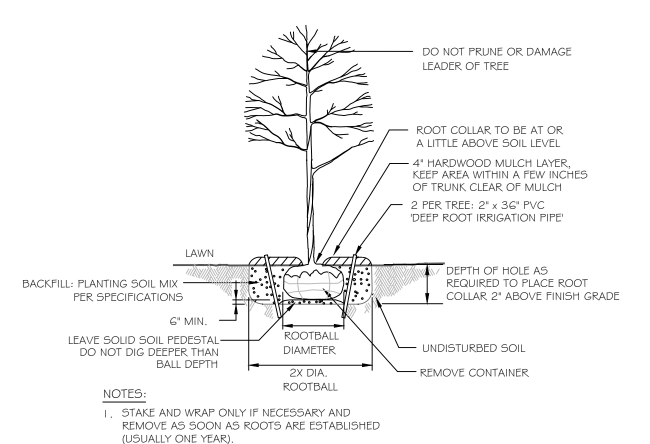
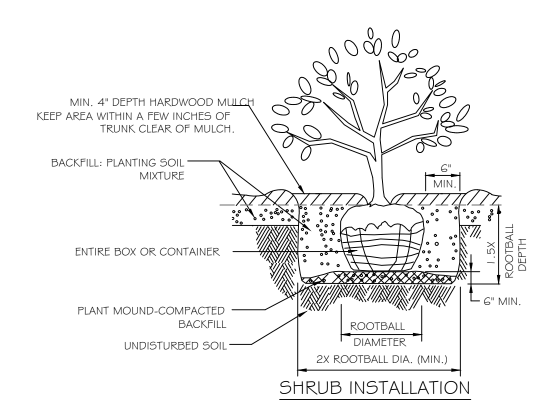
PLANT MATERIALS LIST

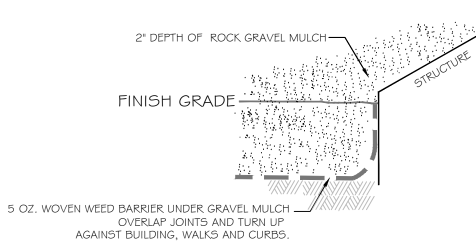
OTV	PLANT NAME	MINIMUM
QII.	CANOPY TREES	INSTALLED SIZE
	CANOTTREES	
4	TEXAS ASH - Fraxinus albicans	3" cal. Boxed or 45 gal.
5	LIVE OAK - Quercus virginiana	3"- 4" cal. Boxed or 45 gal.
5	LACEY OAK - Quercus laceyı	3" cal. Boxed or 45 gal.
4	CEDAR ELM - Ulmus crassifolia	3" cal. Boxed or 45 gal.
	MEDIUM TREES	
3	DESERT WILLOW - Chilopsis linearis	30 gal. Multı-Stem
2	MEXICAN BUCKEYE - Ungnadia speciosa	30 gal. Multı-Stem
	SHRUBS/ SMALL TREES	
27	AGARITA - Berberis trifoliolata	5 gal. cont.
12	LITTLELEAF SUMAC - Rhus microphylla	10 gal. cont.
21	EVERGREEN SUMAC - Rhus virens	15 gal. cont.
22	RED YUCCA - Hesperaloe parviflora	15 gal. cont.
19	GREEN CLOUD TEXAS RANGER - Leucophyllum frut. 'Green Cloud'	7 gal. cont.
	ORNAMENTAL GRASSES	
9	MAIDEN GRASS - Miscanthus sinensis	7 gal. cont.
18	MUHLY GRASS - Muehlenbergia lindheimeri	5 gal. cont.
	PERENNIALS & GROUNDCOVER	
85	PURPLE CONEFLOWER - Echinacea purpurea	l gal. cont.
30	GREGG DALEA - Dalea greggii	I gal. cont.
13	TEXAS LANTANA - Lantana urticoides (L. horrida)	3 gal. cont.
42	BLACKEYED SUSAN - Rudbeckia hirta	l gal. cont.

ALL PLANTS LISTED ARE PER THE RECOMMENDED NATIVE PLANTS FOR BOERNE & SURROUNDING COUNTIES NATIVE PLANT SOCIETY OF TEXAS - BOERNE CHAPTER



TREE INSTALLATION

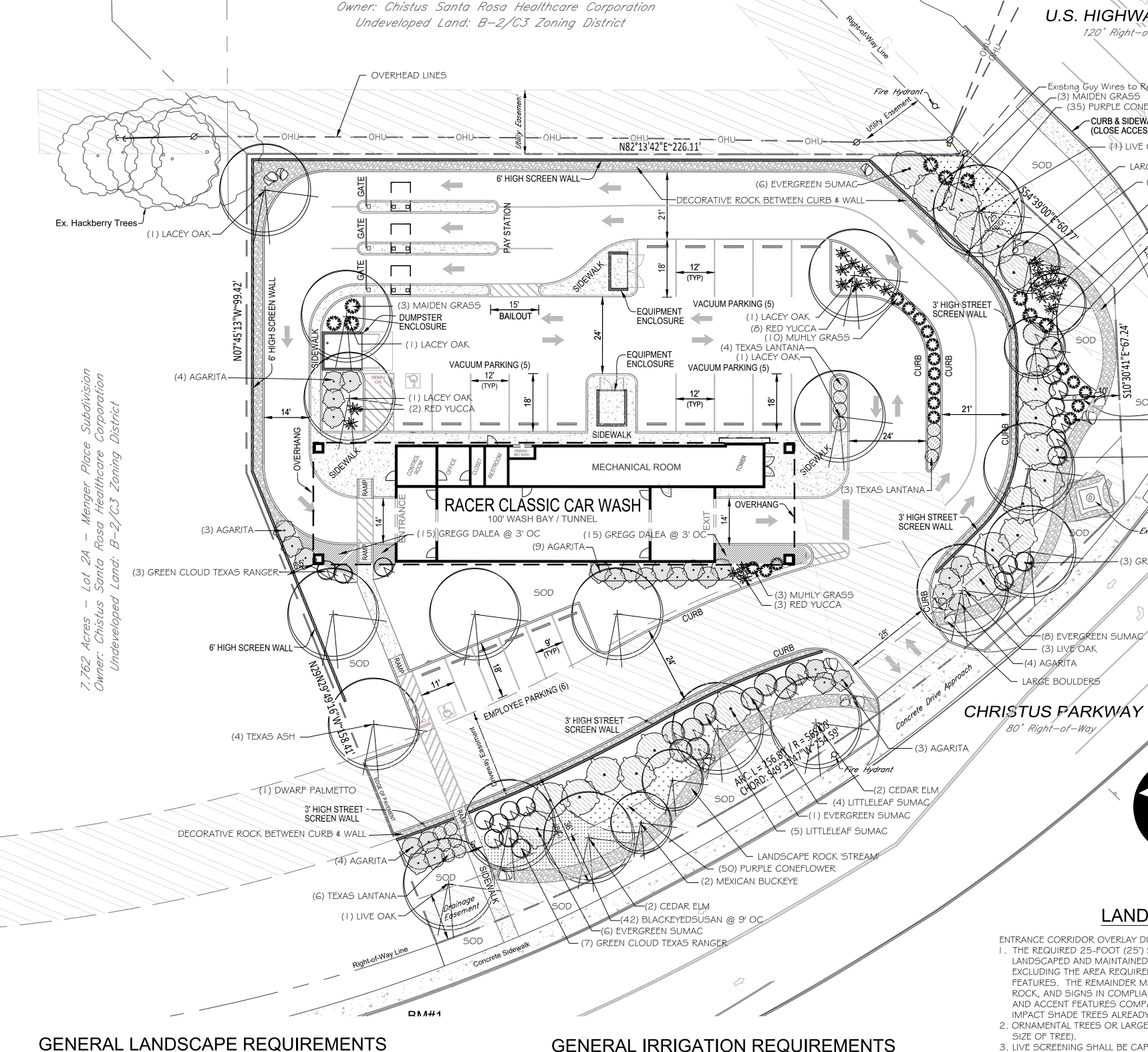




DECORATIVE GRAVEL DETAIL

Know what's below.

Call before you dig.



0.913 Acres - Lot 3A - Menger Place Subdivision

- I. DIAMETERS OF PLANT MATERIALS AS DRAWN ARE REPRESENTATIVE OF PLANTS AT OR NEAR MATURITY RATHER THAN AT INITIAL PLANTING.
- 2. THE PLANT LIST IS INTENDED AS A GUIDE FOR THE LANDSCAPE CONTRACTOR. IN THE EVENT OF DISCREPANCY BETWEEN THE NUMBER OF PLANTS ON THE PLANT LIST AND ON THE DRAWING, THE GREATER NUMBER SHALL APPLY.
- 3. ADJUSTMENTS IN LOCATIONS OF PLANT MATERIALS MAY BE NECESSARY DUE TO NEW OR EXISTING UTILITIES OR SITE OBSTRUCTIONS. ADVISE ARCHITECT'S REPRESENTATIVE BEFORE ADJUSTMENTS ARE MADE. EACH LARGE TREE, SMALL TREE OR LARGE SHRUB SHALL BE PLANTED AT LEAST THIRTY (36) INCHES FROM THE EDGE OF ANY PAVED SURFACE. MINIMUM PLANT DISTANCES PER CITY TABLE 3-7.
- 4. COORDINATE PLANT INSTALLATION WITH IRRIGATION CONTRACTOR. 5. ALL SHRUBS OCCURRING IN CONTINUOUS ROW OR FORMAL ARRANGEMENT SHALL HAVE UNIFORM HEIGHT, SPREAD AND HABIT OF GROWTH. FOR PERENNIAL LOCATIONS: FILL THE AREA WITH THE

6. A MINIMUM OF 6" DEPTH OF NEW TOPSOIL SHALL BE PLACED IN ALL NEW BED AREAS BY LANDSCAPE

CONTRACTOR PRIOR TO PLANT INSTALLATION. BACKFILL ALL SHRUBS AND TREES WITH BACKFILL MIX OF ONE PART COMPOST TO THREE PARTS TOPSOIL. 7. MULCH TREES AND SHRUBS WITH MIN. 4" DEPTH OF SHREDDED HARDWOOD MULCH. MULCH SHALL

QUANTITY OF PLANTS DESIGNATED; EVENLY SPACED.

- EXTEND IN A CONTINUOUS LAYER WITHIN PLANTING BEDS FROM FACE TO FACE OF SITE STRUCTURES WALKS, BUILDING, CURBS, OR OTHER PLANT BED LIMITS.
- 8. ALL BED EDGES SHALL BE SPADE-CUT AND CLOSELY ALIGN AS POSSIBLE WITH EDGES AS SHOWN ON DRAWING. KEEP MULCH A MIN. 1/2" BELOW ADJACENT PAVED SURFACES. 9. SOD (BUFFALO GRASS) ALL LAWN DISTURBED AREAS WITHIN PROJECT LIMITS AS NOTED ON CIVIL
- DRAWINGS; INCLUDING OUT TO PAVEMENT EDGES. REFER TO CIVIL DRAWINGS AND VERIFY EXTENT OF LAWN WORK WITH PROJECT ARCHITECT'S REPRESENTATIVE. IO. THE LANDSCAPE CONTRACTOR SHALL MAINTAIN ALL NEW PLANTS, NEW LAWN AREAS AND NEW PLANT

BEDS FOR A MIN. OF 30 DAYS AFTER ACCEPTANCE OF THE WORK BY THE PROJECT ARCHITECT'S

- REPRESENTATIVE. THIS INCLUDES REGULAR WATERING, WEEDING AND MOWING. II. THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIALS FOR ONE-YEAR FROM DATE OF OF
- ACCEPTANCE. PRIOR TO END OF WARRANTY PERIOD CONTRACTOR SHALL REPLACE ALL TREES, SHRUBS OR PLANTINGS NOT ALIVE OR IN A HEALTHY GROWING CONDITION.

GENERAL IRRIGATION REQUIREMENTS

- WITH THE IRRIGATION QUALITY RULES AND STANDARDS ESTABLISHED BY THE PROFESSION AND AS SPECIFIED BY THE TCEQ RULES FOR IRRIGATION LICENSURE.
- 2. THE USE OF DRIP IRRIGATION SYSTEMS, WHERE POSSIBLE, AND THE DESIGN OF ALL IRRIGATION SYSTEMS WITH WATER CONSERVATION FEATURES SUCH AS SPRINKLER HEADS WHICH EMIT LARGE DROPS OF WATER RATHER THAN FINE MIST AND SPRINKLER LAYOUTS THAT LIMIT
- THE IMPACT OF WIND ARE ENCOURAGED. 3. COMMERCIAL ESTABLISHMENTS ARE ENCOURAGED TO USE DRIP IRRIGATION FOR LANDSCAPE WATERING, WHEN PRACTICAL

TREE TYPE	DISTANCE FROM OVERHEAD LINES (< 600 VOLTS)	DISTANCEFROM OVERHEAD LINES (> 600 VOLTS)	DISTANCE FROM UTILITY POLE OR STREET LIGHT	DISTANCE FROM UNDERGROUND LINES (ALL UTILITIES)
SMALL/ORNAMENTAL	No limit	No limit	10 feet	5 feet
Medium/ Ornamentalor Shade	7 feet	20 feet	20 feet	5 feet
LARGE/SHADE	7 feet	30 feet	30 feet	7 feet
reach over 50° total h	eight at maturity; Medium/	r of the line to the center of Ornamental or Shade Trees pecies that reach under 20°	are species that reach t	

- I. ALL IRRIGATION SYSTEMS TO BE INSTALLED SHALL INCLUDE RAIN SENSORS AND WILL COMPLY

TREE TYPE	DISTANCE FROM OVERHEAD LINES (< 600 VOLTS)	DISTANCEFROM OVERHEAD LINES (> 600 VOLTS)	DISTANCE FROM UTILITY POLE OR STREET LIGHT	DISTANCE FROM UNDERGROUND LINES (ALL UTILITIES)
L/ORNAMENTAL	No limit	No limit	10 feet	5 feet
UM/ AMENTALOR E	7 feet	20 feet	20 feet	5 feet
E/SHADE	7 feet	30 feet	30 feet	7 feet

LANDSCAPE CODE DATA:

ENTRANCE CORRIDOR OVERLAY DISTRICT LANDSCAPING REQUIREMENTS:

U.S. HIGHWAY No.87

- (35) PURPLE CONEFLOWER @ 3' OC

✓ LARGE BOULDER

- (3) DESERT WILLOW

- (9) RED YUCCA

(3) MAIDEN GRASS

— (3) LITTLELEAF SUMAC

LANDSCAPE ROCK 'STREAM

FREE STANDING SIGN (5) MUHLY GRASS

) GREEN CLOUD TEXAS RANGER

(6) GREEN CLOUD TEXAS RANGER

LANDSCAPE PLAN

GRAPHIC SCALE

1 inch = 20 ft.

SCALE: 1" = 20

CURB & SIDEWALK (CLOSE ACCESS)

- (A) LIVE OAK

Existing Guy Wires to Remain (3) MAIDEN GRASS

- I. THE REQUIRED 25-FOOT (25') SETBACK AREA FROM THE DESIGNATED ROADWAY SHALL BE LANDSCAPED AND MAINTAINED WITH AT LEAST 80 PERCENT (80%) LIVE VEGETATIVE COVERAGE EXCLUDING THE AREA REQUIRED FOR DRIVEWAYS, SIDEWALKS, BICYCLE PATHS, AND DRAINAGE FEATURES. THE REMAINDER MAY BE IMPERVIOUS LANDSCAPING SUCH AS LANDSCAPE ROCK, AND SIGNS IN COMPLIANCE WITH THE CITY'S SIGN ORDINANCE CURRENTLY IN EFFECT, AND ACCENT FEATURES COMPATIBLE WITH THE LANDSCAPE THEME AND DETERMINED NOT TO
- IMPACT SHADE TREES ALREADY GROWING ON THE SITE. 2. ORNAMENTAL TREES OR LARGER SHALL BE PROVIDED EVERY 20 - 40 FEET (DEPENDING ON
- SIZE OF TREE). 3. LIVE SCREENING SHALL BE CAPABLE OF PROVIDING A SOLID 36-INCH SCREEN (18-INCH WITHIN
- EASEMENT AREAS) WITHIN TWO YEARS, AS DETERMINED BY A REGISTERED LANDSCAPE ARCHITECT, CERTIFIED NURSERYMAN, OR MASTER GARDENER, AND SHALL BE PLANTED IN A
- 4. LAWN GRASS AREAS SHOULD BE PLANTED IN DROUGHT TOLERANT SPECIES NORMALLY GROWN AS PERMANENT LAWNS, SUCH AS BERMUDA, OR BUFFALO GRASS AREAS SHALL BE SOLID SOD.

FRONTAGE AREA:

LIVE COVERAGE

80' Right-of-Way

25' SETBACK AREA & A CONTINUOUS 3' HIGH STREET WALLS AS SHOWN

 $9,740 \pm SF @ 80\% = 7,792 SF OF LIVE COVERAGE REQUIRED$

AS SHOWN: PLANT BEDS 5,560± SF or 57% LAWN AREA 2,810± SF or 29%

> 86% LIVE COVERAGE AS SHOWN DECORATIVE GRAVEL 1,370± SF or 14% LANDSCAPE ROCK

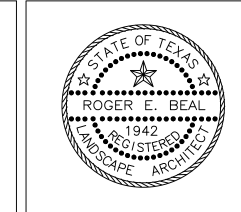
REQUIRED TREES: MEETS REQUIREMENT AS SHOWN

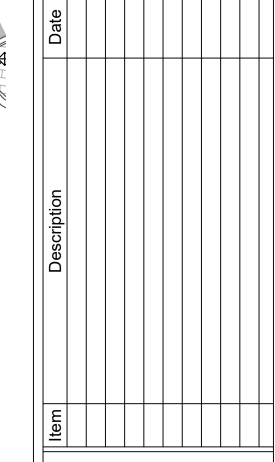
PREPARED BED AT LEAST THREE FEET (3') IN WIDTH.

REQUIRED SOD LAWN AREA: MEETS REQUIREMENT AS SHOWN



LANDSCAPE ARCHITECT: YELLOW SPRINGS DESIGN PO Box 472 205 PARK MEADOWS DR. YELLOW SPRINGS, OHIO 45387 (O) 937.767.8199 (M) 937.654.8199 yellowspringsdesign@bizwoh.rr.com LICENSED IN: OH, KY, PA, IN, IL, MS, CO, MI, VA, TX, OK, AZ & UT







Draw: REB Dwg: 20.224.DWG Check: REB Tab: L-1.0

Scale: 1"=20'

04.23.2021

LANDSCAPE PLAN

Sheet No.:

Sheet: