

TYPICAL TREE PROTECTION FENCE

- CONTACT THE COMMUNITY DEVELOPMENT DEPARTMENT (770-319-5387) TO ARRANGE A PRECONSTRUCTION CONFERENCE PRIOR TO ANY LAND DISTURBANCE. NO PERMIT SHALL BE ISSUED UNTIL PLANS ARE APPROVED AN AN ON-SITE INSPECTION WITH CITY
- 2. ALL TREE PROTECTION MEASURES SHALL BE INSTALLED PRIOR TO GRADING OR THE REMOVAL OF IMPERVIOUS SURFACES OR STRUCTURES.
- 3. BUFFERS SHALL BE REPLANTED SUBJECT TO COMMUNITY DEVELOPMENT DEPARTMENT

TREE DENSITY CALCULATIONS

SDF = .99 AC. X 100 = 99 REQUIRED DENSITY UNITS

NOTE - THERE ARE NO EXISTING TREES ON THE PROPERTY

TOTAL # OF PROPOSED DENSITY UNITS = 104

DENSITY UNIT REQUIREMENT SATISFIED

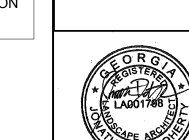
TREE PROTECTION **LEGEND**





LIMIT OF — LOD — DISTURBANCE

— TPF — PROTECTION **FENCE**





- 0 2 4 8 0 - 0 0

SPRING I SMYRNA

DATE 03/14/18 PROJECT NO. 013077000 SHEET NUMBER

L1-00

GRAPHIC SCALE IN FEET

PROPERTY INFORMATION

PARCEL IDENTIFICATION NUMBER: 17088100030 OWNER: BUCKHEAD AMERICA HOSPITALITY ADDRESS: 2875 SPRING HILL PKWY SE SMYRNA, GA 30080

PHONE: 678-424-8275

EMAIL: INFO@BUCKHEADAMERICA.COM



| | PLANT | SCHEDULE | |
|--|--------|--|---|
| | TREES | BOTANICAL NAME | COMMON NAME |
| | • | Acer rubrum `Frank Jr.` | Redpointe Maple |
| | + | Chionanthus virginicus `Grancey Greybea | ard` Grancey Greybeard Fringetre |
| | (0) | Magnolia grandiflora `Teddy Bear` | Teddy Bear Southern Magnol |
| | 3 + } | Thuja occidentalis `Emerald Green` | Emerald Green Arborvitae |
| | gwm.kk | Ulmus parvifolia `Everclear` ` | Everclear Lacebark Elm |
| | | · | |
| FENCELINE EXIST UPON THE TOP OF A LARGE SLOPED CONCRETE/EARTHEN WALL | | LANDSC | APE NOTES |
| I EXIST UPON | | • REFER | TO CIVIL SHEETS FOR GRADING |
| EENCELINE LARGE SLOT WALL | | MUST EXPE | LANT MATERIAL MUST MEET THE I BE FREE OF INJURY, PESTS, DISE CTATION OF SURVIVAL. STANDAR |
| TOP OF ALL LEARTHEN | | ARBO | RICULTURE PUBLICATION TREE A RACTOR IS TO VERIFY LOCATION |
| CONCRETE | | ALL PI ALL PI ALL PI | LANTS SHALL BE HEALTHY, VIGOR LANTS MUST BE CONTAINER GRO' LANT MATERIAL QUANTITIES SHO' |
| EXISTING BOUNDARY TREES TO REMAIN | | BEDS • ALL PI | AT SPACING SHOWN . LANTS ARE SUBJECT TO APPROVA |
| | | FREE | LANTING BEDS ARE TO BE COMPL FROM MOLD, STICKS, CONES, WE |
| | | DEPTH | IG WHICH AT LEAST ONE SIGNIFIC I UNTIL DATE OF FINAL ACCEPTAI ONTRACTOR SHALL CONTACT TH |
| | | MARKI FOR R | ED PRIOR TO BEGINNING WORK. EPAIR OF ALL EXISTING UTILITIES |
| | | BUT IS | ONTRACTOR IS RESPONSIBLE FO S NOT LIMITED TO: WATERING, SP ONTRACTOR SHALL GUARANTEE |
| | | CONTI | RACTOR SHALL PROMPTLY MAKE PLANT MATERIAL THAT DIES, TURN |
| TOTAL STORAGE MEETING STORAGE | | • THE C | E SAME SPECIES, QUANTITY AND ONTRACTOR SHALL SUPPLY ALL |
| | | SHALL | REA TO BE PLANTED SHALL BE SF . BE STRIPPED AND REMOVED PR RACTOR TO VERIFY THAT PLANTII |
| | | PATTE • CONTI | RNS. RACTOR TO REFER TO THE EROS |
| ASPHALT MEETING ROOM | | QUAN | UANTITIES SHOWN IN THE PLANT TITIES SHOWN IN THE PLANT SCH |
| TOWNPSTER AND IN TOWNSTER AND | | MATER | OUGHT TO THE ATTENTION OF TH RIAL QUANTITIES THAT ARE SHOW ANDSCAPE CONTRACTOR IS RESI |
| LOUNGE / LOU | | WEED | ING, WATERING, SPRAYING, MULC ANDSCAPE ARCHITECT AND THE (|
| DINING | | ALL SI | ACCEPTANCE. LOPES THAT ALL GREATER THAN |
| | \ PRC | • THE O | . BE OF THE TYPE THAT DECOMPO WNER'S REPRESENTATIVE RESEI RIAL THAT DOES NOT MEET THE S |
| CARTS | | | |
| AREA VESTIBULE CHECK-IN CHECK- | | | ISITY CALCULATIONS |
| Lugaage Restore Restore | | EDF = 0 | C. X 100 = 99 REQUIRED DENSITY RE ARE NO EXISTING TREES ON |
| OFFICE OFFICE | | | PROPOSED DENSITY UNITS = 99 |
| ASPHAL CORP. | | DENSITY UN | IIT REQUIREMENT SATISFIED |
| LECTRICAL BLECTRICAL BLEVB | | TREE REP | PLACEMENT NOTES |
| LINEN STORAGE LLEV A LOBBY LLEV A MOTION | | BE IN G | SELECTED FOR REPLANTING MUOD VIGOR, MUST HAVE RADIAL |
| | | TO ASS | WEEN PLANTED GRADE AND LO URE A REASONABLE EXPECTAT ISHED IN THE INTERNATIONAL S |
| LYUNDRY / HOUSEKEEPING STORAGE | | PUBLICA | |
| MINION TO THE PRESENTATION OF THE PRESENTATION | | | Figure 11: Tree Planting Deta |
| ANITOR ROOM ANITO | | | |
| TRENCH DRAIN, TRENCH DRAIN, TO THE STATE OF | | | 3 |
| | | | |
| 24" CMP / LATE CMP / L | | | |
| 24" CMP | | | Make sure all guy wires have 3" slack and are removed after |
| | | | the first year |
| ASPHALT (SS) | | | Cover the root ball with 4" of mulch with no mulch against the trunk |
| | | | |
| TO ASSENTE | | | |
| ASP/TALT | | | Excavate the hole to be 3 X the diam in poor soils or heavy clays. Allow 40 spacing between trees with a minimu |
| - 30 30 30 30 | | — ao — — — — — — — — — — — — — — — — — — | understory trees and 15' spacing bet |
| | | | |
| | | | |

LANDSCAPE NOTES

Grancey Greybeard Fringetree

Teddy Bear Southern Magnolia

REFER TO CIVIL SHEETS FOR GRADING AND DRAINAGE WITHIN LANDSCAPE AND HARDSCAPE AREAS.

3" Cal. B&B

ALL PLANT MATERIAL MUST MEET THE MINIMUM STANDARDS AS PROVIDED IN THE AMERICAN STANDARD FOR NURSERY STOCK (ANSI Z60.1) TREES MUST BE FREE OF INJURY, PESTS, DISEASE, NUTRITIONAL DISORDERS OR ROOT DEFECTS AND MUST BE IN GOOD VIGOR TO ASSURE A REASONABLE EXPECTATION OF SURVIVAL. STANDARDS FOR TRANSPLANTING SHALL BE IN KEEPING WITH THOSE ESTABLISHED IN THE INTERNATIONAL SOCIETY OF ARBORICULTURE PUBLICATION TREE AND SHRUB PLANTING MANUAL OR A SIMILAR PUBLICATION.

12`-14` ht.

MIN. SPACING

% GENUS

20.5%

20.5%

30.0%

13.0%

100%

TOTAL INCHES

20

18

18

27

16

99

- CONTRACTOR IS TO VERIFY LOCATION OF ALL TREES WITH PLANS PREPARED BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
 - ALL PLANTS SHALL BE HEALTHY, VIGOROUS MATERIAL AND FREE OF PESTS AND DISEASE.
- ALL PLANTS MUST BE CONTAINER GROWN OR BALLED AND BURLAPPED AS INDICATED IN THE PLANT LIST.
- ALL PLANT MATERIAL QUANTITIES SHOWN ARE APPROXIMATE. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE COVERAGE OF ALL PLANTING BEDS AT SPACING SHOWN
- ALL PLANTS ARE SUBJECT TO APPROVAL OF THE OWNER BEFORE, DURING AND AFTER INSTALLATION ALL PLANTING BEDS ARE TO BE COMPLETELY COVERED WITH SHREDDED HARDWOOD MULCH AT A MINIMUM OF 3 INCHES. THE MULCH SHALL BE FREE FROM MOLD, STICKS, CONES, WEEDS AND OTHER DEBRIS. COMPACTION OF THE MULCH SHALL OCCUR NATURALLY OVER A TWO WEEK PERIOD
- DEPTH UNTIL DATE OF FINAL ACCEPTANCE. THE CONTRACTOR SHALL CONTACT THE APPROPRIATE UTILITY COMPANIES AND 811 TO HAVE THE LOCATIONS OF THEIR UNDERGROUND UTILITIES
- MARKED PRIOR TO BEGINNING WORK. CAUTION SHALL BE EXERCISED TO AVOID INTERRUPTION OF SERVICES. THE CONTRACTOR IS RESPONSIBLE FOR REPAIR OF ALL EXISTING UTILITIES DAMAGED DURING CONSTRUCTION. • THE CONTRACTOR IS RESPONSIBLE FOR FULLY MAINTAINING ALL PLANTING UNTIL THE WORK IS ACCEPTED BY THE OWNER. MAINTENANCE INCLUDES

DURING WHICH AT LEAST ONE SIGNIFICANT RAINFALL HAS OCCURRED. ADDITIONAL MULCH SHALL BE PLACED IN ORDER TO MAINTAIN THE MINIMUM

- BUT IS NOT LIMITED TO: WATERING, SPRAYING, MULCHING, FERTILIZING. THE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE YEAR BEGINNING AT THE DATE OF FINAL ACCEPTANCE. THE
- CONTRACTOR SHALL PROMPTLY MAKE ALL REPLACEMENTS BEFORE THE END OF THE GUARANTEE PERIOD (AS PER DIRECTION FROM THE OWNER)
- ANY PLANT MATERIAL THAT DIES, TURNS BROWN, OR DEFOLIATES PRIOR TO FINAL ACCEPTANCE SHALL BE REMOVED AND REPLACED WITH MATERIAL OF THE SAME SPECIES, QUANTITY AND SIZE AT NO ADDITIONAL COST TO THE OWNER.
 - THE CONTRACTOR SHALL SUPPLY ALL PLANTING MIX: 50% ORGANIC SOIL ADDITIVES AND 50% TOPSOIL.
- THE AREA TO BE PLANTED SHALL BE SPRAYED WITH HERBICIDE ONE WEEK PRIOR TO TILLING AND PLANTING. ALL EXISTING TURF AND VEGETATION
- SHALL BE STRIPPED AND REMOVED PRIOR TO THE INSTALLATION OF ANY TURF OR PLANT MATERIAL. CONTRACTOR TO VERIFY THAT PLANTING LOCATIONS DO NOT CONFLICT WITH EXISTING UTILITIES, STRUCTURES, EASEMENTS OR DRAINAGE
- PATTERNS. CONTRACTOR TO REFER TO THE EROSION CONTROL PLANS FOR ALL TEMPORARY AND PERMANENT SEEDING AREAS.
- THE QUANTITIES SHOWN IN THE PLANT SCHEDULE ARE SOLELY FOR THE INFORMATION OF THE CONTRACTOR. THE CONTRACTOR SHALL VERIFY THE QUANTITIES SHOWN IN THE PLANT SCHEDULE WITH THE QUANTITIES SHOWN ON THE PLANTING PLAN. ALL DIFFERENCES IN THE QUANTITIES SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT FOR CLARIFICATION. CONTRACTOR IS RESPONSIBLE TO INSTALL THE PLANT MATERIAL QUANTITIES THAT ARE SHOWN IN THE LANDSCAPE PLANS.
- THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING THE SITE (INCLUDING, BUT NOT LIMITED TO
 - WEEDING, WATERING, SPRAYING, MULCHING, FERTILIZING, ETC...) OF PLANTING AREAS AND LAWN AREAS UNTIL THE WORK IS ACCEPTED IN TOTAL BY THE LANDSCAPE ARCHITECT AND THE OWNER. THE CONTRACTOR IS RESPONSIBLE FOR THE FULL WARRANTY OF ALL THE PLANT MATERIAL UNTIL FINAL ACCEPTANCE.
- ALL SLOPES THAT ALL GREATER THAN 3:1 SHALL BE STABILIZED WITH EROSION CONTROL FABRIC PRIOR TO PLANTING. EROSION CONTROL FABRIC SHALL BE OF THE TYPE THAT DECOMPOSES AFTER 18 MONTHS TO 2 YEARS.
- THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO REJECT, AT ANY TIME UNTIL THE END OF THE GUARANTEE PERIOD, ANY AND/OR ALL PLANT MATERIAL THAT DOES NOT MEET THE SPECIFICATIONS AS SET FORTH HERIN AND IN THE PLANT SCHEDULE.

TREE DENSITY CALCULATIONS

SDF = .99 AC. X 100 = 99 REQUIRED DENSITY UNITS

EDF = 0

NOTE - THERE ARE NO EXISTING TREES ON THE PROPERTY

TOTAL # OF PROPOSED DENSITY UNITS = 99

STREET FRONTAGE CALCULATIONS

123 LF / 40 = 3 STREET TREES REQUIRED

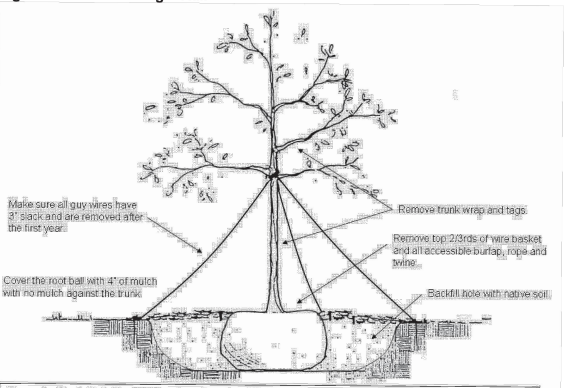
STREET TREES PROVIDED = 3

STREET TREE REQUIREMENT SATISFIED

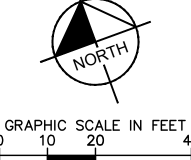
TREE REPLACEMENT NOTES

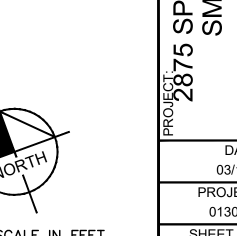
1. TREES SELECTED FOR REPLANTING MUST BE FREE FROM INJURY, PESTS, DISEASE, NUTRITIONAL DISORDERS OR ROOT DEFECTS, AND MUST BE IN GOOD VIGOR, MUST HAVE RADIALLY SYMMETRICAL BRANCHING WITH A DOMINANT LEADER, AND MUST HAVE NO LESS THAN FOUR FEET (4') BETWEEN PLANTED GRADE AND LOWEST BRANCH AND LOWEST BRANCH ON THE TRUNK FOR A TWO INCH (2") CALIPER TREE IN ORDER TO ASSURE A REASONABLE EXPECTATION OF SURVIVABILITY. STANDARDS FOR TRANSPLANTING SHALL BE IN KEEPING WITH THOSE ESTABLISHED IN THE INTERNATIONAL SOCIETY OF ARBORICULTURE PUBLICATION TREE AND SHRUB PLANTING MANUAL OR SIMILAR PUBLICATION.

Figure 11: Tree Planting Detail



Excavate the hole to be 3 X the diameter of root ball and 1"to 2" more shallow. Excavate a wider hole in poor soils or heavy clays. Allow 400 sq.ft. of soil surface area for each overstory tree and 25" spacing between trees with a minimum 8' wide planting area. Allow 200 sq.ft. of soil surface area for understory trees and 15' spacing between trees with a minimum 8' wide planting area.





0



SPRING | SMYRNA

DATE 03/14/18 PROJECT NO. 013077000 SHEET NUMBER

L2-00