**DIRECTIONS:** This optional document can be used to track notes or comments that exceed the spaces designated for them in the *LID Site Planning and Design Techniques: A Municipal Self-Assessment* PDF. The goals and objectives of each section have been included here for ease in toggling between documents and as a reminder to keep notes consistent with the aims of the Self-Assessment. **Use this appendix only in addition to completing the Self-Assessment PDF** document where questions, multiple choice answers, and ordinance sections appear in full.

**GOAL #1: *Avoid the impacts of development to natural features and pre-development hydrology.***

PROTECT UNDISTURBED OPEN SPACE

*Objective I: Protect as much undisturbed open space as possible to maintain predevelopment hydrology and allow precipitation to naturally infiltrate into the ground.*

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PROTECT NATURAL DRAINAGE AND BUFFERS

*Objective II: Maximize the protection of natural drainage areas, streams, surface waters and jurisdictional wetland buffers.*

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MINIMIZE LAND DISTURBANCE

*Objective III: Minimize land disturbance, including clearing and grading, and avoid areas susceptible to erosion and sediment loss.*

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MINIMIZE SOIL COMPACTION AND RESTORE SOILS

*Objective IV: Minimize soil compaction and restore soils compacted as a result of construction activities or prior development.*

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**GOAL #2: *Reduce the impacts of land alteration to decrease stormwater volume, increase groundwater recharge, and minimize pollutant loadings from a site.***

LANDSCAPE WITH LOW-MAINTENANCE, NATIVE VEGETATION

*Objective V: Provide low-maintenance, native vegetation that encourages stormwater infiltration and minimizes the use of lawns, fertilizers, and pesticides.*

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MINIMIZE IMPERVIOUS SURFACES

*Objective VI: Minimize impervious surfaces through community limitations; street width, right-of-way, cul-de-sacs, turnarounds, sidewalks, driveways; parking ratios, stall and aisle dimensions; frontage and front yard setbacks; and landscape requirements.*

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**GOAL #3: *Manage impacts at the source.***

INFILTRATE TO VEGETATED SYSTEMS

*Objective VII: Infiltrate precipitation as close as possible to the point it reaches the ground using vegetated conveyance and treatment systems.*

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DISCONNECT FLOW

*Objective VIII: Break up or disconnect the flow of runoff over impervious surfaces.*

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POLLUTION PREVENTION

*Objective IX: Provide source controls to prevent or minimize pollutants in stormwater.*

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PROJECT REVIEW, INSTALLATION AND MAINTENANCE

*Objective X: Ensure LID is addressed in application review and that practices are properly installed and maintained.*

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