LANDSCAPE NOTES

- 1. CONTRACTOR SHALL STAKE OUT TREE LOCATIONS AND BED CONFIGURATION FOR APPROVAL BY OWNER PRIOR TO
- INSTALLATION 2. CONTRACTOR IS RESPONSIBLE FOR VERIFYING LOCATION OF ALL
- UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ADVISE THE OWNERS REPRESENTATIVE OF ANY CONDITION FOUND ON SITE WHICH PROHIBITS INSTALLATION AS SHOWN ON THE PLANS.

4. ALL SHRUB AND GROUNDCOVER BEDS SHALL HAVE A MINIMUM

- OF (2") TWO INCHES OF HARDWOOD BARK MULCH. 5. LANDSCAPE EDGING SHALL BE LOCATED AS NOTED ON THE
- 6. TREES SHALL BE PLANTED A LEAST (5) FIVE FEET FROM ANY UTILITY LINE, AND OUTSIDE ALL UTILITY EASEMENTS AND A THREE (3') FOOT CLEAR DIAMETER AROUND FIRE HYDRANTS,
- UNLESS PRIOR APPROVAL IS GRANTED. 7. ALL TREE PLANTED WITHIN FIVE (5') FEET OF A CURB, WALK OR
- DRIVE MUST INCLUDE AN APPROVED RIGID PLASTIC ROOT BARRIER APPROVED BY THE CITY OF MCKINNEY.
- 8. ALL TREES OVERHANGING WALKS AND PARKING AREAS SHALL HAVE A CLEAR TRUNK HEIGHT OF SEVEN (7') FEET. 9. TREES OVERHANGING VISIBILITY EASEMENTS OF RIGHT-OF-WAYS
- SHALL HAVE A MINIMUM CLEAR TRUNK HEIGHT OF SEVEN (7') 10. TREES OVERHANGING PUBLIC STREET PAVING, DRIVE AISLES, AND FIRE LANES WILL HAVE A MINIMUM CLEAR TRUNK HEIGHT OF
- FOURTEEN (14') FEET. 11. TREES PLANTED ON SLOPES WILL HAVE THE SOIL STAYING AT
- THE AVERAGE GRADE OF SLOPE. 12. NO SHRUBS SHALL BE PERMITTED WITHIN AREAS LESS THEN
- THREE (3') FEET IN WIDTH. ALL SUCH AREA SHALL BE GRASS OR OTHER PERMANENT FIXED MATERIALS SUCH AS PAVERS.
- 13. MULTI-TRUNK AND ORNAMENTAL TREES WILL BE ALLOWED IN THE CITY'S RIGHT-OF-WAY WITH STAFF APPROVAL ONLY. MUST BE OUTSIDE OF VISIBILITY TRIANGLES.
- 14. IN MEDIAN, ALL LANDSCAPE MATERIALS, EXCLUSIVE OF TREES, SHALL NOT EXCEED TWO FEET SIX INCHES (2'-6") IN HEIGHT. 15. A VISIBILITY TRIANGLE MUST BE PROVED AT ALL INTERSECTIONS AS REQUIRED BY THE THROUGH FARE STANDARDS ORDINANCE. SHRUBS ARE NOT TO EXCEED TWO FEET SIX INCHES (2'-6") IN
- BRANCHING HEIGHT OF SEVEN (7') FEET. 16. ALL PLANT MATERIAL SHALL BÈ MAINTAINED IN A HEALTHY AND GROWING CONDITION, AND MUST BE REPLACED WITH PLANT MATERIALS OF SIMILAR VARIETY AND SIZE, IF DAMAGED.

HEIGHT. TREES WILL HAVE TO A MINIMUM CLEAR TRUNK

- DESTROYED OR REMOVED. 17. LANDSCAPE AREAS SHALL BE KEPT FREE OF TRASH, LITTER
- AND WEEDS. 18. ALL SIGNAGE AND FENCING SHALL BE CONTINGENT UPON
- BUILDING INSPECTION DEPARTMENT APPROVAL. 19. AN AUTOMATIC IRRIGATION SYSTEM SHALL BE PROVIDED TO MAINTAIN ALL LANDSCAPE AREAS. OVER SPRAY ON STREET AND WALKS IS PROHIBITED. A PERMIT FROM THE BUILDING INSPECTION DEPARTMENT IS REQUIRED FOR EACH IRRIGATION SYSTEM. IMPACT FEES MUST BE PAID TO THE DEVELOPMENT
- SERVICES DEPARTMENT FOR SEPARATE IRRIGATION METERS PRIOR TO ANY PERMIT RELEASE.

WATER METER & SEWER SCHEDULE						
I.D. Number	Туре	Size	No.	Sewer	Remarks	
1	Domestic	2"	1	6"	Proposed	
2	Irrigation	1"	1	N.A.	Proposed	

CITY OF McKINNEY LANDSCAPE NOTES

1. No tree shall be planted closer than four feet to a right-of-way line nor closer than eight feet to a public utility line (water or sewer), unless no other alternative is available. Further, a landscape area in which trees are to be provided shall not conflict with a utility easement, unless no alternative is available. Tree Permit Application shall be submitted for all properties.

2. No tree that has a mature height of 25 feet or greater shall be planted beneath an existing or proposed overhead utility line. Where canopy trees are required adjacent to or underneath overhead utility lines, ornamental trees (a minimum of two inches in caliper as measured six inches above the ground) shall be provided instead of the required canopy trees.

3. Any new irrigation system installed on or after September 1, 2007, must be equipped with rain and freeze sensors. Said irrigation system shall be designed by a qualified professional and installed by a licensed irrigator after receiving a permit, as may be required under the construction code. Irrigation systems shall comply with the city's water conservation ordinance as it exists or may be amended.

4. Any new irrigation system installed on or after September 1, 2007, must be equipped with rain and freeze sensors. Said irrigation system shall be designed by a qualified professional and installed by a licensed irrigator after receiving a permit, as may be required under the construction code. Irrigation systems shall comply with the city's water conservation ordinance as it exists or may be amended. Irrigation Plans must be submitted and permitted through Public Works-Waste Water 972-547-7360.

5. The Contractor shall verify water restrictions within the City of Mckinney at time of planting. Should water restrictions not allow hydro-mulch, hydro—seeding, or sprigging (Stage 3 and Stage 4 water restrictions), an approved alternative for grassing shall be installed.

CITY OF McKINNEY MAINTENANCE NOTES

- 1. The owner, tenant, and/or their agent, if any, shall be jointly and severally responsible for the maintenance of all landscaping. All required landscaping shall be maintained in a neat and orderly manner at all times. This shall include, but not be limited to:
- a. Mowing (of grass of six inches or higher);
- b.Edging;
- c. Pruning;
- d. Fertilizing;
- e. Watering;

DRAWN

THP

- f. Weeding; and g.Other such activities common to the maintenance of landscaping.
- 2. Landscape areas shall be kept free of trash, litter, weeds, and other such material or plants not a part of the landscaping. All plant material shall be maintained in a

SCALE

NOTES

healthy and growing condition as is appropriate for the season of the year.

BOLLARDS

6,100 SQ F

8-SH-2

WITH 3" MULCH

"V" TRENCH ON

EDGE OF BEDS-1

40.0'

SEWER TESMI

- FEMA 100-YR Flood

No. 48085C0270 J

\Rlain. Community Panel\

dated June 2, 2009 of

Mational Flood Insurance

HEDGE OF NEW SOD AND

LANDSCAPE

GRASS, AS REQUIRED,

EXISTING BERMUDA GRASS, TO REMAIN

AREAS WITH SOLID SOD BERMUDA

DO NOT DISTURB, REPAIR ALL DAMAGED

CLEAN ALL CONSTRUCTION

DEBRIS FROM POND.

CONSTRUCTION

-13-OT-2

MAINTAIN EDGE DURING

E 379.77'\

LANDSCAPE PLAN LEGEND

QUANTITY
SYMBOL KEY TO PLANT LIST

IRRIGATION -

Hthe Federal Emergency

∖Management Agency,

Trogram map and as

modified per Lumi. 18-06-0663A, dated conuary 12, 2018

HITHIS LOT CURRENTLY

MINDER CONSTRUCTION

-325 SQ FT BG-1

DRIP LINE

√3-PR-6

5-SH-4

125 SQ F

IRR SLEEVE

HNSTALL 9 FEET OFF

OF EX. WATER LINE

1-CT-1 NSTALL 9 FEET OFF WATER LINE

IRR SLEEVE

OF EX. WATER LINE

2-CT-2

HANDSCAPE BUFFER & BUILDING LINE

PROVIDE IRRIGATION SLEEVE (1")

ALONG FRONT OF SLAB FOR

LOT 7, BLOCK A

ONE STORY

RETAIL / RESTAURANT

BLDG. HEIGHT 26'-4"

FLOOR AREA 10.015 SF

FF=697.00

~305 SQ FT BG−1

LANDSACPE AREAS

DRIP LINE

2,000 SQ FT BG-1

/-PROVIDE IRRIGATION SLEEVE (1")//LOR

REFER TO LOT 8 SITE

PLAN (IN FOR PERMIT)

LOT 8, BLOCK A

SIZE

ONE STORY

FIRELANE

EASEMENT

SINGLE TRUNK, 100 GAL, 4-4.25" CAL., 12-14 FT CANOPY HEIGHT

5 GAL. 24" HIGH, WITH SPIKES, PLANT 1" HIGH AND MULCH

4" POTS, 12" O.C FULL SPREADING WITH 3" MULCH.

SOLID SOD, ROLLED SAME DAY AS INSTALLED

HYDRO MULCH, 1 LB PER 1000 SQ FEET

1 GAL. "GOLDEN" 24" O.C FULL SPREADING WITH 3" MULCH.
1 GAL. "WHITE LIGHTING" 24" O.C FULL SPREADING WITH 3" MULCH.

35 GAL. 3.0-3.5" CAL. 8 HIGH, MULTI TRUNK, MAX CANE 3, CLEAR 4 FEET 65 GAL. 3.0-3.5" CAL. 12 HIGH, FULL TO THE GROUND

7 GAL. 36" HIGH, FULL HEAD, PLANT 1" HIGH AND MULCH, PRUNE LEVEL 25 GAL. 46"-52" HIGH AT TIME OF PLANTING, FULL TO GROUND, 36" O.C.

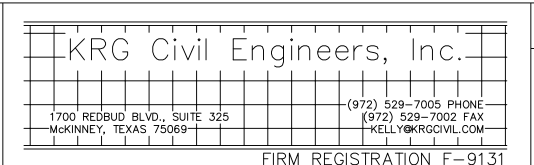
SINGLE TRUNK, 100 GAL, 4-4.25" CAL., 12-14 FT CANOPY HEIGHT SINGLE TRUNK, 100 GAL, 4-4.25" CAL., 12-14 FT CANOPY HEIGHT, FULL TO GROUND

ALONG FRONT OF SLAB FOR

LANDSACPE AREAS

-5-SH-4_5-SH-4

LANDSCAPE ARCHITECT T. H. PRITCHETT ASSOCIATES 1218 CAMINO LAGO IRVING, TEXAS 75039 (214)-697-2580

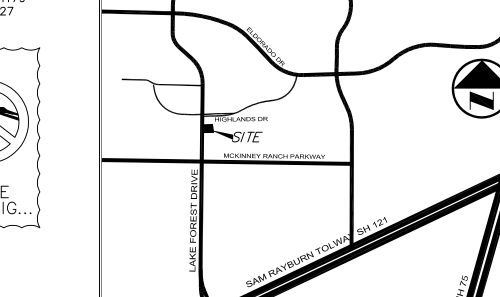


SHEET LANDSCAPE PLAN NO. LAKE FOREST RETAIL LOT 7, BLOCK A LAKE FOREST CROSSING ADDITION COLLIN COUNTY, TEXAS

FRANCHISE UTILITY NOTES:

1. ATMOS ENERGY (GAS) — BOBBY ROGERS (972) 881-4179 2. ONCOR UTILITY COMPANY - JIM BRAY (972) 569-6327 3. VERIZON - RICKY MONTGOMERY (972) 317-3969 CAUTION!!! UNDERGROUND UTILITIES ARE LOCATED IN THIS AREA. 48 HOURS PRIOR TO ANY CONSTRUCTION ACTIVITIES, CONTACT LINE LOCATES FOR FRANCHISE UTILITY INFO. CALL BEFORE YOU DIG: TEXAS EXCAVATION SAFETY SYSTEM (TESS) 1-800-344-8377 TEXAS ONE CALL SYSTEMS 1-800-245-4545 LONE STAR NOTIFICATION CENTER YOU DIG.. 1-800-669-8344 EXT. 5

GRAPHIC SCALE IN FEET



44.0%

ELDORADO HE CITY OF McKINNEY LANDSCAPE REQUIREMENTS PHASE B CABIRET J. PAC MINIMUM LANDSCAPING REQUIREMENTS REQUIRED PROVIDED

MINIMUM LANDSCAPING REQUIREMENTS	REQUIRED	PROVIDED
TOTAL GROSS AREA OF THE SITE LOT AREA 1.528 ACRES		66,570 SQ. FT.
(1) FOR ALL NON-RESIDENTIAL PARCELS, AT LEAST 15% OF THE STREET YARD SHALL BE PERMANENT LANDSCAPE AREA STREET YARD AREA = 3,392	508 SQ FT	1,785 SQ FT, 53%
(2) FOR ALL NON-RESIDENTIAL PARCELS AT INTERSECTIONS OF TWO DEDICATED PUBLIC STREETS, A (30) THIRTY FT LANDSCAPE BUFFER CORNER CLIP SHALL BE PROVIDED	YES	YES
(3) FOR ALL NON-RESIDENTIAL PARCELS A MINIMUM OF (10) TEN PERCENT OF THE ENTIRE SITE SHALL BE DEVOTED TO LANDSCAPE	6,567 SQ FT TOTAL AREA	29,024 SQ FT, 44.0%
(4) LANDSCAPE SETBACKS ON THOROUGHFARES SHALL COMPLY WITH THE FOLLOWING		
 a. LANDSCAPE SETBACKS ON MINOR THOROUGHFARES, A MINIMUM (10) TEN FT LANDSCAPE BUFFER ADJACENT TO THE RIGHT OF WAY. b. LANDSCAPE SETBACKS ON MAJOR 	NO	NO
THOROUGHFARES, A MAJOR (20) TWENTY FT LANDSCAPE BUFFER ADJACENT TO THE RIGHT OF WAY. c. LANDSCAPE SETBACK VARIANCES	YES NONE	YES NONE
(5) FOR ALL NON-RESIDENTAIL PARCELS REQUIRED ONE (1) CANOPY TREE PER (40) FORTY LINEAR FT, OF STREET FRONTAGE		
LAKE FOREST DRIVE LN FT= 187 LF	5 TREES	5 TREES
(6) LANDSCAPE AREAS WITH—IN PARKING LOTS MUST BE AT LEAST (162) SQUARE FEET.	YES	YES
(7) NO LANDSCAPE ARE COUNTING TOWARD MINIMUM LANDSCAPE REQUIREMENTS SHALL BE LESS THAN (25) SQUARE FEET IN AREA OR LESS THAN (5) FIVE FEET IN WIDTH	YES	NONE
(8) FOR ALL NON-RESIDENTIAL PARCELS, INTERNAL LANDSCAPE AREA SHALL: (a) HAVE A LANDSCAPE AREA WITH AT LEAST ONE TREE WITHIN (65) FEET OF EVERY PARKING SPACE (b) HAVE A MINIMUM OF ONE (1) TREE PLANTED FOR EVERY (10) TEN PARKING SPACES 53 SPACES	6 TREES	11 TREES
(9) WITHIN PARKING LOTS, LANDSCAPE AREAS CURBS AND GUTTERS SHALL BE PROVIDED	YES	YES
(10) A LANDSCAPE ISLAND SHALL BE LOCATED AT THE TERMINUS OF EACH PARKING ROW AND SHALL INCLUDE THE FOLLOWING:	VEC	VEC

YES

YES

YES

YES

YES

128 LN FT

YES

130 LN FT

IRRIGATION SLEEVE:
IRRIGATION WATER SUPPLY 4", WIRES 2"
OR AS NOTED ON PLAN LANDSCAPE ORDINANCE TREE SYMBOLS STREET FRONTAGE EDGE CANOPY TREE 4.0-4.25" CALIPER. MIN. 12 FOOT HEIGHT SITE LARGE TREE 4.0-4.25" CALIPER. MIN. 12 FOOT HEIGHT PARKING LOT TREE LARGE TREE 4.0-4.25" CALIPER. MIN. 12 FT HEIGHT SMALL TREES, 8 FEET HIGH

ORNAMENTAL ORNAMENTAL LARGE INTERNAL SITE TREE CANOPY TREE 4.0-4.25" CALIPER. MIN. 12 FT HEIGHT SMALL TREES, 8 FEET HIGH ORNAMENTAL LARGE EVERGREEN SHRUBS FOR SCREENING

EVERGREEN SHRUBS FOR SCREENING FLOWERING OR EVERGREEN SHRUBS GROUND COVER SPECIMENS EVERGREEN GROUND COVER

BERMUDA GRASS, SOLID SOD BERMUDA GRASS & NATIVE TURF TO BE REPAIRED AND REMAIN

THE SEAL APPEARING ON THIS DOCUMENT WAS AUTHORIZED BY T. H. PRITCHETT, R.L.A. NO. 2115 ON 06/14/2018

(a) A MINIMUM OF ONE (1) CANOPY TREE

ISLAND COVERED WITH LIVING PLANT

PARKING ISLAND COVERED WITH BARK MULCH OR DECOMPOSED GRANITE MATERIAL

(b) A MINIMUM OF 50 PERCENT OF THE

(c) A MINIMUM OF 50 PERCENT OF THE

(11) ALL EXISTING TREE THAT ARE NOT

FROM TRUNK OF THE TREE

CONSIDERED FOR CREDIT SHALL BE

FT RADIUS. ALL NEW TREES SHALL BE

PROVIDED WITH A MIN. 2.5 FT RADIUS

(12) AT LEAST (75) PERCENT OF THE STREET

FRONTAGE OF PARKING LOTS, ADJACENT

BE SCREENED WITH EVERGREEN SHRUBS

LAKE FOREST DRIVE LN FT=172 LF

TREES REQUIRED SHALL BE CANOPY TREES

WHEN EVER AN OFF STREET PARKING AREA

LEAST (5) FIVE FEET SHALL BE MAINTAINED

BETWEEN THE EDGE OF THE PARKING AREA

(13) A MINIMUM OF (50) PERCENT OF TOTAL

(14) NECESSARY DRIVEWAYS FROM PUBLIC STREETS SHALL BE ALLOWED THROUGH

ALL REQUIRED LANDSCAPE AREAS

(15) FOR ALL NON-RESIDENTIAL PARCELS,

AND ADJACENT PARKING LOT.

A PERIMETER LANDSCAPE AREA OF AT

MIN. (3) THREE FEET IN HEIGHT.

TO STREET WITHIN THE STREET YARD SHALL

PROVIDED PERMEABLE SURFACE WITHIN (5)

MATERIAL

JOB NO: 04201

DWG NO:

1	06.02.18	CITY COMMENTS	
2	06.12.18	CITY COMMENTS	
3	06.14.18	CITY COMMENTS	
NO.	DATE	REVISION / DESCRIPTION	

DATE

06-02-2018 AS SHOWN

PROJECT INFORMATION 1.528 ACRES LOT 7, BLOCK A LAKE FOREST CROSSING ADDITION LAKE FOREST DRIVE & HIGHLANDS DRIVE

McKINNEY, TEXAS

5'X30' VIEW TRIANGLES-30

5'X30' VIEW TRIANGLES

EXISTING WATER LINE

BOTH SIDES OF 4 FT

NO PLANTING EXCEPT

210 SQ FT BG-

170 SQ FT BG-

| 3,100 SQ| FT B\$-1

BOTH SIDES OF 4 FT

EXISTING WATER LINE

CONTRACTOR SHALL ALIGN

BEDS AND STEEL EDGING

IN THIS SHARED ISLAND

COORDINATE WITH ADJACENT

SITE FOR SOD AND IRRIGATION

RΥ

FFFR

NO TREES WITHIN

8 FEET ALLOWED-

STEEL EDGING

WIDE BED-

TREE SURVEY

TREE CREDITS

SELECTED PLANT LIST

CEDAR ELM

TREE NO

NONE

TREE NO

TREE PRESERVATION DATA

NO MITIGATION TREES REQUIRED NO TREE

CALIPER

TREE CREDITS

TRAILING LANTANA, "WHITE LIGHTING" LANTANA MONTEVIDENSIS

GROUND COVERS ALL GET BED PREPARATION AND 3" MULCH

TYPE

NO EXISTING TREES ON SITE

REMOVAL PERMIT REQUIRED

CANOPY TREES

LIVE OAK LEYLANDII CYPRESS

CREPE MYRTLE, WHITE

EASTERN RED CEDAR

NELLIE R STEVENS

TEXAS RED YUCCA

DWARF BURFORD HOLLY

PURPLE WINTER CREEPER

BERMUDA GRASS

TRAILING LANTANA, "GOLDEN"

BERMUDA SEED, AS REQUIRED

ORNAMENTAL TREES

SHRUBS, EVERGREEN

PERENNIALS

TREES, SHALL BE 8 FEET OFF OF ALL UTILITY LINES

GRASS WITHIN 3 FEET OF

NO TREES WITHIN

8 FEET ALLOWED

STEEL EDGIN

WIDE BED

ш

MR. CHRIS HUNG NORTH STAR GROUP, LLC 222 MUNICIPAL DRIVE, SUITE 150 RICHARDSON, TEXAS 75080 chris@greenroadgc.com

BOTANICAL NAME

ULMAS CRASSIFOLIA

LAGERSTROMEIA INDICA

JUNIPERUS VIRGINIANA

ILEX CORNUTA, BURFORDII

ILEX OPACA, N.R.STEVENS

HESPERALOE PARVIFOLIA

LANTANA MONTEVIDENSIS

CYNODON DACTYLON,

CYNODON DACTYLON,

EUONYMUS FORTUNIE COLORATA

QUERCUS VIRGINIANA CUPRESSOCYPARIS LEYLANDII

landdesignplan2@sbcglobal.net