

SHRUBS				
QUANTITY	SYMBOL	COMMON NAME	SCIENTIFIC NAME	SIZE AND CONDITION
186	⊙	DWARF BURFORD HOLLY	Ilex cornuta Burfordii name	9 gallon, 20"-24" H, 18"-20" spread, full bushy specimen
17	⊙	MEXICAN FEATHER GRASS	Stipa tenuifolia	1 gallon, 12" H, 1/2" spread full bushy specimen
TURF GRASS / MISCELLANEOUS				
17,012 S.F.	⊙	87 GRASS BERBERIDA GRASS	Cynodon dactylon	Solid seed
456 L.F.	—	RYENSON COMMERCIAL STEEL EDGE		

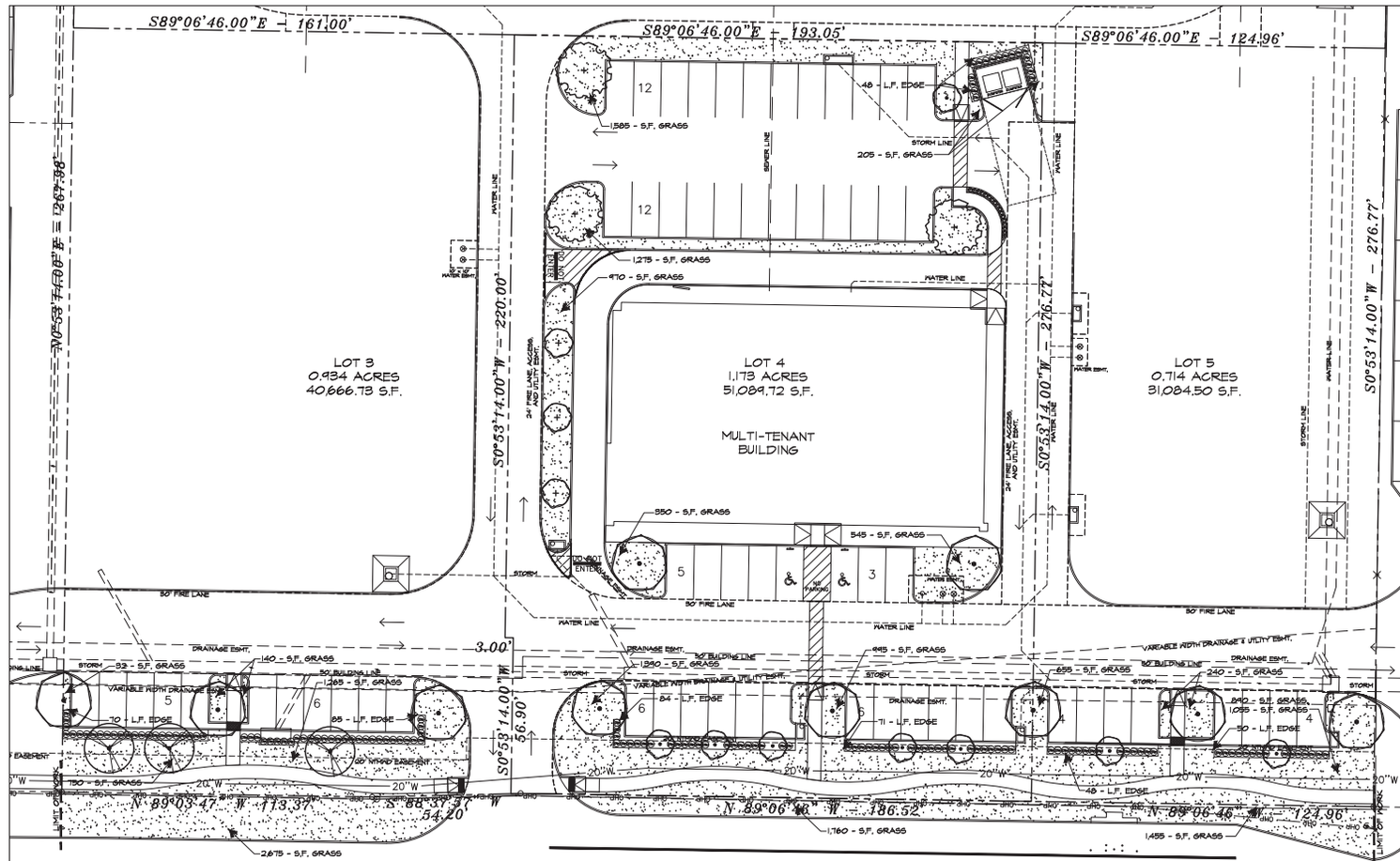
LARGE TREES				
QUANTITY	SYMBOL	COMMON NAME	SCIENTIFIC NAME	SIZE & CONDITION
10	⊙	CEDAR ELM	Ulmus crassifolia	3" caliper, 10'-12" H, 4-6" spread, B&B, straight trunk.
3	⊙	CHINCAPIN OAK	Quercus muhlenbergii	3" caliper, 10'-12" H, 4-6" spread, B&B, straight trunk.
3	⊙	PISTACHE	Pistacia chinensis	3" caliper, 10'-12" H, 4-6" spread, B&B, straight trunk.

ORNAMENTAL TREES				
QUANTITY	SYMBOL	COMMON NAME	SCIENTIFIC NAME	SIZE AND CONDITION
8	⊙	CAYENNE GRAPE HYDRILE	Lagerstroemia indica Cayenne	1" H, 8" spread min, 80 gallon 3' trunk Hts, full bushy tree formed specimen.
3	⊙	TUSCARORA GRAPE HYDRILE	Lagerstroemia indica Tuscarora	2" H, 8" spread min, 80 gallon 3' trunk Hts, full bushy tree formed specimen.

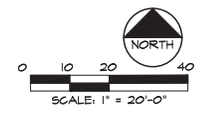
WYLIE LANDSCAPE TABULATIONS		
SITE AREA LANDSCAPING		
20% OF THE SITE SHALL BE IN PERMANENT LANDSCAPING	55,258.89 S.F.	
TOTAL SITE AREA UNDER DEVELOPMENT	10,852 S.F.	
20% SITE LANDSCAPE AREA REQUIRED	2,170.57 S.F.	
TOTAL SITE LANDSCAPE AREA PROVIDED	10,776 S.F.	
PARKING LOT LANDSCAPING		
50 S.F. OF LANDSCAPE AREA FOR EACH PARKING SPACE.	44 SPACES	
LOT 4 PARKING SPACES PROVIDED	44 SPACES	
PARKING LANDSCAPE AREA REQUIRED (44 x 42")	1,848 S.F.	
PARKING LANDSCAPE AREA PROVIDED	2,200 S.F.	
STREET FRONTAGE LANDSCAPING		
AT LEAST 50% OF THE REQUIRED REQUIRED YARD, EXCLUDING ANY ACCESS DRIVES, MUST BE DEVELOPED AS A 10' MIN. WIDE LANDSCAPE BUFFER. TREES SHALL BE PLANTED ON 30' OR 40' CENTERS DEPENDING ON SPECIES, REQUIRED TREES SHALL BE 3" CALIPER.		
STATE HIGHWAY 78		
LOT 4 FRONTAGE L.F.	186.92 L.F.	
REQUIRED FRONTAGE TREES (187 / 30 = 6.2)	7 TREES	
FRONTAGE TREES PROVIDED	7 TREES	
12 CANOPY TREES PUSHED INTO PARKING AND 3 ORNAMENTAL PLANTED DUE TO THE N.T.M.U.D.		
LOT 5 FRONTAGE L.F.	124.96 L.F.	
REQUIRED FRONTAGE TREES (125 / 30 = 4.1)	5 TREES	
FRONTAGE TREES PROVIDED	5 TREES	
3 CANOPY TREES PUSHED INTO PARKING AND 2 ORNAMENTAL PLANTED DUE TO THE N.T.M.U.D.		
LOT 3 FRONTAGE L.F.	167.57 L.F.	
REQUIRED FRONTAGE TREES (168 / 30 = 5.6)	6 TREES	
FRONTAGE TREES PROVIDED	6 TREES	
3 CANOPY TREES PUSHED INTO PARKING DUE TO THE N.T.M.U.D.		

IRRIGATION NOTE
 ALL REQUIRED LANDSCAPE AREAS SHALL BE PROVIDED WITH AN AUTOMATIC UNDERGROUND IRRIGATION SYSTEM WITH RAIN AND FREEZE SENSORS, AND SAID IRRIGATION SYSTEM SHALL BE DESIGNED BY A QUALIFIED PROFESSIONAL AND INSTALLED BY A LICENSED IRRIGATOR.

- NTMWD NOTE**
- NORTH TEXAS MUNICIPAL WATER DISTRICT (NTMWD) 20 INCH WATER PIPELINE IS LOCATED WITHIN LIMITS OF CONSTRUCTION.
 - OPERATION OF HEAVY EARTHMOVING EQUIPMENT, COMPACTION EQUIPMENT OR HEAVY CONSTRUCTION EQUIPMENT, SUCH AS CONCRETE TRUCKS, SHALL BE RESTRICTED TO SPECIFIC CROSSING POINTS ACROSS NTMWD EASEMENTS, AS APPROVED BY THE NTMWD. THE CROSSINGS SHALL BE DESIGNATED AND VERIFIED TO PROVIDE A MINIMUM OF FIVE FEET OF COVER.
 - TO ASSURE THAT PLACINGS OF SIGNIFICANT LOADS OVER THE NTMWD PIPELINE DOES NOT DAMAGE THE EXISTING PIPELINE, NO MATERIALS SHALL BE STOCKPILED ON THE NTMWD ESMT, WITHOUT AUTHORIZATION FROM THE NTMWD. IF THE CONTRACTOR DESIRES TO USE THE NTMWD'S EASMENT FOR STOCKPILE OF MATERIALS, CONTACT NTMWD ENGINEERING AT (972) 442-8469 SO YOUR PLANS FOR USE OF THE NTMWD'S EASEMENT CAN BE REVIEWED.
 - A MINIMUM OF 4.5 FEET SEPARATION BETWEEN BOTTOM OF PAVEMENT AND TOP OF NTMWD PIPELINE IS REQUIRED. IN ADDITION, IF SEPARATION BETWEEN BOTTOM OF PAVEMENT AND TOP OF PIPELINE IS LESS THAN 4.5 FEET, THEN A THICKENED PAVEMENT SECTION IS REQUIRED.
 - CROSSINGS OF THE NTMWD EASEMENT WITH OTHER UTILITIES, SUCH AS TV CABLE, PHONE, GAS AND ELECTRIC, SHALL BE COORDINATED WITH THE NTMWD TO AVOID DAMAGE TO THE NTMWD FACILITIES.
 - OUTDOOR LIGHTING, LANDSCAPING, SCREENING WALLS OR OTHER FACILITIES SHALL NOT BE INSTALLED IN THE NTMWD EASEMENTS WITHOUT WRITTEN APPROVAL OF THE NTMWD.
 - UNLESS OTHERWISE SHOWN OR REQUIRED, A MINIMUM OF TWO FOOT CLEARANCE SHALL BE PROVIDED FOR ALL UTILITIES CROSSING THE NTMWD PIPELINES. DIRECTIONAL BORE CROSSINGS REQUIRE A MINIMUM OF FOUR FEET CLEARANCE.
 - THE CONTRACTOR SHALL CONTACT NTMWD LINE LOCATES AT (469) 628-4567 AT LEAST 48 HOURS PRIOR TO PERFORMING ANY WORK IN THE VICINITY OF THE NTMWD FACILITIES.



STATE HIGHWAY NO. 78
 (Variable Width Right-of-way)



Date	Revisions:

Issued For:
CONSTRUCTION
 Job No.
 22125
 Scale
 1" = 20'-0"
 Drawn By
 JDS
 Date
 04-14-2022

Wylie Shops By Slate
 Wylie Texas



Landscape Plan

Sheet Number:
L1
 of L2 Sheets

LANDSCAPING
PART 1 - GENERAL

- 1.1 SCOPE**
Provide all labor, materials and equipment for complete installation of landscaping as indicated on the drawings and specified herein.
- 1.2 RELATED WORK SPECIFIED ELSEWHERE:**
- A. Irrigation System
 - B. Lawns
 - C. Earthwork
 - D. General Requirements

- 1.3 QUALITY ASSURANCE:**
- A. Provide plant materials in compliance with applicable State and Federal laws relating to inspection for diseases and insect infestation at growing site.
 - B. Plants are subject to inspection and approval by the Landscape Architect. Plants rejected for any reason may be inspected and tagged at the growing site before being dug.
 - C. Observation of growing site does not preclude right of rejection at job site. Plants damaged in transit or at job site may be rejected.
 - D. Employ only qualified personnel familiar with required work.
 - E. Off-site topsoil and topsoil on-site Testing (sold by Landscape Contractor):
 - 1. Provide source of off-site soil if Required For Job by the Owner representative for the purpose of soil investigation.
 - 2. Take random representative soil samples from areas to be planted.
 - 3. Test soil samples from both sources for pH, salinity, total soluble salts, percent, sodium content and organic matter.
 - F. File Certificate of Inspection of plant material by State and Federal authorities with Landscape Architect, if required by State.

- 1.4 REFERENCED STANDARDS:**
- A. American Standard for Nursery Stock, approved 1986 by American National Standards Institute Inc., "Plant Materials"
 - B. Hortus Third, HTB - Cornell University - Plant nomenclature.
 - C. ASTM - American Standard Testing Material - Shrub stock.

- 1.5 PRODUCT DELIVERY, STORAGE AND HANDLING:**
- A. Delivery:**
- 1. Deliver packaged materials in sealed containers showing weight, analyze label and lot number. Protect materials from deterioration during delivery and arrive storage at site.
 - 2. Do not deliver more plants/materials than can be planted in one day unless adequate storage and watering facilities are available on job site. Storage containers shall be clearly marked with plant name and quantity. Plants rejected for any reason may be inspected and tagged at the growing site before being dug.
 - 3. If balled plants cannot be planted within 24 hours after delivery to site, protect root balls by heaving in with wet sand or straw.
 - 4. Protect during delivery to prevent damage to root ball or destruction of leaves.
 - 5. Notify Landscape Architect of delivery schedule 48 hours in advance so plant material may be inspected upon arrival at job site.
 - 6. Remove rejected plant material immediately from site.

- 1.6 JOB CONDITIONS:**
- A. Planting Restrictions:**
- 1. Plant when actual planting only when weather and soil conditions are suitable in accordance with locally accepted practices, in no way shall any trees, plants, ground cover or associated labor, materials, equipment or stock, a 2% minimum slope away from building.
- B. Utilities:**
- 1. Determine locations of underground utilities and perform work in a manner which will avoid possible damage. Hand excavate, if required, to minimize possibility of damage to underground utilities.
 - 2. Minimum grade stakes set by others until removal is mutually agreed upon by parties concerned.
 - 3. Coordinate work with irrigation contractor to prevent damage to underground sprinklers.

- 1.7 WARRANTY:**
- A. Warranty for plants and trees shall be for one year after final acceptance. Replace dead material and replace material not in vigorous, thriving condition as soon as weather permits and on notification by Owner's Rep. Replace plants, including trees, which in opinion of the Landscape Architect have clearly died thereby damaging shape, size, or symmetry.**
- B. Replaced plants and trees shall be as originally planted, at no cost to the Owner. Provide one-year warranty on replacement plants. These should be dug immediately. Provide irrigation system and other piping conduits or other work during replacement. Repair any damage immediately.**
- C. Warranty excludes replacement of plants after final acceptance because of injury by storm, drought, flooding, frost, freeze, insects or diseases.**
- D. At the end of the warranty period, existing and dying material if required shall be removed from the site.**

- 1.8 MAINTENANCE:**
- A. Water:** Will be available on site. Provide necessary hoses and other watering equipment required to complete work.
- B. Wind:** Final acceptance, maintain plantings and trees by watering, cultivating, mowing, weeding, spraying, covering and repairing as necessary to keep landscape in a vigorous, healthy condition and rules set areas as required, including but not limited to the following:
- 1. A written notice requesting final inspection and acceptance should be submitted to Landscape Architect or owners representative on fifteen (15) days prior to completion. At that time owner and Landscape Architect will prepare a final punch list to be reviewed with the landscape contractor.
 - 2. Following final acceptance, maintenance of plant material will become the Owner's responsibility. The Contractor shall provide Owner with a recommended maintenance program.

PART 2 - PRODUCTS

- 2.1 PLANTS:**
- A. Quantities:** The drawings and specifications are complementary. Anything called out on one set shall not be construed as a change or addition to the other. The plant schedule is in no way to be construed as a change or addition to the other.
- B. Plants shall be equal to or better than the grade of best quality material available. Plants shall be planted with an even branch distribution, densely foliated and/or balled, and shall display strength and vigor. Plants shall be inspected and approved by the Landscape Architect before planting and shall be removed at the expense of the Landscape Contractor and replaced with acceptable plants as specified.**
- C. Plants shall be healthy and vigorous, free of disease, insect pests and their eggs, and larvae.**
- D. Plants shall have a well-developed fibrous root system.**
- E. Plants shall be free of physical damage such as scapes, broken or split branches, scars, bark abrasions, sun scalds, fresh trim cuts, disfiguring frosts, or other defects.**
- F. Pruning of all trees and shrubs, as directed by Landscape Architect, shall be executed by Landscape Contractor at no additional cost to the Owner.**
- G. Plants shall meet the sizes indicated on the Plant List. Where a size or caliper range is stated, at least 50% of the material shall be closer in size to the top of the range listed.**
- H. Plants indicated "BIB" shall be balled and wrapped. Plants shall be nursery grown unless otherwise specified in plant list. Balls shall be firm, neat, slightly tapered and well developed. Non-irrigated balls shall be accepted. Any tree loose in the ball or with broken ball at time of planting will be rejected. Balls shall be an (17) inches in diameter for each one (17) inch of trunk diameter, measured six (6) inches above ball.**
- I. Container grown plants shall be well rooted and established in the container in which they are growing. They shall have grown to the container for a sufficient length of time for the root system to be well established. Plants shall be sufficient depth of time for the root system to be well established. Plants shall be sufficient depth of time for the root system to be well established.**

2.2 SOIL PREPARATION MATERIALS:

- A. Peat Moss: Commercial sphagnum moss or higher peat.
- B. The mixed soils can be used as long as samples are submitted with manufacturer's data and laboratory test reports.
- C. Sandy loam:
 - 1. Fertilize, fertile, dark, loamy soil, free of clay lumps, silt, stones, and other extraneous material and reasonably free of weeds and foreign matter.
 - 2. Physical properties as follows:
 - a. Clay - between 1-21 percent
 - b. Silt - between 28-50 percent
 - c. Sand - less than 52 percent
- D. Sharp sand: Clean, washed sand, (see aggregate) ASTM C-805.

2.3 COMMERCIAL FERTILIZER:

- A. Fertilizer shall be delivered in manufacturer's standard container printed with manufacturer's name, material weight, and guaranteed analysis. Fertilizers with N-P-K analysis other than that specified may be used provided that the application rate per square foot of nitrogen, phosphorus, and potassium is equal to that specified.
- B. Commercial Fertilizer for Planting Bases: Complete fertilizer 5-0-0 element ratio with minimum 8% sulfur and 4% iron plus micronutrients.
- C. Controlled-Release Fertilizer planting labels for true planting pits, shall be equal to Agriform 32-0-00 planting labels as manufactured by Stearns Chemical Co., Milpitas, California 95028 or approved equal.
- D. MLCH: Bark mulch shall be hardwood mulch chips ranging in size from 1/4-inch to 1-inch in size, medium fine texture, unweeded.

PART 3 - EXECUTION

- 3.1 CONDITION OF SURFACES:**
- A. New bed areas will be left within one tenth of a foot of finish grade by other trades. Contractor will be responsible for raking and smoothing of grade.
 - B. Existing subgrade upon which work is to be performed. Notify the Landscape Architect of owners representative of underlayment conditions.

3.2 SHRUB PLANTING:

- A. Plants shall be potted plants. Excavate planting hole 8" larger than the width and 1/8" deeper than the height of the pot. Backfill with 1/8" to 1/4" mix micro-inerts.
- B. Plant where located, setting plants with tops of balls even with tops of base, and compact soil carefully around each plant ball.
- C. Water each plant thoroughly with hoses to eliminate air pockets.
- D. Carefully prune plants to remove dead or broken branches, warty tags, and areas to smooth even surfaces, and much bed areas 1 inch deep.

3.3 GROUNDCOVER PLANTING:

- A. Till 2 inches minimum of thoroughly mixed prepared soil or equal in all planting bed areas as follows:
 - 1. 1 part sandy loam
 - 2. 1 part peat moss
 - 3. 1 part sharp sand
 - 4. Add 4 pounds commercial fertilizer per 100 SF of bed area and mix thoroughly.
- B. Plant where located, setting plants with tops of balls even with tops of base, and compact soil carefully around each plant ball.
- C. Water each plant thoroughly with hoses to eliminate air pockets.
- D. Carefully prune plants to remove dead or broken branches and hand-rake bed areas to smooth even surfaces, and much bed areas 1 inch deep.

3.4 TREE PLANTING:

- A. Stake tree locations for Owners Representative approval prior to digging.
- B. Plant arborvitae trees in pits 12-inches larger than the root ball. Plant shade trees in pits two feet greater in diameter than root ball and equal to depth of root ball.
- C. After excavation of tree pits, replace water permeation. If tree pit does not drain adequately prepare hole for use with a tree spade. Plant P.V.C. pipe and cover with gravel. After tree is installed pump water into a 4" hole.
- D. In the event rock or underground construction work or obstructions are encountered in any point of excavation work to be done under this section alternative locations may be indicated by the Landscape Architect. These locations cannot be changed the excavations shall be removed to a depth of not less than six (6) inches below bottom of root ball and properly set at the required depth.
- E. Prepare soil for planting by thoroughly mixing two parts sandy loam and one part peat moss or other approved organic matter. If planting soil does not fall within the pH range of 5.5 to 7.0 add lime or sulfur as directed to bring soil into the specified pH range.

3.5 SEASONAL COLOR PLANTING:

- A. Balls shall be equal to or better than the grade of best quality material available. Plants shall be inspected and approved by the Landscape Architect before planting and shall be removed at the expense of the Landscape Contractor and replaced with acceptable plants as specified.
- B. Plant where located, setting plants with tops of balls even with tops of base, and compact soil carefully around each plant ball.
- C. Water each plant thoroughly with hoses to eliminate air pockets.
- D. Carefully prune plants to remove dead or broken branches and hand-rake bed areas to smooth even surfaces, and much bed areas 1 inch deep.

3.6 CLEANUP:

- 1. During work, keep premises neat and orderly including organization of storage areas, materials, equipment, and planting profits from site daily as work progresses. Keep work areas, preparing beds, or planting profits from site daily as work progresses. Keep work areas, preparing beds, or planting profits from site daily as work progresses.

END OF LANDSCAPING SECTION

LAWNS

PART 1 - GENERAL

- 1.1 SCOPE:**
Furnish all labor, tools, transportation, materials, equipment, supervision, etc., required to adequately establish a dense lawn of permanent grasses, free from lumps and depressions as indicated by plans and specifications.
Make up portions of the area failing to show uniform cover until a dense lawn is established. The cost of miscellaneous labor and materials for seed, bedding, filling, pest control, fertilizing, etc., are not separate pay items and shall be included in the bid price for grassing.
- 1.2 RELATED WORK SPECIFIED ELSEWHERE:**
- A. Irrigation System
 - B. Landscaping

1.3 MAINTENANCE OF GRASS:

- 1. The contractor shall maintain the grass until final acceptance. Such maintenance shall include spraying, weeding, cultivation, fertilizing, watering, disease and insect control, top dressing, low spots, plus any procedures consistent with horticultural practice necessary to insure normal, vigorous, and healthy grass.
- 2. Water: Will be available on site. Provide necessary hoses and other watering equipment required to complete work.
- 3. Grading, raking and smoothing will be the responsibility of the contractor.

1.4 SCHEDULE:

- A. Seeding/hydro-mulching - Bermudagrass: Complete only between May 1 to August 31 under favorable conditions, (warm season)
- B. Seeding/hydro-mulching - Perennial Ryegrass: Complete only between September 1 to April 30, except at front of projects, as determined by owner under favorable climatic conditions.
- C. Sodding: Sod bermuda between March 15 and September 30. Between October 1 and March 14 overseed sod with Perennial ryegrass under favorable conditions. Use minimum overseed seed in lieu of seeding after installation, if available.
- D. Qualifications: Due to unseasonable weather, the above dates may vary however, do not proceed with grassing operations beyond these dates without assuming full responsibility for a stand of grass.

1.5 ACCEPTANCE:

- 1. The work will be accepted when a completed, undamaged stand of grass is achieved, as approved by the Owner's Representative.

PART 2 - MATERIALS

2.1 TOPSOIL:

- A. If specified on the plans as a requirement, Fertilize, fertile, dark, loamy soil, free of clay lumps, sub-soil stones, and other extraneous material and reasonably free of weeds and foreign grasses. Topsoil containing dieldrin or rogor shall be rejected.
- B. Physical properties as follows:
 - 1. Clay - between 1-21 percent
 - 2. Silt - between 28-50 percent
 - 3. Sand - less than 52 percent

2.2 GRASS:

- A. Bermudagrass: Bona fide, hybrid and treated, lawn type seed, delivered to site in original, unopened containers, each bearing manufacturer's name and minimum purity germination 90 percent.
- B. Ryegrass: St. Augustine grass: Bona fide, hybrid, rich, dark green in color, free of foreign grasses, weeds, rogors, cut with a full 3/4" min. of heavy clay covering roots. Deliver to site in 12 inch squares or 12 inch wide rolls. Do not stock for more than 24 hours between time of cutting and time of delivery.

2.3 FERTILIZER:

- 1. Fertilizer shall be organic base, uniform in composition, dry and free flowing. Deliver fertilizer to site in original, unopened containers, each bearing manufacturer's guaranteed statement of analysis.
- 2. First application: 12-12-12 element percentage with minimum 8% sulfur and 4% iron plus micro nutrients.
- 3. Second application: 8-12-24 element percentage. Nitrogen source to be a minimum 50% slow release organic nitrogen (SCU or UFI) plus minimum 8% sulfur and 4% iron plus micro nutrients.

PART 3 - EXECUTION

3.1 PREPARATION:

- 1. Scarify lawn areas where excessive compaction is greater than 80% Standard Proctor to a depth of 4-inches by disk or rototilling. Repeat cultivation as required to thoroughly loosen soil.
- 2. Level areas free of weeds and ready for final grading.
- 3. Provide barricades around scarified areas to prevent compaction by construction vehicles.

3.2 FINAL GRADING:

- 1. Remove from site and legally dispose of stones 3/4-inch and larger, sticks and other in the area to be graded.
- 2. Provide final grading leaving surface uniform without depressions and obstructions, graded approximately 1/8" below paving.
- 3. Secure approval from the Landscape Architect prior to proceeding with grassing operation.

3.3 HERBICIDE:

- 1. Apply herbicide to remove any remaining weeds. This work is to be performed by a licensed applicator following the manufacturer's instructions.

3.4 FERTILIZER:

- 1. First application with hydramulch at rate of 12 pounds per 1,000 square feet.
- 2. Uniformly distribute second application using a rotary type fertilizer spreader 5-4 weeks after first application at 12 pounds per 1,000 square feet.

3.5 HYDROMULCHING:

- 1. At the time of hydramulch/seed, soil shall be moist but not muddy, and wind velocity shall not exceed ten (10) miles per hour. Add water if required to maintain soil.
- 2. Hydramulch seed uniformly at the rate of 2 pounds of bermudagrass seed per 1,000 square feet.
- 3. Add topsoil to hydramulch mix for slopes 5:1 or greater at the rate of 1/4" per bag of mulch.
- 4. Use a 4" x 8" battler board against bed areas.

3.6 MECHANICAL SEEDING:

- 1. Seed uniformly at a rate of 125 pounds of bermudagrass seed per acre. Use grain drill, precision seeder, or viking roller.

3.7 SOLID SOIL:

- 1. Solid soil: Plant grass by hand, edge to edge with staggered joints. Topdress with sharp sand rolled in carefully to fill joints. Roll to eliminate voids and provide complete soil contact.
- 2. Fertilizing: Fertilize immediately after grass is planted at rate of 4 lbs per 1,000 square foot. Repeat fertilizing at the same rate 3-4 weeks later.

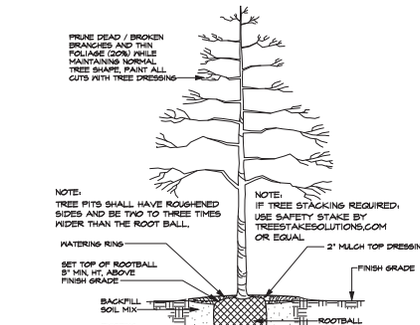
3.8 ESTABLISHMENT AND MAINTENANCE OF LAWN AREAS:

- 1. Watering:
 - a. Water lawn areas immediately after grassing operation.
 - b. Continue watering as required to keep soil uniformly moist to a minimum depth of 4-inches.
 - c. Be alert to over-watering newly planted grass, particularly in heavy clay soil.
 - d. Replanting/Erosion Control.
- 2. Correct any erosion that may occur during the establishment of grass.
- 3. Repeat (seed) any areas not showing sufficient growth within 8 weeks after initial grassing. Continue seeding (topdressing) until a stand of grass is achieved.
- 4. A stand of grass will be defined as a uniform cover of actively growing turf.
- 5. Mowing/Weed Control:
 - a. Mow lawn areas weekly until a stand of grass is achieved. Begin mowing when the lawn reaches a height of 3-inches or less over 25-30 days. A minimum of two mowings is required.
 - b. Mow lawn areas until acceptance removing all foreign vegetation, either by hoeing or pulling. If approved, herbicide spot treatments may be used.

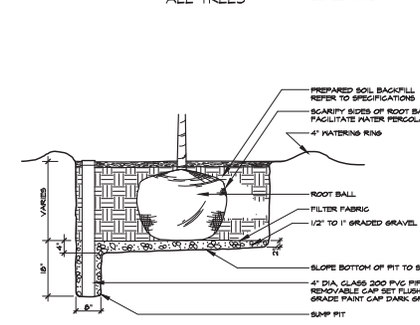
3.9 CLEANUP:

- 1. During work, keep premises neat and orderly, including organization of storage areas, materials, equipment, and planting profits from site daily as work progresses. Remove trash including debris resulting from removing weeds and rocks from site daily as work progresses. Keep paved areas clean by sweeping or hosing.

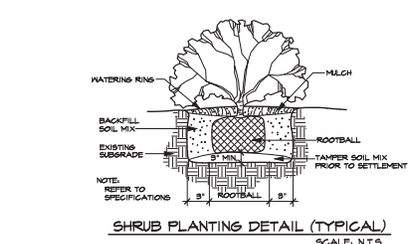
END OF LAWN SECTION



TREE PLANTING DETAIL (TYPICAL)
SCALE: N.T.S.



TREE SUMP DETAIL (TYPICAL)
SCALE: N.T.S.



SHRUB PLANTING DETAIL (TYPICAL)
SCALE: N.T.S.

Date:	
Revisions:	

Issued For:
CONSTRUCTION
Job No:
22/25
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Wylie Shops By Slate
Wylie Texas



Landscape Specifications

Sheet Title:
L2
of L2 Sheets