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| **C:\Users\jeanne.waldowski\Dropbox\Rain Check\Logos & Graphics\Rain Check Logo-01.png Downspout Planter Consultation report** |

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| **CLIENT information** |
| Participant Name: |  |
| Street Address: |  |
| Contact Info (email/phone): |  |
| **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 with roof drainage/leakage? |  |  |
| Are there any problems with gutters/downspouts/risers? |  |  |
| Do you experience ponding or stagnant water in your yard? |  |  |
| Do you have any other drainage issues? |  |  |
| 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. Please look for any obvious signs of moisture, and take photos as necessary (minimum of 2). Submit these to Zach Popkin along with this report. |

These criteria must be met to install a downspout planter:

☐ There is adequate space for the planter

☐ The space does not encroach on a pedestrian path or walking zone

☐ The planter will be located on the ground (no roofs, decks or support structures)

☐ There is a safe place to direct the overflow

☐ There is a safe place to direct the underdrain

☐ The tool manages stormwater that would otherwise run into the sewer

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| **Feasibility**  | **Yes** | **No** |
| Is the installation of a downspout planter feasible on the property?  |  |  |
| If not, please explain:If not, are any other Rain Check tools feasible on this property? |
| **INstallation Details** |
| Drainage Area sq.ft. | Sun conditions (circle): Full Sun Part Shade Shade |
| Describe the installation site: |
| Describe the downspout/gutter/riser conditions (please include measurements): |
| Method of downspout conveyance: |
| Overflow location: |
| Underdrain location: |
| Is the proposed area flat? Yes/NoIf not, what modification will be required? |
| Is any downspout or gutter work required? Yes/No If yes, please explain in detail and with measurements.  |
| Preferred downspout planter: ☐ wood ☐ metal |
| Recommended Wood Planter Size: ☐ 2’ x 2’ ☐ 2’ x 4’ ☐ 18’’ x 3’ ☐ 18” x 4’ |
| Recommended Metal Planter Size: ☐ 2’ x 3’ ☐ 2’ x 4’ |
| Estimated start date: |

Below, draw the downspout planter and the proposed location of the downspout, overflow, and underdrain connections. If a side view will clarify what is necessary for the installation, please include.

Side View

Plan View

 Submit this form with the photo form to Zach Popkin: RainCheck@pennhort.org