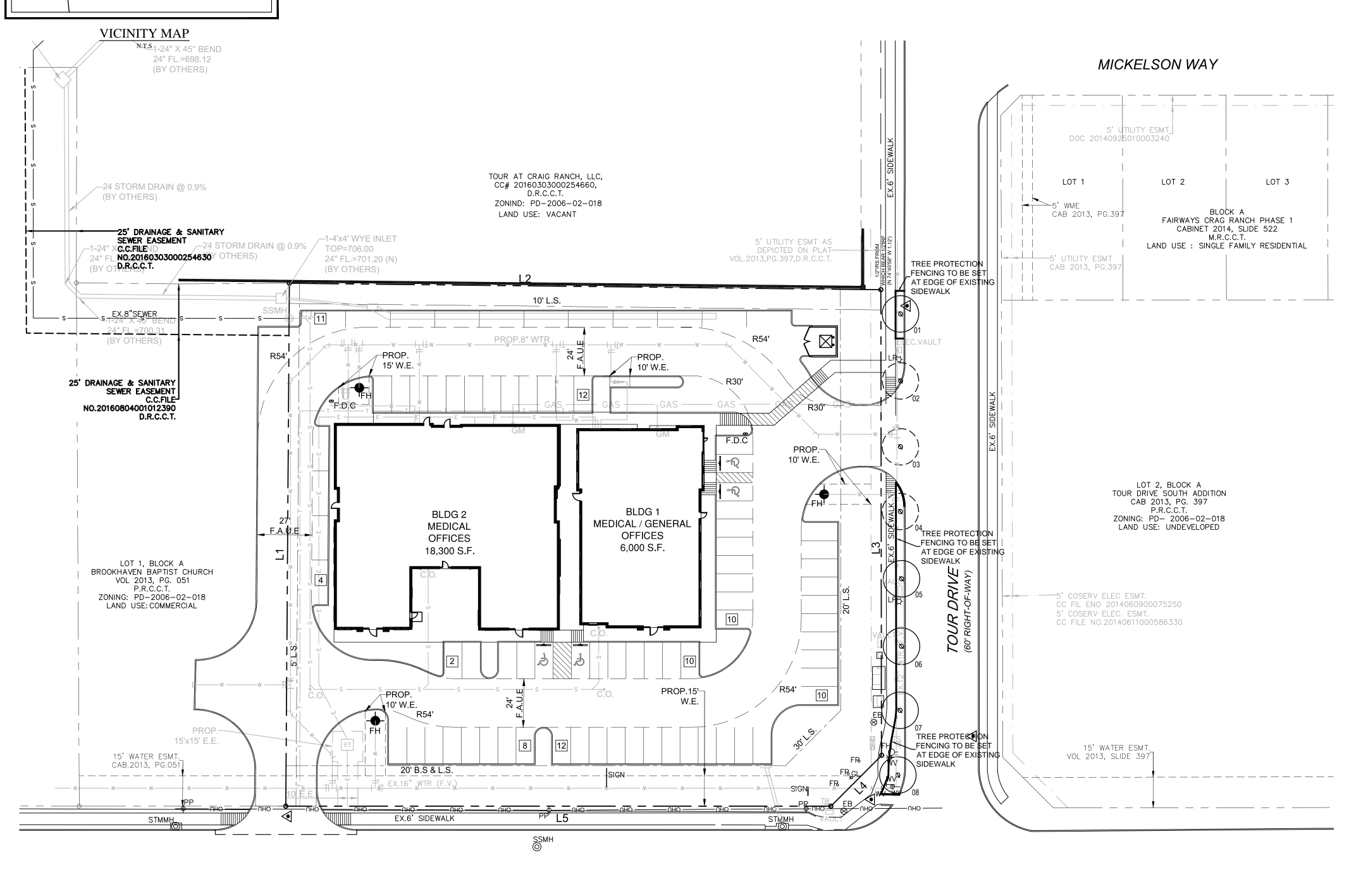
SITE OCULTER ND SITE MICKELSON WAY MICKELSON WAY

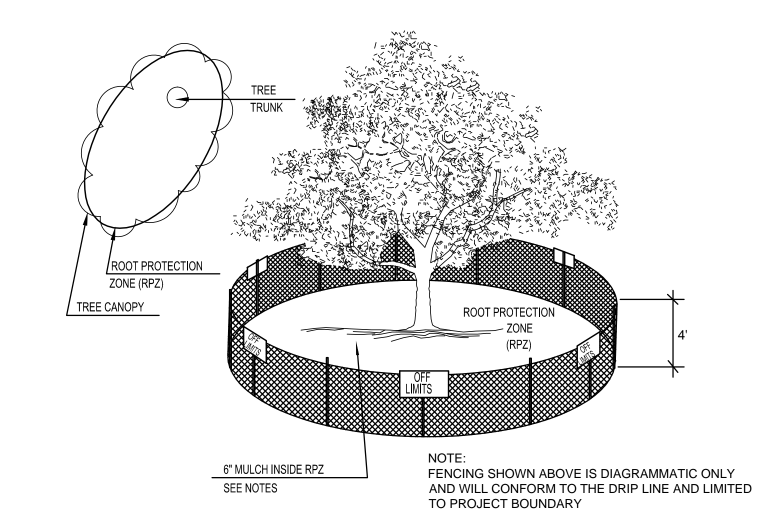
MEDICAL OFFICES DEVELOPMENT PLANS

1.722 ACRES BEING ALL THAT CERTAIN LOT, TRACT OR PARCEL OF LAND LOCATED IN E.ALEXANDER SURVEY, ABS # 18
CITY OF MCKINNEY, COLLIN COUNTY, TEXAS



CUSTER ROAD

(120' RIGHT-OF-WAY)





EXISTING TREE NOTES

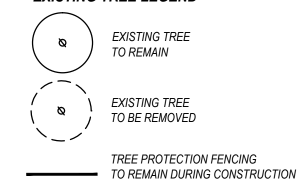
- Existing trees to remain shall be protected during construction from tree structure damage and compaction of soil under and around dripline (canopy) of tree.
- 2. If any root structure is damaged during adjacent excavation/construction, notify the Architect immediately. It is recommended that a licensed Arborist be secured for the treatment of any possible tree wounds.
- 3. No disturbance of the soil greater than 4" shall be located closer to the tree trunk than 1/2 the distance of the drip line to the tree trunk. A minimum of 75% of the drip line and root zone shall be preserved at natural grade.
- 4. Any fine grading done within the critical root zones of the protected trees must be done with light machinery such as a bobcat or light tractor. No earth moving equipment with tracks is allowed within the critical root zone of the
- 5. Material Storage: No materials intended for use in construction or waste materials accumulated due to excavation or demolition shall be placed within the limits of the dripline of any tree.
- Equipment Cleaning/Liquid Disposal: No equipment may be cleaned, toxic solutions, or other liquid chemicals shall be deposited within the limits of the dripline of a tree. This would include but not be limited to paint, oil, solvents, asphalt, concrete, mortar, primers, etc.
- 7. Tree Attachments: No signs, wires or other attachments, other than those of a protective nature shall be attached to any tree.
- 8. Vehicular Traffic: No vehicular and construction equipment traffic or parking is allowed within the limits of the dripline of trees.
- 9. Boring of Utilities: May be permitted under protected trees in certain circumstances. The minimum length of the bore shall be the width of the tree's canopy and shall be a minimum depth of forty-eight (48") inches.
- 10. Trenching: Any irrigation trenching which must be done within the critical root zone of a tree shall be dug by hand and enter the area in a radial manner.
- 11. Tree Flagging: All trees to be removed from the site shall be flagged by the Contractor with bright red vinyl tape (3" width) wrapped around the main trunk at a height of four (4') feet above grade. Flagging shall be approved by Landscape Architect prior to any tree removal. Contractor shall contact Landscape Architect with 72 hour notice to schedule on-site meeting.
- 12. Protective Fencing: All trees to remain, as noted on drawings, shall have protective fencing located at the tree's dripline. The protective fencing may be comprised of snow fencing, orange vinyl construction fencing, chain link fence or other similar fencing with a four (4') foot approximate height. The protective fencing will be located as indicated on the Tree Protection Detail(s).
- 13. Bark Protection: In situations where a tree remains in the immediate area of intended construction, the tree shall be protected by enclosing the entire circumference of the tree's trunk with lumber encircled with wire or other means that does not damage the tree. Refer to Tree Protection Detail(s).
- 14. Construction Pruning: In a case where a low hanging limb is broken during the course of construction, the Contractor shall notify the Landscape Architect immediately. In no instance shall the Contractor prune any portion of the damaged tree without the prior approval by the Landscape Architect.

TREE SURVEY FIELD DATA

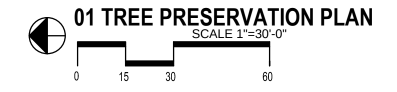
INEE	DURVETE	LD DATA		
NO.	DIA. INCHES	SPECIES (COMMON NAME)	REMARKS	EXEMPTIONS
01 02 03 04 05 06 07	4 4 4 4 4 4 4	LIVE OAK	TO REMAIN TO BE REMOVED TO BE REMOVED TO BE REMOVED TO REMAIN TO REMAIN TO REMAIN TO REMAIN	DRIVE APPROACH / GRADING DRIVE APPROACH / GRADING DRIVE APPROACH / GRADING

ALL TREES THAT ARE PROPOSED TO BE REMOVED ARE EXEMPT FROM MITIGATION BECAUSE OF LOCATION.

EXISTING TREE LEGEND



REFER TO 01/L1.00







MEDICAL OFFICES

EC OF CUSTER ROAD AND TOUR DRIV

CITY OF MCKINNEY

COLLIN COUNTY, TEXAS

ISSUE:
FOR CONSTRUCTION 05.15.2017
CITY COMMENTS 06.26.2017

CITY COMMENTS 07.10.2017

DATE:

07.10.2017

SHEET NAME:
TREE PRESERVATION PLAN

SHEET NUMBER:

L.1

SITE COSTER RD SPIETH RD MICKELSON WAY RIVER HIGHLANDS DR RIVER HIGHLANDS DR SOUTHWIND LN SOU

MEDICAL OFFICES DEVELOPMENT PLANS

1.722 ACRES BEING ALL THAT CERTAIN LOT, TRACT OR PARCEL OF LAND LOCATED IN E.ALEXANDER SURVEY, ABS # 18
CITY OF MCKINNEY, COLLIN COUNTY, TEXAS

VICINITY MAP MICKELSON WAY 5' UTILITY ESMT DOC 20140925010003240 TOUR AT CRAIG RANCH, LLC, LOT 2 CC# 20160303000254660, D.R.C.C.T. ZONIND: PD-2006-02-018 BLOCK A LAND USE: VACANT CAB 2013, PG.397 FAIRWAYS CRAG RANCH PHASE 1 NELLIE R. STEVENS SOLID SOD BERMUDA GRASS CABINET 2014, SLIDE 522 -25' DRAINAGE & SANITARY SEWER EASEMENT TO BE 6' HT. SHRUBS TYPICAL FOR ALL TURF AREAS 5' UTILITY ESMT AS 4'-6" O.C. LAND USE: SINGLE FAMILY RESIDENTIAL C.C.FILE NO.20160303000254630 DEPICTED ON PLAT-5' UTILITY ESMT 10' WIDE MINIMUM VOL.2013,PG.397,D.R.C.C.T. LANDSCAPE BUFFER (1) EXISTING LIVE CAB 2013, PG.397 OAK TREE TO 00°14'56" W 292.27' REMAIN ____ <u>s__EX.8"S</u>E<u>WER</u>_ in All Turf Areas NELLIE R. STEVENS TO BE 36" HT. AT 25' DRAINAGE & SANITARY SEWER EASEMENT TIME OF PLANTING 36" O.C. MAX. NO.20160804001012390 LOT 2, BLOCK A TOUR DRIVE SOUTH ADDITION CAB 2013, PG. 397 P.R.C.C.T. __ 20' LANDSCAPE BLDG 1 BUFFER BLDG 2 ZONING: PD- 2006-02-018 MEDICAL / GENERAL **MEDICAL** LAND USE: UNDEVELOPED _ F.A.**U**.E _ OFFICES **OFFICES** 6,000 S.F. 18,300 S.F. LOT 1, BLOCK A BROOKHAVEN BAPTIST CHURCH VOL 2013, PG. 051 GRASS SOD TYP. FOR ALL ZONING: PD-2006-02-018 -5' COSERV ELEC ESMT. TURF AREAS LAND USE: COMMERCIAL CC FIL ENO 2014060900075250 5' COSERV ELEC. ESMT. CC FILE NO.20140611000586330 PROP.15'-W.E. 15'x15' E.E. 15' WATER ESMT. OAK TREES TO VOL 2013, SLIDE 397 CAB.2013, PG.051 Bermuda Sod Typica in All Turf Areas EX.6' SIDEWALK SSMH — 20' LAND**®**APE BUFFER SOLID SOD BERMUDA GRASS TYPICAL FOR ALL TURF AREAS CUSTER ROAD (120' RIGHT-OF-WAY)

GENERAL LAWN NOTES

- FINE GRADE AREAS TO ACHIEVE FINAL CONTOURS INDICATED ON CIVIL PLANS.
- 2. ADJUST CONTOURS TO ACHIEVE POSITIVE DRAINAGE AWAY FROM BUILDINGS. PROVIDE UNIFORM ROUNDING AT TOP AND BOTTOM OF SLOPES AND OTHER BREAKS IN GRADE. CORRECT IRREGULARITIES AND AREAS WHERE WATER MAY STAND.
- 3. ALL LAWN AREAS TO RECEIVE SOLID SOD SHALL BE LEFT IN A MAXIMUM OF 1" BELOW FINAL FINISH GRADE. CONTRACTOR TO COORDINATE OPERATIONS WITH ON-SITE CONSTRUCTION MANAGER.
- IMPORTED TOPSOIL SHALL BE NATURAL, FRIABLE SOIL FROM THE REGION, KNOWN AS BOTTOM AND SOIL, FREE FROM LUMPS, CLAY, TOXIC SUBSTANCES, ROOTS, DEBRIS, VEGETATION, STONES, CONTAINING NO SALT AND BLACK TO BROWN IN COLOR.
- ALL LAWN AREAS TO BE FINE GRADED, IRRIGATION TRENCHES
 COMPLETELY SETTLED, AND FINISH GRADE APPROVED BY THE OWNER'S
 CONSTRUCTION MANAGER OR ARCHITECT PRIOR TO INSTALLATION.
- ALL ROCKS 3/4" DIAMETER AND LARGER, DIRT CLODS, STICKS, CONCRETE SPOILS, ETC. SHALL BE REMOVED PRIOR TO PLACING TOPSOIL AND ANY LAWN INSTALLATION
- 7. CONTRACTOR SHALL PROVIDE (1") ONE INCH OF IMPORTED TOPSOIL ON ALL AREAS TO RECEIVE LAWN.

SOLID SOD NOTES

- FINE GRADE AREAS TO ACHIEVE FINAL CONTOURS INDICATED.
 LEAVE AREAS TO RECEIVE TOPSOIL 3" BELOW FINAL DESIRED
 GRADE IN PLANTING AREAS AND 1" BELOW FINAL GRADE IN TURF
 AREAS.
- 2. ADJUST CONTOURS TO ACHIEVE POSITIVE DRAINAGE AWAY FROM BUILDINGS. PROVIDE UNIFORM ROUNDING AT TOP AND BOTTOM OF SLOPES AND OTHER BREAKS IN GRADE. CORRECT IRREGULARITIES AND AREAS WHERE WATER MAY STAND.
- 3. ALL LAWN AREAS TO RECEIVE SOLID SOD SHALL BE LEFT IN A MAXIMUM OF 1" BELOW FINAL FINISH GRADE. CONTRACTOR TO COORDINATE OPERATIONS WITH ON-SITE CONSTRUCTION MANAGER.
- 4. CONTRACTOR TO COORDINATE WITH ON-SITE CONSTRUCTION MANAGER FOR AVAILABILITY OF EXISTING TOPSOIL.
- PLANT SOD BY HAND TO COVER INDICATED AREA COMPLETELY.
 INSURE EDGES OF SOD ARE TOUCHING. TOP DRESS JOINTS BY
 HAND WITH TOPSOIL TO FILL VOIDS.
- 6. ROLL GRASS AREAS TO ACHIEVE A SMOOTH, EVEN SURFACE, FREE FROM UNNATURAL UNDULATIONS.
- Y. WATER SOD THOROUGHLY AS SOD OPERATION PROGRESSES.
- CONTRACTOR SHALL MAINTAIN ALL LAWN AREAS UNTIL FINAL ACCEPTANCE. THIS SHALL INCLUDE, BUT NOT LIMITED TO: MOWING, WATERING, WEEDING, CULTIVATING, CLEANING AND REPLACING DEAD OR BARE AREAS TO KEEP PLANTS IN A VIGOROUS, HEALTHY CONDITION.
- CONTRACTOR SHALL GUARANTEE ESTABLISHMENT OF AN ACCEPTABLE TURF AREA AND SHALL PROVIDE REPLACEMENT FROM LOCAL SUPPLY IF NECESSARY.

LANDSCAPE NOTES

- CONTRACTOR SHALL VERIFY ALL EXISTING AND PROPOSED SITE ELEMENTS AND NOTIFY ARCHITECT OF ANY DISCREPANCIES.
 SURVEY DATA OF EXISTING CONDITIONS WAS SUPPLIED BY OTHERS.
- 2. CONTRACTOR SHALL LOCATE ALL EXISTING UNDERGROUND UTILITIES AND NOTIFY ARCHITECT OF ANY CONFLICTS. CONTRACTOR SHALL EXERCISE CAUTION WHEN WORKING IN THE VICINITY OF UNDERGROUND UTILITIES.
- 3. CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL REQUIRED LANDSCAPE AND IRRIGATION PERMITS.
- 4. CONTRACTOR TO PROVIDE A MINIMUM 2% SLOPE AWAY FROM ALL STRUCTURES.
- 5. ALL PLANTING BEDS AND LAWN AREAS TO BE SEPARATED BY STEEL EDGING. NO STEEL TO BE INSTALLED ADJACENT TO SIDEWALKS OR
- 6. ALL LANDSCAPE AREAS TO BE 100% IRRIGATED WITH AN UNDERGROUND AUTOMATIC IRRIGATION SYSTEM AND SHALL INCLUDE RAIN AND FREEZE SENSORS.
- 7. ALL LAWN AREAS TO BE SOLID SOD BERMUDAGRASS, UNLESS OTHERWISE NOTED ON THE DRAWINGS.

LANDSCAPE TABULATIONS: City of McKinney

STREETYARD (Streetyard: 40,051 s.f., Total Site: 75,010 s.f.)
Requirements: 15% of streetyard to be landscape
10% of total site area to be landscape

Required Provided 6,007.65 s.f. (15%) 14,106 s.f. (35%) 7,501.00 s.f. (10%) 18,878 s.f. (25%)

STREET TREES

Requirements: One (1) tree per 40 l.f. of street frontage parking screen

CUSTER ROAD (269 l.f.)

Required Provided (7) trees, 4" cal. (7) trees, 4" cal.

TOUR DRVE (230 L.F.)

Required (6) trees, 4" cal.

PARKING LOT (81 spaces)

rees, 4" cal. (2) trees, 4" cal (5) existing trees, 4" caliper

Requirements: (1) tree per 10 parking spaces
(1) tree within 65' of every space
parking lot screen

Required Provided
(9) trees, 4" cal.
parking lot screen 24" ht hedge

RESIDENTIAL ADJACENCY (EAST PROPERTY LINE 292 L.F.)
Requirements: (1) tree per 40 l.f.

Required Provided
(8) trees, 4" cal. (8) trees, 4" cal.

PLANT MATERIAL SCHEDULE

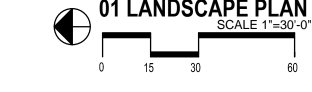
	AL SCHEDULE			
QTY	COMMON NAME	BOTANICAL NAME	SIZE	REMARKS
16	Cedar Elm	Ulmus crassifloia	4" cal.	B&B, 12; ht. 5; spread, 5' clear straight trunk
10	Live Oak	Quercus virginiana	4" cal.	container, 12' ht., 5' spread, 5' clear straight trunk
7	Red Oak	Quercus shumardii	4" cal.	container, 12' ht., 5' spread, 5' clear straight trunk
QTY.	COMMON NAME	BOTANICAL NAME	SIZE	REMARKS
185	Needlepoint Holly	llex cornuta "Needlepoint'	5 gal.	container, 24" ht., 20" spread
18	Nellie R. Stevens Holly	llex x 'Nellie R. Stevens'	36" ht.	container, 36" spread, full to base, 36" o.c. max.
62	Nellie R. Stevens Holly	Ilex x 'Nellie R. Stevens'	6' ht.	container, 48" spread, full to base. 4'-6" o.c.
COVERS				
QTY	COMMON NAME	BOTANICAL NAME	SIZE	REMARKS
	14401 5			
	'419' Bermudagrass	Cynodon dactylon '419'		Solid Sod refer to notes
	QTY 16 10 7 QTY. 185 18 62 CCOVERS	16 Cedar Elm 10 Live Oak 7 Red Oak QTY. COMMON NAME 185 Needlepoint Holly 18 Nellie R. Stevens Holly 62 Nellie R. Stevens Holly	QTY COMMON NAME BOTANICAL NAME 16 Cedar Elm Ulmus crassifloia Quercus virginiana Quercus shumardii QTY. COMMON NAME BOTANICAL NAME 185 Needlepoint Holly Ilex cornuta "Needlepoint' 18 Nellie R. Stevens Holly Ilex x 'Nellie R. Stevens' Nellie R. Stevens Holly Ilex x 'Nellie R. Stevens' Nellie R. Stevens Holly Ilex x 'Nellie R. Stevens' Necovers QTY COMMON NAME BOTANICAL NAME	QTY COMMON NAME BOTANICAL NAME SIZE 16 Cedar Elm Ulmus crassifloia 4" cal. 10 Live Oak Quercus virginiana 4" cal. 7 Red Oak Quercus shumardii 4" cal. QTY. COMMON NAME BOTANICAL NAME SIZE 185 Needlepoint Holly Ilex comuta "Needlepoint' 5 gal. 18 Nellie R. Stevens Holly Ilex x 'Nellie R. Stevens' 36" ht. 62 Nellie R. Stevens Holly Ilex x 'Nellie R. Stevens' 6' ht. OCOVERS QTY COMMON NAME BOTANICAL NAME SIZE

NOTE: Plant list is an aid to bidders only. Contractor shall verify all quantities on plan. All heights and spreads are minimums. All plant material shall meet or exceed remarks as indicated. All trees to have straight trunks and be matching within varieties.

BOUNDARY LINE DATA NO. BEARING DISTANCE L1 \$89°59'16" E 258.41' L2 \$00°14'56" W 292.27' L3 \$89°33'03" W 230.20' L4 N 45°24'48" W 35.35' L5 N 00°22'39" W 269.32'					
L1 S 89°59'16" E 258.41' L2 S 00°14'56" W 292.27' L3 S 89°33'03" W 230.20' L4 N 45°24'48" W 35.35'	BOUNDARY LINE DATA				
L2 S 00°14'56" W 292.27' L3 S 89°33'03" W 230.20' L4 N 45°24'48" W 35.35'	NO.	BEARING	DISTANCE		
L3 S 89°33'03" W 230.20' L4 N 45°24'48" W 35.35'	L1	S 89°59'16" E	258.41'		
L4 N 45°24'48" W 35.35'	L2	S 00°14'56" W	292.27'		
	L3	S 89°33'03" W	230.20'		
L5 N 00°22'39" W 269.32'	L4	N 45°24'48" W	35.35'		
	L5	N 00°22'39" W	269.32'		

THE CONTRACTOR SHALL VERIFY WATER RESTRICTIONS WITHIN THE CITY OF MCKINNEY AT THE TIME OF PLANTING. SHOULD WATER RESTRICTIONS NOT ALLOW HYDRO-MULCHM HYDRO-SEEDING OR SPRIGGING (STAGE 3 AND STAGE 4 WATER RESTRICTIONS), AN APPROVED ALTERNATE FOR GRASS SHALL BE INSTALLED.

SITE SHALL BE IRRIGATED WITH AN AUTOMATIC UNDERGROUND IRRIGATION SYSTEM WITH RAIN AND FREEZE SENSORS AND EVAPOTRANSPIRATION (ET) WEATHER BASED CONTROLLER AND SAID IRRIGATION SYSTEM SHALL BE DESIGNED BY A QUALIFIED PROFESSIONAL AND INSTALLED BY A LICENSED IRRIGATOR.







MEDICAL OFFICES

NEC OF CUSTER ROAD AND TOUR D

CITY OF MCKINNEY

COLLIN COUNTY, TEXAS

ISSUE:
FOR CONSTRUCTION 05.15.2017
CITY COMMENTS 06.26.2017
CITY COMMENTS 07.10.2017
CITY COMMENTS 07.24.2017

DATE: 07.24.2017

SHEET NAME: LANDSCAPE PLAN

SHEET NUMBER:

L.2

SECTION 02900 - LANDSCAPE

PART 1 - GENERAL

1.1 REFERENCED DOCUMENTS

Refer to bidding requirements, special provisions, and schedules for additional requirements.

1.2 DESCRIPTION OF WORK

Work included: Furnish all supervision, labor, materials, services, equipment and appliances required to complete the work covered in conjunction with the landscaping covered in these specifications and landscaping plans, including:

- 1. Planting (trees, shrubs, and grass) 2. Bed preparation and fertilization
- Notification of sources
- 4. Water and Maintenance until final acceptance

Guarantee

1.3 REFERENCE STANDARDS

- American Standard for Nursery Stock published by American Association of Nurserymen: 27 October 1980, Edition; by American National Standards Institute, Inc. (Z60.1) – plant
- American Joint Committee on Horticultural Nomenclature: 1942 Edition of Standardized
- Texas Association of Nurserymen, Grades and Standards.
- Hortis Third. 1976 Cornell University

1.4 NOTIFICATION OF SOURCES AND SUBMITTALS

- The Contractor shall, within ten (10) days following acceptance of bid, notify the Architect/Owner of the sources of plant materials and bed preparation required for the
- Samples: Provide representative quantities of sandy loam soil, mulch, bed mix material, gravel, and crushed stone. Samples shall be approved by Architect before use on
- Product Data: Submit complete product data and specifications on all other specified materials.
- Submit three representative samples of each variety of ornamental trees, shrubs, and groundcover plants for Architect's approval. When approved, tag, install, and maintain as representative samples for final installed plant materials.
- File Certificates of Inspection of plant material by state, county, and federal authorities with Architect, if required.
- Soil Analysis: Provide sandy loam soil analysis if requested by the Architect.

PART 3 - EXECUTION

3.1 BED PREPARATION & FERTILIZATION

- A. Landscape Contractor to inspect all existing conditions and report any deficiencies to the
- All planting areas shall be conditioned as follows:
- Prepare new planting beds by scraping away existing grass and weeds as necessary. Till existing soil to a depth of six (6") inches prior to placing compost and fertilizer. Apply fertilizer as per manufacturers recommendations. Add six (6") inches of compost and till into a depth of six (6") inches of the topsoil. Apply organic fertilizer such as Sustane or Green Sense at the rate of twenty (20) pounds per one thousand (1,000) square feet.
- All planting areas shall receive a two (2") inch layer of specified mulch. 3. Backfill for tree pits shall be as follows: Use existing top soil on site (use imported topsoil as needed) free from large clumps, rocks, debris, caliche, subsoils, etc., placed in nine (9") inch layers and watered in thoroughl

- 1. Areas to be Solid Sod Bermudagrass: Blocks of sod should be laid joint to joint (staggered joints) after fertilizing the ground first. Roll grass areas to achieve a smooth, even surface. The joints between the blocks of sod should be filled with
- topsoil where they are evidently gaped open, then watered thoroughly. 2. Areas to be Hydromulch Common Bermudagrass: Hydromulch with bermudagrass seed at a rate of two (2) pounds per one thousand (1,000) square feet. Use a 4' x 8' batter board against the bed areas.

3.2 INSTALLATION

- Maintenance of plant materials shall begin immediately after each plant is delivered to the site and shall continue until all construction has been satisfactorily accomplished.
- B. Plant materials shall be delivered to the site only after the beds are prepared and area ready for planting. All shipments of nursery materials shall be thoroughly protected from the drying winds during transit. All plants which cannot be planted at once, after delivery to the site, shall be well protected against the possibility of drying by wind and sun. Balls of earth of B & B plants shall be kept covered with soil or other acceptable material. All plants remain the property of the Contractor until final acceptance.
- Position the trees and shrubs in their intended location as per plan.
- Notify the Landscape Architect for inspection and approval of all positioning of plant materials.
- Excavate pits with vertical sides and horizontal bottom. Tree pits shall be large enough to permit handling and planting without injury to balls of earth or roots and shall be of such depth that, when planted and settled, the crown of the plant shall bear the same relationship to the finish grade as it did to soil surface in original place of growth.

JOB CONDITIONS

- General Contractor to complete the following punch list: Prior to Landscape Contractor initiating any portion of landscape installation, General Contractor shall leave planting bed areas three (3") inches below finish grade of sidewalks, drives and curbs as shown on the drawings. All lawn areas to receive solid sod shall be left one (1") inch below the finish grade of sidewalks, drives, and curbs. All construction debris shall be removed prior to Landscape Contractor beginning any work.
- General Contractor shall provide topsoil as described in Section 02200 Earthwork.
- Storage of materials and equipment at the job site will be at the risk of the Landscape Contractor. The Owner cannot be held responsible for theft or damage.

1.6 MAINTENANCE AND GUARANTEE

Maintenance:

- 1. The Landscape Contractor will be held responsible for the maintenance of all work from the time of planting until final acceptance by the Owner. No trees, shrubs, groundcover or grass will be accepted unless they show a healthy growth and satisfactory foliage conditions.
- Maintenance shall include watering of trees and plants, cultivation, weeding spraying, edging, pruning of trees, mowing of grass, cleaning up and all other work necessary
- of maintenance. 3. A written notice requesting final inspection and acceptance should be submitted to the Owner at least seven (7) days prior to completion. An on-site inspection by
- Owner and Landscape Contractor will be completed prior to written acceptance. 4. After final acceptance of installation, the Landscape Contractor will not be required to do any of the above listed work.

Guarantee

- 1. Trees shall be guaranteed for a twelve (12) month period after acceptance. Shrubs and groundcover shall be guaranteed for twelve (12) months. The Contractor shall replace all dead materials as soon as weather permits and upon notification of the Owner. Plants, including trees, which have partially died so that shape, size, or symmetry has been damaged, shall be considered subject to replacement. In such cases, the opinion of the Owner shall be final.
- a. Plants used for replacement shall be of the same size and kind as those originally planted and shall be planted as originally specified. All work, including materials, labor and equipment used in replacements, shall carry a twelve (12) month guarantee. Any damage, including ruts in lawn or bed areas, incurred as a result of making replacements shall be immediately
- b. At the direction of the Owner, plants may be replaced at the start of the next year's planting season. In such cases, dead plants shall be removed from the premises immediately.
- c. When plant replacements are made, plants, soil mix, fertilizer and mulch are to be utilized as originally specified and reinspected for full compliance with Contract requirements. All replacements are to be included under "Work" of

Shrub and tree pits shall be no less than two (2') feet, twenty-four (24") inches, wider than the lateral dimension of earth ball and six (6") inches deeper than it's vertical dimension.

Remove and haul from site all rocks and stones over one (1") inch in diameter. Plants

Dig a wide, rough sided hole exactly the same depth as the height of the ball, especially at

Percolation Test: Fill the hole with water. If the water level does not percolate within 24

stand pipe per tree planting detail as approved by the Landscape Architect.

hours, the tree needs to move to another location or have drainage added. Install a PVC

Backfill only with 5 parts existing soil or sandy loam and 1 part bed preparation. When

the hole is dug in solid rock, topsoil from the same area should not be used. Carefully

as well as all nylon, plastic string and wire mesh. Container trees will usually be pot

settle by watering to prevent air pockets. Remove the burlap from the top 1/3 of the ball,

Mulch the top of the ball. Do not plant grass all the way to the trunk of the tree. Leave the

area above the top of the ball and mulch with at least two (2") inches of specified mulch.

All plant beds and trees to be mulched with a minimum settled thickness of two (2")

Obstruction below ground: In the event that rock, or underground construction work or

section, alternate locations may be selected by the Owner. Where locations cannot be

obstructions are encountered in any plant pit excavation work to be done under this

the surface of the ground. The sides of the hole should be rough and jagged, never slick

should be thoroughly moist before removing containers.

bound, if so follow standard nursery practice of 'root scoring'.

- 2. The Owner agrees that for the guarantee to be effective, he will water plants at least twice a week during dry periods and cultivate beds once a month after final
- 3. The above guarantee shall not apply where plants die after acceptance because of injury from storms, hail, freeze, insects, diseases, injury by humans, machines or
- 4. Acceptance for all landscape work shall be given after final inspection by the Owner provided the job is in a completed, undamaged condition, and there is a stand of grass in all lawn areas. At this time, the Owner will assume maintenance on the
- Repairs: Any necessary repairs under the Guarantee must be made within ten (10) days after receiving notice, weather permitting, and in the event the Landscape Contractor does not make repairs accordingly, the Owner, without further notice to Contractor, may provide materials and men to make such repairs at the expense of the Landscape Contractor.

1.7 QUALITY ASSURANCE

- A. General: Comply with applicable Federal, State, County and Local regulations governing landscape materials and work
- Personnel: Employ only experienced personnel who are familiar with the required work. Provide full time supervision by a qualified foreman acceptable to Landscape Architect.
- Selection of Plant Material:
 - 1. Make contact with suppliers immediately upon obtaining notice of contract acceptance to select and book materials. Develop a program of maintenance (pruning and fertilization) which will insure the purchased materials will meet and/or exceed project specifications.
 - 2. Landscape Architect will provide a key identifying each tree location on site. Written verification will be required to document material selection, source and delivery schedules to site. 3. Owner and/or Architect shall inspect all plant materials when reasonable at place of
- growth for compliance with requirements for genus, species, cultivar/variety, size and 4. Owner and/or Architect retains the right to further inspect all plant material upon arrival at the site and during installation for size and condition of root balls, limbs.
- branching habit, insects, injuries, and latent defects. 5. Owner and/or Architect may reject unsatisfactory or defective material at any time during the process of work. Remove rejected materials from the site immediately. Plants damaged in transit or at job site shall be rejected.

1.8 PRODUCT DELIVERY, STORAGE AND HANDLING

A. Preparation:

1. Balled and Burlapped (B&B) Plants: Dig and prepare shipment in a manner that will not damage roots, branches, shape, and future development. 2. Container Grown Plants: Deliver plants in rigid container to hold ball shape and protect root mass

- 1. Deliver packaged materials in sealed containers showing weight, analysis and name of manufacturer. Protect materials from deterioration during delivery and while stored
- 2. Deliver only plant materials that can be planted in one day unless adequate storage
- and watering facilities are available on job site. Protect root balls by heeling in with sawdust or other approved moisture retaining
- material if not planted within 24 hours of delivery.
- 4. Protect plants during delivery to prevent damage to root balls or desiccation of leaves. Keep plants moist at all times. Cover all materials during transport.
- 5. Notify Architect of delivery schedule 72 hours in advance so plant material may be observed upon arrival at job site.
- Remove rejected plant material immediately from site.
- To avoid damage or stress, do not lift, move, adjust to plumb, or otherwise
- manipulate plants by trunk or stems.

PART 2 - PRODUCTS

2.1 PLANTS

- General: Well-formed No. 1 grade or better nursery grown stock. Listed plant heights are from tops of root balls to nominal tops of plants. Plant spread refers to nominal outer width of the plant, not to the outer leaf tips. Plants will be individually approved by the Architect and his decision as to their acceptability shall be final.
- Quantities: The drawings and specifications are complimentary. Anything called for on one and not the other is as binding as if shown and called for on both. The plant schedule is an aid to bidders only. Confirm all quantities on plan.
- Quality and size: Plant materials shall conform to the size given on the plan, and shall be healthy, symmetrical, well-shaped, full branched, and well rooted. The plants shall be free from injurious insects, diseases, injuries to the bark or roots, broken branches. objectionable disfigurements, insect eggs and larvae and are to be of specimen quality.
- Approval: All plant materials shall be subject to the approval of the Owner. All plants which are found unsuitable in growth, or in any unhealthy, badly shaped, or undersized condition, will be rejected by the Landscape Architect, either before or after planting, and shall be removed at the expense of the Landscape Contractor and replaced with acceptable plants as specified.
- Trees shall be healthy, full-branched, well-shaped and shall meet the trunk diameter and height requirements of the plant schedule. Balls shall be firm, neat, slightly tapered, and well wrapped in burlap. Any tree loose in the ball or with broken ball at time of planting will be rejected. Balls shall be ten (10") inched in diameter for each one (1") inch of trunk diameter, Measured six (6") inched above ball. Nomenclature conforms to the customary nursery usage: for clarification, the term
- "multi-trunk" defines a plant having three (3) or more trunks of nearly equal diameter. Pruning: All pruning of trees and shrubs, as directed by the Landscape Architect, shall be

A = ROW SPACING

B = ON CENTER SPACING

INDICATED ON PLANT LIST

MULCH IN BED PRIOR TO

SPECIFICATIONS

GROUNDCOVER PLANTING DETAIL

SPACE PLANTS IN A TRIANGULAR

PATTERNAS SHOWN, SPACED EQUALLY FROM EACHOTHER AT SPACING

2" MULCH DOUBLE SHREDDED HARDWOOD

PLANTING GROUNDCOVER/ANNUALS.

PREPARE GROUNDCOVER BED BY TILLING ENTIRE BED-

ARFA PROVIDE SOIL MIX

AS DEFINED IN THE LANDSCAPE

executed by the Landscape Contractor at no additional cost to the Owner.

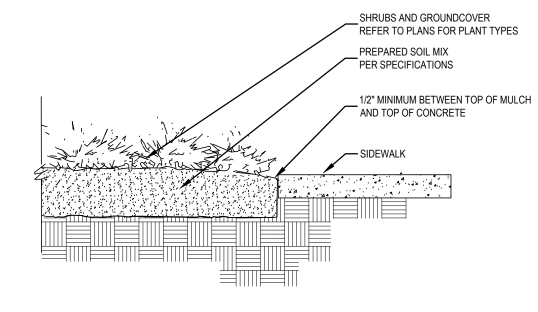
2.2 SOIL PREPARATION MATERIALS

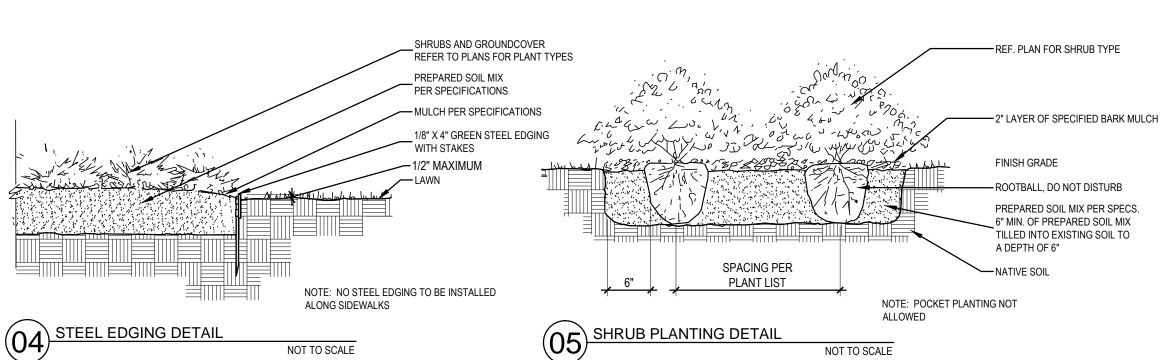
- A. Sandy Loam:
- 1. Friable, fertile, dark, loamy soil, free of clay lumps, subsoil, stones and other
- extraneous material and reasonably free of weeds and foreign grasses. Loam
- 2. Physical properties as follows: Clay - between 7-27 percent
- Silt between 15-25 percent
- Organic matter shall be 3%-10% of total dry weight.
- waste. Ingredients should be a mix of course and fine textured material.
- D. Sharp Sand: Sharp sand must be free of seeds, soil particles and weeds.
- Mulch: Double Shredded Hardwood Mulch, partially decomposed, dark brown. Living Earth Technologies or approved equal.
- Organic Fertilizer: Fertilaid, Sustane, or Green Sense or equal as recommended for required applications. Fertilizer shall be delivered to the site in original unopened
- Commercial Fertilizer: 10-20-10 or similar analysis. Nitrogen source to be a minimum
- Peat: Commercial sphagnum peat moss or partially decomposed shredded pine bark or

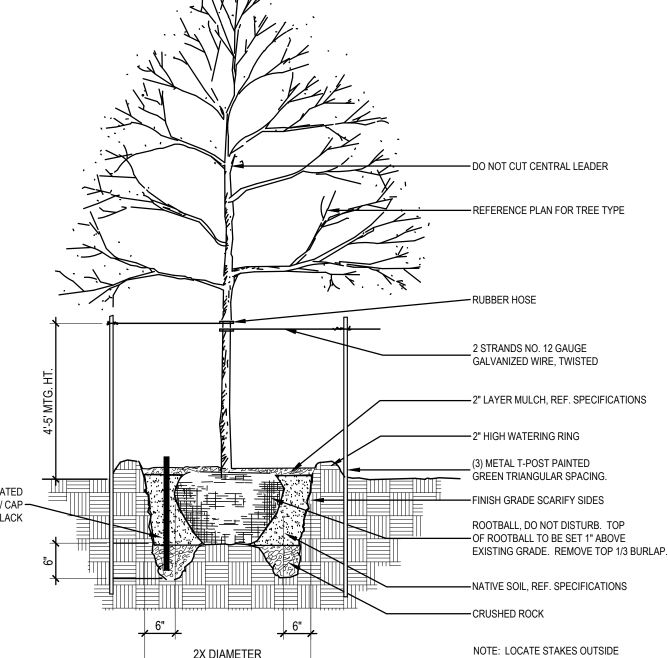
2.3 MISCELLANEOUS MATERIALS

- A. Steel Edging: Shall be Ryerson "Estate Curbing", 1/8" x 4" with stakes 4' on center.
- Staking Material for Shade Trees:
- Post: Studded T-Post, #1 Armco with anchor plate; 6'-0" length; paint green. Wire: 12 gauge, single strand, galvanized wire.
- 3. Rubber hose: 2 ply, fiber reinforced hose, minimum ½ inch inside diameter. Color:
- C. Gravel: Washed native pea gravel, graded 1 in. to 1-1/2 in.
- Filter Fabric: Mirafi 140N by Celanese Fibers Marketing Company, available at Loftland Co., (214) 631-5250 or approved equal.

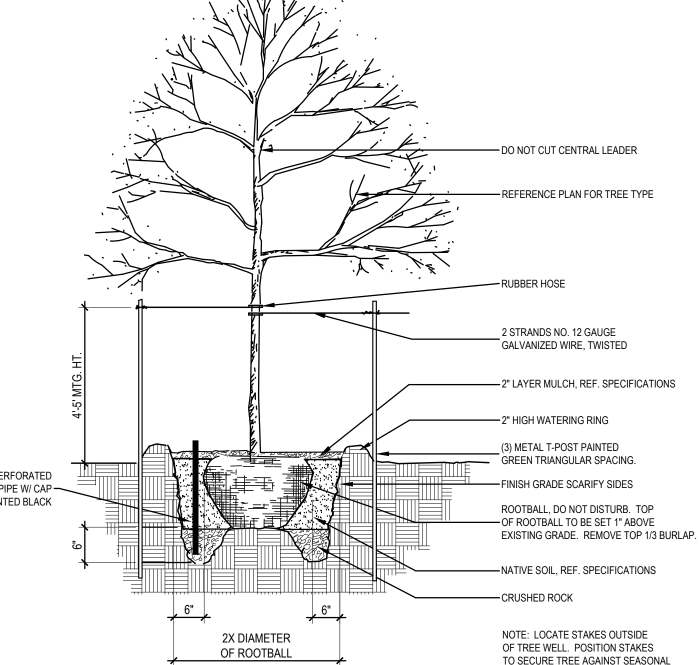
no steel along sidewalks







PREVAILING WINDS.



changed, the obstructions shall be removed to a depth of not less than three (3') feet below grade and no less than six (6") inches below the bottom of ball when plant is properly set at the required grade. The work of this section shall include the removal from the site of such rock or underground obstructions encountered at the cost of the 4" DIA. PERFORATED PVC PIPE W/ CAP -Trees and large shrubs shall be staked as site conditions require. Position stakes to PAINTED BLACK secure tree against seasonal prevailing winds. Pruning and Mulching: Pruning shall be directed by the Architect and shall be pruned in accordance with standard horticultural practice following Fine Pruning, Class I pruning standards provided by National Arborist Association

- 1. Dead wood or suckers and broken badly bruised branches shall be removed. General tipping of the branched is not permitted. Do not cut terminal branches. Pruning shall be done with clean, sharp tools.
- Steel Curbing Installation: 1. Curbing shall be aligned as indicated on plans. Stake out limits of steel curbing and
- obtain Owners approval prior to installation. 2. All steel curbing shall be free of kinks and abrupt bends.

Do not install steel edging along sidewalks.

Top of curbing shall be 3/4" maximum height above grade. Stakes are to be installed on the planting bed side of the curbing, as opposed to the

3. Immediately after planting operations are completed, all tree pits shall be covered with

a layer of organic material two (2") inches in depth. This limit of the organic material

3. Cut steel edging at 45 degree angle where edging meets sidewalk. 3.3 CLEANUP AND ACCEPTANCE

Do not wrap trees.

Do not over prune.

inches over the entire bed or pit.

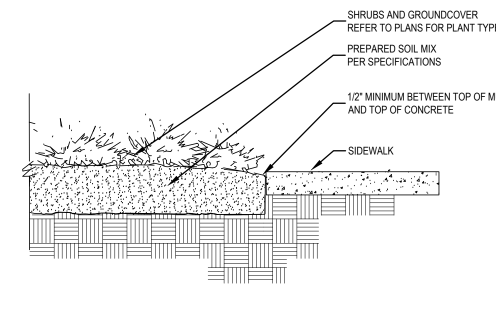
Cleanup: During the work, the premises shall be kept neat and orderly at all times. Storage areas for all materials shall be so organized that they, too, are neat and orderly. All trash and debris shall be removed from the site as work progresses. Keep paved areas clean by sweeping or hosing at end of each days work.

END OF SECTION

- containing Dallasgrass or Nutgrass shall be rejected.
- Sand less than 52 percent
- 4. If requested, provide a certified soil analysis conducted by an approved soil testing laboratory verifying that sandy loam meets the above requirements.
- Organic Material: Compost with a mixture of 80% vegetative matter and 20% animal
- Premixed Bedding Soil as supplied by Vital Earth Resources, Gladewater, Texas; Professional Bedding Soil as supplied by Living Earth Technology, Dallas, Texas or Acid Gro Municipal Mix as supplied by Soil Building Systems, Dallas, Texas or approved equal.

- containers, each bearing the manufacturer's guaranteed statement of analysis.
- 50% slow release organic Nitrogen (SCU or UF) with a minimum 8% sulphur and 4% iron, plus micronutrients.

other approved organic material.



NOT TO SCALE

TREE PLANTING DETAIL NOT TO SCALE

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ISSUE: FOR CONSTRUCTION 05.15.2017

DATE:

05.15.2017

SHEET NAME: LANDSCAPE SPECIFICATIONS

SHEET NUMBER: