

ISSUE REMARKS/DATE

- INITIAL SUBMITTAL 07-25-2017
- CITY & CLIENT REV. 09-08-17 CITY REV. 10-16-17
- 4 CITY REV. 10-27-17

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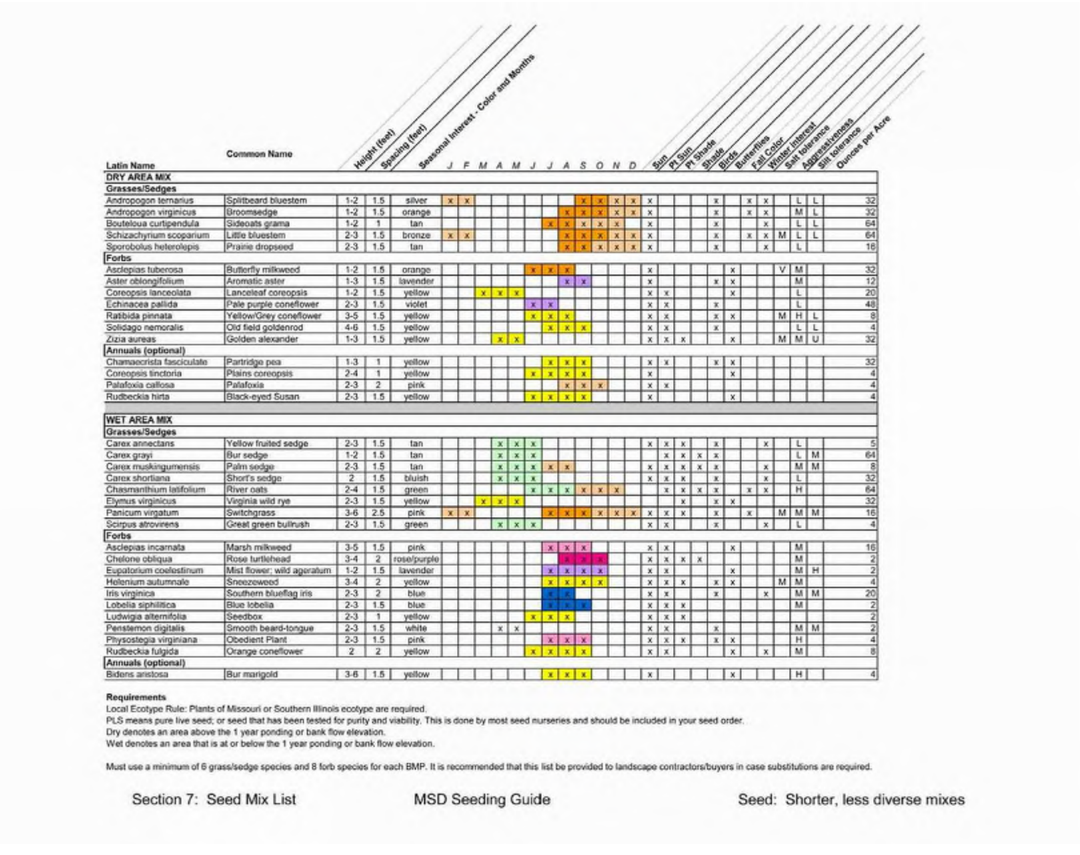
BASIN

TENTION

P+Z No. 02-17.01

City No. **Date:** Nov. 7, 2017 **Job No.** 16-09-274

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Water Availability	Required Planting Period	Minimum Container Size	Water Requirement First 3 Weeks*	Water Requirement After 3 Weeks*	Maximum Mulch Depth****
No ability to water after	}	2.25" x 3.75" or larger	Water each plug immediately	Affect 5 Weeks	1.5" for plugs
Manual watering with standard sprinkler	Late FebEarly June SeptOctober	4.5" x 5"(quart) or larger in summer & fall	1" (60 min) every 4 days	1" (60 min) every 7 days until plants established***	1.5" for plugs 2.5" for quarts
Automatic irrigation (set to water more frequently than normal during first two months after planting)	Late Feb. – Early Oct.	2.25°X3/75" (plug) or larger in spring 4.5" x5" (quart) or larger in summer & fall	1" (60 min) every 4 days in spring and fall 1" (60 min) every 3 days in summer	1" (60 min) every 7 days until plants established***	1.5° for plugs 2.5° for quarts

- the I inch requirement **Requires transport of water to the planting site in large containers and pouring enough water onto each plant (after planting) to
- moisten the entire planting pit ***Plants are established when roots have grown out of the container soil and into the native soil by 3-5 inches. This normally takes 3-
- 4 months for most perennials and grasses and up to 6-7 months for trees and shrubs ****Shredded leaf compost is recommended for use with perennials and grasses. Shredded bark mulch is recommended for tree and
- shrub plantings at a depth of 3 inches

SEEDED VEGETATION SHALL MEET THE REQUIREMENTS OF THE FOLLOWING TABLE FROM THE MSD "LANDSCAPE GUIDE FOR STORMWATER BEST MANAGEMENT PRACTICE DESIGN

Seeding and Vegetation Establishment Schedule Summary If soil bed is ready during this time, install first seeding consisting of cover crop March-September and annuals only. Required native seed mix may only be seeded October – October – February Sow native seed mix. Include cover crop and annuals if first seed sowing Seed mix germinates. Survey seedlings to determine germination success. 80% cover and 60% species survival is required. Begin mowing annual weeds. Do not let weeds grow over 12 inches. Continue mowing weeds as needed. Do not let weeds grow over 12 inches If required seedling success is not met, over seed October through February. Continue mowing if annual weeds continue to dominate. Mow or burn annually in late winter or early spring (January – March).

FOR ALL OTHER SEEDING DETAILS INCLUDING SITE PREPARATION, SEEDING, EROSION CONTROL MATS, VEGETATION ESTABLISHMENT, ETC... REFER TO CHAPTER 2 OF THE "LANDSCAPE GUIDE FOR STORMWATER BEST MANAGEMENT PRACTICE DESIGN" BY MSD WITH A REVISED DATE OF MAY 2, 2012.