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FORUM 2199 INNERBELT BUSINESS CENTER DRIVE ST. LOUIS, MISSOURI 63114 Ph 314.429.1010 Fx 314.429.7770

CONTRACTOR / DEVELOPER LANDSCAPE ARCHITECT

STRUCTURAL ENGINEER

FREESE & NICHOLS

ELECTRICAL ENGINEER

MECHANICAL ENGINEER

PLUMBING ENGINEER

FIRE PROTECTION ENGINEER

1 Critical Root Zone is the minimum area of a tree's root zone that should be protected. It is calculated by multiplying the tree's diameter (in inches) by 1.5 to determine the radius

2 Structural Critical Root Distance is the minimum distance that any root severance can occur. Severing roots any closer will greatly increase the chance of catastrophic tree failure due to loss of supporting roots. The distance is based on Coder, K. 1996. Construction Damage Assessments: Trees and Sites. University of Georgia, October, 1996.

- refers to radius minimum and maximum distance from tree to fence. The fence will delineate an area that is considered the "Tree Protection Zone". While fence is in place there should be no grading, equipment access, material storage, or root disturbance of any kind within the "Tree Protection Zone" delineated by the fencing. Fencing will be 72" tall chain-link fence that is adequately supported without sagging. Fencing will remain in place for the duration of the grading associated with the installation of new stormwater pipe. It can only be moved to permit the installation of new soil near and around trees as indicated and only with permission of City Arborist.
- Mulch Apply an 8-10 inch deep layer of wood chips around the tree at a radius equal to the "Critical Root Zone Radius". Do not pile up wood chips at the tree's base. Mulch only needs to be applied where equipment traffic is required that will impact the tree's critical root zone. Mulch layer will reduce soil compaction and rutting. An additional layer of 3/4" plywood, plastic, or rubberized material may be needed on top of mulch to reduce compaction. Remove chips after project completion without damaging the

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DRAWING ISSUE

DESCRIPTION SITE PLAN SUBMITTAL - | 12/15/17 CITY OF ROCKWALL REVISIONS - CITY OF ROCKWALL

314.592.2234 office ENGINEERING REVIEW 03/02/18 314.713.7874 mobile RECORD DRAWINGS leimbergb@claycorp.com

OWNER INFORMATION ALAN YU

> LOLLICUP CASE NUMBER: SP2017-042

APPLICANT INFORMATION

BOB LEIMBERG

CLAYCO

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72" min.

PROJECT NAME

TREE PROTECTION

DETAILS