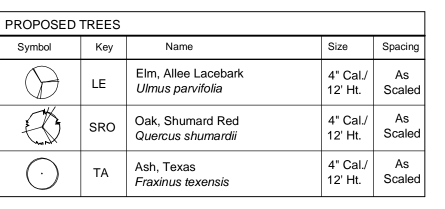
12-4-2017

LANDSCAPE PLAN

SHEET NO:

L1.01



PROPOSED PLANTS								
Symbol	Key	Name	Size	Spacing				
8	DBH	Holly, Dwarf Burford Ilex cornuta 'Dwarf Burfordii'	3 Gal./ 2' Ht.	36"				
+	KA	Abelia, Kaleidoscope Abelia grandiflora 'Kaleidoscope'	3 Gal.	36"				
	NSH	Holly, Nellie R. Stevens Ilex x 'Nellie R. Stevens'	7 Gal./ 3' Ht.	36"				
	DYH	Holly, Stoke's Dwarf Yaupon Ilex vomitoria 'Stoke's Dwarf'	3 Gal.	36"				
	LMG	Grass, Lindheimer's Muhly Muhlenbergia lindheimeri	3 Gal.	36"				
M. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. T. W. W. W. T. W. W. W. T. W.	MFG	Grass, Mexican Feather Nasella tenuissima	1 Gal.	24"				
\odot	MBS	Sage, Mealy Blue Salvia farinacea	3 Gal.	30"				
ENT WAY	AS	Sage, Autumn Salvia greggii	3 Gal.	30"				

NATIVE GRASS SEED MIX TO

Common Bermuda Solid Sod or Hydrosprigs to Limits of Disturbance - 3,110 s.f. +/- Shown

Native Grass Seed to Limits of Disturbance- 13,870 s.f. +/- Shown To be mixture of Indian Grass, Little Bluestem, Sideoats Grama, Prairie Wild Rye. Seed at Rate of 1 pound per 200 s.f..

Native seed mix available from Native American Seed, Junction, Texas. Follow seed supplier recommendations for site preparation, planting and establishment. The contractor shall be responsible for providing a full stand of native grass within one year of date of seeding completion.

Grass should be left to grow to mature height. Cut back to no less than 4" in early spring. Decomposed Granite - 910 s.f. +/- Shown

To be Compacted to 3" Depth

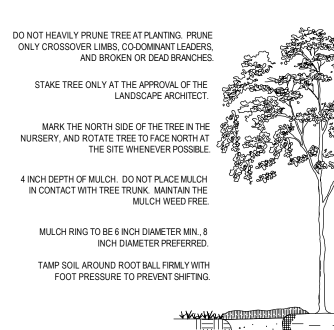
The Contractor shall verify all quantities. Contractor responsible for providing all plant material as indicated by symbols on plan.

The Contractor shall verify water restrictions with the City of McKinney at time of planting. Should water restrictions not allow for hydromulch, hydroseeding, or sprigging (Stage 3 and 4 water restrictions), an approved alternative for grassing shall be installed.

All landscaped areas shown on plan shall be irrigated by an automatic underground 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.



			_			
Existing Trees on Site			Existing Trees to be Removed			
Tag #	Cal. of Tree	Species		Tag#	Cal. of Tree	Species
3	6"	Ash		3	6"	Ash
4	21"	Elm		4	21"	Elm
5	6"	Ash		5	6"	Ash
6	6"	Ash		6	6"	Ash
8	8"	Elm		8	8"	Elm
9	8"	Elm		9	8"	Elm
10	21"	Elm		10	21"	Elm
307	21"	Elm		307	21"	Elm
378	6"	Ash		378	6"	Ash



TREE PIT TO BE 3X WIDER THAN ROOT BALL SCARIFY AND ANGLE SIDES OF THE HOLE.

PLACE BOTTOM OF ROOT BALL ON UNEXCAVATED OR TAMPED SOIL. REMOVE ALL TWINE, ROPE, WIRE, AND BURLAP

BACKFILL HOLE WITH EXISTING SOIL. AMENDMENTS SHALL BE ADDED TO SOIL BASED

COVERED WITH SOIL. PROVIDE DRAINAGE IN PLANTING PIT AS DEEMED NECESSARY BY A SOIL PERCOLATION

REMOVE ALL TAGS, TWINE OR OTHER NON-BIODEGRADABLE MATERIALS ATTACHED TO THE PLANT OR ROOT MASS. PRUNE PLANT TO REMOVE DEAD OR BROKEN 4 INCH DEPTH OF MULCH. DO NOT PLACE MULCH IN CONTACT WITH PLANT TRUNK. MAINTAIN THE MULCH WEED FREE. MULCH SHALL BE KEPT MIN. 2 INCHES AWAY FROM TRUNK OF PLANT.

REMOVE CONTAINER FROM ROOT MASS. LOOSEN ROOTS FROM POTBOUND PLANTS BY SCORING OR DAMPEN SOIL PRIOR TO PLANTING. ON RESULTS OF SOIL TESTS..

SHRUB PLANTING DETAIL

BACKFILL HOLE WITH THOROUGH MIXTURE OF 1 PT. SAND, 1 PT. ORGANIC HUMUS, 1 PT. NATIVE AMENDMENTS SHALL BE ADDED TO SOIL BASED PLACE BOTTOM OF ROOT BALL ON ON TAMPED SOIL THAT HAS BEEN SETTED WITH WATER.

PLANT PIT TO BE AT LEAST 2X WIDER THAN

ROOT BALL. SCARIFY AND ANGLE SIDES OF

TAMP SOIL AROUND ROOT BALL LIGHTLY WITH FOOT OR HAND PRESSURE TO PREVENT SHIFTING. PROVIDE DRAINAGE IN PLANTING PIT AS DEEMED NECESSARY BY A SOIL PERCOLATION

PLANT SOIL LEVEL SHALL BE 1" HIGHER THAN

SURROUNDING GRADE.

TREE PLANTING DETAIL

SET TOP OF ROOT BALL 1 INCH ABOVE FINISH FROM TOP HALF OF ROOT BALL. ON RESULTS OF SOIL TESTS.. THE TOP OF ROOT BALL SHALL NOT BE

No changes shall be made to the plans, including plant material type and location without prior approval from Landscape Architect or Owner.

LANDSCAPE REQUIREMENT CALCULATIONS

Min.10%

42,318 s.f.

10,371 s.f.

24.50%

1 per 40'

176.43'

Min.15%

27,224 s.f.

7,076 s.f.

25.99%

Required Percentage of

Total Site Landscaping

Proposed Landscape

in Living Landscape

(U.S. Hwy. 380)

Percentage of Site to be

Required # of Min. 4" Cal./ 12' Trees Along Street Frontage

Length of Street Frontage

Number of Trees Required

Number of Trees Provided

Required Percentage of

Street Yard Landscaping

Percentage of Street Yard

Number of Trees Required

Number of Parking Lot

Street Yard Area

Landscaped Area

Number of Site

Parking Spaces

1 Per 10 Spaces

Trees Provided

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 guaranteed for a period of 1 year from date of installation completion. Wording to this effect shall be include in Contractor's proposal.

The Contractor shall notify the Landscape Architect in writing of discrepancies between the plans and actual site conditions prior to commencing work. Failure to do so shall be interpreted as the Contractor accepting such conditions and responsible at no additional cost to Owner, for any future adjustments that need to be made.

All work shall be in accordance to plans. Any defective work shall be corrected at no additional

The quality of the plant material is subject to the approval of the Landscape Architect and may be rejected before or after installation. All plant material must meet all American Standard for Nursery Stock Standards (ASNSS).

After the initial tilling operation, incorporate 1,500 pounds per acre of 10-20-10 fertilizer or as specified by a soil test. Apply amendments as specified by a soil test.

All areas to be sodded shall first be tilled to a uniform depth of 4 inches in two, crossing directions.

Sod strips shall be pulled tightly together in a neat orderly manner. Do not overlap sod strips and do not use any strips that exhibit weak or thin soil.

rejected sod by completely and uniformly cutting out area to make the repair. After installation, the sod shall be rolled in two directions with a roller not weighing less than 100 lbs.

Installed sod that turns yellow shall be given 7 days to recover before it will be rejected. Replace

Sod shall be weed-free and without bare spots greater than 6 square inches at the end of 30 days from the date of planting.

Amendments shall be added to each planting pit and bed area.

All burlap material on balled and burlapped plants shall be the type that decomposes within two years. Synthetic or plastic type wrappings are not allowed.

After setting balled and burlapped plants, remove the top 1/3 of the burlap and completely remove

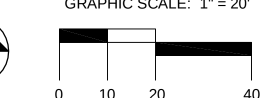
all binder twine. No burlap shall show above the surface. All planting areas shall be graded smooth, without the presence of low spots, depressions or irregular humps. Areas around planting beds shall be constructed to re-direct drainage around and away from planting areas. All planting areas shall be constructed and graded to ensure positive

drainage away from structures. Cedar mulch shall be applied within 24 hours of planting of new plant material. Mulch shall be spread evenly to a settled depth of 4" around all trees and shrubs to the limits of the planting beds

All plantings shall be "watered in" by flooding the backfield hole within the same working day upon which they were planted. All plants shall be adjusted as necessary to ensure correct depth of planting, vertical alignment and/or to compensate for settling. Soil shall be firmed around around each plant as final adjustments are made.

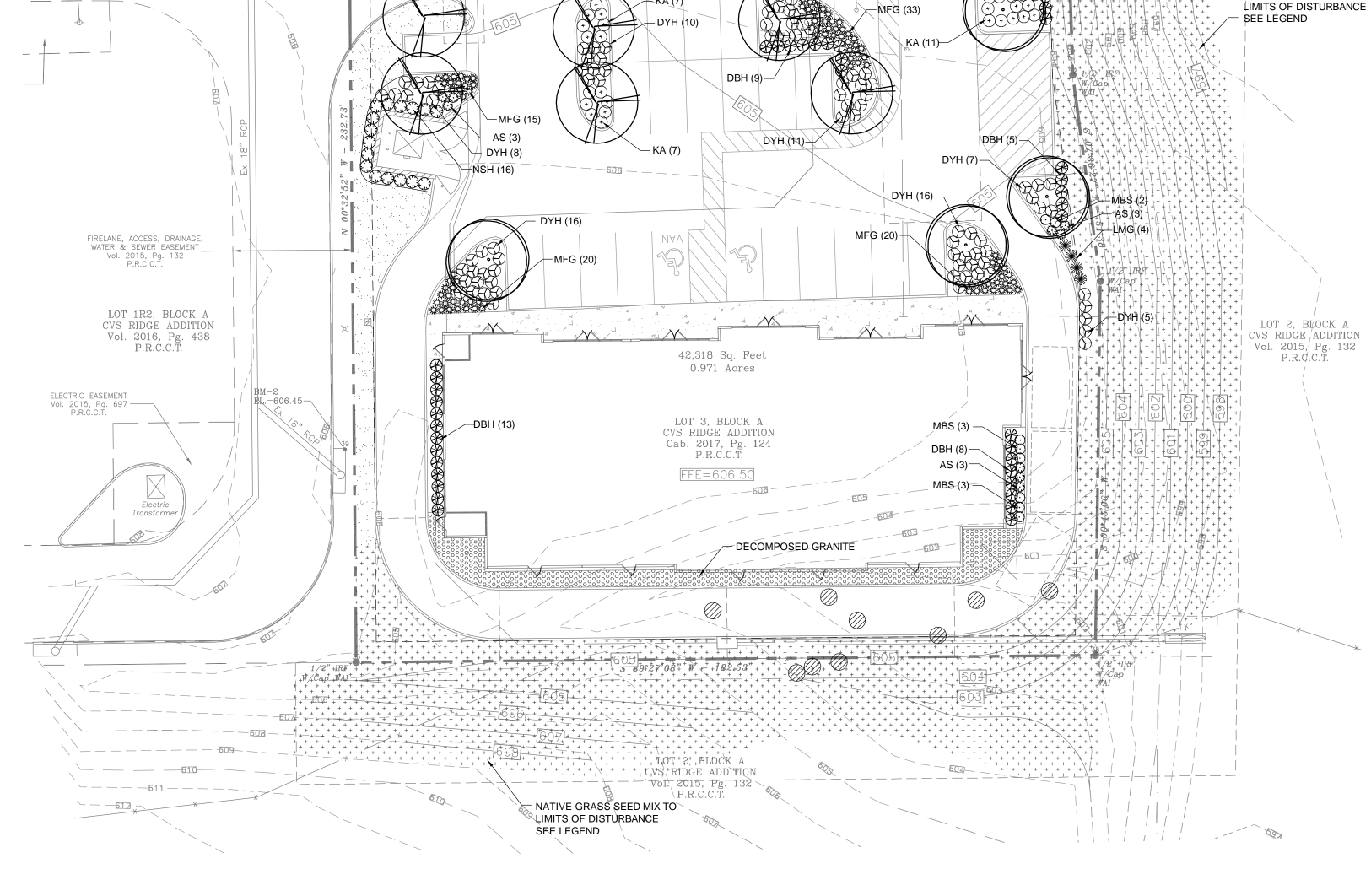
GRAPHIC SCALE: 1" = 20'

as shown on plans.



CALL BEFORE YOU DIG: 811





DYH (16)-

U.S. MIGITWILL SOS (Variable Width Right-of-Way)

Ex 48" RCP

SPACE PLANTS ACCORDING TO QUANTITIES

INDICATED PER PLANT AREAS AND PLANT

SET PLANTS IN STAGGERED ROWS AS

PLAN. (36 INCHES USED AS EXAMPLE).

SHOWN UNLESS OTHERWISE SHOWN ON

SCHEDULE..

PLANT SPACING DETAIL