

PLA	7	T LIST						
COST SUMMARY CODE	SYM	BOTANICAL NAME/ COMMON NAME	QTY	CAL	HEIGHT	SPREAD	MIN. ROOT	REMARKS
		TREES						
192-2027	ВС	TAXODIUM DISTICHUM BALD CYPRESS	94	4"	14' - 16'	7 - 8	100 GAL	MATCHED, WELL ROOTED, FULL
192-2025	CM	LAGERSTROEMIA INDICA 'NATCHEZ WHITE 'BASHOM PINK' CREPE MYRTLE	37	2" - 2 1/2" EA. CANE	10' - 12'	6-7	45 GAL.	MATCHED, WELL ROOTED, 3 CANES
192-2026	JB	ELAOCARPUS DECIPIENS JAPANESE BLUEBERRY SHOGUN SERIES	0	3"- 4"	9' - 10'	4' - 5'	65 GAL	MATCHED, WELL ROOTED,TREE FORM
192-2027	MG	MAGNOLIA GRANDILFLORA 'D.D. BLANCHA MAGNOLIA D.D. BLANCHARD	ARD' 11	4"	14' - 16'	7' - 8'	100 GAL	MATCHED, WELL ROOTED, FULL
		SHRUBS						
192-2031	NWR	ROSA X 'NEARLY WILD' NEARLY WILD ROSE	181		22"	22"	5 GAL.	FULL, WELL ROOTED 30" O.C.
192-2031	IH	RAPHIOLEPIS INDICA 'CLARA' CLARA INDIAN HAWTHORN	402		24"	26"	5 GAL.	FULL, WELL ROOTED 30" O.C.
192-2031	LC	LOROPETALUM CHINENSIS 'PLUM DELIGHT 'PLUM DELIGHT' LOROPETALUM	271		24"	30"	5 GAL.	FULL, WELL ROOTED 30" O.C.
192-2031	BB	CALLISTEMON RIGIDUS 'LITTLE JOHN' LITTLE JOHN BOTTLEBRUSH	13		22"	20"	5 GAL.	FULL, WELL ROOTED 30" O.C.
192-2030	ВОР	STRELITZIA REGINAE BIRD OF PARADISE	2		24"	24"	3 GAL.	FULL, WELL ROOTED 30" O.C.
		GROUNDCOVER						
192-2001	DMG	OPHIOPOGON JAPONICUS 'NANA' DWARF MONDO GRASS	6709		4"	4"	4" POTS	FULL, WELL ROOTED 8" O.C.
192-2028	AJ	TRACHELOSPERUM ASIATICUM ASIAN JASMINE	1818		8"		1 GAL.	FULL, WELL ROOTED 12" O.C.
192-2028	LA	LANTANA X CAMARA 'DALLAS RED' DALLAS RED LANTANA	46		16"	16"	1 GAL.	FULL, WELL ROOTED 12" O.C.
192-2028	DL	HEMEROCALLIS FULVA DAYLILY	166		16"	ළ"	1 GAL.	FULL, WELL ROOTED 12" O.C.
192-2028	MH	CUPHEA HYSSOPIFOLIA MEXICAN HEATHER	71		6	8"	1 GAL.	FULL, WELL ROOTED 18" O.C.
192-2028	FF	ASPARAGUS MEYERI FOXTAIL FERN	6		6"	8"	1 GAL.	FULL, WELL ROOTED 10" O.C.
192-2001	AN	ANNUALS	686				4" POTS	FULL, WELL ROOTED 10" O.C.
		GRASSES						0.0.
192-2030	MFG	STIPA TENUISSIMA MEXICAN FEATHER GRASS	285 <i>9</i>		24"	24"	3 GAL.	FULL, WELL ROOTED 12" O.C.
162-2002		CYNODON SPECIES BERMUDA GRASS	9505 SF					SOLID SOD
192-2015	LE	LANDSCAPE EDGING	75 LF					3/16" GREEN

## GENERAL NOTES

- 1) Planting soil mixture shall consist of type 1 or type 2 landscape soil admendment. Estimated summary code 1009-2002 or 1009-2003.
- 2) Bidding contractors be advised that all new tree material is to be container-grown corresponding to stated root ball sizes as recognized by industry standards. This shall exclude all B&B, machine moved, or trans-planted trees from the bidding process unless otherwise indicated on the plan. The installation contractor shall be prepared to provide photographs of intended plant material along with signed clarification that plant material meets these requirements and that no variations or substitutions have been made.
- 3) The Landscape Contractor doing the installation of this work shall submit to Kudela & Weinheimer information regarding sourcing of plant material.

  All plant material must be container grown and approved at the source of growth by Kudela & Weinheimer. Tree material meeting the specifications will be tagged with a serialized locking tag at the nursery by Kudela & Weinheimer. Plants arriving at the job site without these tags will be categorically rejected at contractor's expense.
- 4) If the planting plan does not agree with the plant list the quantities indicated graphically on the planting plan shall govern.
- 5) All unsurfaced areas are to receive four inches of topsoil, seed, mulch or sod, and watered until a healthy stand of grass is established.





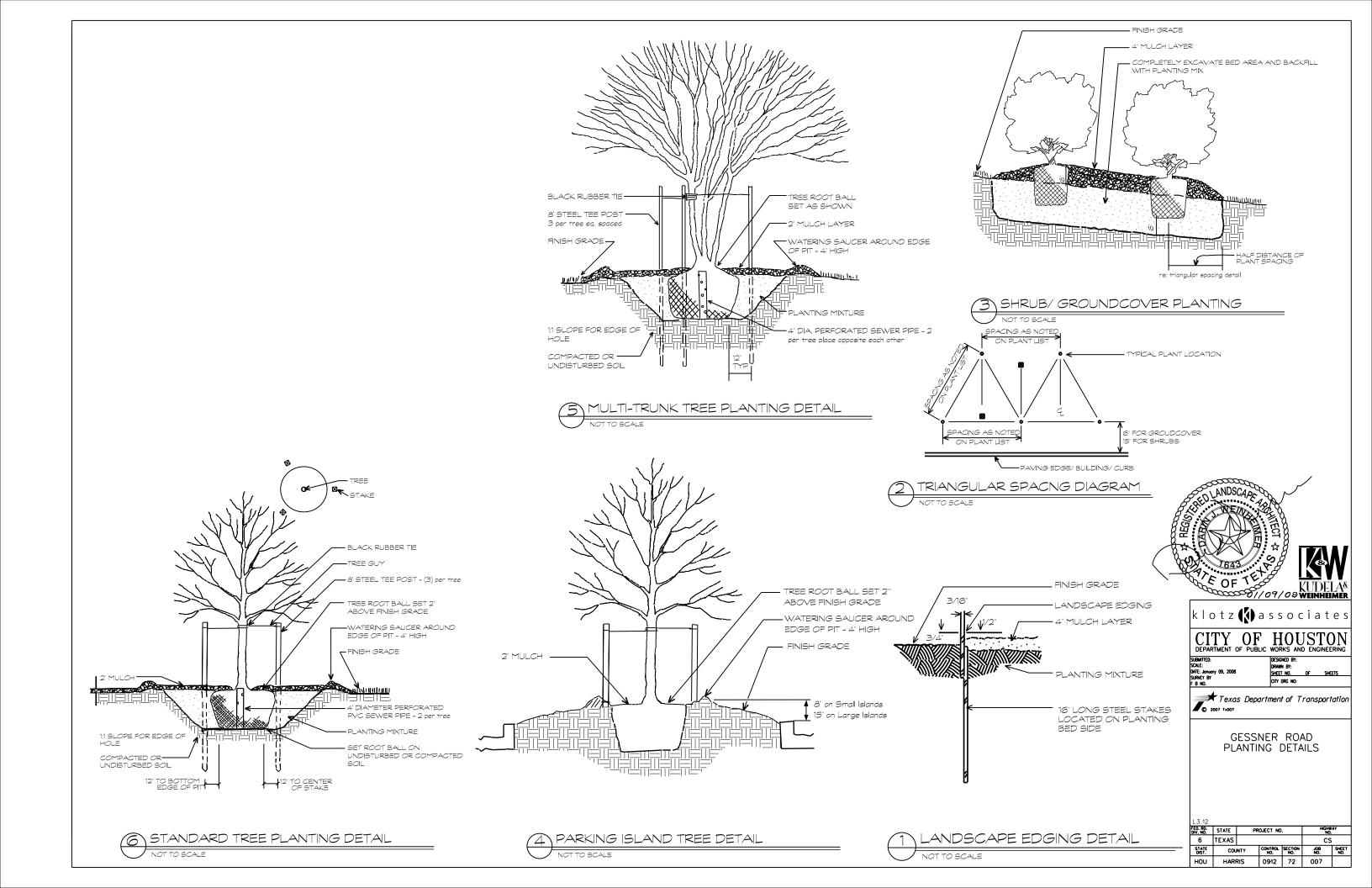
Texas Department of Transportation

GESSNER ROAD PLANTING DETAILS

DRAWN BY: SHEET NO.

L3.11

25.11									
FED. RD. DIV. NO.	STATE	PR	OJECT NO	HIGHWAY NO.					
6	TEXAS			CS	3				
STATE DIST.	cou	COUNTY		SECTION NO.	JOB NO.	SHEET NO.			
HOU	HAR	HARRIS		7:2	007				



### ITEMS AND REQUIREMENTS FOR EACH TYPE OF WORK

Compost producer's STA certification must be dated to meet STA requirements (certification must be within 30 or 90 days). Lab analysis performed by an STA-certified lab must be dated within 30 days before delivery of the compost.

MicroLife Ultimate 8-4-6, San Jacinto Environmental Supplies, 713-957-0909.

Humate containing 1.5% sulfur and 2.25% iron in the raw material and greater than 45% humic acid, dextrose 2.5% to 5% on weight basis. Pelletized humate without added binders and pass •16 mesh. Use the following product or an approved equal: San Jacinto Humate, San Jacinto Environmental Supplies, 713-957-0909.

Use a non-chemical fertilizer which:
(1)Is registered with Texas State Chemist as a commercial fertilizer.
(2)Meets USEPA guidelines for unrestricted use.
(3)Derived from the following biological sources: Dehydrated Alfalfa Meal, Dehydrated Fish Meal, Dicalium Phosphate, Soft Rock Phosphate, Dehydrated Kelp Meal, Hydrolyzed Feather Meal, Bat Guano, Sulfur, Potassium Sulfate, and Potassium Sulfate of Magnesia.
(4)Includes the following BIO Inoculates: (4)Bacillus, (3)Pseuomonas, Streptomyces, Mycorrhizal Fungi, (2)Arthrobacter, (2)Azotobacter, (2)Asperigillus and (2)Trichoderma.
The Bacillus, Pseuomonas, Streptomyces, Mycorrhzal Fungi, and Trichoderma must have a combined total count of 1x10 of Calony Forming Units (CFU) per gram of fertilizer (independent certified lab analysis required).
(5)Has an average Humic Acid of 3.68(+/- 0.1)%, Ulmic Acid of 1.12(+/- 0.1)%, and Fulvic Acid of 1.09(+/- 0.1)% (independent certified lab analysis required).
Use the following product or an approved equal:
MicroLife Ultimate 8-4-6, San Jacinto Environmental Supplies, 713-957-0909.

192-2063 PLANT BED PREP (TYPE I) SY	192-2064 PLANT BED PREP (TYPE II) SY	192-2065 PLANT BED PREP (TYPE III) SY	192-2066 PLANT BED PREP (TYPE IV) SY	Reference Item 161, 192 of the Texas Standard Specifications for Construction and Maintenance of Highways, Streets and Bridges 2004 for specifications, dimensions, volumes and measurements that are not shown. Reference Special Specification Item 1009.				
<b>I</b>	J	J	<b>J</b>	161-2012 GENERAL USE COMPOST CY	APPLICATION RATE Item 161.2.C. General Use Compost. Apply 2 in. uniform layer over bed preparation area.	Item 161.2. Materials. Compost producer's STA certification must (certification must be within 30 or 90 days STA-certified lab must be dated within 30		
<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	1009-2002 LANDSCAPE SOIL AMENDMENT (TYPE I) SY	APPLICATION RATE 0.30 lbs/SY	Use a non-chemical fertilizer which: (1)Is registered with Texas State Chemist (2)Meets USEPA guidelines for unrestricted (3)Derived from the following biological sor Fish Meal, Dicalium Phosphate, Soft Rox Feather Meal, Bat Guano, Sulfur, Potassi (4)Includes the following BIO Inoculates; (4 Mycorrhizal Fungi, (2)Arthrobacter, (2)Azo The Bacillus, Pseuomonas, Streptomyces, combined total count of 1x10 of Colon (independent certified lab analysis required) (5)Has an average Humic Acid of 3.68(+/-Acid of 1.09(+/-0.1)% (independent certuse the following product or an approved of MicroLife Ultimate 8-4-6, San Jacinto Env		
<b>/</b>	1	<b>/</b>	<b>/</b>	1009-2003 LANDSCAPE SOIL AMENDMENT (TYPE II) SY	APPLICATION RATE For Plant Bed Preparation Areas: Type I, Type II, Type III = 0.125 lbs/SY Type IV = 0.25 lbs/SY	Humate containing 1.5% sulfur and 2.25% irongreater than 45% humic acid, dextrose 2.5% Pelletized humate without added binders and Use the following product or an approved e San Jacinto Humate, San Jacinto Environ		
<b>/</b>	1	<b>/</b>	<b>J</b>	1009-2004 LANDSCAPE SOIL AMENDMENT (TYPE III) SY	See PLANTING AND ESTABLISHMENT SHEET 6 of 8 For Requirements			
				1009-2005 LANDSCAPE SOIL AMENDMENT (TYPE IV) SY	See PLANTING AND ESTABLISHMENT SHEET 6 of 8 For Requirements			
				1009-2006 LANDSCAPE SOIL AMENDMENT (TYPE V) SY	See PLANTING AND ESTABLISHMENT SHEET 6 of 8 For Requirements			
<b>I</b>				RIPPING/TRENCHING Incidental to Item 192 Plant Bed Preparation.	RIP/TRENCH DEPTH Rip/Trench to a depth of 18 inches (+/- 2"). Distance between each rip/trench is 24 inches.			
<b>/</b>	J	<b>/</b>		ROTOR TILLING Incidental to Item 192 Plant Bed Preparation.	ROTOR TILL DEPTH After application of compost and amendments and rip/trench (when required), rotor till to a depth of 8 inches (+/- 2").			
		<b>/</b>	<b>/</b>	HERBICIDE and MOWING Incidental to Item 192 Plant Bed Preparation. Scalp mow 15 days after final herbicide treatment.	APPLICATION RATE Prior to all other work, apply two applications of an approved herbicide with 15 days between the applications. Apply herbicide during weather conditions and at a rate per manufacturer's recommendations.			

#### GENERAL BED PREPARATION NOTES:

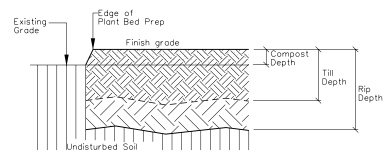
- Reference Item 192 of the Texas Standard Specifications for Construction and Maintenance of Highways, Streets
- for Construction and Maintenance of Highways, Streets and Bridges 2004 for specifications, dimensions, volumes and measurements not shown.

  2. Locate and stake all underground conduits and utilities associated with but not limited to: CTMS, CTMS power supply, lighting, signal wires and detectors, gas, electric, telephone, fiber optics, etc.

  3. Locate and stake existing ground boxes, inlets, culverts, manholes, etc. within the project area with a 4' wooden stake painted orange. Maintain the stakes in place for duration of the project. Remove stakes when directed by engineer.

  4. Repair any damage within right of way caused by contractor at no additional expense to the Department.

  5. Provide a 1000 SF "mock up" of soil amendment, general use compost, and bed preparation complete and in place within an approved area for approval by engineer.
- approved area for approval by engineer.
  Pick-up litter prior to scalp mow and bed preparation
- All concrete, steel, trash, and other debris uncovered during bed preparation work which the engineer determines as detrimental to the project will become the responsibility of the contractor and disposed of in an approved manner. Debris removal will occur daily and will be incidental to bed preparation and will not be paid for separately.



### PLANTING BED PREPARATION SECTION

SEE ITEMS AND REQUIREMENTS THIS SHEET FOR DIMENSIONS, RATES, AND SPECIFICATIONS (See Top-of-Slope detail this sheet when applicable)



klotz 📢 associates

CITY OF HOUSTON DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

drawn by: Sheet no.

▼ Texas Department of Transportation

GESSNER ROAD PLANTING DETAILS

PROJECT NO

FED. RD. DIV. NO. STATE 6 TEXAS CS STATE COUNTY CONTROL SECTION JOB SHEET NO. NO. NO. 0912 72 007

	15   ING			
Tr. 0.0 #	Species	Caliper	Action	Comments
Tree #	Species	Calipel	Action	Comments
1001	OAK	28"	Remove	WITHIN PROPOSED ROADWAY
	OAK	30"	Remove	WITHIN PROPOSED ROADWAY
	OAK	30"	Remove	WITHIN PROPOSED ROADWAY
	OAK	24"	Remove	WITHIN PROPOSED ROADWAY
	OAK	24"	Remove	WITHIN PROPOSED ROADWAY
	OAK	20"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
1008	OAK	15"	Remove	WITHIN PROPOSED ROADWAY
1009	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
1010	OAK	15"	Remove	WITHIN PROPOSED ROADWAY
1011	OAK	10"	Remove	WITHIN PROPOSED ROADWAY
1012	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
1013	OAK	12"	Remove	WITHIN PROPOSED ROADWAY
1014	OAK	15"	Remove	WITHIN PROPOSED ROADWAY
1015	OAK	15"	Remove	WITHIN PROPOSED ROADWAY
1016	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
1017	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	OAK	15"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	PINE	8"	Remove	MITIGATION NOT REQUIRED
	PINE	12"	Remove	MITIGATION NOT REQUIRED
	PINE	10"	Remove	MITIGATION NOT REQUIRED
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	13"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	10"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	8"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	OAK	18"	Remove	WITHIN PROPOSED ROADWAY
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
1036	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED

EVICTING TREE LIGT

Tree #	Species	Caliper	Action	Comments
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	
		4"		MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE		Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	CREPE MYRTLE	4"	Remove	MITIGATION NOT REQUIRED
	SWEET GUM	13"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	8"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	8"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	12"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	12"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	12"	Remove	WITHIN PROPOSED ROADWAY
1061	SWEET GUM	12"	Remove	WITHIN PROPOSED ROADWAY
	SWEET GUM	10"	Remove	WITHIN PROPOSED ROADWAY
1063	SWEET GUM	10"	Remove	WITHIN PROPOSED ROADWAY
1064	SWEET GUM	10"	Remove	WITHIN PROPOSED ROADWAY
1065	HACKBERRY	40"	Preserve	MITIGATION NOT REQUIRED
1066	HACKBERRY	8"	Preserve	MITIGATION NOT REQUIRED
TOTAL C	ALIPER INCHES REMOVED			
F	DR PROPOSED ROADWAY=	795		
	TOTAL CALIPER INCHES			
			1	

122

48

625

NOT REQUIRED TO MITIGATE:

REQUIRED FOR MITIGATION

TOTAL INCHES

PRESERVED CALIPER INCHES

	MITIGATION TREE LIST							
	QUANTITY	BOTANICAL NAME/ COMMON NAME	CALIPER	HEIGHT	SPREAD	MIN. ROOT	TOTAL CALIPER INCHES	
ł		TREES						
	94	TAXODIUM DISTICHUM BALD CYPRESS	4"	14' - 16'	7' - 8'	100 GAL.	376"	
	37	LAGERSTROIMIA INDICA CREPE MYRTLE	2" - 2 1/4" PER CANE: 3 CANES	10' - 12'	6'-7'	45 GAL.	222"	
	6	ELAOCARPUS DECIPIENS JAPANESE BLUEBERRY	3"- 4"	9' - 10'	4' - 5'	65 GAL.	18"	
		MAGNOLIA GRANDILFLORA MAGNOLIA D.D. BLANCHARD	4"	14' - 16'	7' - 8'	100 GAL	44"	
TOTAL APPROVED REPLACEMENT  CALIPER INCHES = 660'						660"		

## PROTECTION NOTES

- 1. CONTRACTOR TO RECEIVE WRITTEN AUTHORIZATION FROM THE LANDSCAPE ARCHITECT PRIOR TO INITIATION OF ANY CONSTRUCTION ACTIVITY AND/OR TREE PRESERVATION ACTIVITIES THAT TAKE PLACE WITHIN THE TREE PRESERVATION ZONE.
- 2. THERE SHALL NOT BE STORAGE OF ANY MATERIALS, EQUIPMENT, SOIL, ETC. UNDER DRIPLINE OF EXISTING TREES
- 3. IF CONSTRUCTION ACTIVITY IS TO OCCUR CLOSE TO ANY TREES NOT IDENTIFIED FOR PROTECTION .CONTRACTOR IS RESPONSIBLE TO INSTALL ADDITIONAL PROTECTION FENCING AS REQUIRED
- 4. ALL SIDEWALKS INSTALLED UNDER TREE'S DRIPLINE TO BE HAND DUG. LANDSCAPE ARCHITECT TO APPROVE LOCATION PRIOR TO DIGGING, ETC.
- 5. IF HAND GRADING IS REQUIRED WITHIN DRIPLINE, NO FILL SHOULD BE ADDED. CONTRACTOR TO HAVE APPROVAL FROM CERTIFIED ARBORIST BEFORE GRADING AREAS UNDER TREE DRIPLINE

- 6. REFER TO CIVIL DRAWINGS FOR ALL EXISTING AND PROPOSED UTILITIES, RIGHT OF WAYS AND EASEMENTS.
- 7. REFER TO TREE PRESERVATION SPECIFICATIONS FOR PRUNING OF EXISTING TREES WHERE VEHICULAR TRAFFIC OR CONSTRUCTION CONFLICTS WITH EXISTING TREE CANOPY.
- 8. CONTRACTOR TO STAKE TREE PROTECTION FENCING FOR LANDSCAPE ARCHITECT APPROVAL. CONTACT LANDSCAPE ARCHITECT 48 HRS PRIOR TO INSTALLATION
- 9. CONTRACTOR TO SUPPLY ON-SITE CERTIFIED ARBORIST TO SUPERVISE ALL TREE PROTECTION, RELOCATION, PRUNING, FERTILIZING, ETC. WORK



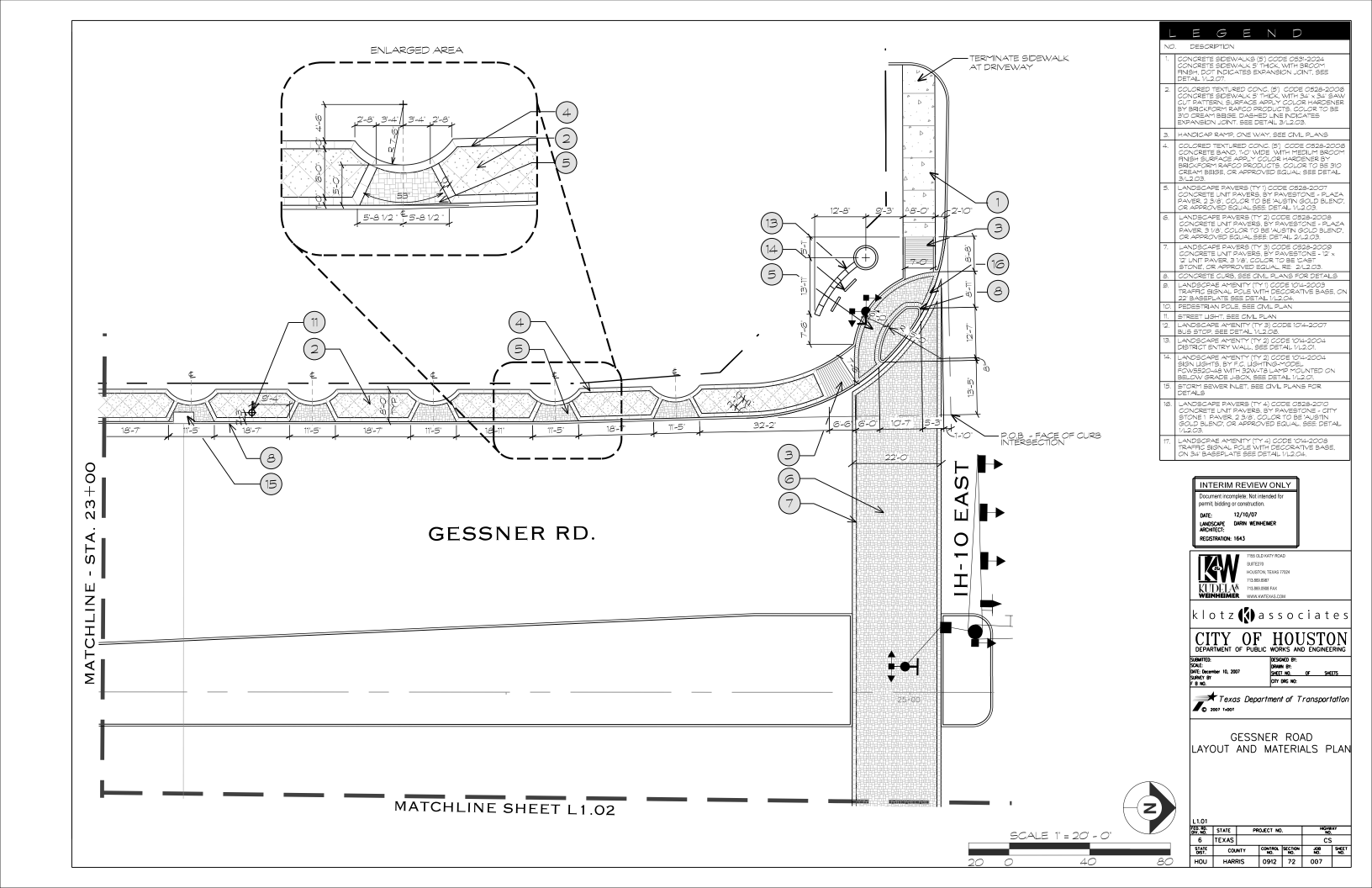
CITY OF HOUSTON DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

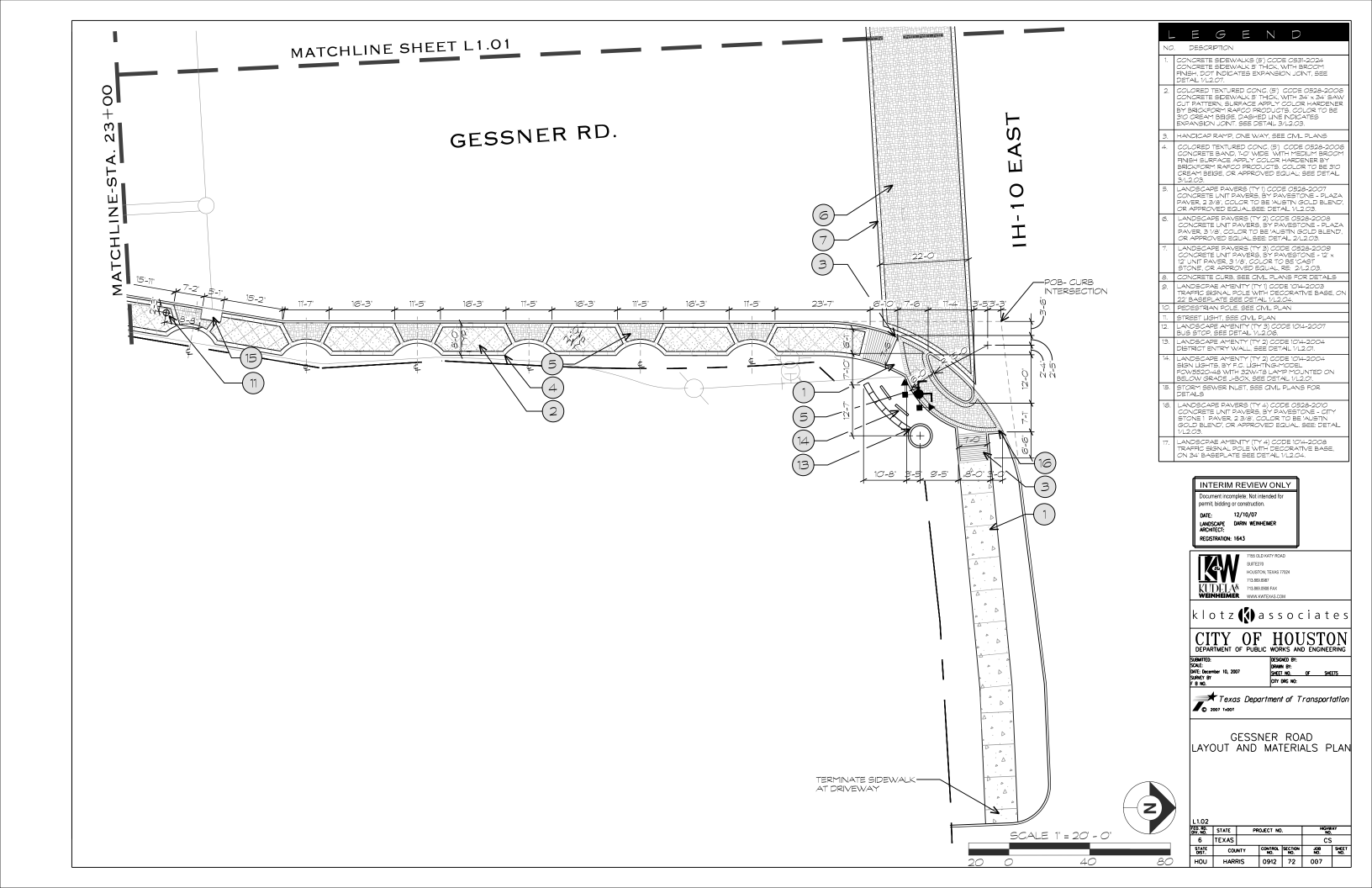
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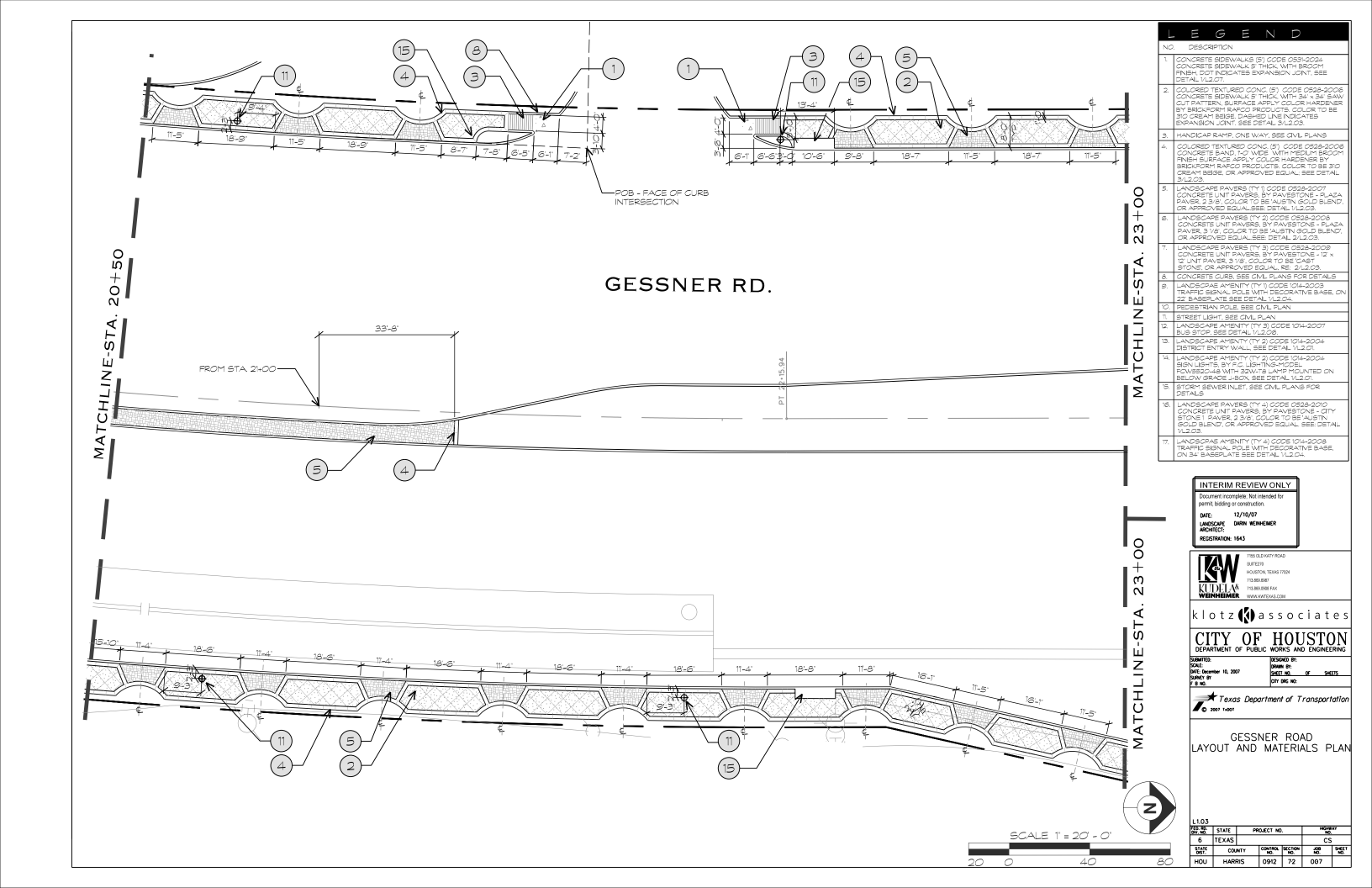
▼ Texas Department of Transportation

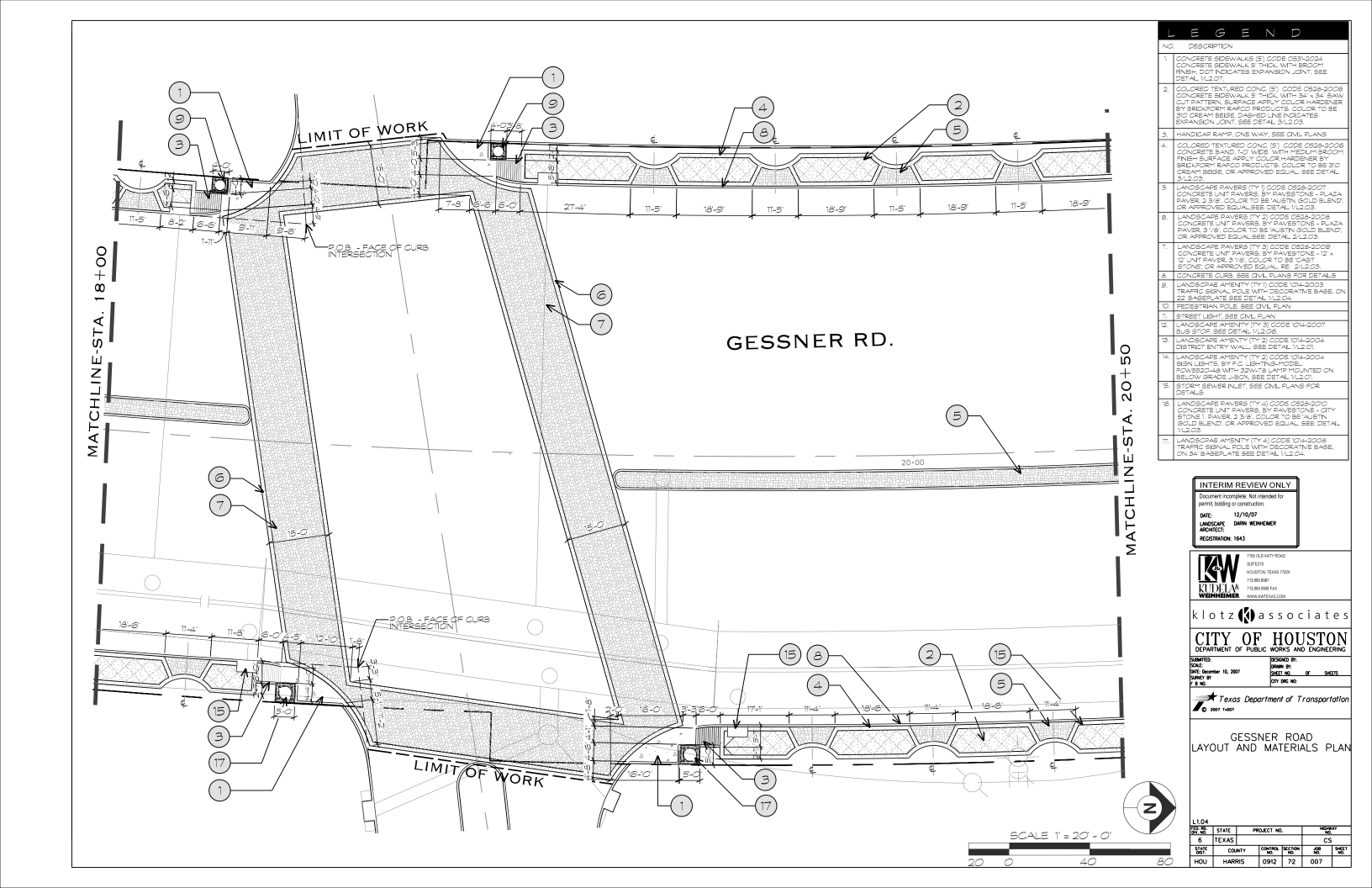
GESSNER ROAD PERMIT PLANTING PLAN

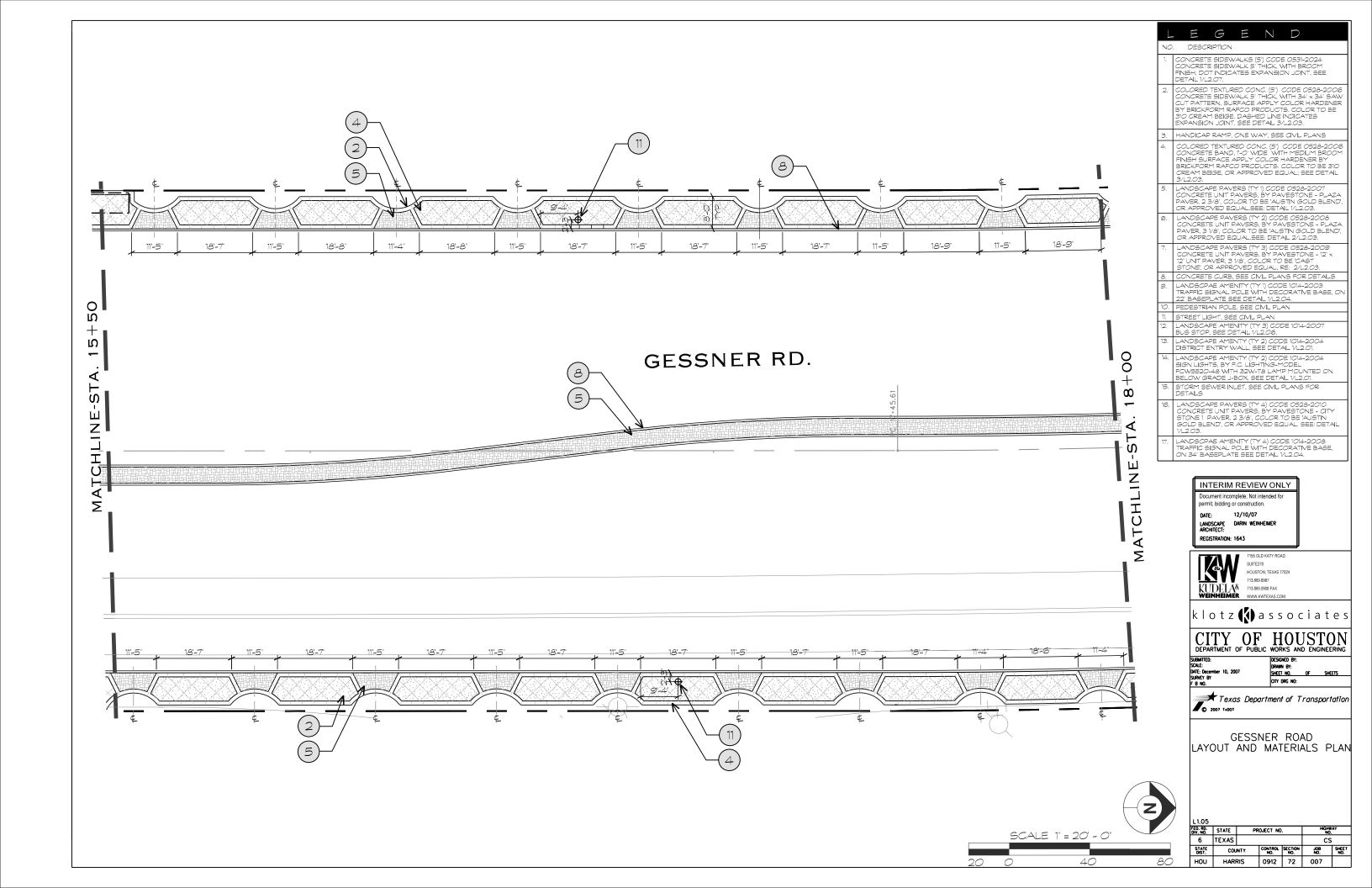
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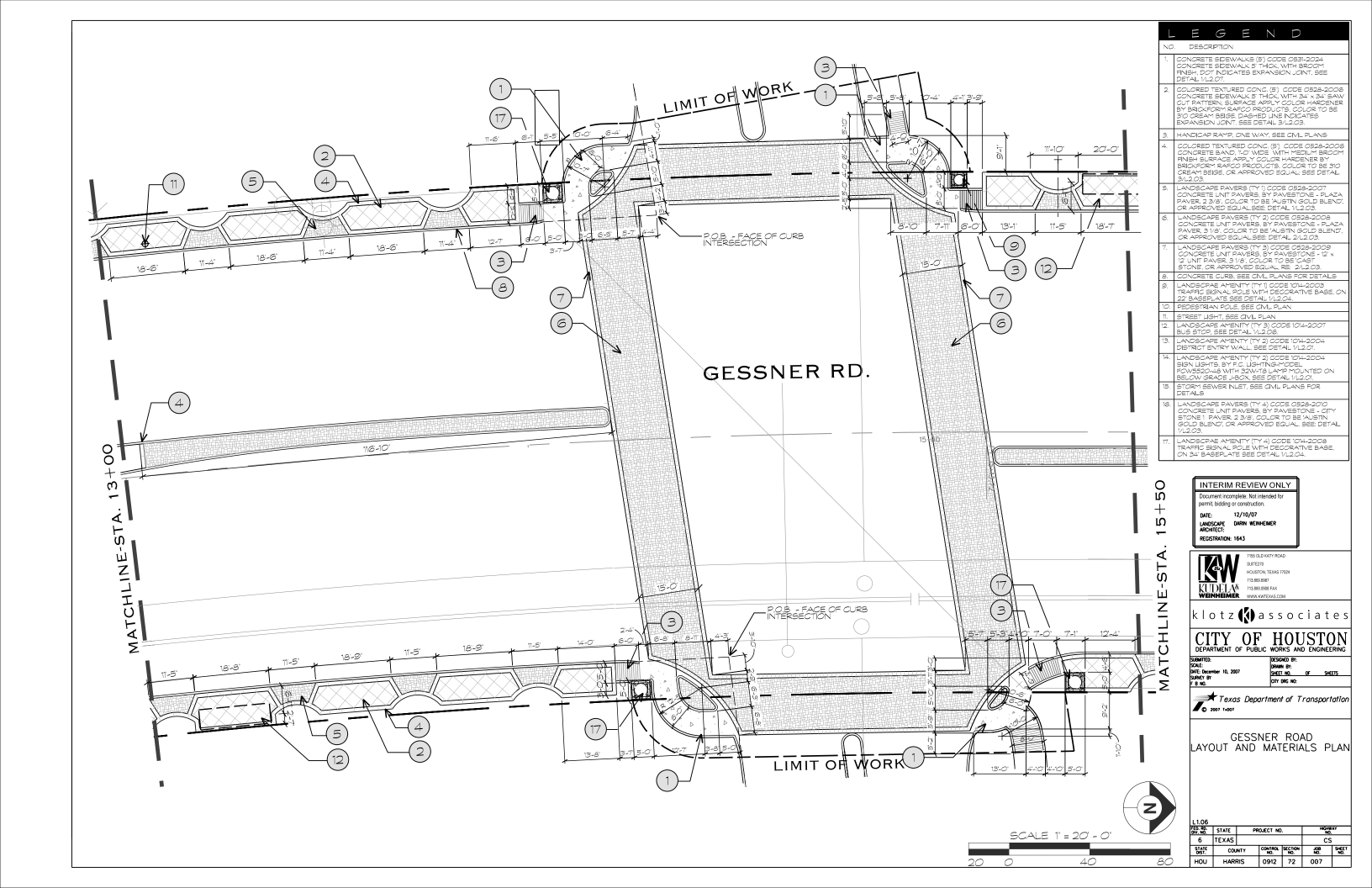


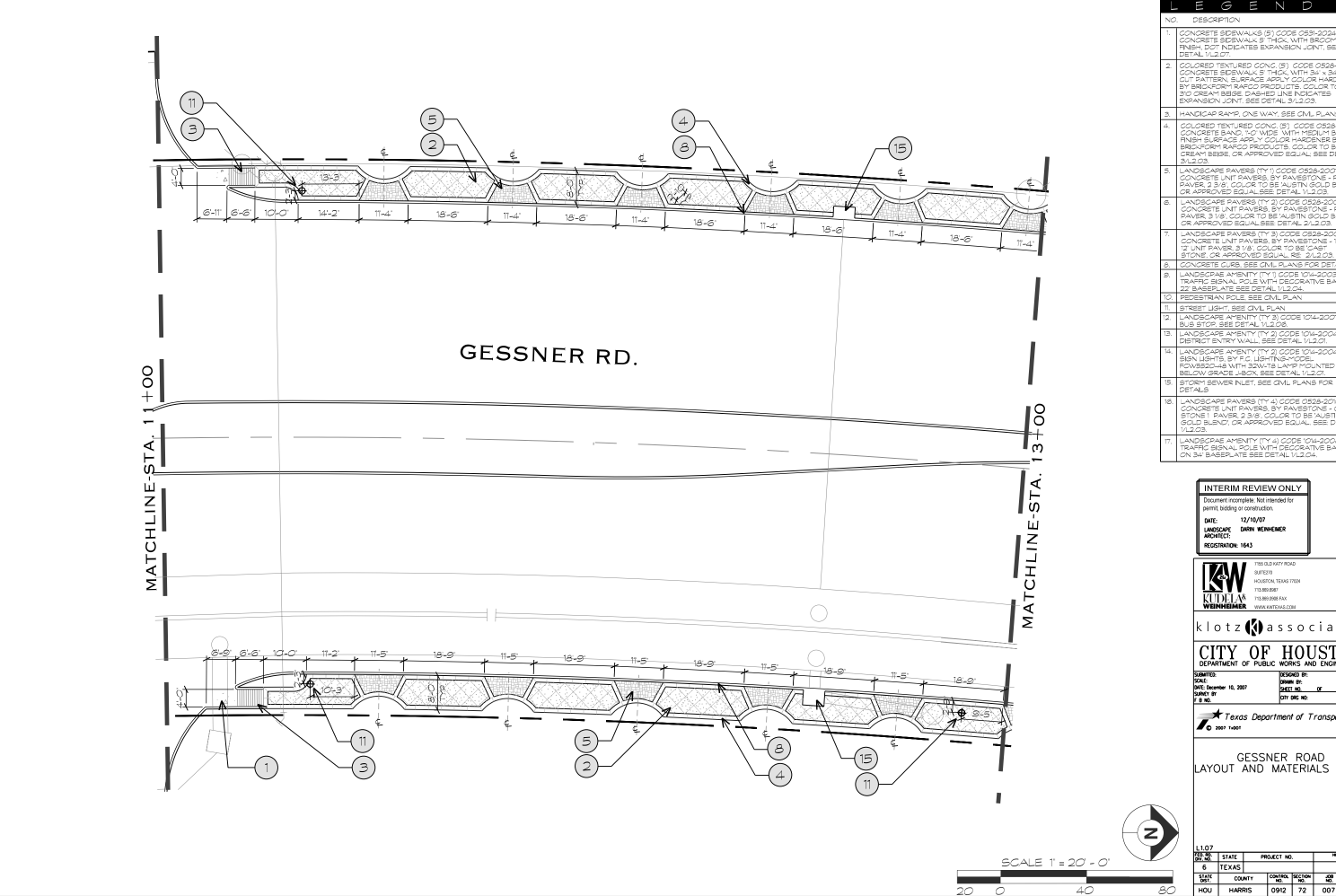












CONCRETE SIDEWALKS (5') CODE 0531-2024 CONCRETE SIDEWALK 5' THICK, WITH BROOM FNISH, DOT INDICATES EXPANSION JOINT, SEE DETAIL VL2.07.

COLORED TEXTURED CONC. (5) CODE 0528-2006
CONCRETE SIDEWALK 5' THICK, WITH 34' x 34' SAW
CUT PATTERN, SURFACE APPLY COLOR HARDENER
BY BRICKFORM RAFCO PRODUCTS, COLOR TO BE
310 CREAM BEIGE, DASHED LINE INDICATES
EXPANSION JOINT, SEE DETAIL 3/L2.03.

HANDICAP RAMP, ONE WAY, SEE CIML PLANS

COLORED TEXTURED CONC. (5) CODE 0528-2006 CONCRETE BAND, 1-0' WIDE WITH MEDIUM BROOM FINISH SURFACE APPLY COLOR HARDENER BY BRICKFORM RAFCO PRODUCTS, COLOR TO BE 310 CREAM BEIGE, OR APPROVED EQUAL; SEE DETAL

3/L2/03.

LANDSCAPE PAVERS (TY 1) CODE 0528-2007
CONCRETE UNIT PAVERS, BY PAVESTONE - PLAZA
PAVER, 2 3/8', COLOR TO BE 'AUSTIN GOLD BLEND',
OR APPROVED EQUAL SEE: DETAIL 1/L2/03.

LANDSCAPE PAVERS (TY 2) CODE 0528-2008 CONCRETE UNIT PAVERS, BY PAVESTONE - PLAZA PAVER, 3 V8', COLOR TO BE 'AUSTIN GOLD BLEND', OR APPROVED EQUAL SEE: DETAIL 2/L2/03.

LANDSCAPE PAVERS (TY 3) CODE 0528-2009 CONCRETE UNIT PAVERS, BY PAVESTONE - 12' x 12' UNIT PAVER, 3 1/8', COLOR TO BE 'CAST STONE', OR APPROVED EQUAL, RE: 2/L2/03.

CONCRETE CURB, SEE CIVIL PLANS FOR DETAILS LANDSCPAE AMENITY (TY 1) CODE 1014-2003 TRAFFIC SIGNAL POLE WITH DECORATIVE BASE, ON

PEDESTRIAN POLE, SEE CIVIL PLAN

LANDSCAPE AMENITY (TY 3) CODE 1014-200' BUS STOP, SEE DETAL 1/L2.06.

LANDSCAPE AMENTY (TY 2) CODE 1014-2004 DISTRICT ENTRY WALL, SEE DETAIL 1/L2.01.

LANDSCAPE AMENTY (TY 2) CODE 1014-2004 SIGN LIGHTS, BY F.C. LIGHTING-MODEL FCW5520-48 WITH 32W-T8 LAMP MOUNTED ON BELOW GRADE J-BOX, SEE DETAIL 1/L2.01.

LANDSCAPE PAVERS (TY 4) CODE 0528-2010 CONGRETE UNIT PAVERS, BY PAVESTONE - CITY STONE 1 PAVER, 2 3/8", COLOR TO BE 'AUSTIN GOLD BLEND, OR APPROVED EQUAL, SEE: DETAIL

LANDSCPAE AMENITY (TY 4) CODE 1014-2008 TRAFFIC SIGNAL POLE WITH DECORATIVE BASE, ON 34' BASEPLATE SEE DETAIL 1/L2.04.

klotz 🚺 associates

# CITY OF HOUSTON DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

orawn by: Sheet no.

Texas Department of Transportation

GESSNER ROAD LAYOUT AND MATERIALS PLAN

L1.07						
FED. RD. DIV. NO.	STATE	PR	OJECT NO	HIGHW NO.		
6	TEXAS				cs	
STATE DIST.	COUNTY		CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
HOU	HARRIS		0912	7:2	007	

