Stepping Stone Area	$\frac{2,039}{\text{sq. ft.}}$	sq. ft.	2,039 sq. ft.	
Uncovered Porch and / or Patios Area	519 sq. ft.	sq. ft.	519 sq. ft.	
Uncovered Decks Area	sq. ft.	sq. ft.	sq. ft.	
Replaced Impervious Area (Considered New Impervious)	sq. ft.	sq. ft.	sq. ft.	
All Other Impervious Areas	sq. ft.	sq. ft.	sq. ft.	
Total New Impervious Surface Area			$2\underline{3,387}_{\text{sq. ft.}}$	
Total Existing Impervious Surface Area			0sq. ft.	
Total Impervious Areas			23,387 sq. ft.	
Total Clearing Limits, Site Disturbance / Graded Areas (Include Septic Drain fields Primary and Reserve)			5 <u>3,225</u> sq. ft.	
Total New Pervious Areas [(Total Clearing Limits, Site Disturbance/Graded Areas)	– (Total New Im	pervious Areas)	29,838 _{sq. ft.}	
Total of Excavation Volume Total of Fill Volume (Exported) Total of Fill Volume (Imported)		1,310	Cubic Yard Oubic Yard Cubic Yard	

For DPER Staff Use ONLY		
Parcel Number:	Application Number:	
Approved By:	Date:	

L05 Web date: 07/26/2016

Table B

Submit completed Table B with application package. Summary of Questions in Table C.1.1.A Requirements:

1. Is the project subject to drainage review per section 1.1.1 of 2016 SWDM?				
Yes_X_	No			
that is 12 or storm depth (see)			
Yes	_ Nox			
may impa ject?	act			
Yes	_ Nox			
Yes	_No <u>x</u> _			
nined?				
Yes	_ No _X			
6. Is the project site located on land that is entirely outside of the 100-year floodplain boundary and above the base flood elevation?				
Yes _X_	_ No			
7. Has a channel migration zone been mapped by KC for the flood hazard area? NA				
Yes	_ No			
Yes	_ No <u>X</u>			
ırd area?				
Yes	_ Nox			
10. Is the project located in a basin planning area, community planning area, Critical Drainage Area (CDA) or other area with adopted area-specific drainage requirements AND does the project exceed the minimum thresholds for these drainage				
Yes	_ No			
Yes X	No			
	that is 12 or storm depth (see Yes may impaident? Yes mined? Yes floodplait Yes Yes Yes Yes Yes mined? Yes Yes Yes Yes Yes rea, Critical rese drain Yes			