

/-INSTALL FENCE AT DRIPLINE, OR AS CLOSE TO DRIPLINE AS ---6'-0" Max---FEASIBLE. GROUND 31-4" Min. SURFACE'

TREE PRESERVATION NOTES

1. FENCE POSTS SHALL BE EITHER STANDARD STEEL POSTS OR WOOD POSTS. FENCE SHALL BE 40" HIGH SNOW FENCE, PLASTIC WEB FENCING OR ANY OTHER APPROVED MATERIAL. REFER TO TECHNICAL SPECIFICATION SECTION 015639 (TEMPORARY TREE AND PLANT PROTECTION) FOR ADDITIONAL INFORMATION. REMOVE PROTECTIVE FENCE ONLY AFTER ALL CONSTRUCTION WORK HAS BEEN FINISHED.

2. EXISTING TREES TO BE PRESERVED SHALL BE BARRICADED IN A MANNER THAT WILL EFFECTIVELY PROTECT THEM DURING CONSTRUCTION OPERATIONS. PRIOR TO ANY ONSITE CONSTRUCTION, PROTECT EXISTING TREES DESIGNATED TO REMAIN AGAINST UNNECESSARY CUTTING, BREAKING, SKINNING OF ROOTS, SKINNING OR BRUISING OF BARK, SMOTHERING OF TREES BY STOCKPILING CONSTRUCTION MATERIALS OR EXCAVATED MATERIALS WITHIN THE DRIP LINE, EXCESS FOOT OR VEHICULAR TRAFFIC, OR PARKING OF VEHICLES WITHIN THE DRIP LINE. PROVIDE TEMPORARY GUARDS TO PROTECT TREES TO BE LEFT STANDING. PROTECTIVE ORANGE SNOW FENCING SHALL BE INSTALLED. REFER TO TREE PROTECTION FENCING DETAIL. CONFIRM REMOVALS OF ANY VEGETATION WITH OWNER PRIOR TO CONSTRUCTION ACTIVITIES.

3. LOCATIONS OF EXISTING TREES ARE APPROXIMATE. CONTRACTOR TO CONFIRM ACTUAL LOCATIONS PRIOR TO CONSTRUCTION ACTIVITIES.

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FGM

EXPIRATION DATE:

HOUSE #

F**IRE** IRE PR(

DETAILS

APE

LANDSC/

SHEET NO.

L1.02

LANDSCAPE DETAILS

N.T.S.

A1

SCALE: N.T.S.

3 TIMES BALL WIDTH

(MINIMUM)

EVERGREEN TREE INSTALLATION DETAIL

-AMENDED BACKFILL:

5% CATTLE MANURE

80% TOPSOIL

15% PEAT

STONE STRIP DETAIL

N.T.S.

- COMPACTED

SUBGRADE

— SOIL SEPARATOR, NON—WOVEN, POLYESTER, GEOTEXTILE FABRIC,

TYPAR NO. 3 OR

APPROVED EQUAL.

A14

TREE PRESERVATION DETAIL SCALE: N.T.S.

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