SUPPLEMENT TO THE UPDATED BASELINE DOCUMENTATION REPORT

**ATTACHMENT #3: UPDATED RESTORATION HISTORY**

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| **Management Plan Name / Writer** | **Plan Date** | **Outlots Covered by Plan** | **Management Activities Completed Under Plan** | **Description/ Notes** |
| Open Space Management Plan  by Katharine D. Widin, Ph.D. (Plant Health Associates, Inc.) | January 2012 | A, B, & C | * A few small pines planted in Outlot A | Outlot A- Prune back tree branches, remove Siberian elm, buckthorn. Thin boxelder and Siberian elm. Plant native shrubs and trees.   Outlot B- Prune trees with dead or rubbing branches, thin poor or suppressed trees. Remove buckthorn, periodic mowing of grassy areas. Plant native shrubs & recommended native prairie resto (grasses & forbs), controlled burns every three years and control non-native plants with hand-pulling or targeted herbicide.  Outlot C- remove invasive tree species (Siberian elm, boxelder, buckthorn), restore area with bur oak, savanna wildflowers and grasses, remove boxelder and plant native shrubs/ mesic prairie plants. Remove elms affected by Dutch elm disease and burdock in groundcover.  Other- plan for emerald ash borer. |
| Forestry Plan by Kathy Widin | February 2012 | A, B, & C | * Landscape Design Plan created by Abramson Nurseries (3/13/2012) * Tree work completed by St. Croix Tree Service (July 5-6, 2012) * Buckthorn removal work completed. | Initial work was focused on removing dead and downed trees. After that, addition of some new plantings. |
| Landscape Plan by Landscape Architecture, Inc. | October 8, 2013 | Southern portion of Outlot A and northern portion of B | * Pines and shrubs planted in 2015 * Overlapped with Concept Master Plan & Final Master Plan by Landscape Architecture Inc. | Goal is to remove non-native woody and herbaceous plants while preserving and protecting native trees and understory plants. Plan proposes establishing a mix of wildflower meadow, native evergreen, and silver maple plantings along the main entrance. |
| Management Action Plan by Minnesota Native Landscapes | April 23, 2013 | Portion of Outlot A (directly adjacent to the residence at 11050 14th Street North) | * This restoration was complete as of the 2014 annual monitoring visit. * Previous long-term maintenance of Siberian elm and spotted knapweed in this area for several years. | The goal of this action plan (which was fully funded by the adjacent landowner and approved by the MLT and HOA) was to combat invasive species present and restore a portion Outlot A (approximately 105’ x 60’) with native prairie grasses and wildflowers following the permitted installation of a septic field. |
| Concept Master Plan and Final Master Plan by Landscape Architecture, Inc | October 30, 2014 and July 27, 2015 | Outlots B  and C | * Burdock/weedy species management around pond (Outlot C) completed in 2014, woodland understory clearing prep. completed in July 2015. * Prairie restoration contractor: Minnesota Native Landscapes. Work completed between 2015-2016 (seeding, herbicide treatment of invasives, and mowing). * Woodland wildflower and grass seed mix planted near pond in 2016. * Irrigation installed to serviceberry, crabapple, & pine trees by 2015. * Lilac bushes added along the northern boundary of Outlot B (2014-2015) predating the Concept Master Plan. | The goal of the Concept Master Plan was to outline future management for the establishment of six primary native plant communities (and a pond), including: prairie, oak grove, aspen thicket, pine stands, sedge meadow, and lowland forest.  After determining final funding and habitat planning goals, the Final Master Plan further simplified goals/ management actions for these native plant areas. For Outlot B, goals for the prairie included planting a pollinator mix pollinator plugs, and planting trees (crabapple & serviceberry), and for the pine stand goals included planting seven white pine trees.   For Outlot C, goals for the prairie area included: planting a pollinator mix, planting one white and five red line in the pine stand area, adding a waters edge seed mix around the pond, and a woodland wildflower and grass mix in the sedge meadow and lowland forest areas (north of the pond and north of the trail circling the pond). |

**Outlot A**