

CLIENT INFORMATION							
Participant Name:							
Street Address:							
CONTRACTOR INFORMATION							
Contractor Name							
Consultation Date/Time							
PARTICIPANT INTERVIEW		YES	NO				
Does your basement get	wet?						
Do you have a sump pump in the basement?							
Are there any problems v							
Are there any problems w							
Do you experience ponding or stagnant water in your yard?							
Do you have any other dr							
If the participant answered "yes" to any of the above, please provide detail below:							
Ask participant for access to the basement. If access is denied, end consultation and fill out the Abbreviated Consultation form. Please look for any obvious signs of moisture, and take photos as necessary (minimum of 4. Submit these to <u>RainCheck@pennhort.org</u> along with this report.							

These criteria must be met to install permeable paving:

- □ Permeable paving will be installed in place of existing impervious surface.*
- □ Areas designated for permeable paving do **not** accept runoff from other areas (i.e. direct rainfall only is allowed).
- □ If the basement is wet, the permeable pavement is at least 10 ft away from the basement wall.
- □ The tool manages stormwater that would otherwise run into the sewer.

*A surface that is already pervious can be deemed eligible for permeable pavers if the installation of impervious surface in the treatment area would result in increased stormwater runoff entering the sewer system. **Reviewed on** *a case-by-case basis.*



PERMEABLE PAVER CONSULTATION REPORT

FEASIBILITY		YES	NO				
Is the installation of a permeable paver project fe	ty?						
If not, please explain:							
If not, are any other Rain Check tools feasible on this property?							
INSTALLATION DETAILS							
Dimensions of proposed Treatment Area 1	Width:	Length:		Depth:			
Dimensions of proposed Treatment Area 2	Width:	Length:		Depth:			
Dimensions of proposed Treatment Area 3	Width:	Length:		Depth:			
Total Surface Area:	Area 1:	Area 2:		Area 3:			
Describe the installation site (including site access):							
Installing waterproof liner? (waterproof liner is required when system abuts building wall)							
Estimated Storage Volume: (sq.ft. surface area) X 0.935 =ga			ons				
Estimated start date:							

Please attach a detailed estimate, including

- □ Price points: the total, Rain Check subsidy, and balance (participant portion)
- □ Non-Rain Check work scope
- □ Product detail (brand, color, shape)

Submit this form, site sketch, and photo form to: RainCheck@pennhort.org