

1

2

3

4

5

ISSUE LOG

NO.	DATE	DESCRIPTION

CONSULTANT(S):

C&M
CLAUNCH & MILLER, INC.
 Engineering Consultants
 4635 Southwest Freeway, Suite 1000 • Houston, Texas 77027
 713-622-9264 • Fax: 713-622-9265 • www.claunchmiller.com

SEAL(S):

PROJECT NAME:
HOUSTON-PIERCE ELEVATED AND LOT "C" PARKING LOT IMPROVEMENTS

CITY OF HOUSTON
 GENERAL SERVICES DEPARTMENT

REVIEWED:

PROGRAM MANAGER _____ SPONSORING DEPARTMENT _____

PROJECT MANAGER _____

TO ARRANGE FOR LINES TO BE TURNED OFF OR MOVED, CALL CENTERPOINT AT 713-207-7777.

PRIVATE UTILITY LINES SHOWN
 AT LEAST 48 HOURS BEFORE EXCAVATING IN STREET R.O.W. OR EASEMENTS CALL THE ONE STOP NOTIFICATION 713-223-4567.

1/27/08 JLS/Jan 1-15-10 Date: 5-20-08
 CenterPoint Energy/Electric Facilities (Approved only for crossing underground facilities, unless otherwise noted) Valid at time of review only.

1/27/08 JLS/Jan 1-15-10 Date: 5-20-08
 SBC Approved for underground facility/facilities only. Signatures valid for one year.

1/27/08 JLS/Jan 1-15-10 Date: 5-20-08
 CenterPoint Energy/Gas Facilities (Gas service lines are not shown)

SHEET TITLE:
**PLAN AND PROFILE
 STA 23+75 TO STA 27+10
 AUSTIN TO LA BRANCH**

NOTE: CITY SIGNATURES VALID FOR ONE YEAR ONLY AFTER DATE OF SIGNATURES

CITY OF HOUSTON
 DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

WATER: *Robert G. [Signature]*
 SEWER: *[Signature]*
 TRAFFIC & TRANSPORTATION: *[Signature]*
 PUBLIC WORKS QUALITY CONTROL: *[Signature]*
 UTILITIES: *[Signature]*

FILE NO: _____ FOR CITY OF HOUSTON USE ONLY

DRAWING SCALE:
 HORZ : HORZ: 1"=20'
 VERT : VERT: 1"=2'

SHEET NO: **13** OF 29

CITY DWG. NO.: _____ REVISED JAN 2006

PROJ. JUNCTION BOX
 24" RCP FL EL. 39.60 (N)
 12" PVC FL EL. 39.60 (SE)
 TOP TO MATCH EXISTING PAVEMENT ELEVATION

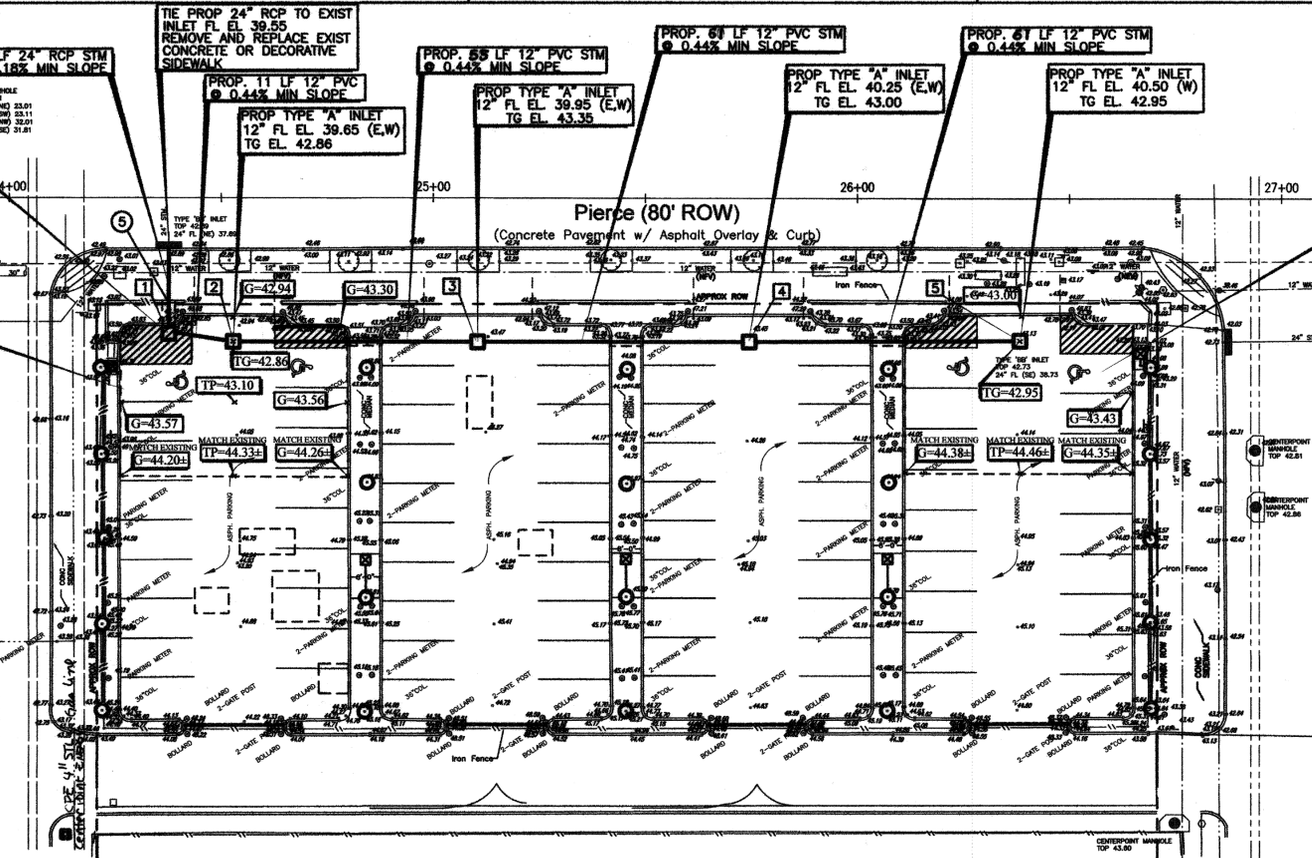
Austin (80' ROW)
 Conc. Pavement w/
 Monolithic Curb & Asph. Overlay

HANDICAP SPACES
 SEE DETAIL SHEET 22
 FOR STRIPING AND SIGNAGE

X,Y COORDINATES

1	X=3121363.0567 Y=13838610.1453
2	X=3121374.7948 Y=13838600.3151
3	X=3121423.1316 Y=13838568.9076
4	X=3121476.8828 Y=13838534.0900
5	X=3121530.5573 Y=13838499.5778

Match Line Sta. 23+75 See Sheet 11

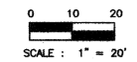


NOTE:
 ALL EXISTING UTILITIES TO BE FIELD VERIFIED

La Branch (80' ROW)
 Conc. Pavement w/
 Monolithic Curb & Asph. Overlay

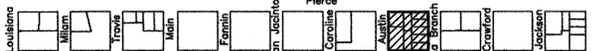
LEGEND

- REMOVE EXISTING ASPHALT PAVEMENT SDN REPLACE WITH 2" HMAC (MIN)
 - PROPOSED HANDICAPPED SPACES (SEE DETAIL ON STRIPING AND SIGNAGE SHEET NO. 22)
 - PROPOSED 4" WHITE STRIPING
 - PROPOSED POINT REPAIR. THE LIMITS INDICATED ON PLANS. MAY BE REVISED AFTER REMOVAL OF EXISTING ASPHALT.
 - REMOVE AND REPLACE EXISTING IRON FENCE
 - FIELD VERIFY LOCATION OF EXISTING UTILITY
 - REPAIR EXISTING CONCRETE CURB
 - REPAIR PER STREET CUT ORDINANCE SEE COH STANDARD DETAIL: 02-02-01 & 02, 02951-01,02, & 03, 02754-01, 02752-02, 02775-02
 - PROP. SEAL COAT ON EXISTING ASPHALT PAVEMENT
- INLET
 FLOW
 POINT REPAIR AREA
 PROPOSED TOP OF GRATE ELEVATION (TG=47.13)
 PROPOSED TOP OF PAVEMENT ELEVATION (TP=47.13)
 PROPOSED GUTTER ELEVATION (G=47.13)
 PROPOSED HANDICAP PARKING SIGN
 (NFV) NOT FIELD VERIFIED
 PROPOSED ELECTRICAL JUNCTION BOX (SEE ELECTRICAL PLANS)
 PAINT BRIDGE CONCRETE COLUMNS AS PER SPECIFICATIONS. COLOR TO BE SELECTED DURING CONSTRUCTION

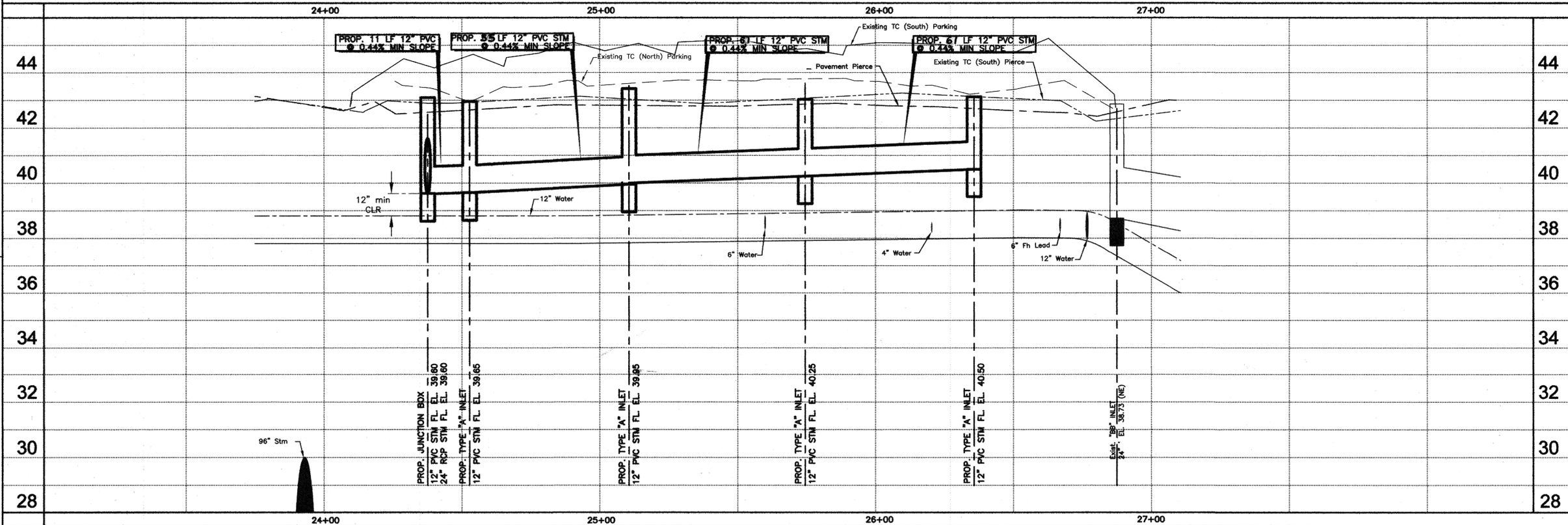


Match Line Sta. 27+10 See Sheet 15

Reference Layout Legend



NOTE:
 FOR STRIPING SCHEMATICS, POINT REPAIR DIMENSIONS, AND PULL BOX LOCATIONS. REFER TO STRIPING AND POINT REPAIR LAYOUT SHEETS.



1

2

3

4

5