DESIGN PROCESS

Surveying

A surveyor goes to each property and evaluates elevation, trees, downspouts, and water flow patterns.

Surveying produces data to develop the Blueprint solution for your neighborhood.

Site surveys to collect data

> You will receive a letter notifying you of surveying activities.

> You may see surveyors around your property. They will have a City of Columbus badge.

Contact Blueprint Outreach: blueprint@columbus.gov 614-645-1253

30% Design

Survey data is analyzed by design engineers who propose various Blueprint solutions.

A parking study is completed.

POTENTIAL locations for green infrastructure are identified.

Public meeting

All residents are invited to attend a public meeting. Look for it in the mail!

Residents who are directly impacted by potential locations for green infrastructure receive additional notification by the Blueprint Outreach team.

Feedback is welcome.

60% Design

Design engineers modify plans based on feedback from the community.

PREFERRED green infrastructure locations are identified.

Plans are routed through other City departments.

Green infrastructure maps are available online.

Site reviews with home owners

Green infrastructure locations marked in the right-of-way to allow residents to identify them and provide feedback.

Contact the Blueprint Outreach team to schedule a site review of a specific green infrastructure location.

Some modifications can still be made at this point.

Final plans are developed with feedback from City departments and the community.

Signatures from six different individuals must be obtained in order for the design to be approved.

90% Design

Design plans are complete at this stage.

100% Design

Engineers meet with the construction manager to proceed with the project.

Present to commission

> The Blueprint Outreach team will present the final plans to the area

Residents can submit planting requests for rain gardens.

Plans are near completion and, while we always want your feedback, changes are difficult to make at this stage.

Public meeting

> A pre-construction meeting, open to the public, is held to review the construction schedule and processes.