GENERAL LANDSCAPE NOTES:

1. Site trees required (144,746 SF / 4000 = 36.2)

2. Sidewalk provided (0')

3. Sidewalk required for A (A) (0')

4. Trees planting zone (within 2-1/2'-30' from back of curb)

5. Foundation planting strip required (50% of building facing public street)

6. Backfill with existing soil that has been well-tilled or broken up. Do not add amendments to the backfill soil. Amend the surface with a goal of a 2x width of 1/3 tree height.

7. Use three 2" x 2" wood stakes driven into undisturbed soil a minimum of 16 inches. Space stakes equally around the tree.

8. Set rootball on disturbed 4" inspection tube (1) per tree with black NDS drain grate.

9. Cut 2" above finish grade and cap.

10. Prepare soil mix with stakes.

11. Remove any trunk wrap remaining at time of planting. No wraps shall be placed on trunk.

LANDSCAPING TABLES

PLANT PALETTE

OWNER/OWNER'S CONTACT:

CASE NUMBER Z167-303

PLANTING MIX - 50% existing and 50% rootball and penetrating existing soil

METAL T-STAKES (2) SET OUTSIDE ORGANIC MATTER

3-4" MULCH RING

BARK MULCH

DECIDUOUS SHRUB

TYPICAL BARE ROOT

ROOT SYSTEM

METAL STAKE

TREE PIT

TREE

GRADE OR 1-2" ABOVE GRADE

WIDE NYLON WEBBING

2" x 2" WOOD STAKE AT

PROPERTY CONSTRUCTION

PROJECT NO. & NAME:

481 SIMPSON, SMART RD

SUBMITTAL NO.: 35824

DRAWN:

DATE: 2024-03-10

DESIGNER:

CASE NUMBER Z167-303

DIAMETER EXCAVATE TREE PIT 24" GREATER THAN ROOTBALL

COLLAR SCALE: N.T.S.

REF. SPECIFICATIONS

PREPARED SOIL MIX WITH STAKES

CUT 2" ABOVE FINISH GRADE AND CAP

SET ROOTBALL ON DISTURBED 4" INSPECTION TUBE (1) PER TREE WITH BLACK NDS DRAIN GRATE

RUBBER HOSE (BLACK)

REFERENCE PLAN FOR TREE TYPE C

1. Remove any trunk wrap remaining at time of planting. No wraps shall be placed on trunk.

2. Use three 2" x 2" wood stakes driven into undisturbed soil a minimum of 16 inches. Space stakes equally around the tree.

3. Set rootball on disturbed 4" inspection tube (1) per tree with black NDS drain grate.

4. Cut 2" above finish grade and cap.

5. Prepare soil mix with stakes.

6. Backfill with existing soil that has been well-tilled or broken up. Do not add amendments to the backfill soil. Amend the surface with a goal of a 2x width of 1/3 tree height.

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