EXHIBIT H

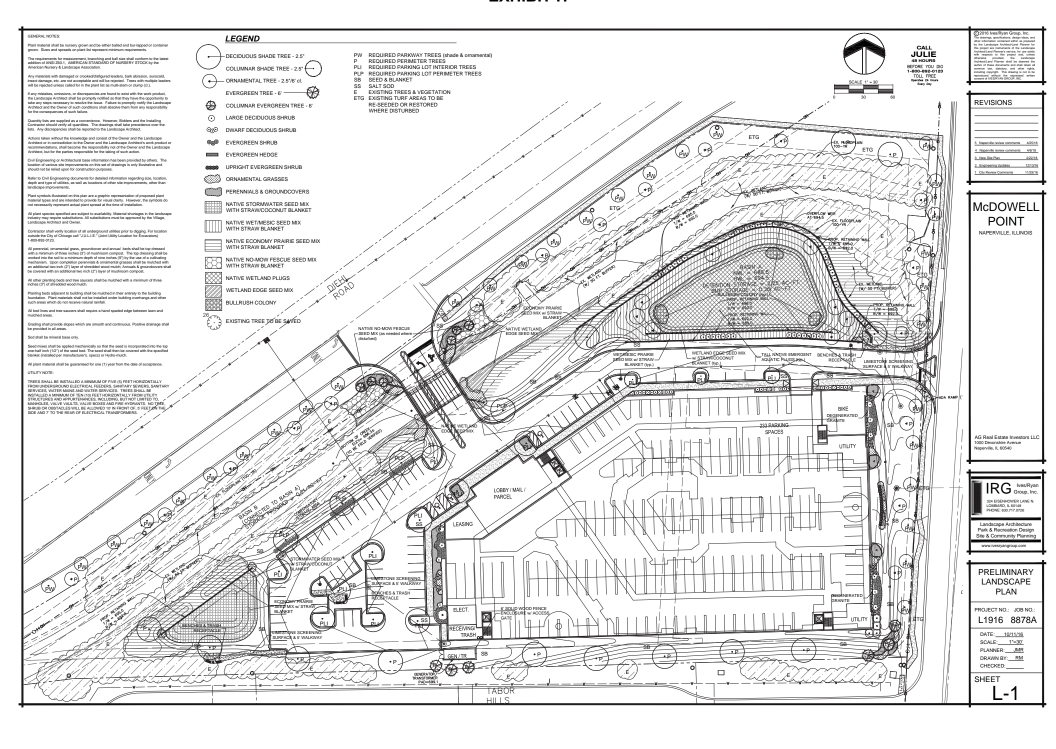
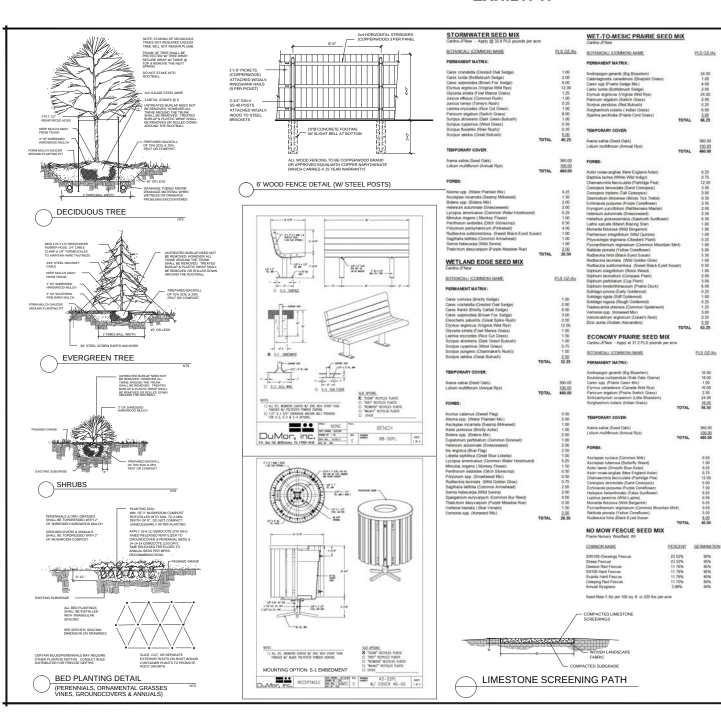


EXHIBIT H



NATIVE AREA MAINTENANCE

The Installing Contractor shall provide a three (3) year maintenance program as part of the installation contract for all native prairie and native pond bottoms (if applicable), shortelines, and banks. The installation contract half be responsible for seeding, replanting, costic and invasive stabilishment. The contractor must have supervisors and crew who are experienced with identification of both native and non-axive plants. All crew members performing chemical applications must be licensed in accordance with state laws pertaining to the specific application being performed. to obtain qualified table, the submittal should include a statement of contractor's qualifications including projects aummaries with contact names and information, and resumes of be versated in principated or retentional cooling and the tools utilized in site management. Because natural areas are dynamic systems, the maintenance plan must be fivilible in order to accommodate the development of the site. The installing contractor may subcontract the required maintenance program to a qualified native plant community maintenance specialist contractor approved by the Landscape Architect and/or Owner.

This program shall include:

- The Contractor shall be responsible for volunteer cattail control by way of wicking with Rodeo herbicide and/or burning for a period of three (3) years.
- If Installed, the Contractor shall be responsible for protecting the emergent aquatic plants
 from predators (e.g., geese, ducks) for a minimum of on (f) full growing season. Goose
 grids, mesh barriers, ect. shall be employed as the Contractor sees fit to insure developmen
 of an erect emergent plant community as specified on the drawings. Over planting to attain
 required minimum established quantities is suggested.
- All areas specified for native seed mixes shall be subject to a three (3) maintenance contract by the Installing Contractor. The installing contractor may subcontract the required maintenance program to a qualified native plant community maintenance specialist contractor approved by the Landscape Architect and/or Owner. The Contractor will be responsible for prairie maintenance until Final Acceptance. This maintenance program shall consist of mowing, burning and selective herbicide control of invasive perennial weeds according to the schedule below.

Invasive and non-native species, and non-native woody plant species not specified as part of the planting plant shall be controlled by appropriate management practices. Now not of the three most dominant species may be non-native or invasive or constitute greater than 25% aerial coverage (midvelauly or countaintively) by the end of the third growing season, invasive species for the conditional properties of the control of the control of the state of the control of the countainties of the control of the control of the control of the countainties of the countain

Selective herbicide treatment of certain aggressive perennial weeds may be necessary during the 2nd & 3 of growing seasons if mowing and burning fail to control them. Only careful contact application shall be performed. OS PRATIOS MLIL BE ALOWED. As a general rule of thumb, most species are most effectively treated at or near the time of inflorescence. Control methods shall include:

- Direct hand application via "harbicide glove" to the individual plant consisting of a rubber herbicide glove with a large absorbent cotton glove over the nubber glove. A storage solution of Round-up or other appropriate herbicides shall be mixed in a small non spill aquifur or spray bottle. An receded, use the bottle to carefully assurate the cotton glovely and then grash the Table acre not to touch or drip the herbicide on other adjacent plantings. Perform only on cool, non-windy days.
- non-windy days.

 Cut unwanted perennial weeds (esp. Canada Thistle) to the ground when they are one foot (1') or taller, but prior to flowering. The cut stump should be treated with undituted Garlon-3 using a small plastic bottle set on "stream" rather than 'spray' or 'mist". The herbicide should be applied sparingly so that it just soaks the cut stem of the unwanted perennial weed.

Mow up to three times (3x) to keep annual weeds from going to seed and to avoid too much shade for young seedlings. Maintain to a height of between 6° and 12°. Note: Burning should always be utilized in lieu of mowing when enough plant material fuel is available to conduct a burn.

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Mov in Spiring to the ground and remore suttings. Repeat moving in late spring or early summer if weeks remain a problem. Target bismain leveds by wonding to at unches (e) When in bloom. Seed Clover in particular must be moved if present. Moving in full bloom (mid-summer) will kill it. Native species shall be allowed to seed. Selective herbicide application of premain weeds shall be performed in accordance with the provisions of them No. 3 above. Note: Burning should always be utilized in like or howing when enough Jennt material faul is available to conduct a burn.

Burn between October 15 and May 1, with a mid Spring burning being preferred, and continue othe weed management practices as needed during the 3rd growing season. Note: Contractor shall be

NATIVE PRAIRIES, NATIVE POND SHORELINES & BANKS

The Contractor shall be responsible for the satisfactory growth of permanent species of grasses, forths, reeds and sedges on all areas seeded and/or planted under the contract until final acceptance forths, reeds and sedges on all areas seeded and/or planted under the contract until final acceptance and and growing seasons and provide the Owner with a valient assessment of the establishment progress and remedial action taken or proposed by January 31st of the following year. An order of the contract of the contract of the purpose of Final detailed inspection shall be conducted at the end of the 3 of growing season for the purpose of Final detailed inspection shall be conducted at the end of the 3 of the growing season for the purpose of Final of the following year. Acceptance of the work of the season o

None of the three (3) most dominate species may be non-native or weedy species, including but not limited to, Canary Reed Grass, Common Reed Grass, Teasel, Canadian Thistle, Horse-nettle, Spotted Knapweed, Purgle Loosest

LONG TERM MAINTENANCE (OWNER)

- The Contractor shall provide a copy of the Long-Term Operation and Maintenance Plan to the Owner, Recilities Manager or Nome Owners Association for continued ministenance of the native Owners (Recilities Manager or Nome Owners Association for continued ministenance of the native Owners (Recilities Manageres) (Provided Owners) (Provide
- control or eliminate trem. A certaised and incensed pesticide applicator shall select herbicide, which is non-toxic to animals and aquatic life, and shall applicative shall be appropriate method, to prevent killing of desirable native species.

 A schedule for inspection and removal of sediments deposited in the native areas is

REVISIONS

5 Naperville review comments 4/25/18 4 Naperville review comments 4/6/18 3 New Site Plan 2/22/18 2 Engineering Updates 12/13/16

11/29/16

McDOWELL POINT

1 City Review Comments

NAPERVILLE, ILLINOIS

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Landscape Architecture Park & Recreation Design

DETAILS & SEED MIXES

www.ivesrvangroup.com

PROJECT NO.: JOB NO. L1916 8878A

DATE: 10/11/16 SCALE: 1"=30' PLANNER: JMR DRAWN BY: RM CHECKED:

SHEET