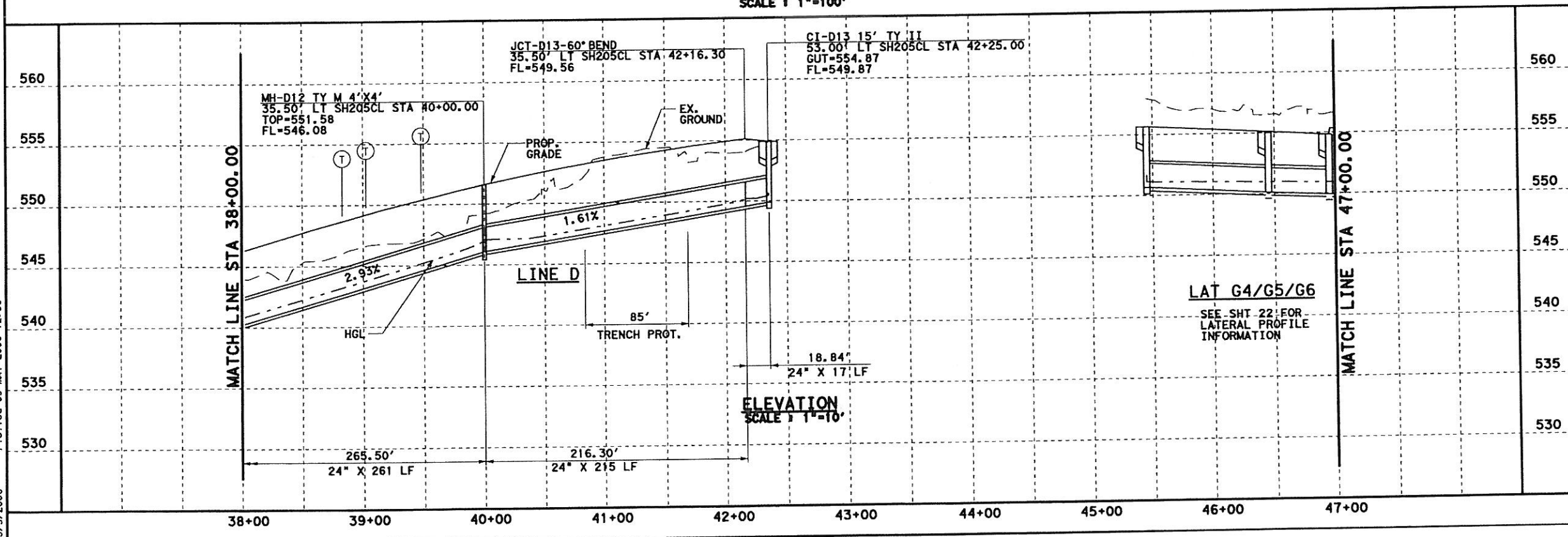


- GENERAL NOTES**
- CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 - JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 - ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'



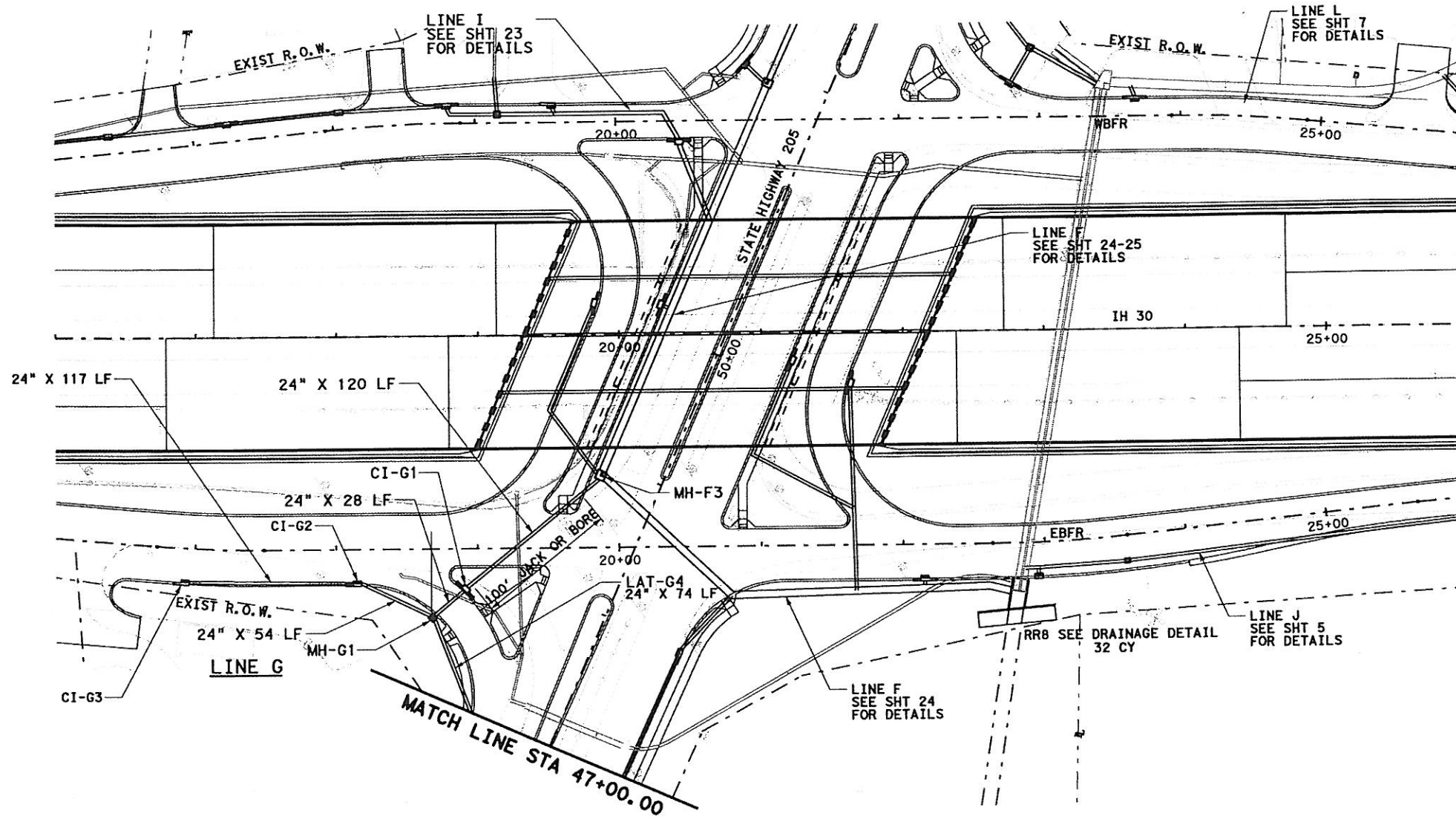
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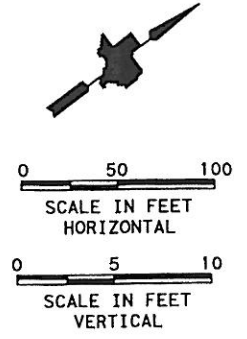
SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
STA 38+00 TO 47+00
SHEET 21 OF 57

FED. PROJ. DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONTR.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		421

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 5/9/2006 Plotted 09-MAY-2006 12:58



PLAN
SCALE 1"=100'



GENERAL NOTES

1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

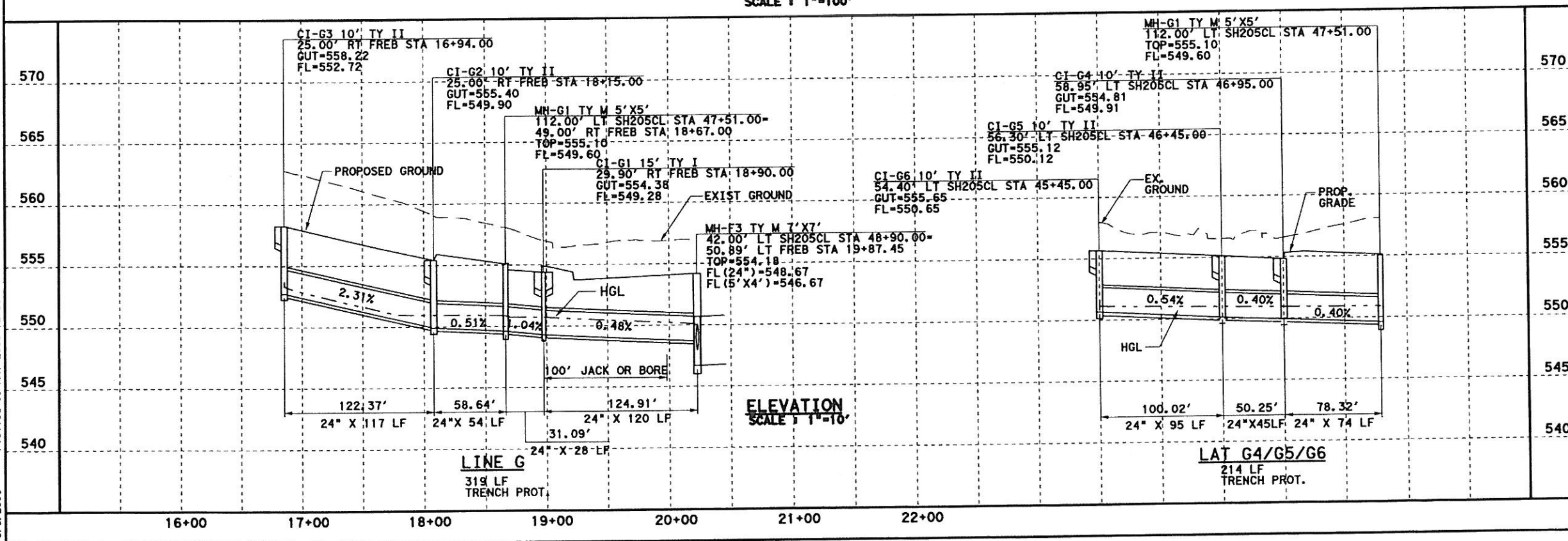


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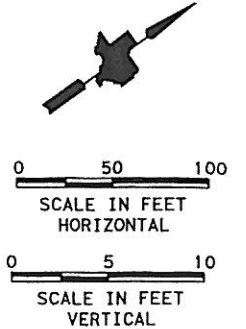
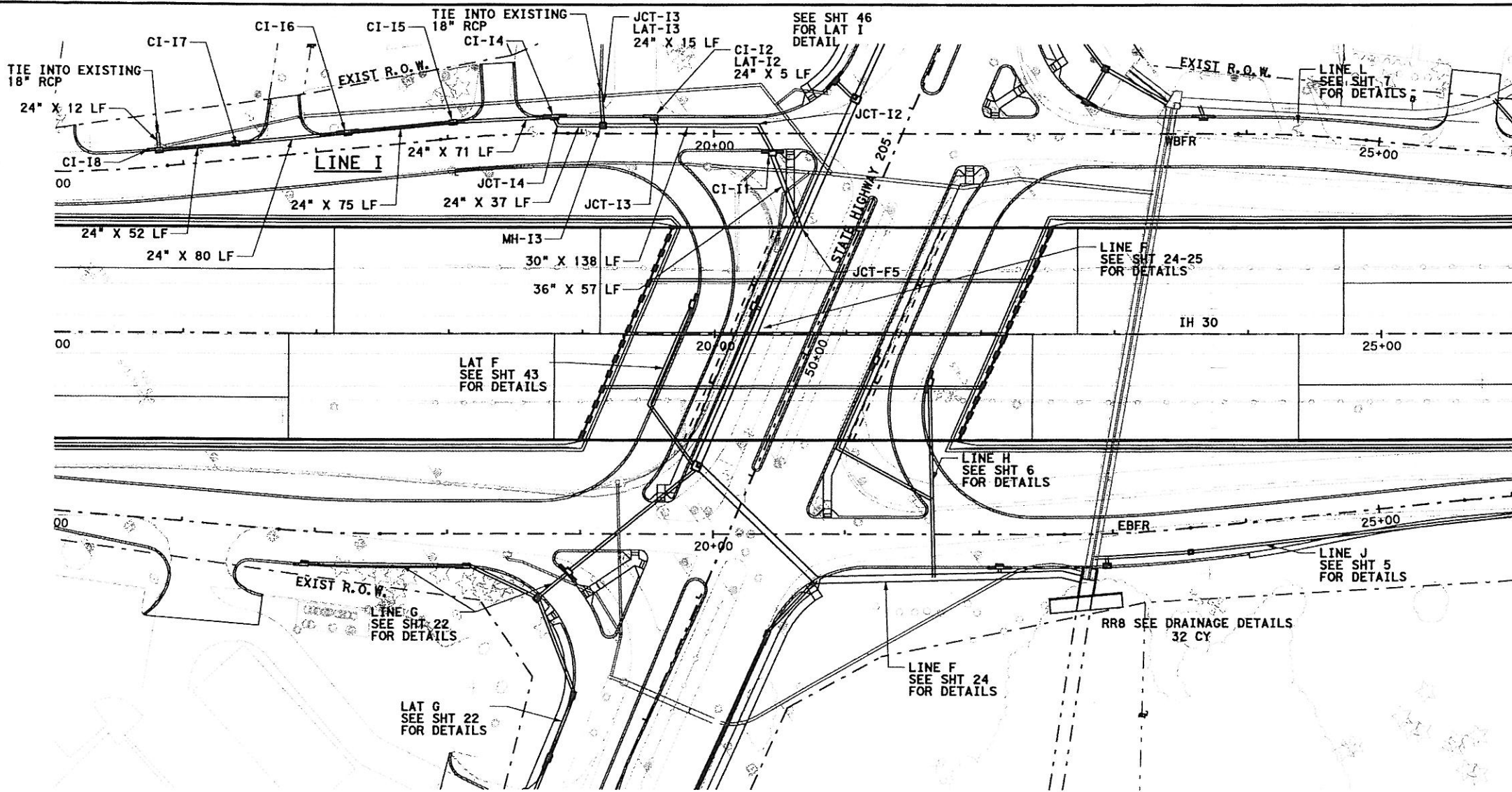
Texas Department of Transportation
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SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
I-30 EBFR STA 16+00 TO 26+00
SHEET 22 OF 57

FED. PROJ. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		422

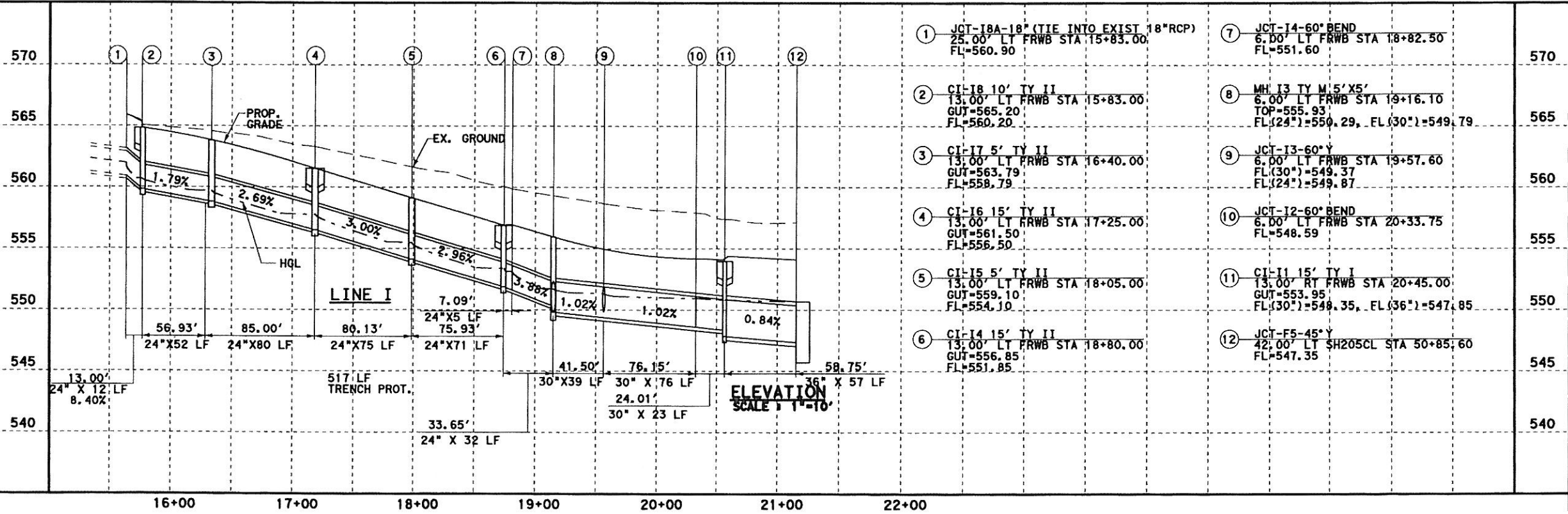


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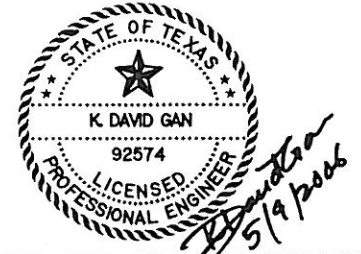


- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

PLAN
SCALE: 1"=100'



ELEVATION
SCALE: 1"=10'

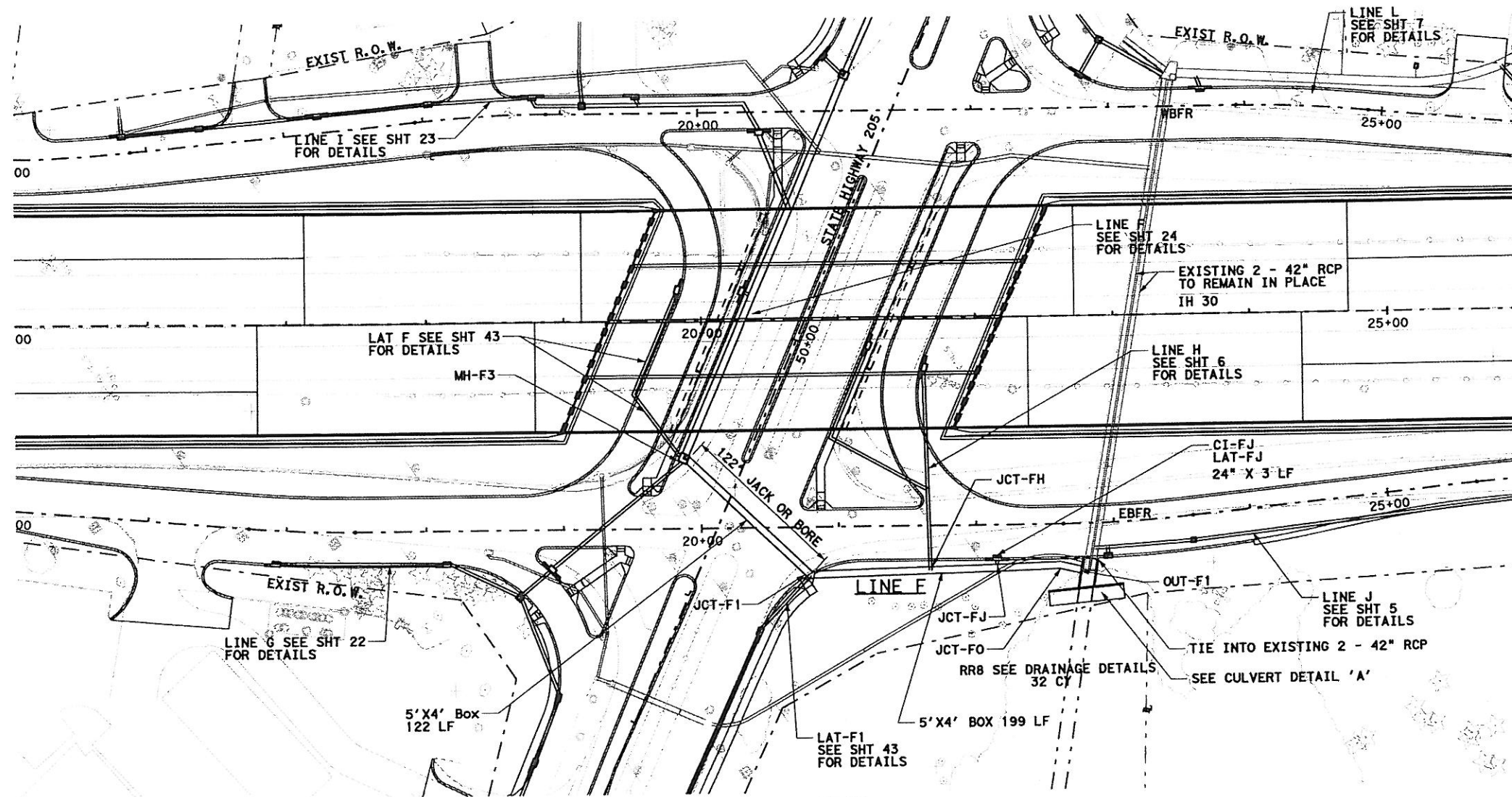


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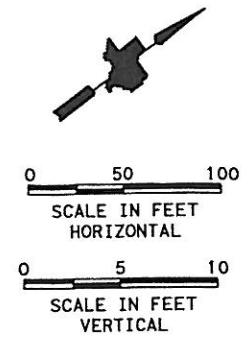
Texas Department of Transportation
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SH 205	
SOUTHBOUND DRAINAGE	
STORM SEWER PLAN & PROFILE I-30 EBFR STA 16+00 TO 26+00	
SHEET 23 OF 57	
FED. AID DIST. NO.	FEDERAL AID PROJECT NO.
6	(SEE TITLE SHEET)
STATE	COUNTY
TEXAS	ROCKWALL
CONT.	JOB
	423

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 5/9/2006 Plotted 09-MAY-2006 12:15B

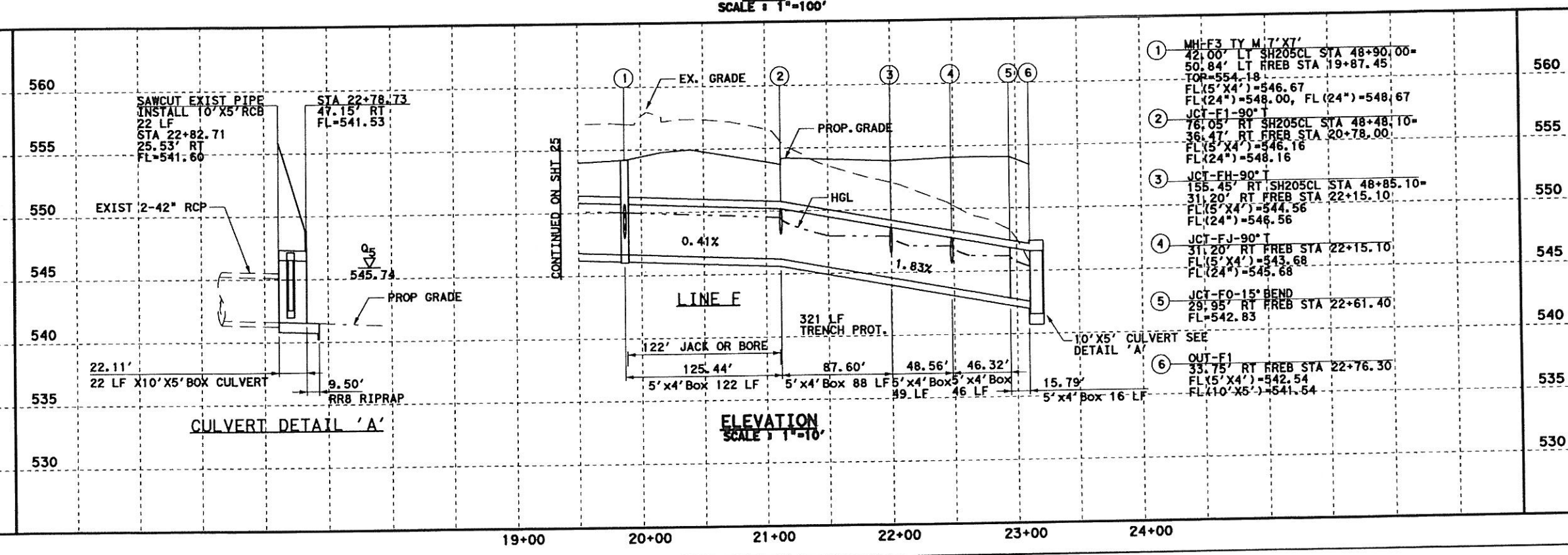


PLAN
SCALE 1"=100'



GENERAL NOTES

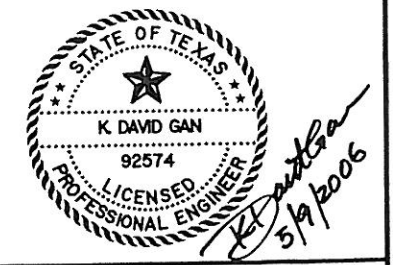
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.



ELEVATION
SCALE 1"=10'

CULVERT DETAIL 'A'

- ① MH-F3 TY M 7'X7'
42.00' LT SH205CL STA 48+90.00=
50.84' LT RREB STA 19+87.45'
TOP=554.18'
FL(15'X4')=546.67
FL(24")=548.00, FL(24")=548.67
- ② JCT-F1-90° T
76.05' RT SH205CL STA 48+48.10=
36.47' RT RREB STA 20+78.00'
FL(15'X4')=546.16
FL(24")=548.16
- ③ JCT-FH-90° T
155.45' RT SH205CL STA 48+85.10=
31.20' RT RREB STA 22+15.10'
FL(15'X4')=544.56
FL(24")=546.56
- ④ JCT-FJ-90° T
31.20' RT RREB STA 22+15.10'
FL(15'X4')=543.68
FL(24")=545.68
- ⑤ JCT-FO-15° BEND
29.95' RT RREB STA 22+61.40'
FL=542.83
- ⑥ OUT-F1
33.75' RT RREB STA 22+76.30'
FL(15'X4')=542.54
FL(10'X5')=541.64



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SH 205

SOUTHBOUND DRAINAGE

STORM SEWER PLAN & PROFILE
I-30 EBFR STA 16+00 TO 26+00

SHEET 24 OF 57

FED. PROJ. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		424

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 5/9/2006 Plotted 09-MAY-2006 14:47

LINE G
SEE SHT 22
FOR DETAILS

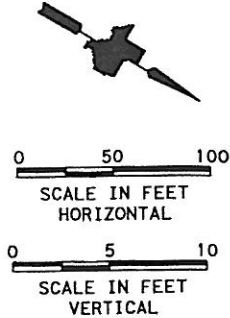
MATCH LINE STA 47+00.00

LINE F
SEE SHT 24
FOR DETAILS

LINE I
SEE SHT 23
FOR DETAILS

SEE SHT 43-45
FOR LAT F
DETAIL

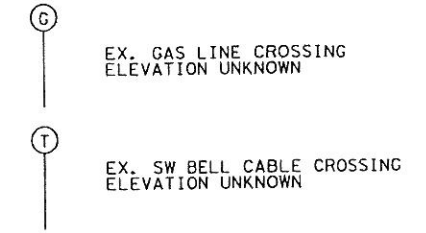
CI-F10
LAT-F10
24" X 34 LF
EX-JCT-F11
LAT-F11
36" X 22 LF
TIE IN TO
EXISTING 36" RCP
EX-CI-F13
LAT-F13
24" X 27 LF
CI-F12
LAT-F12
24" X 4 LF



GENERAL NOTES

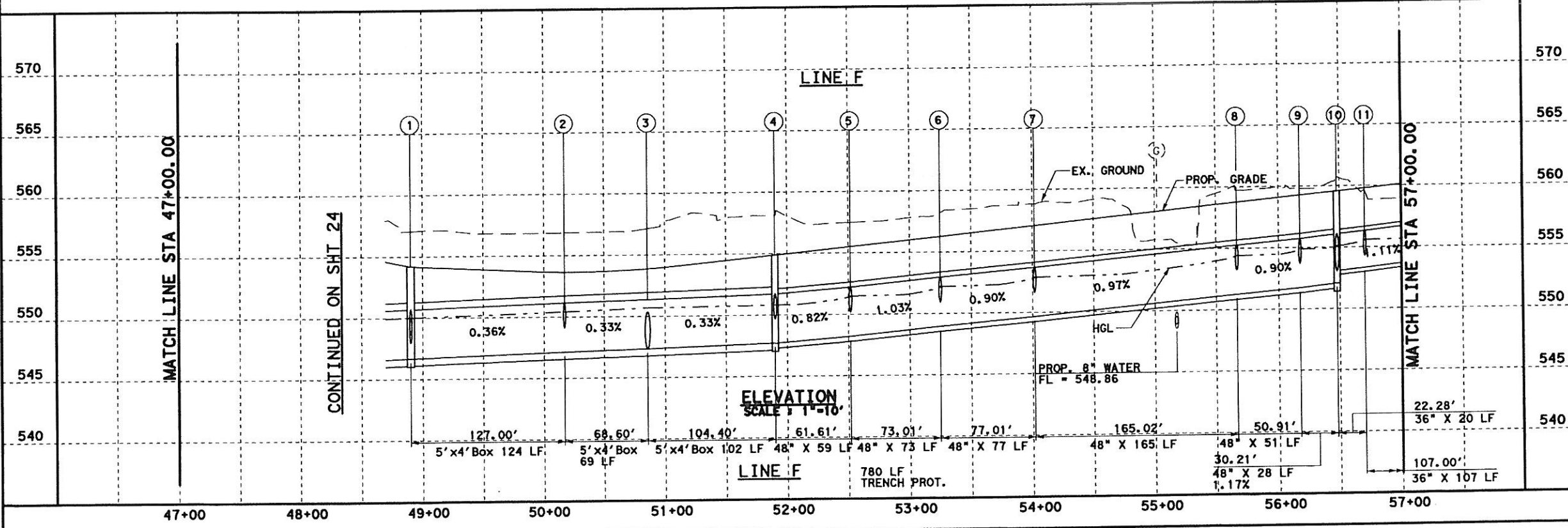
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

LEGENDS



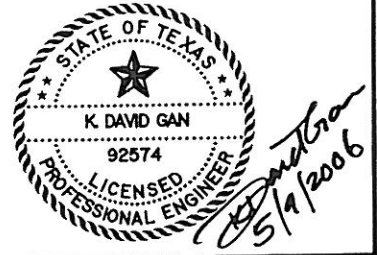
- | | | | |
|--|--|---|---|
| ① MH-F3 TY M 7'X7'
42.00' LT SH205CL STA 48+90.00
TOP=554.18
FL (5'X4')=546.67 | ④ MH-F5 TY M 7'X6'
42.00' LT SH205CL STA 51+90.00
TOP=554.85
FL (5'X4')=547.69
FL (24")=549.69 | ⑦ JCT-F8-60°Y
38.20' LT SH205CL STA 54+01.60
FL (48")=549.65
FL (24")=551.65 | ⑩ MH F11 TY M 6'X6'
35.50' LT SH205CL STA 56+47.72
TOP=559.56
FL (48")=552.06
FL (36")=553.06 |
| ② JCT-F4 90° T
42.00' LT SH205CL STA 50+17.00
FL (5'X4')=547.12
FL (24")=549.12 | ⑤ JCT-F6-60°Y
41.00' LT SH205CL STA 52+51.60
FL (48")=548.20
FL (24")=550.20 | ⑧ JCT-F9-90° T
35.50' LT SH205CL STA 55+66.60
FL (48")=551.25
FL (24")=553.25 | ⑪ JCT-F12-90° T
35.50' LT SH205CL STA 56+70.00
FL (36")=553.31
FL (24")=554.31 |
| ③ JCT-F5-45°Y
42.00' LT SH205CL STA 50+85.60
FL (5'X4')=547.35
FL (36")=547.35 | ⑥ JCT-F21-60°Y
39.50' LT SH205CL STA 53+24.60
FL (48")=548.95
FL (24")=550.95 | ⑨ JCT-F10-90° T
35.50' LT SH205CL STA 56+17.51
FL (48")=551.71
FL (24")=553.71 | |

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'

LINE F
780 LF
TRENCH PROT.

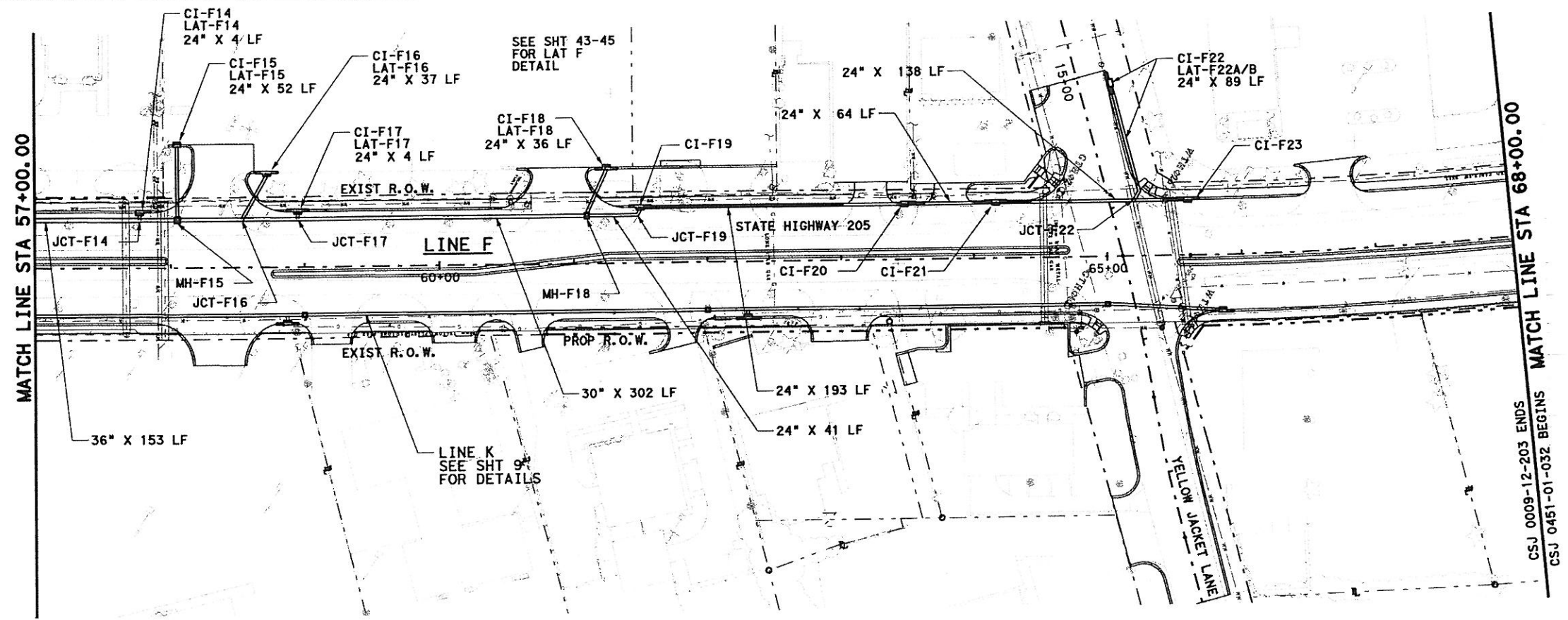


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SH 205	
SOUTHBOUND DRAINAGE	
STORM SEWER PLAN & PROFILE STA 47+00 TO 57+00	
SHEET 25 OF 57	
FED. AID PROJECT NO. 6	HIGHWAY NO. SH 205
STATE TEXAS	COUNTY DALLAS
CONTRACT 0451	SHEET NO. 425

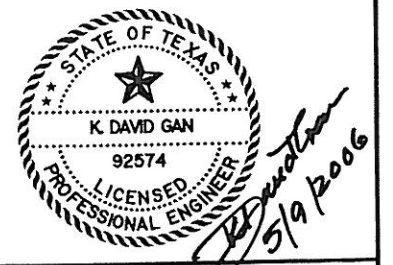
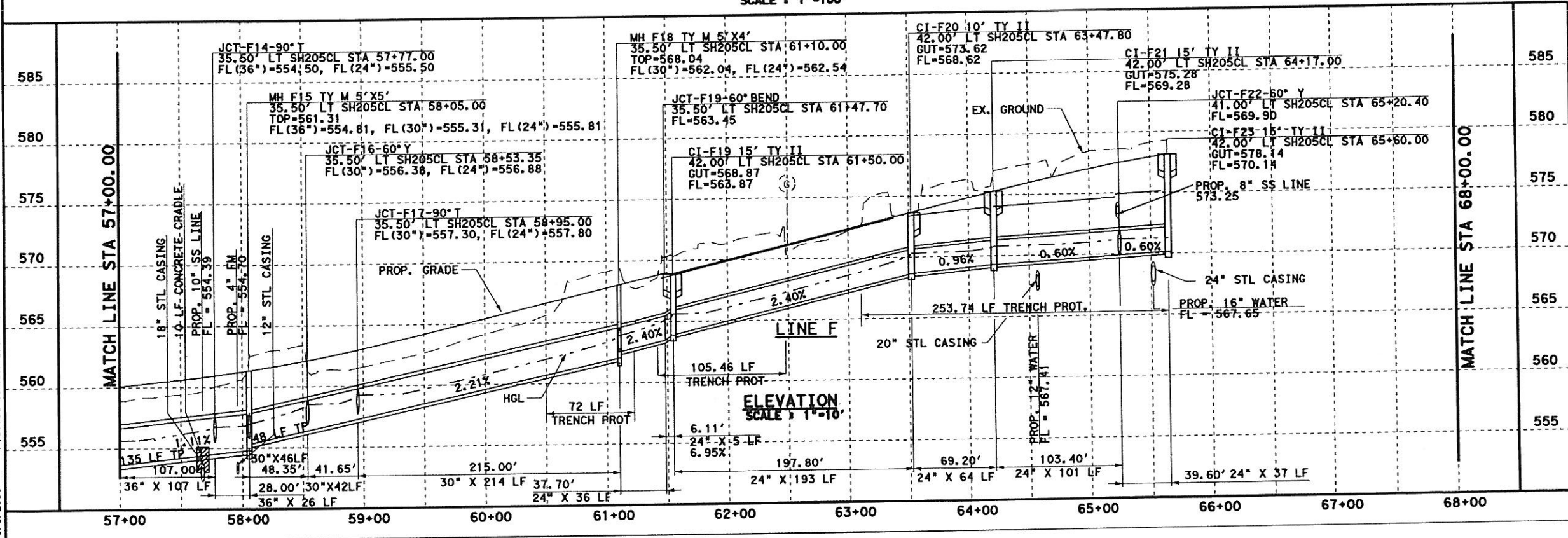
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 5/9/2006 PLOTTED 09-MAY-2006 12:58



- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

PLAN
SCALE 1"=100'

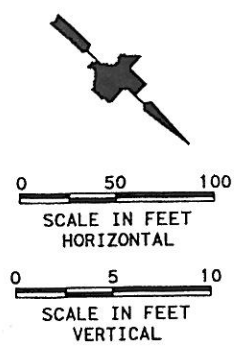
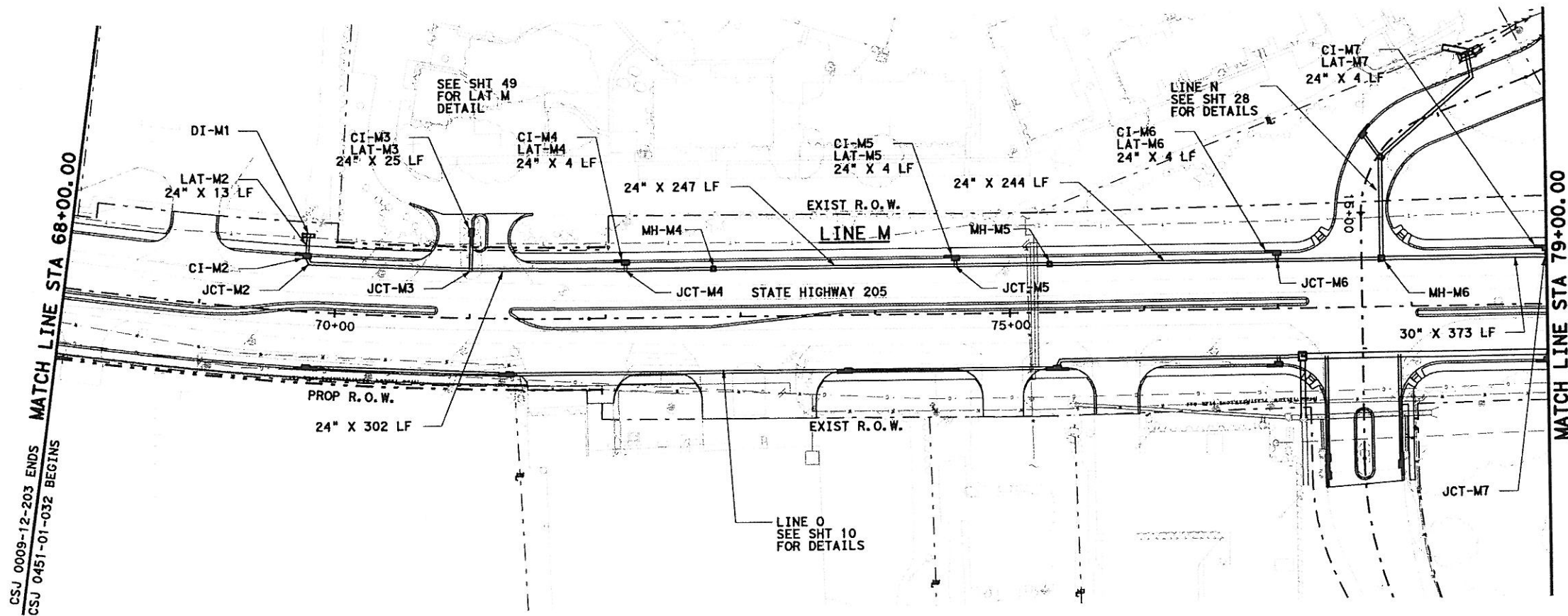


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SH 205		SOUTHBOUND DRAINAGE	
STORM SEWER PLAN & PROFILE STA 57+00 TO 68+00			
SHEET 26 OF 57			
FED. PROJ. DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.	
6	(SEE TITLE SHEET)	SH 205	
STATE	DIST.	COUNTY	SHEET NO.
TEXAS	DALLAS	ROCKWALL	426
CONT.	SECT.	JOB	
0451	01	032, ETC	

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- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

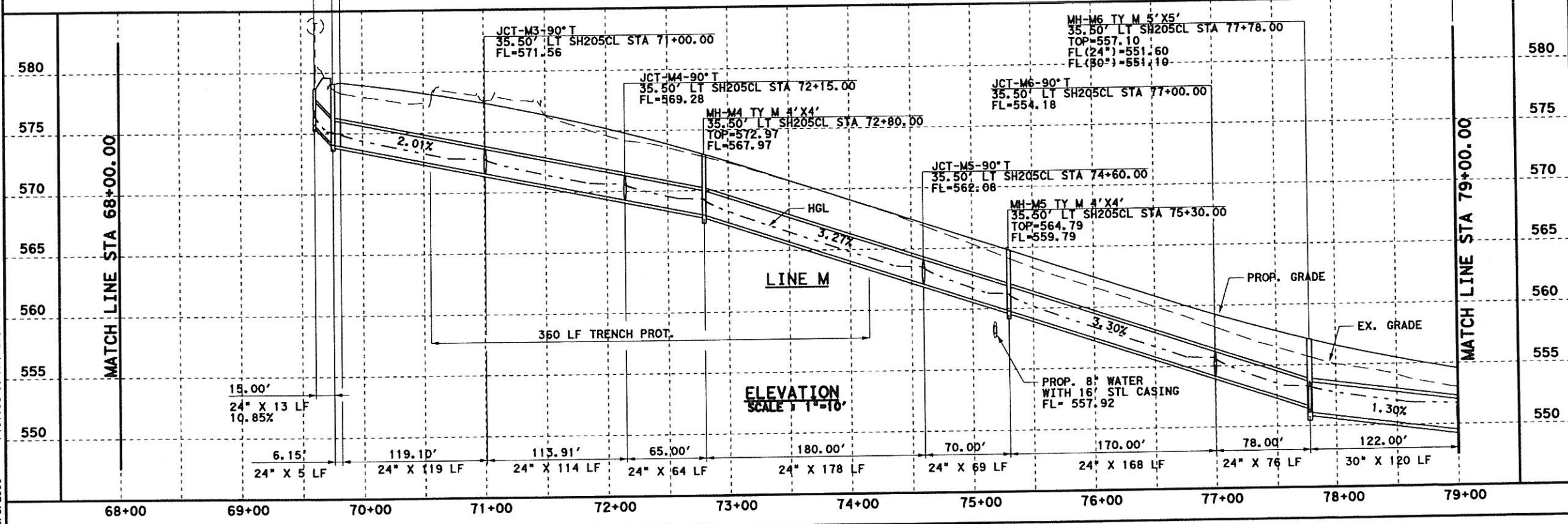
JCT-M2-60° BEND
 35.50' LT SH205CL STA 69+79.40
 FL=573.95

CI-M2 10' TY II
 42.00' LT SH205CL STA 69+77.00
 GUT=579.07
 FL=574.07

DI-M1 TY E 3-GRATES
 56.00' LT SH205CL STA 69+77.00
 TOP=578.70
 FL=575.70

JCT-M7-90° T
 35.50' LT SH205CL STA 79+00.00
 FL (24")=550.52
 FL (30")=549.52

PLAN
 SCALE 1"=100'



ELEVATION
 SCALE 1"=10'

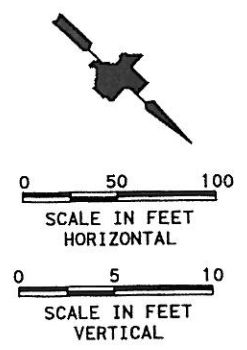
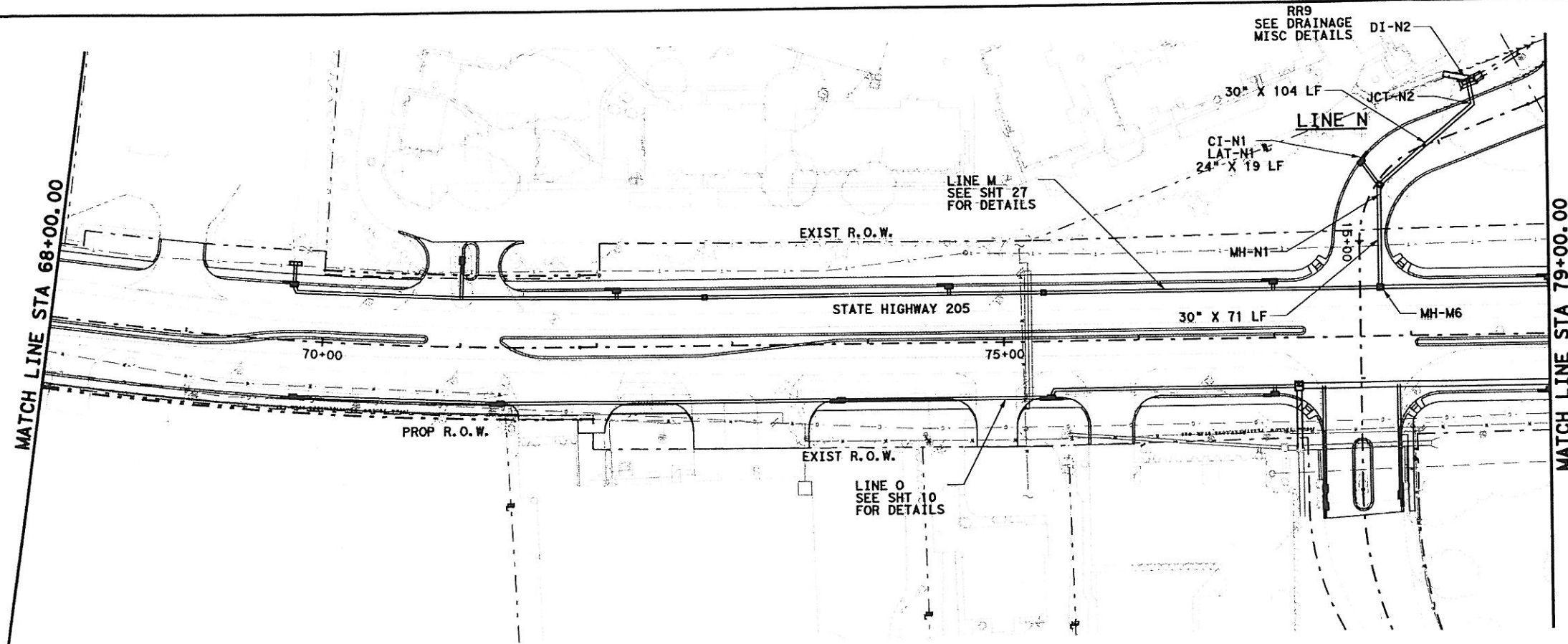


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SH 205		SOUTHBOUND DRAINAGE	
STORM SEWER PLAN & PROFILE		STA 68+00 TO 79+00	
SHEET 27 OF 57			
FED. AID DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.	
6	(SEE TITLE SHEET)	SH 205	
STATE	DIST.	COUNTY	SHEET NO.
TEXAS	DALLAS	ROCKWALL	427
CONT.	SECT.	JOB	
0451	01	032, ETC	

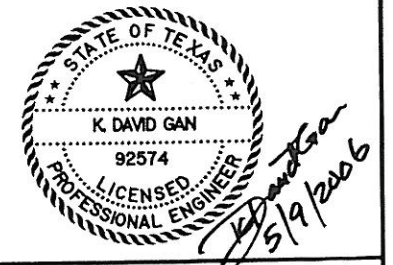
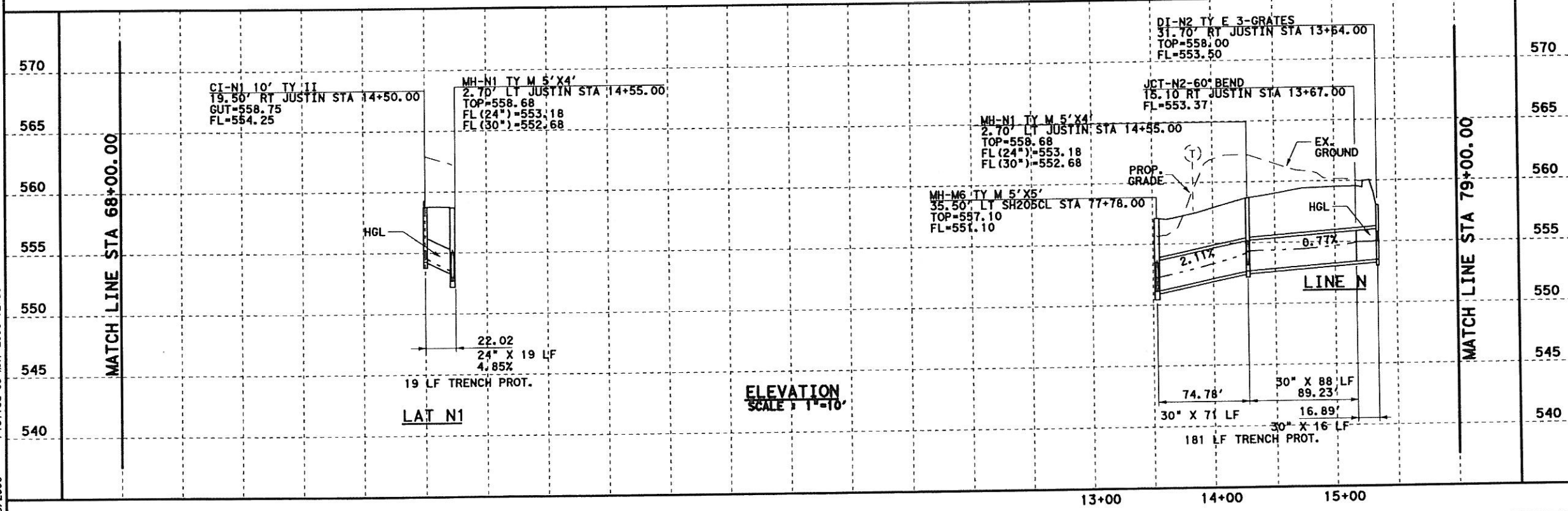
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 5/9/2006 Plotfile 03-MAT-2006 12158



- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

PLAN
 SCALE 1" = 100'



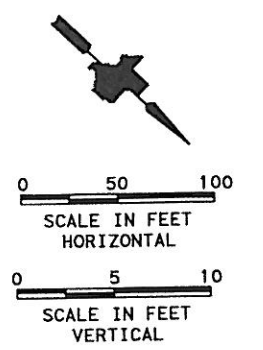
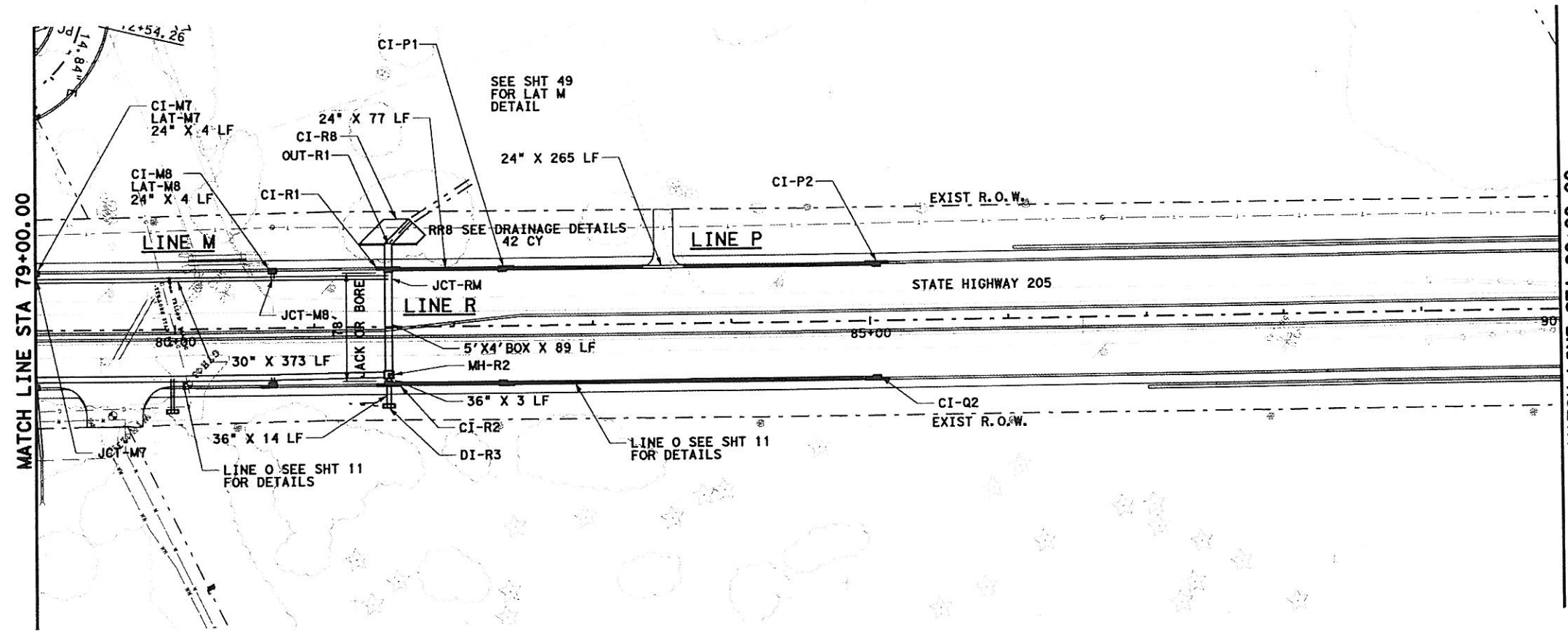
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SH 205
 SOUTHBOUND DRAINAGE
 STORM SEWER PLAN & PROFILE
 STA 68+00 TO 79+00
 SHEET 28 OF 57

FED. PROJ. DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONTR.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		428

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GENERAL NOTES

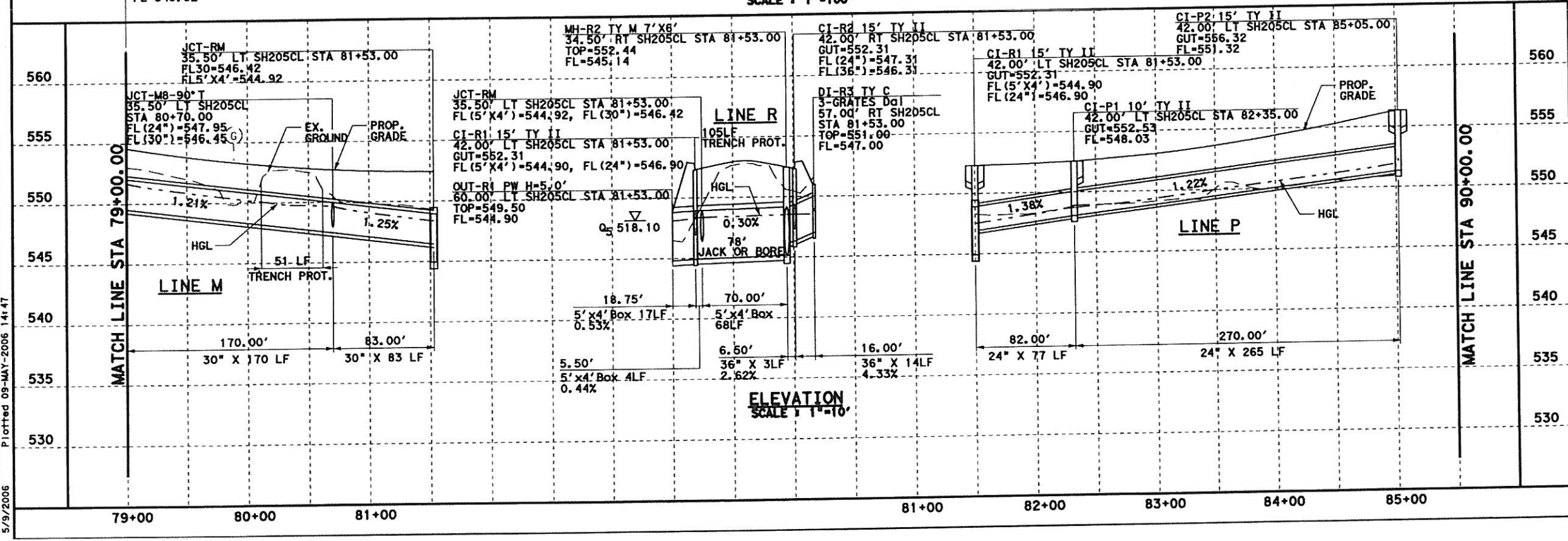
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

LEGENDS

- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
- (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

JCT-M7-90° T
35.50' LT SH205CL STA 79+00.00
FL=549.52

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'



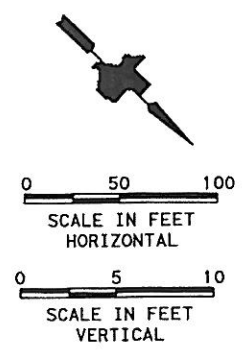
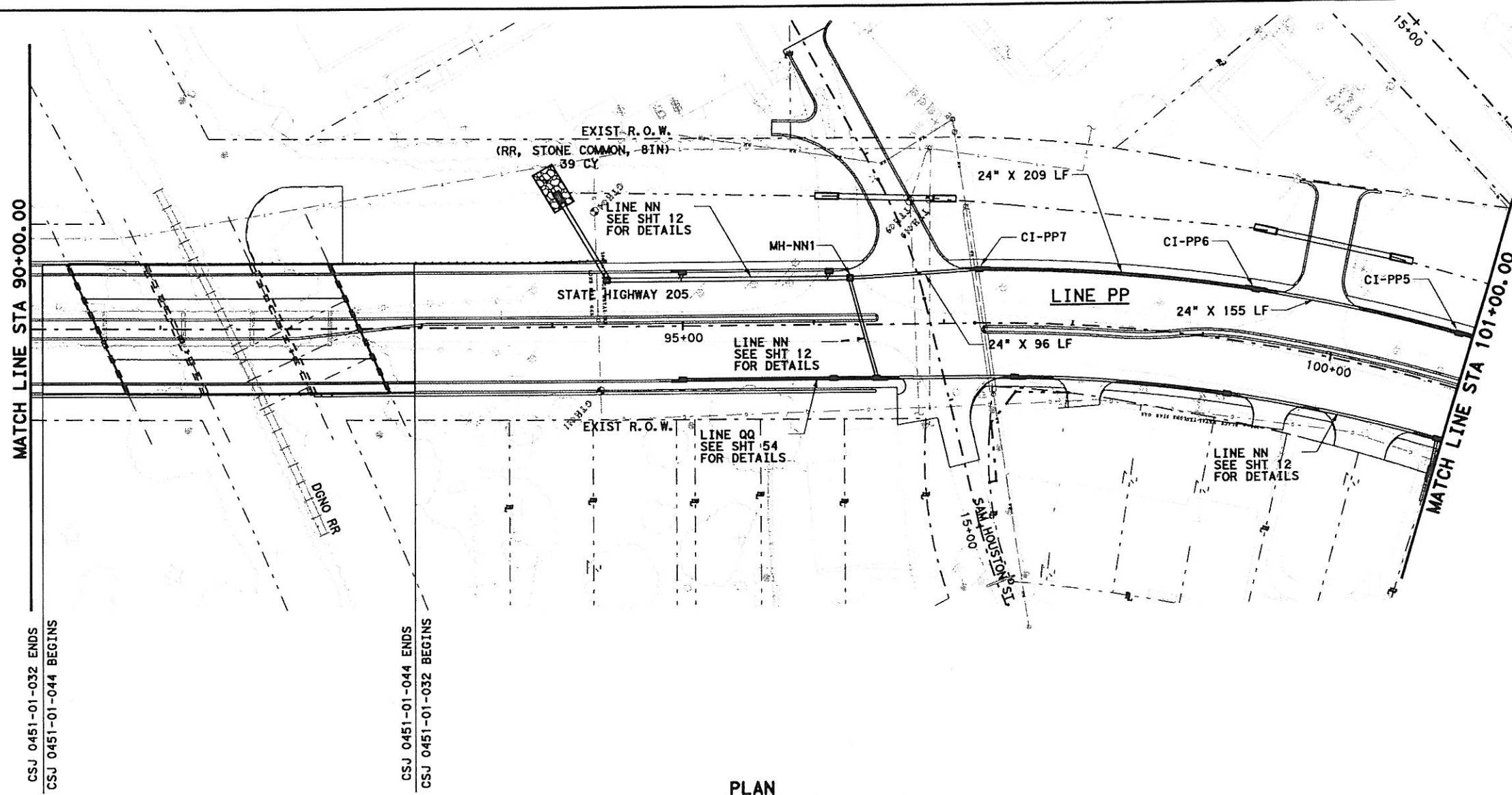
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SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
STA 79+00 TO 90+00
SHEET 29 OF 57

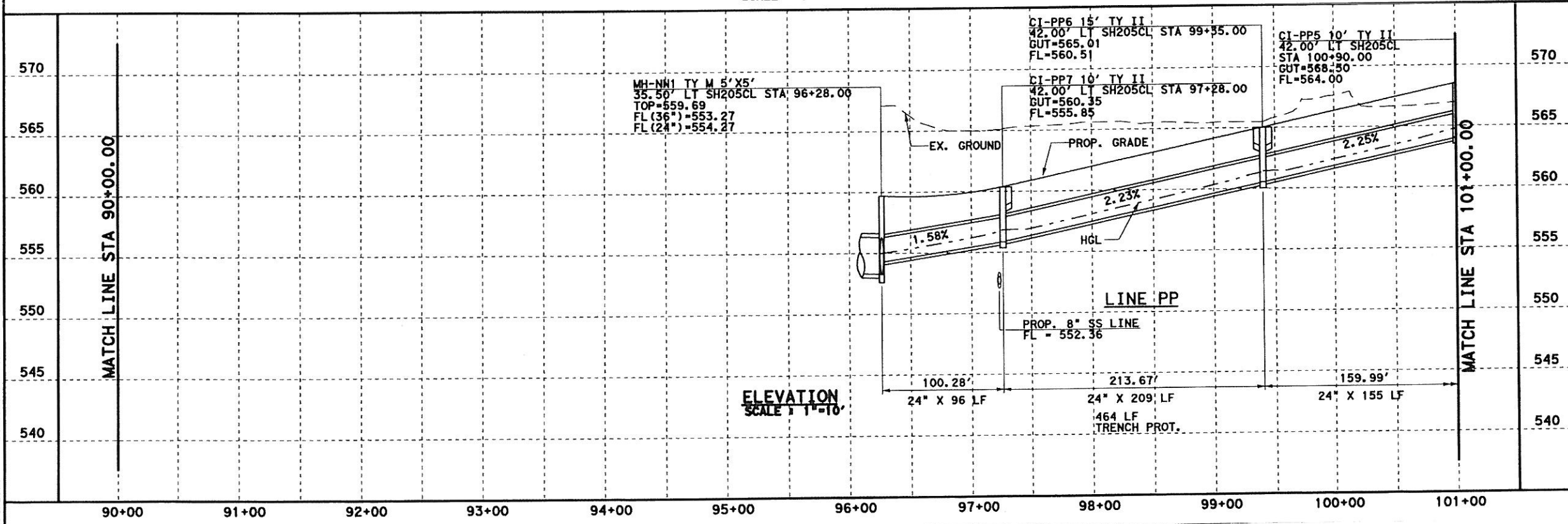
FED. AID DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		429

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- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'

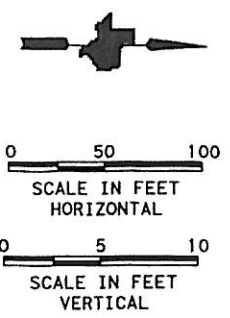
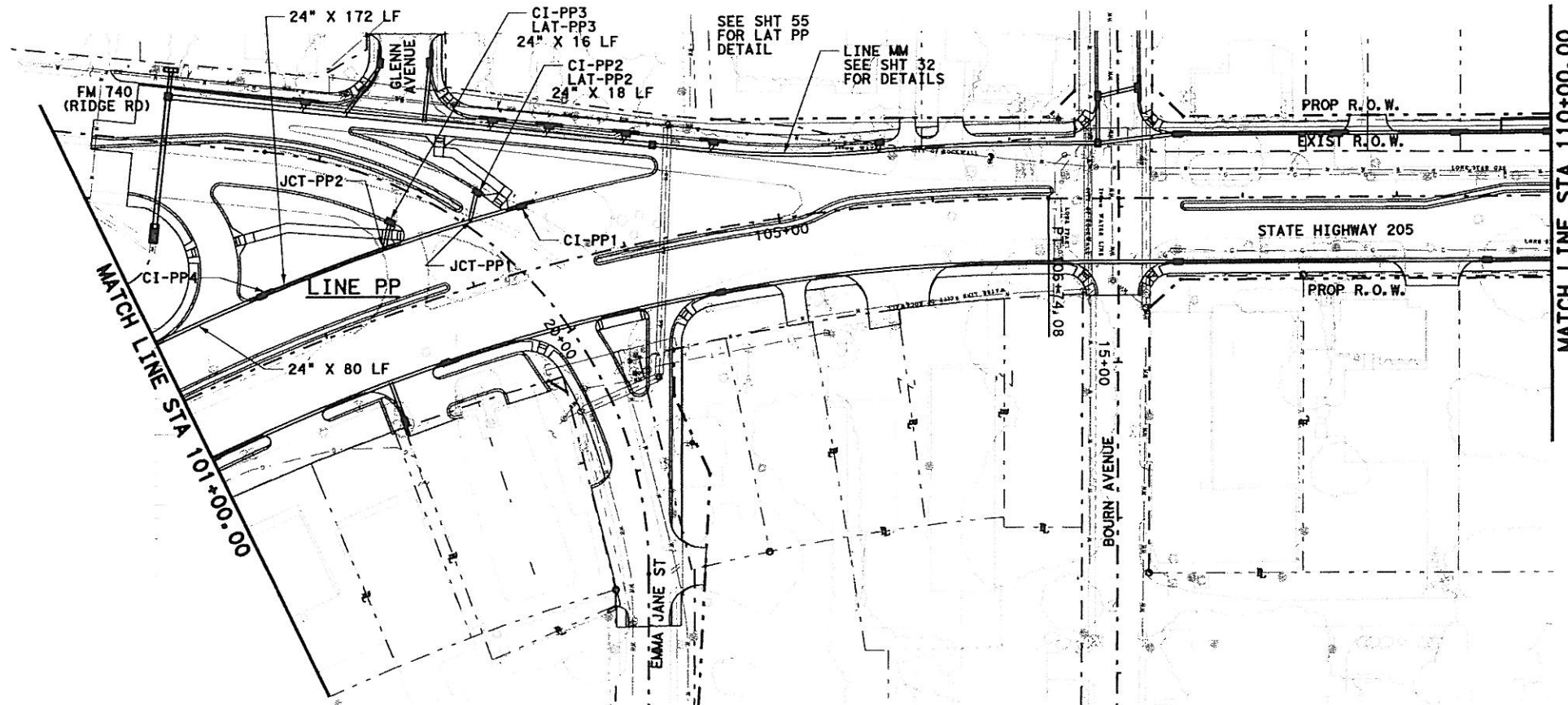


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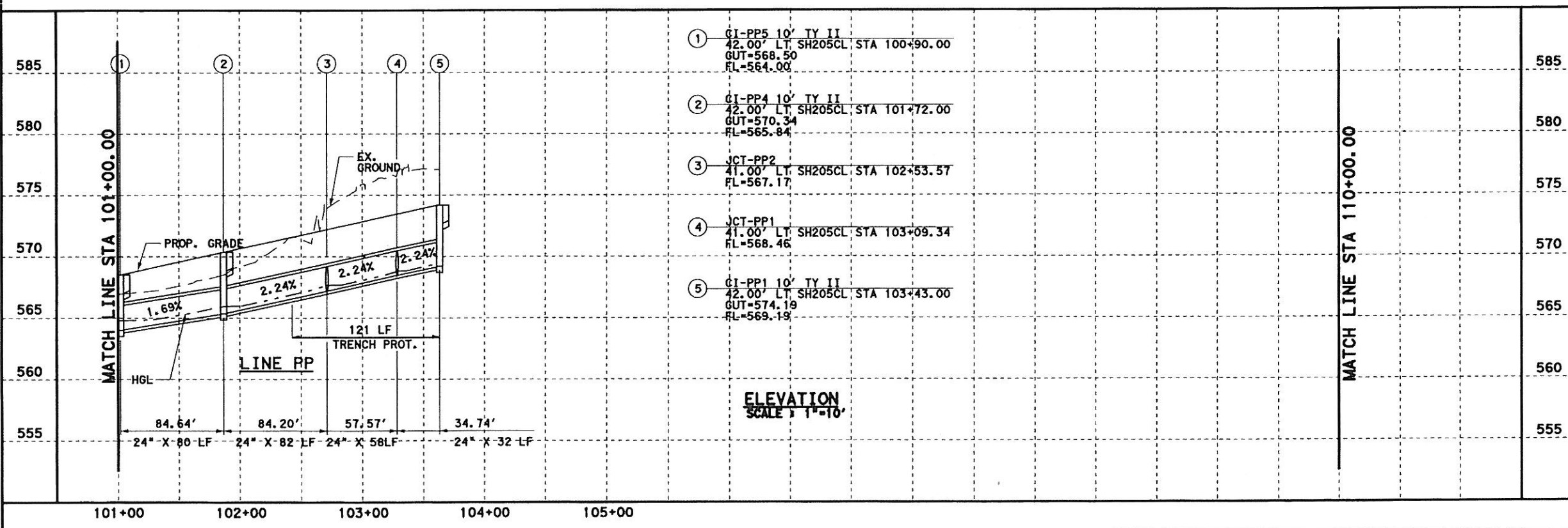
SH 205			
SOUTHBOUND DRAINAGE			
STORM SEWER PLAN & PROFILE			
STA 90+00 TO 101+00			
SHEET 30 OF 57			
FED. DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.	
6	(SEE TITLE SHEET)	SH 205	
STATE	DIST.	COUNTY	SHEET NO.
TEXAS	DALLAS	ROCKWALL	430
CONT.	SECT.	JOB	
0451	01	032, ETC	

D:\085\22451C-SH205\Drawings\2451\epb510.dgn, 04/10/11, 13-623
 Plotted 03-MAY-2006 12:58



- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

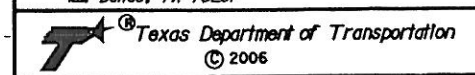
PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'



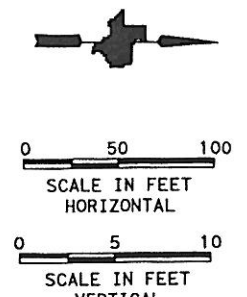
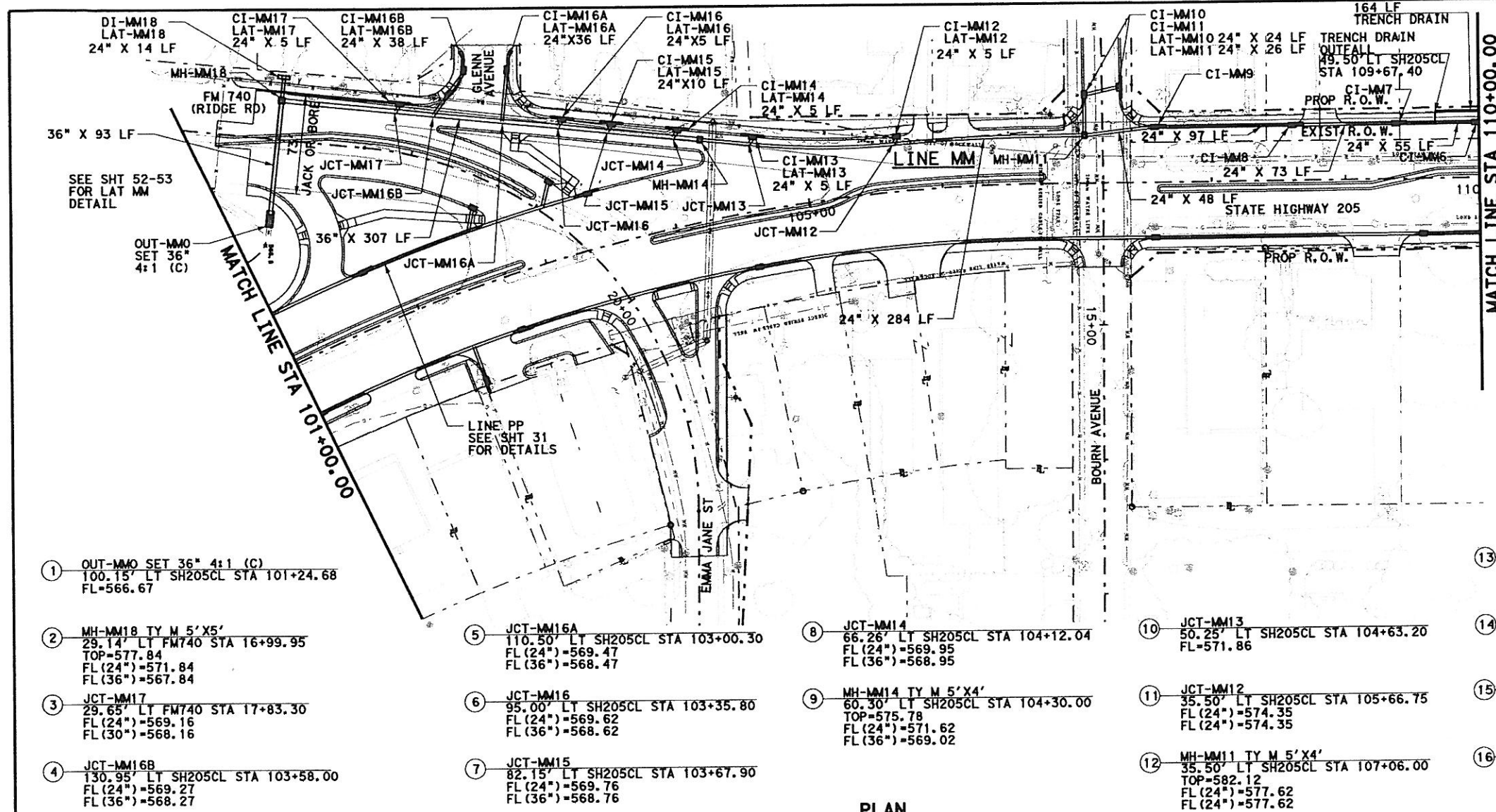
Parsons Brinckerhoff Quade & Douglas, Inc.
2777 Stemmons Freeway
Suite 1333
122 Dallas, TX 75207



SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
STA 101+00 TO 110+00
SHEET 31 OF 57

FEDERAL AID PROJECT NO.		HIGHWAY NO.	
6 (SEE TITLE SHEET)		SH 205	
STATE	DIST.	COUNTY	SHEET NO.
TEXAS	DALLAS	ROCKWALL	431
COMT.	SECT.	JOB	
0451	01	032, ETC	

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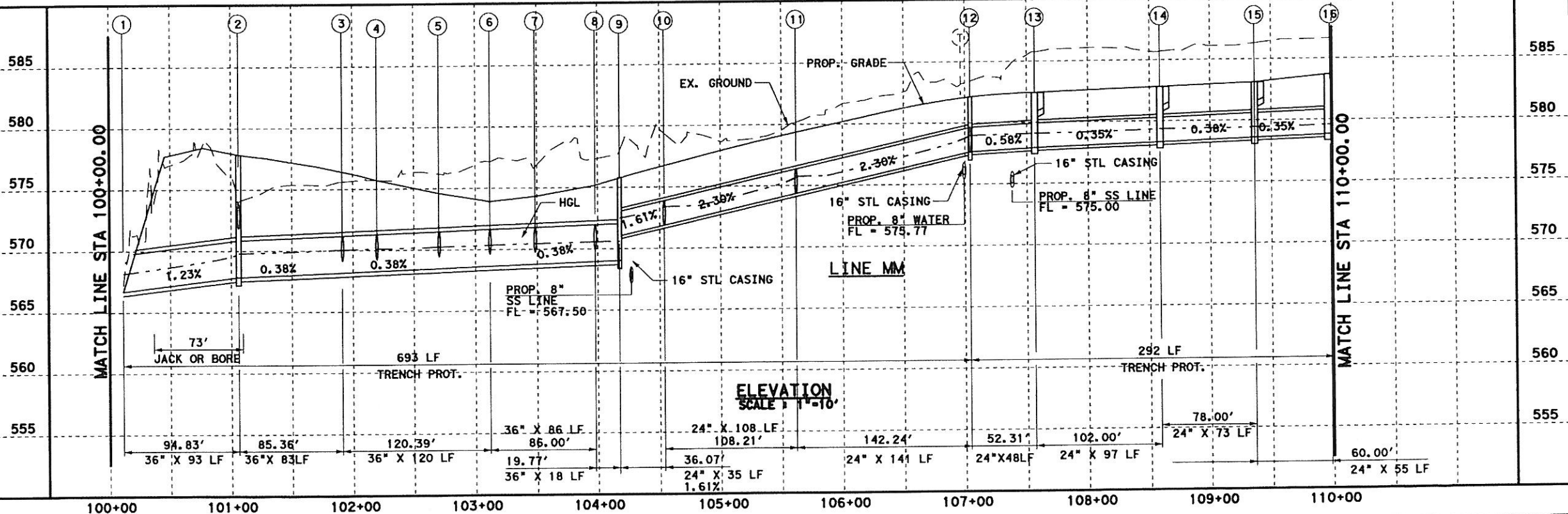
- GENERAL NOTES**
- CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 - JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 - ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.
 - AT EACH TRENCH DRAIN OUTFALL LOCATION, PLACE INLINE CATCH BASIN WITH MIN. DEPTH OF 2.5' AND CONNECT 12" PVC PIPE TO THE NEAREST DRAINAGE STRUCTURE OR PIPE. BID PRICE FOR LF OF TRENCH DRAIN INCLUDES ALL ITEMS AND WORK FOR THE CONSTRUCTION OF THE ENTIRE TRENCH DRAIN SYSTEM.

LEGENDS

- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
- (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

- ① OUT-MMO SET 36" 4:1 (C)
100.15' LT SH205CL STA 101+24.68
FL=566.67
- ② MH-MM18 TY M 5'X5'
29.14' LT FM740 STA 16+99.95
TOP=577.84
FL (24")=571.84
FL (36")=567.84
- ③ JCT-MM17
29.65' LT FM740 STA 17+83.30
FL (24")=569.16
FL (30")=568.16
- ④ JCT-MM16B
130.95' LT SH205CL STA 103+58.00
FL (24")=569.27
FL (36")=568.27
- ⑤ JCT-MM16A
110.50' LT SH205CL STA 103+00.30
FL (24")=569.47
FL (36")=568.47
- ⑥ JCT-MM16
95.00' LT SH205CL STA 103+35.80
FL (24")=569.62
FL (36")=568.62
- ⑦ JCT-MM15
82.15' LT SH205CL STA 103+67.90
FL (24")=569.76
FL (36")=568.76
- ⑧ JCT-MM14
66.26' LT SH205CL STA 104+12.04
FL (24")=569.95
FL (36")=568.95
- ⑨ MH-MM14 TY M 5'X4'
60.30' LT SH205CL STA 104+30.00
TOP=575.78
FL (24")=571.62
FL (36")=569.02
- ⑩ JCT-MM13
50.25' LT SH205CL STA 104+63.20
FL=571.86
- ⑪ JCT-MM12
35.50' LT SH205CL STA 105+66.75
FL (24")=574.35
FL (24")=574.35
- ⑫ MH-MM11 TY M 5'X4'
35.50' LT SH205CL STA 107+06.00
TOP=582.12
FL (24")=577.62
FL (24")=577.62
- ⑬ CI-MM9 10' TY II
42.00' LT SH205CL STA 107+58.00
GUT=582.42
FL=577.92
- ⑭ CI-MM8 10' TY II
42.00' LT SH205CL STA 108+60.00
GUT=582.78
FL=578.28
- ⑮ CI-MM7 10' TY II
42.00' LT SH205CL STA 109+38.00
GUT=583.08
FL=578.58
- ⑯ CI-MM6 5' TY II
42.00' LT SH205CL STA 109+98.00
GUT=583.69
FL=578.79

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'

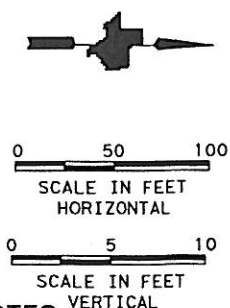
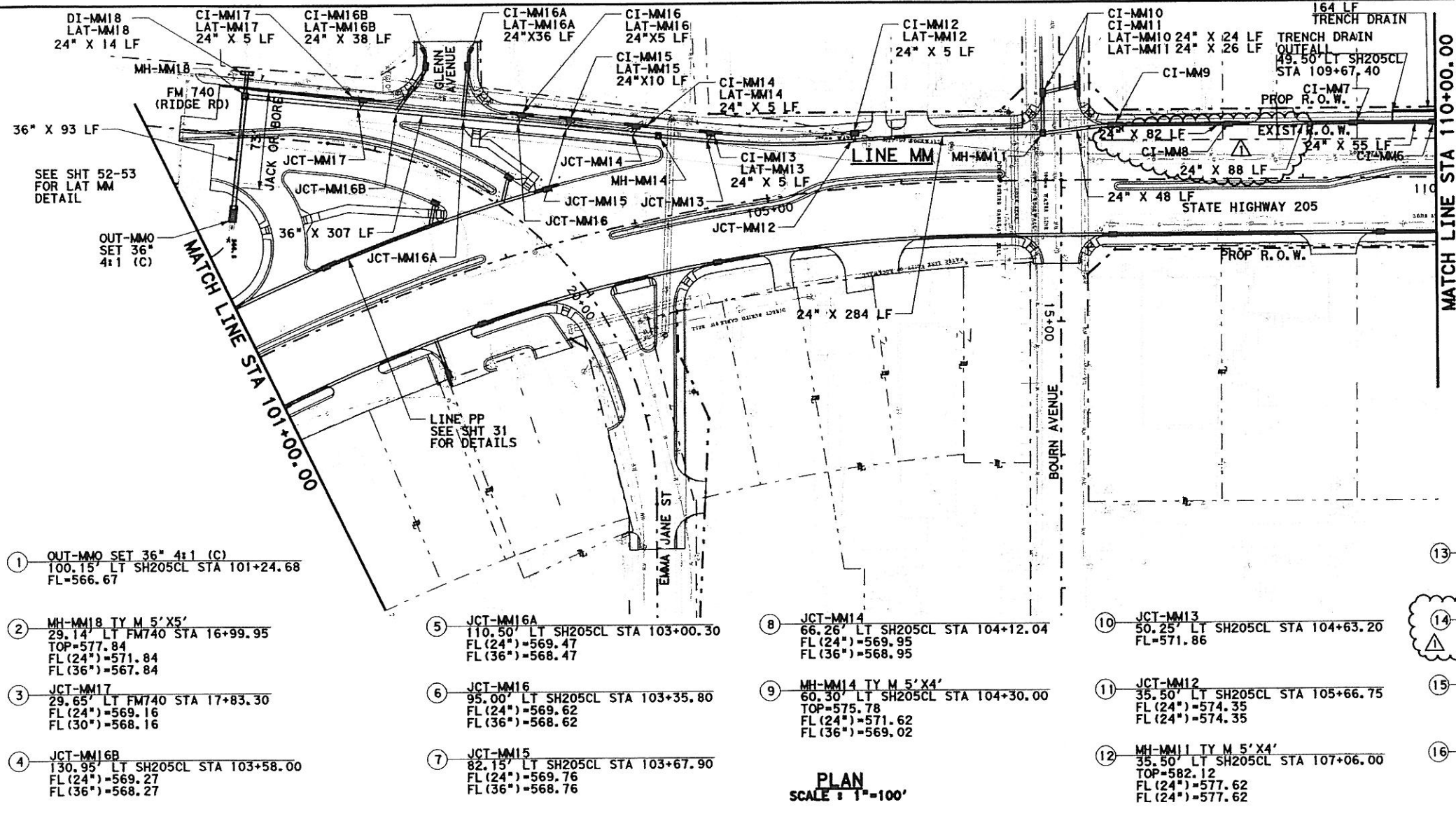


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SH 205			
SOUTHBOUND DRAINAGE			
STORM SEWER PLAN & PROFILE			
STA 101+00 TO 110+00			
SHEET 32 OF 57			
6	(SEE TITLE SHEET)	SH 205	
STATE	DIST.	COUNTY	SHEET NO.
TEXAS	DALLAS	ROCKWALL	432
CONT.	SECT.	JOB	
0451	01	032, ETC	

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 5/9/2006 Plotted 09-MAY-2006 12:59



GENERAL NOTES

1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.
4. AT EACH TRENCH DRAIN OUTFALL LOCATION, PLACE INLINE CATCH BASIN WITH MIN. DEPTH OF 2.5' AND CONNECT 12" PVC PIPE TO THE NEAREST DRAINAGE STRUCTURE OR PIPE. BID PRICE FOR LF OF TRENCH DRAIN INCLUDES ALL ITEMS AND WORK FOR THE CONSTRUCTION OF THE ENTIRE TRENCH DRAIN SYSTEM.

LEGENDS

- ⑬ CI-MM9 10' TY II
42.00' LT SH205CL STA 107+58.00
GUT=582.42
FL=577.92
- ⑭ CI-MM8 10' TY II
42.00' LT SH205CL STA 108+45.00
GUT=582.73
FL=578.23
- ⑮ CI-MM7 10' TY II
42.00' LT SH205CL STA 109+38.00
GUT=583.08
FL=578.58
- ⑯ CI-MM6 5' TY II
42.00' LT SH205CL STA 109+98.00
GUT=583.69
FL=578.79
- ⑰ EX. GAS LINE CROSSING
ELEVATION UNKNOWN
- ⑱ EX. SW BELL CABLE CROSSING
ELEVATION UNKNOWN



K David Gan 2/25/08

△ MOVED CURB INLET 15' SOUTH FOR DRWY - KDG - 02-25-2008

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129 Dallas, TX 75207

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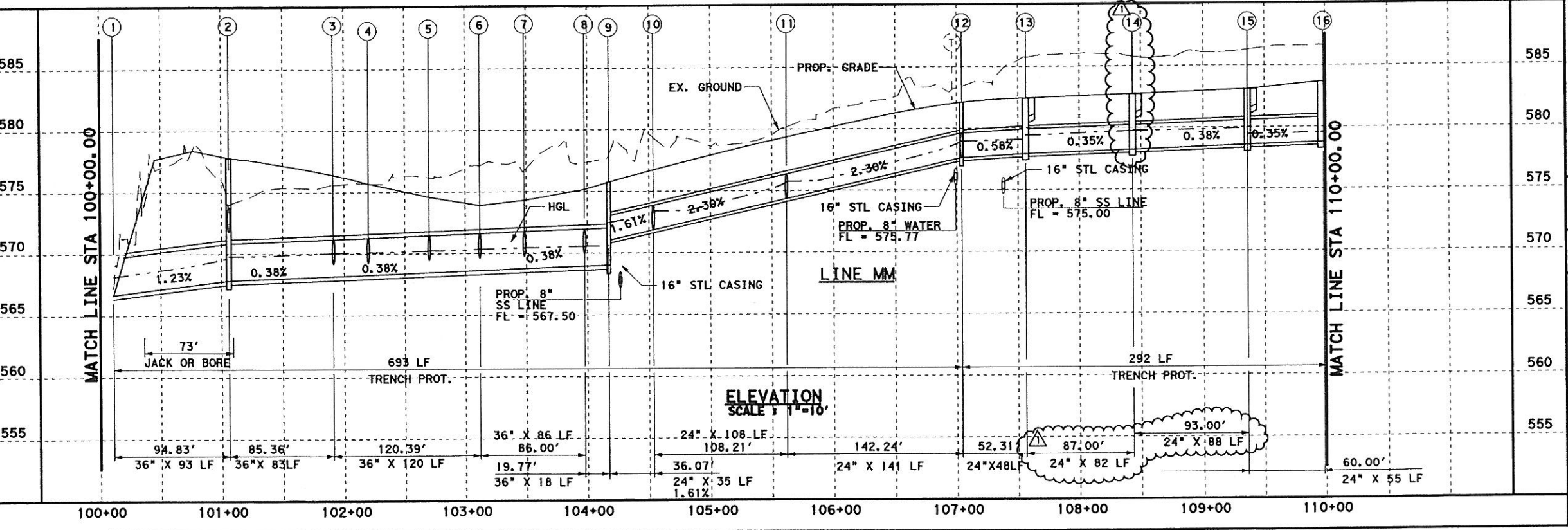
SH 205

SOUTHBOUND DRAINAGE

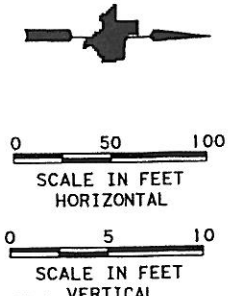
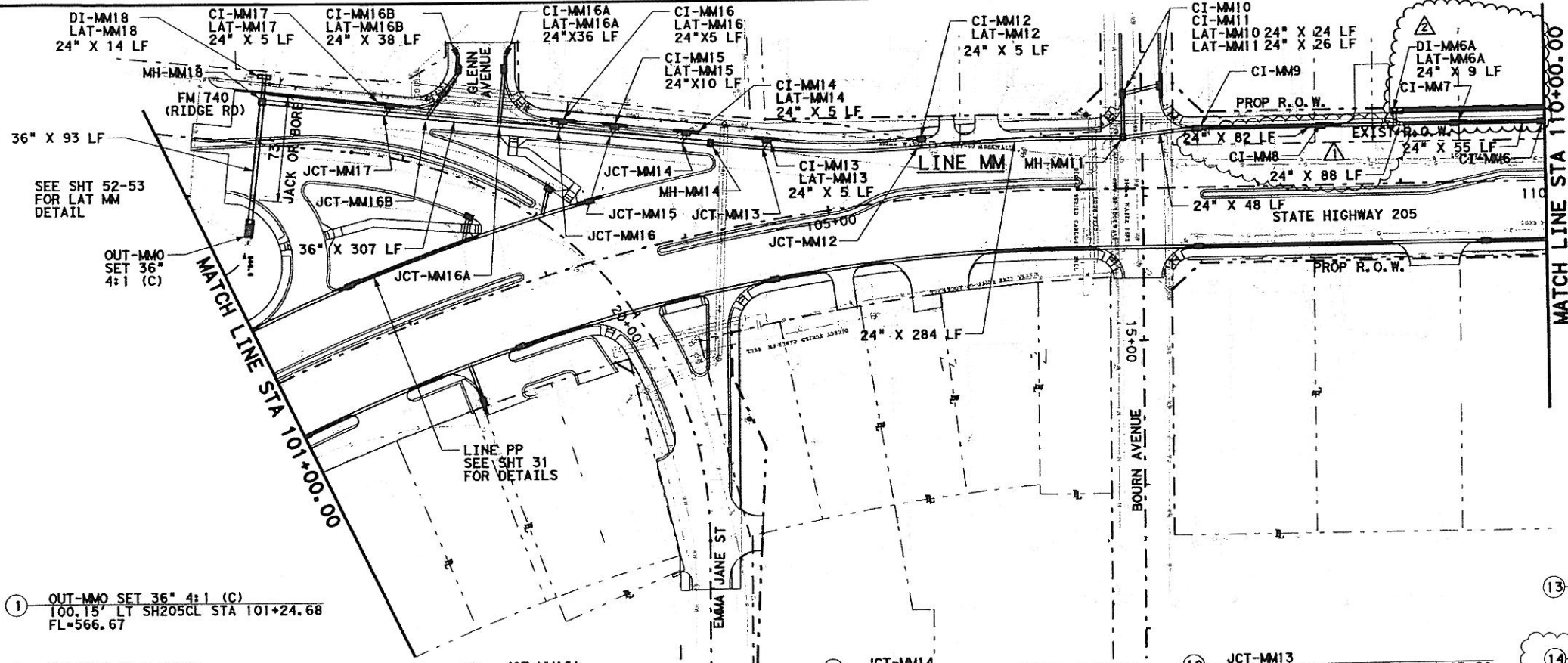
STORM SEWER PLAN & PROFILE
STA 101+00 TO 110+00

SHEET 32 OF 57

FED. PROJ. DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		432A



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- GENERAL NOTES**
- CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 - JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 - ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.
 - AT EACH TRENCH DRAIN OUTFALL LOCATION, PLACE INLINE CATCH BASIN WITH MIN. DEPTH OF 2.5' AND CONNECT 12" PVC PIPE TO THE NEAREST DRAINAGE STRUCTURE OR PIPE. BID PRICE FOR LF OF TRENCH DRAIN INCLUDES ALL ITEMS AND WORK FOR THE CONSTRUCTION OF THE ENTIRE TRENCH DRAIN SYSTEM.

- ① OUT-MMO SET 36" 4:1 (C)
100.15' LT SH205CL STA 101+24.68
FL=566.67
- ② MH-MM18 TY M 5'X5'
29.14' LT FM740 STA 16+99.95
TOP=577.84
FL (24")=571.84
FL (36")=567.84
- ③ JCT-MM17
29.65' LT FM740 STA 17+83.30
FL (24")=569.16
FL (30")=568.16
- ④ JCT-MM16B
130.95' LT SH205CL STA 103+58.00
FL (24")=569.27
FL (36")=568.27

- ⑤ JCT-MM16A
110.50' LT SH205CL STA 103+00.30
FL (24")=569.47
FL (36")=568.47
- ⑥ JCT-MM16
95.00' LT SH205CL STA 103+35.80
FL (24")=569.62
FL (36")=568.62
- ⑦ JCT-MM15
82.15' LT SH205CL STA 103+67.90
FL (24")=569.76
FL (36")=568.76

- ⑧ JCT-MM14
66.26' LT SH205CL STA 104+12.04
FL (24")=569.95
FL (36")=568.95
- ⑨ MH-MM14 TY M 5'X4'
60.30' LT SH205CL STA 104+30.00
TOP=575.78
FL (24")=571.62
FL (36")=569.02

- ⑩ JCT-MM13
50.25' LT SH205CL STA 104+63.20
FL=571.86
- ⑪ JCT-MM12
35.50' LT SH205CL STA 105+66.75
FL (24")=574.35
FL (24")=574.35
- ⑫ MH-MM11 TY M 5'X4'
35.50' LT SH205CL STA 107+06.00
TOP=582.12
FL (24")=577.62
FL (24")=577.62

- ⑬ CI-MM9 10' TY II
42.00' LT SH205CL STA 107+58.00
GUT=582.42
FL=577.92
- ⑭ CI-MM8 10' TY II
42.00' LT SH205CL STA 108+45.00
GUT=582.73
FL=578.23
- ⑮ CI-MM7 10' TY II
42.00' LT SH205CL STA 109+38.00
GUT=583.08
FL=578.58
- ⑯ CI-MM6 5' TY II
42.00' LT SH205CL STA 109+98.00
GUT=583.69
FL=578.79
- ⑰ JCT-MM6A-90° T
41.00' LT SH205CL STA 108+96.50
FL = 578.42

- LEGENDS**
- ① EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - ② EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN



K. David Gan 7/15/08
 Change Order #50
 △ ADDED DI-6A & REMOVED TRENCH DRAIN - KDG - 04/24/2008
 △ MOVED CURB INLET 15' SOUTH FOR DRWY - KDG - 02-25-2008

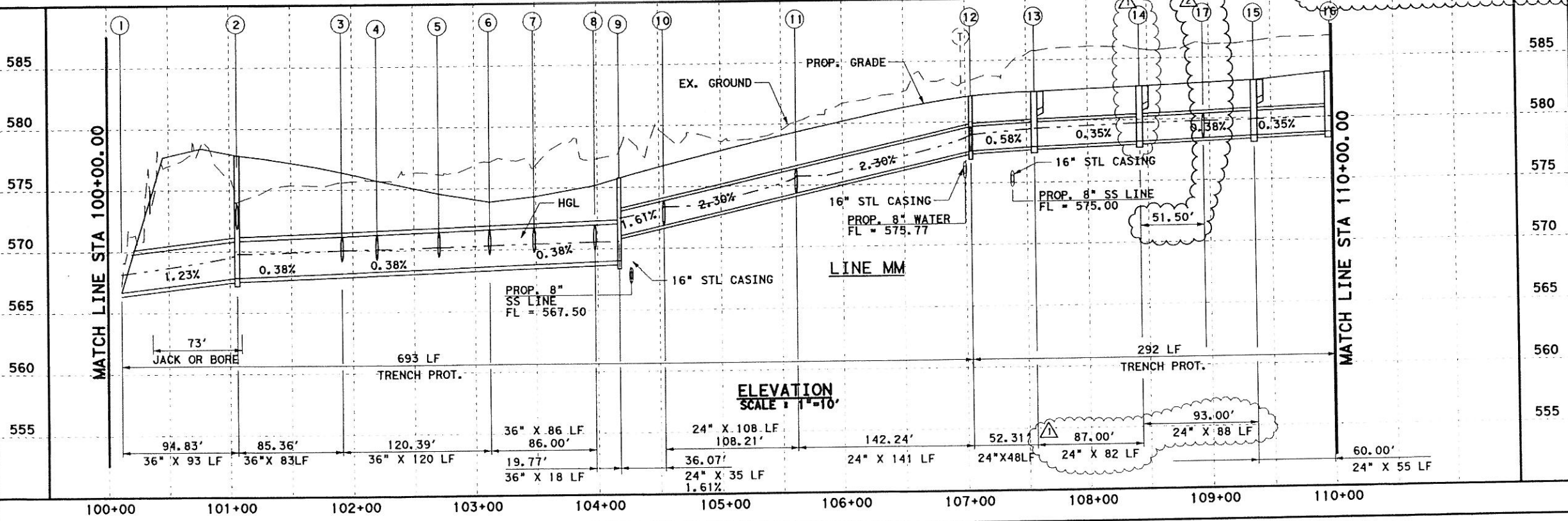
Parsons Brinckerhoff Quade & Douglas, Inc.
 2777 Stemmons Freeway
 Suite 1333
 Dallas, TX 75207

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SH 205
 SOUTHBOUND DRAINAGE
 STORM SEWER PLAN & PROFILE
 STA 101+00 TO 110+00
 SHEET 32 OF 57

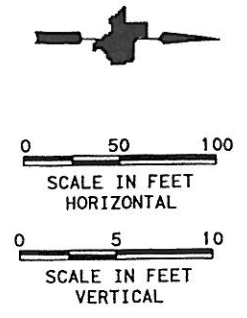
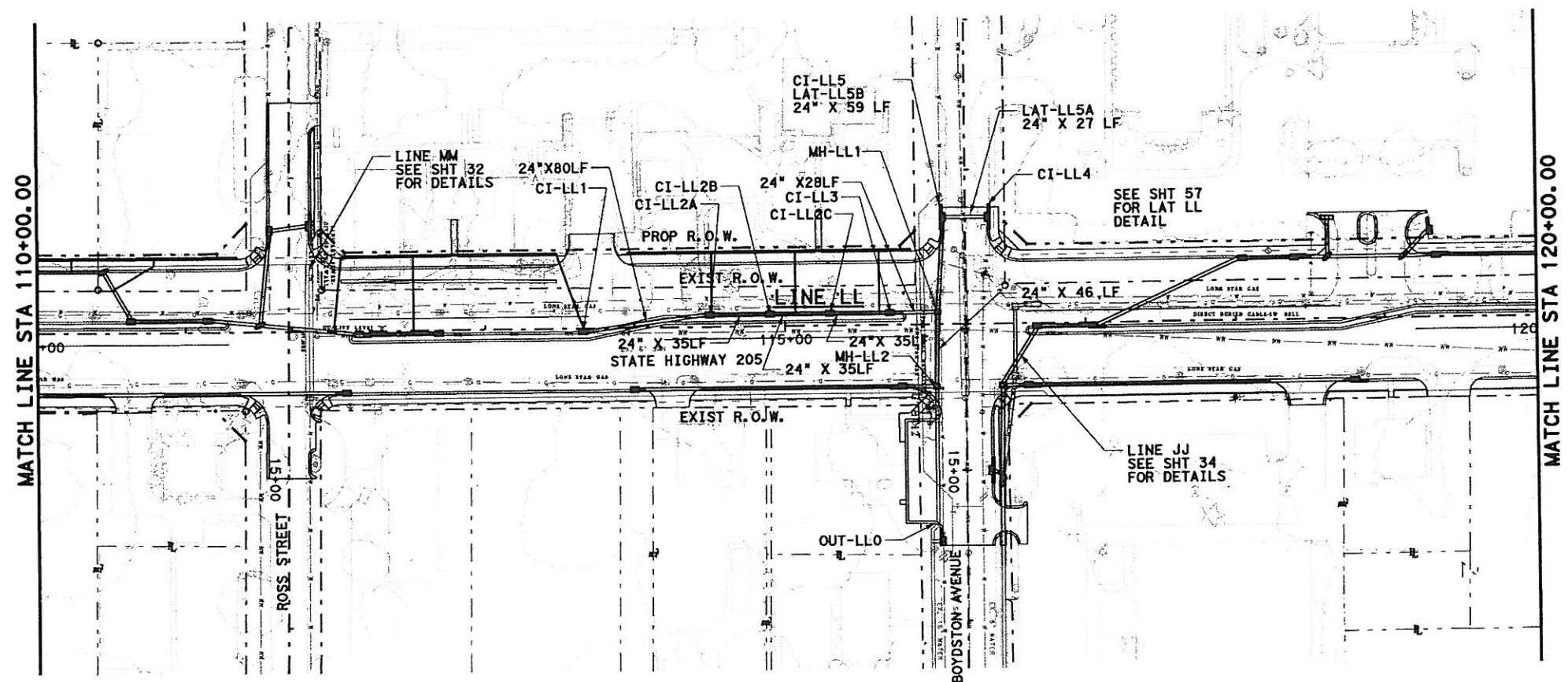
FED. PROJ. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC

PLAN
 SCALE 1"=100'



ELEVATION
 SCALE 1"=10'

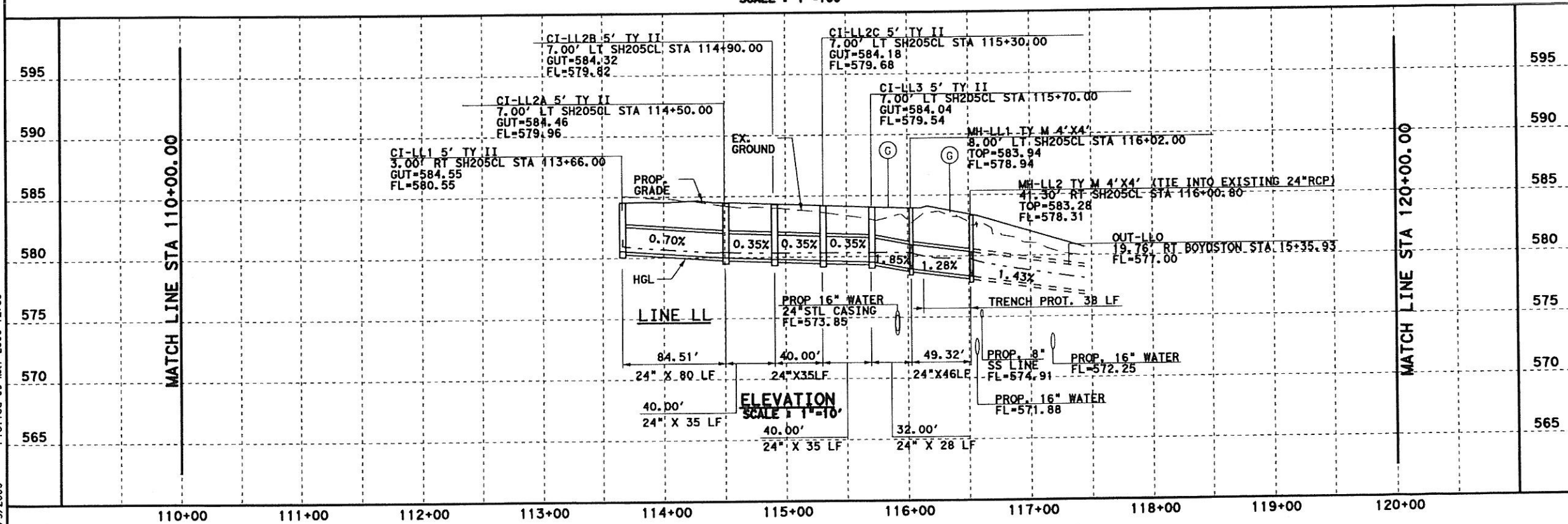
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- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

PLAN
SCALE 1" = 100'



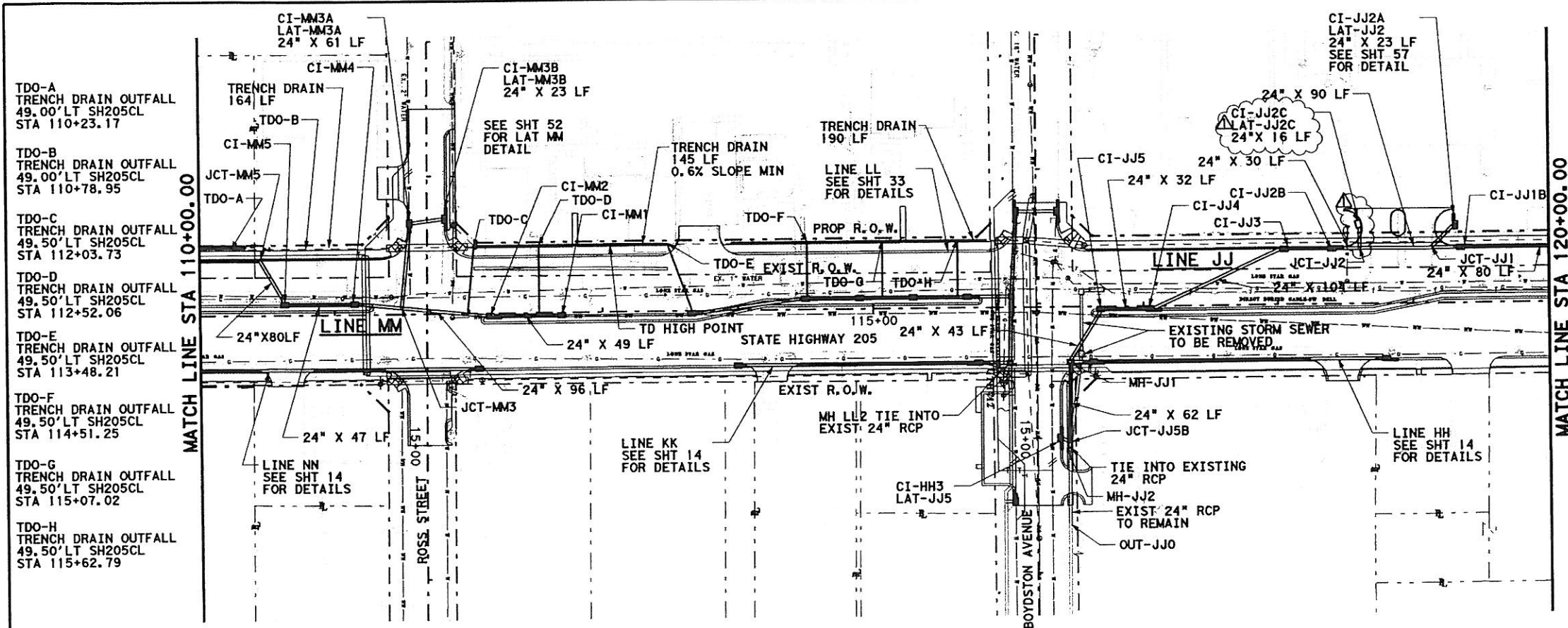
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2777 Stemmons Freeway
Suite 1333
Dallas, TX 75201

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SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
STA 110+00 TO 120+00
SHEET 33 OF 57

FED. RD. DIV. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032. FTC
		SHEET NO.
		433

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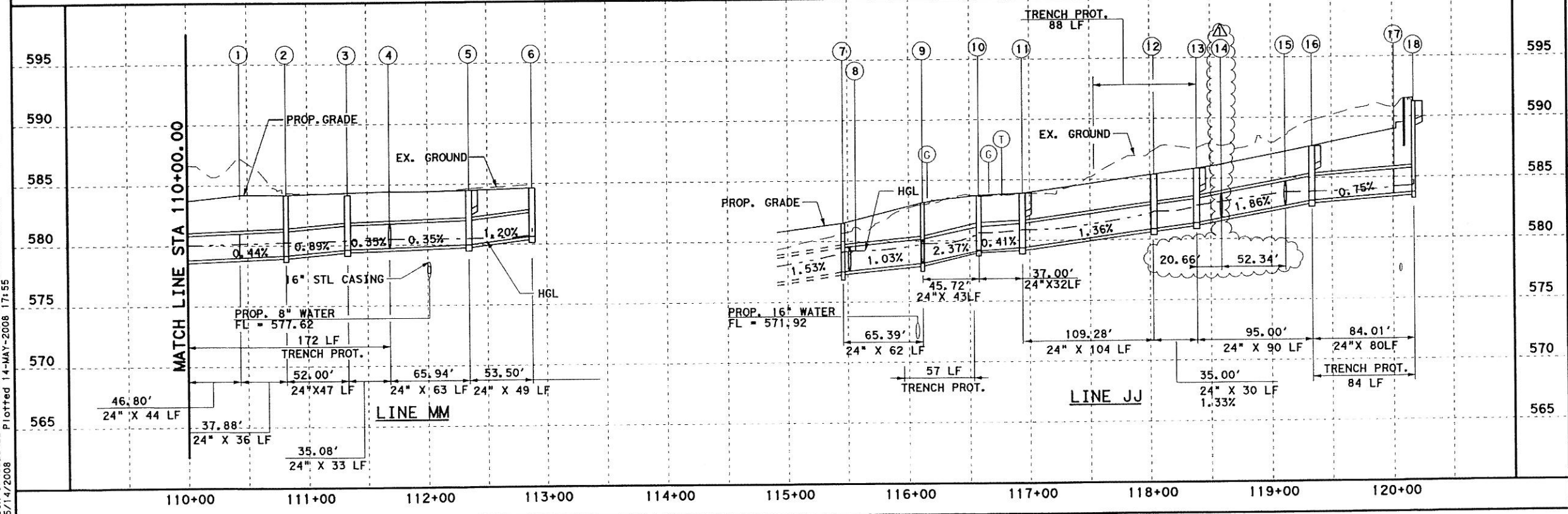
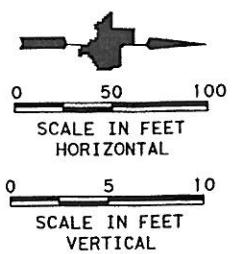


- ① JCT-MM5 41.00' LT SH205CL STA 110+44.80 FL=579.00
- ② CI-MM5 5' TY II 3.00' LT SH205CL STA 110+63.00 GUT=584.16 FL=579.16
- ③ CI-MM4 5' TY II 7.00' LT SH205CL STA 111+15.00 GUT=584.34 FL=579.63
- ④ JCT-MM3 4.60' LT SH205CL STA 111+49.90 FL=579.75
- ⑤ CI-MM2 10' TY II 3.00' RT SH205CL STA 112+15.50 GUT=584.48 FL=579.98
- ⑥ CI-MM1 5' TY II 3.00' RT SH205CL STA 112+69.00 GUT=584.63 FL=580.63
- ⑦ MH-JJ2 TY M 4'X4' (TIE INTO EXISTING 24" RCP) 23.50' LT BOYDSTON STA 15+08.85 TOP=581.50 FL=577.50
- ⑧ JCT-JJ5B 60° Y 23.50' LT BOYDSTON STA 15+03.30 FL=577.56
- ⑨ MH-JJ1 TY M 5'X4' 41.00' LT SH205CL STA 116+45.00 TOP=583.16 FL=578.16
- ⑩ CI-JJ5 5' TY II 3.00' RT SH205CL STA 116+68.00 GUT=583.75 FL=579.25
- ⑪ CI-JJ4 10' TY II 3.00' LT SH205CL STA 117+05.00 GUT=583.90 FL=579.40
- ⑫ CI-JJ3 5' TY II 42.00' LT SH205CL STA 118+05.00 GUT=585.38 FL=580.88
- ⑬ CI-JJ2B 10' TY II 42.00' LT SH205CL STA 118+40.00 GUT=585.85 FL=581.35
- ⑭ JCT-JJ2 90° T 41.00' LT SH205CL STA 118+60.66 FL=581.73
- ⑮ JCT-JJ1 60° Y 41.00' LT SH205CL STA 119+13.00 FL=582.71
- ⑯ CI-JJ1A 10' TY II 54.50' LT SH205CL STA 120+10.00 GUT=591.25 FL=583.75
- ⑰ JCT-JJ1A 60° Y 41.00' LT SH205CL STA 120+02.50 FL=583.63
- ⑱ CI-JJ1B 10' TY II 42.00' LT SH205CL STA 119+35.00 GUT=587.62 FL=583.12

GENERAL NOTES

- CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
- JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
- ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.
- AT EACH TRENCH DRAIN OFFFALL LOCATION, PLACE INLINE CATCH BASIN WITH MIN. DEPTH OF 2'-5" AND CONNECT 12" PVC PIPE TO THE NEAREST DRAINAGE STRUCTURE OR PIPE. BID PRICE FOR LF OF TRENCH DRAIN INCLUDES ALL ITEMS AND WORK FOR THE CONSTRUCTION OF THE ENTIRE TRENCH DRAIN SYSTEM.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN



REVISED BY DG 05-12-2008
REPLACED DI-JJ2C TY E TO CI-JJ2C TY I

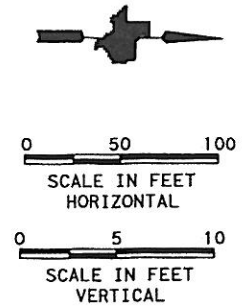
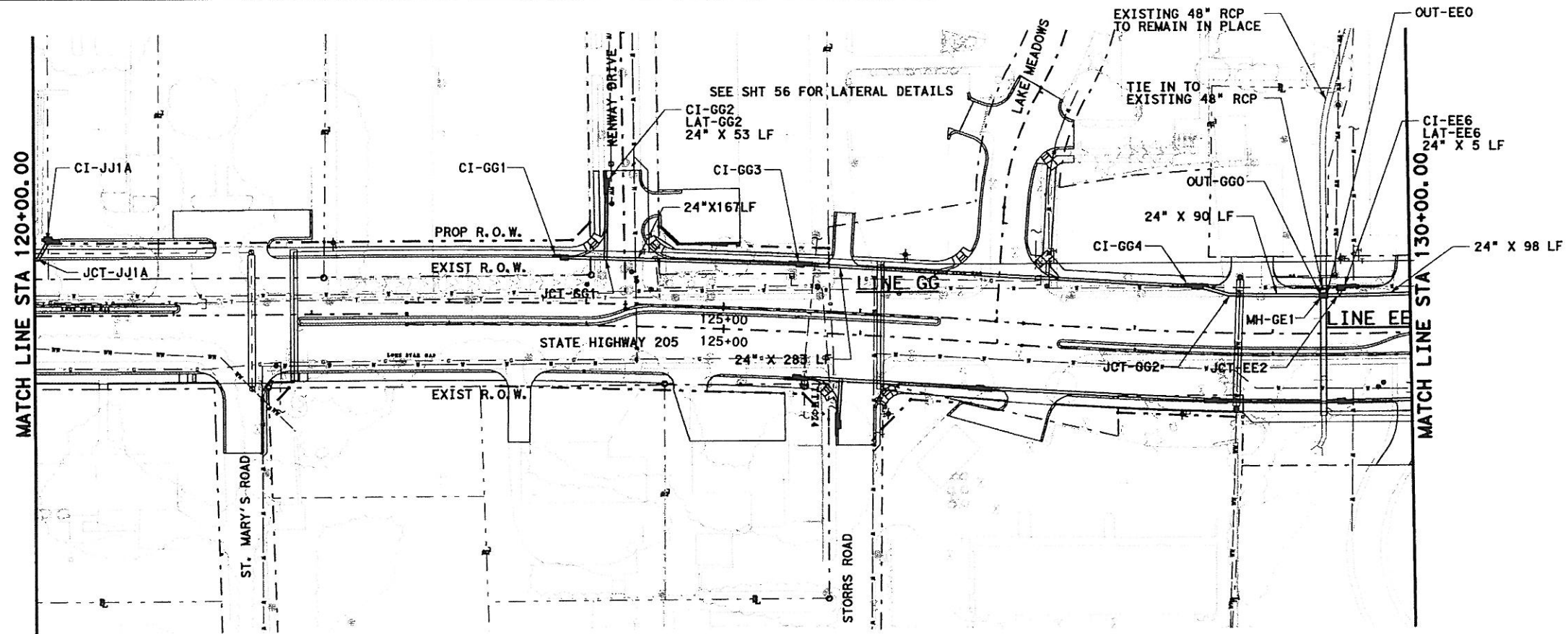
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Suite 1333
Dallas, TX 75207

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SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
STA 110+00 TO 120+00
SHEET 34 OF 57

FED. RD. DIV. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
SHEET NO.		434A

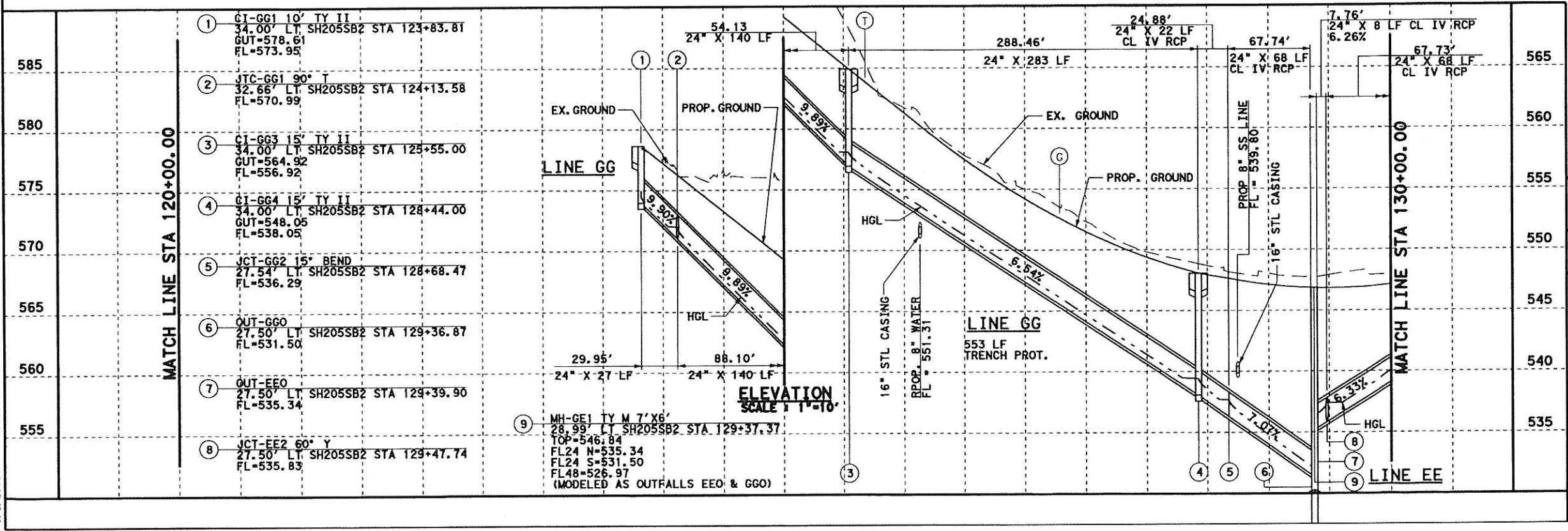
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- GENERAL NOTES**
- CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 - JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 - ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'



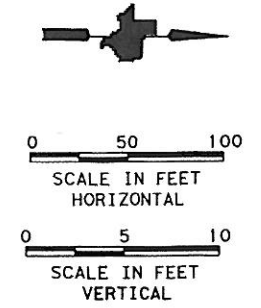
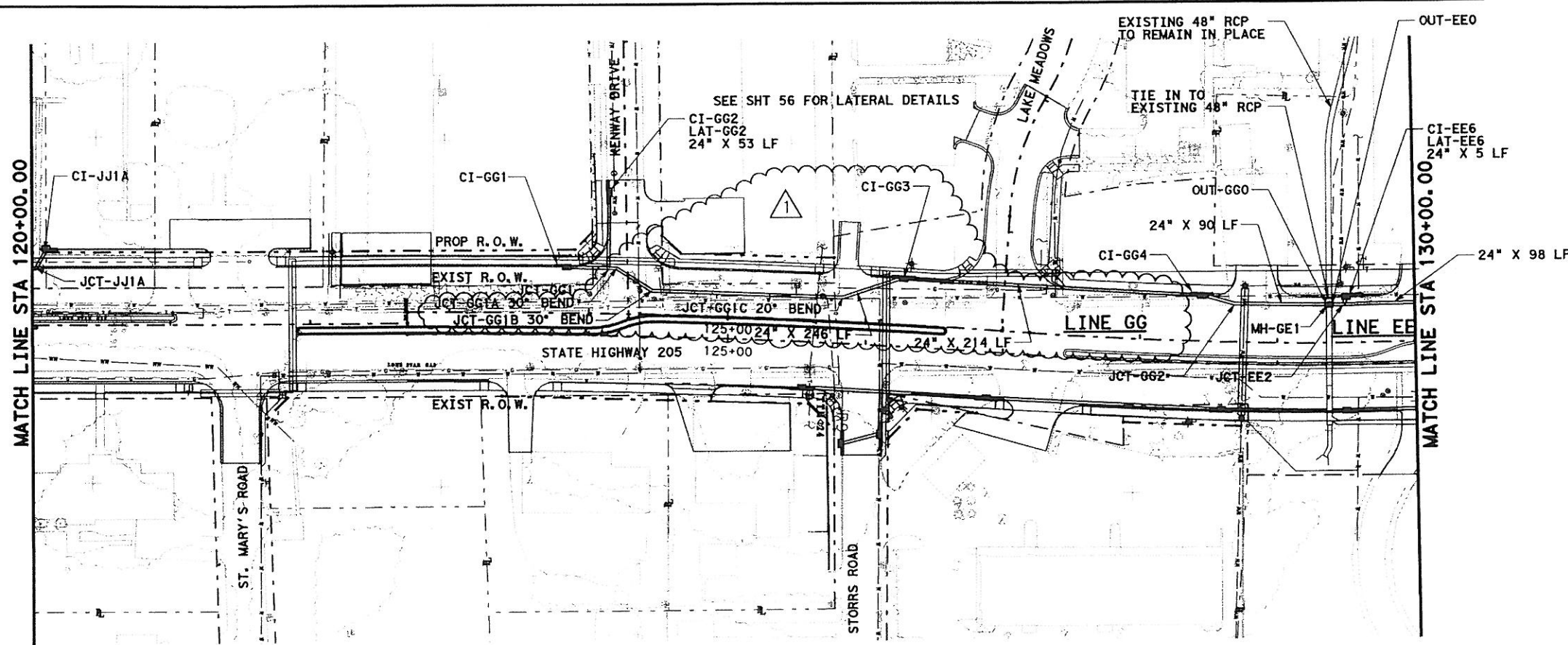
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2777 Stemmons Freeway
Suite 1333
Dallas, TX 75207

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SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
STA 120+00 TO 130+00
SHEET 35 OF 57

FED. AID DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		435

DGN: 01-JOB: 522451C-SH205-DRAINAGE-2451.dwg, ON: 05-11, 13-623
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- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

- 1 CI-GG1 10' TY II
34.00' LT SH205SB2 STA 123+83.81
GUT=578.61
FL=573.95
- 2 JTC-GG1 90° T
32.66' LT SH205SB2 STA 124+13.58
FL=570.99

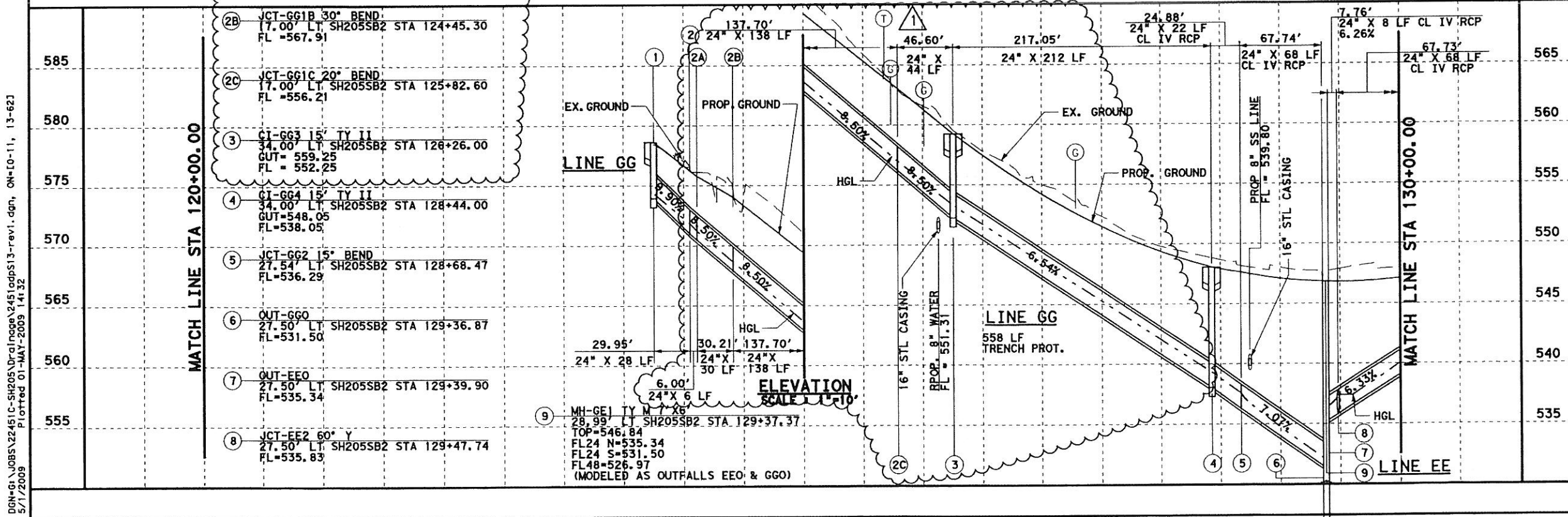
- 2A JCT-GG1A 30° BEND
32.61' LT SH205SB2 STA 124+19.55
FL=570.48
- 2B JCT-GG1B 30° BEND
17.00' LT SH205SB2 STA 124+45.30
FL=567.91
- 2C JCT-GG1C 20° BEND
17.00' LT SH205SB2 STA 125+82.60
FL=556.21
- 3 CI-GG3 15' TY II
34.00' LT SH205SB2 STA 128+26.00
GUT=559.25
FL=552.25
- 4 CI-GG4 15' TY II
34.00' LT SH205SB2 STA 128+44.00
GUT=548.05
FL=538.05
- 5 JCT-GG2 15° BEND
27.54' LT SH205SB2 STA 128+68.47
FL=536.29
- 6 OUT-GGO
27.50' LT SH205SB2 STA 129+36.87
FL=531.50
- 7 OUT-EE0
27.50' LT SH205SB2 STA 129+39.90
FL=535.34
- 8 JCT-EE2 60° Y
27.50' LT SH205SB2 STA 129+47.74
FL=535.83

PLAN
SCALE 1"=100'

94 - Change Order 74



K. Davidson 5/1/2009



REV. LINE GG BTWN CI-GG1 AND CI-GG4
BY KDG - 04-27-2009

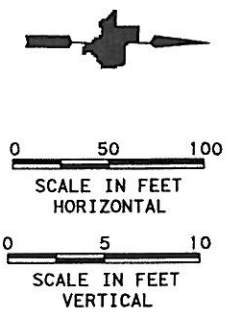
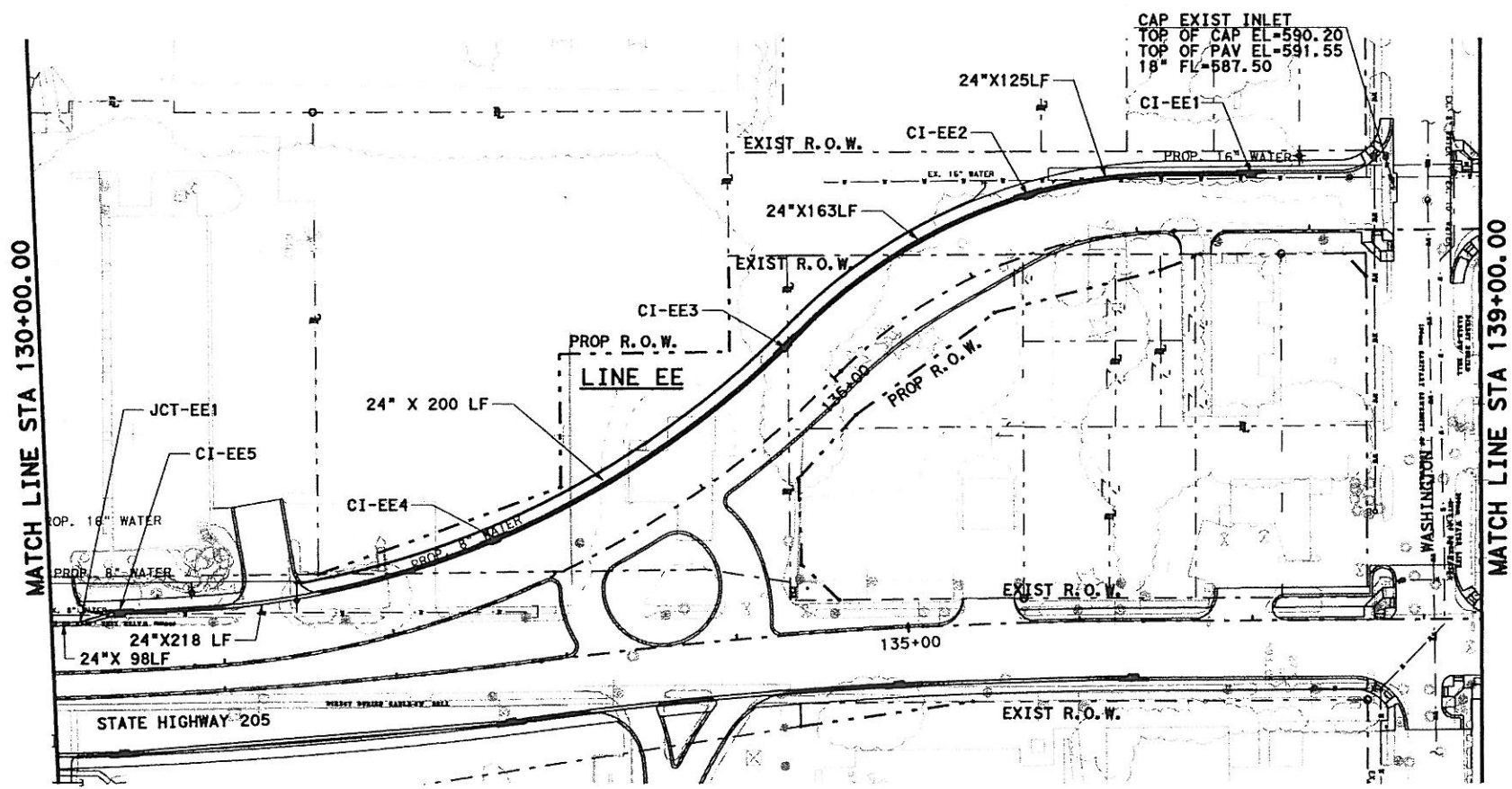
PB Parsons Brinckerhoff Quade & Douglas, Inc.
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Suite 1333
Dallas, TX 75207 TBPE ID 2263

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SH 205
SOUTHBOUND DRAINAGE
STORM SEWER PLAN & PROFILE
STA 120+00 TO 130+00
SHEET 35 OF 57

FED. NO. DIV. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		435

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 5/1/2009 Plotted 01-MAY-2009 14:32

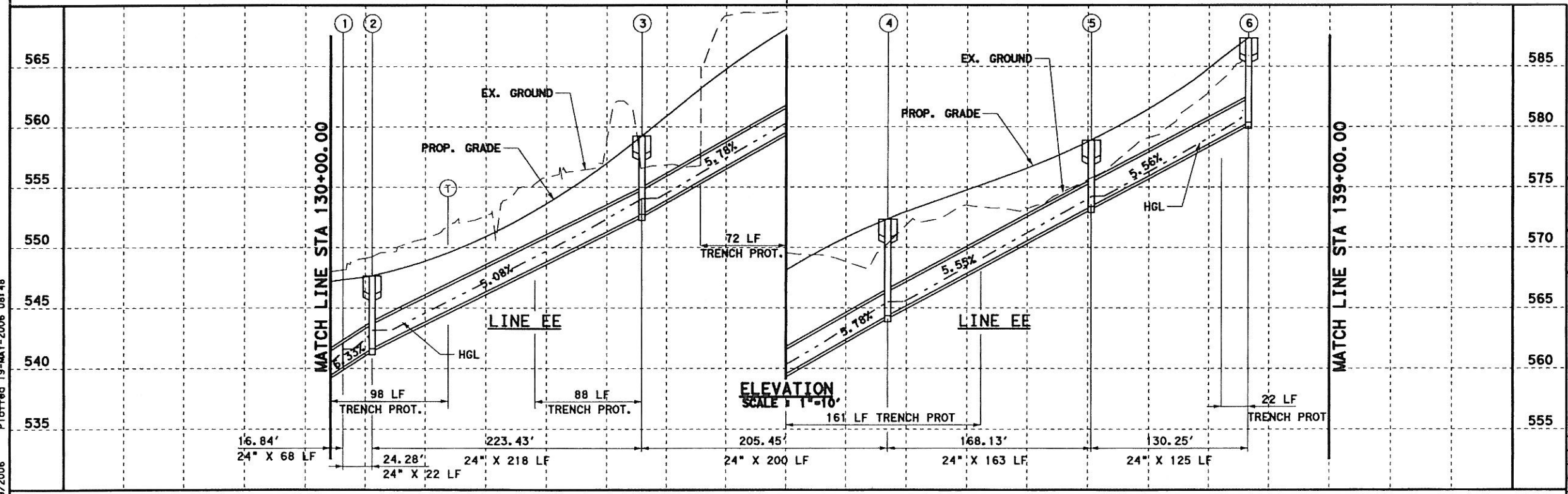


- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

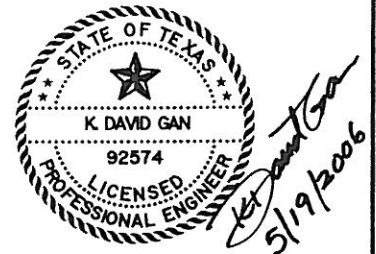
- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

- | | |
|---|---|
| ① JCT-EE1 15' BEND
27.65' LT SH205SB2 STA 130+16.13
FL=540.11 | ④ CI-EE3 15' TY II
34.00' LT SH205SB2 STA 134+93.00
GUT=572.33
FL=567.83 |
| ② CI-EE5 15' TY II
34.00' LT SH205SB2 STA 130+40.00
GUT=547.65
FL=541.65 | ⑤ CI-EE2 15' TY II
34.00' LT SH205SB2 STA 136+45.00
GUT=578.89
FL=574.39 |
| ③ CI-EE4 15' TY II
34.00' LT SH205SB2 STA 132+75.00
GUT=559.23
FL=554.73 | ⑥ CI-EE1 15' TY II
34.00' LT SH205SB2 STA 137+66.00
GUT=587.35
FL=582.85 |

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'



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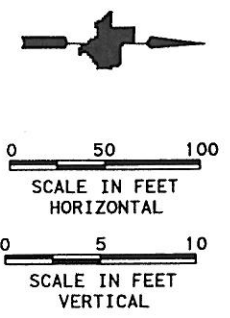
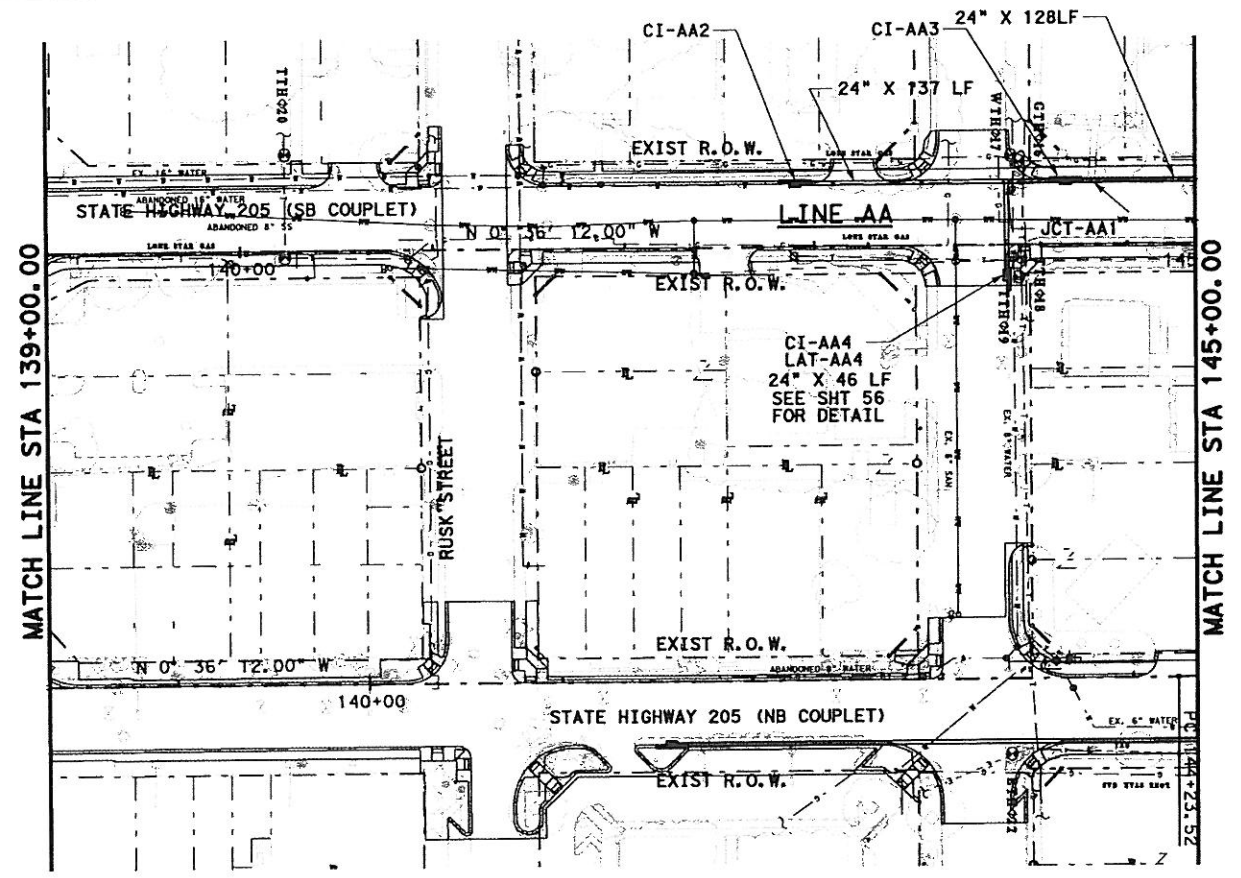
SH 205

SOUTHBOUND DRAINAGE
SB COUPLET
STORM SEWER PLAN & PROFILE
STA 130+00 TO 139+00

SHEET 36 OF 57

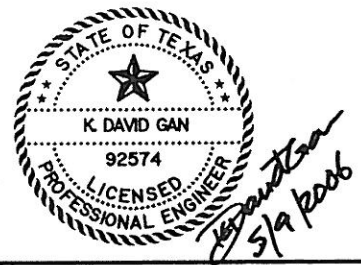
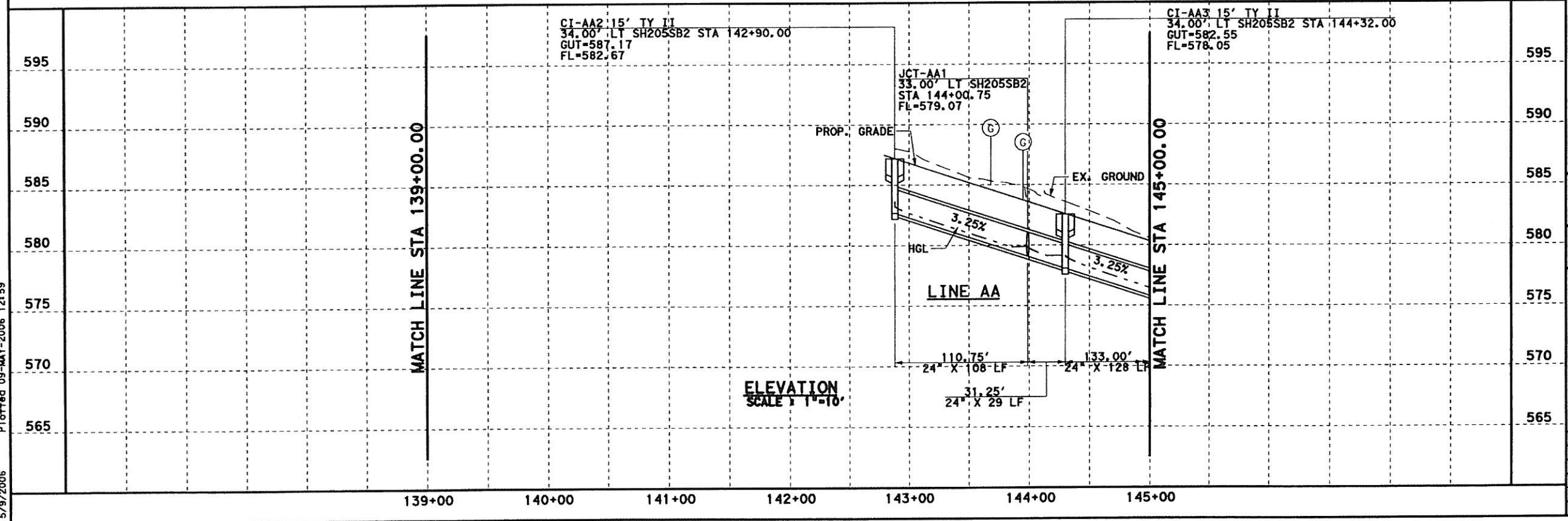
FED. AID DIST. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO. 436

DGN-G1 \JOBS\22451C-SH205-Drainage\2451adps17.dgn, ON=LO-11, 13-623
 5/19/2006 Plotted 19-MAY-2006 08:48



- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN



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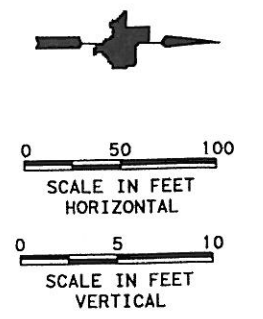
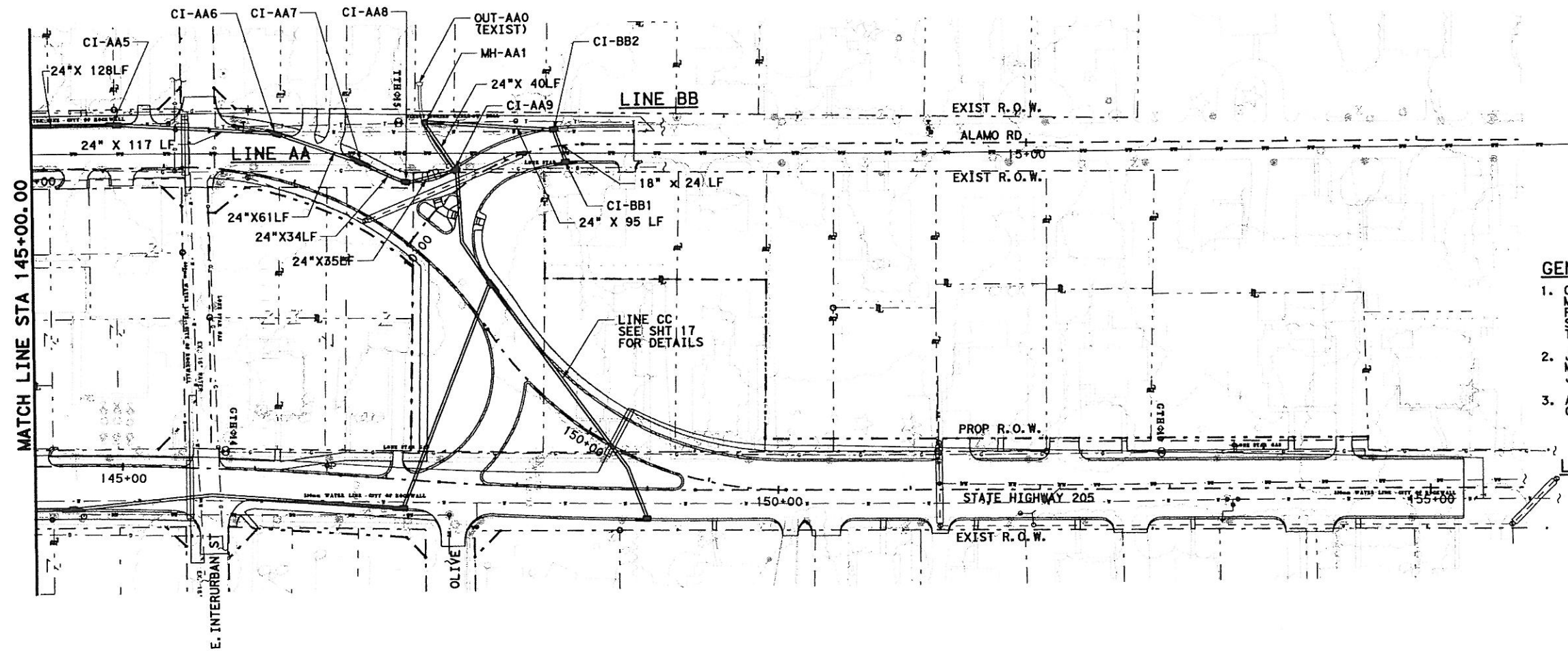
SH 205

SOUTHBOUND DRAINAGE
SB COUPLET
STORM SEWER PLAN & PROFILE
STA 139+00 TO 145+00

SHEET 37 OF 57

FED. PROJ. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		437

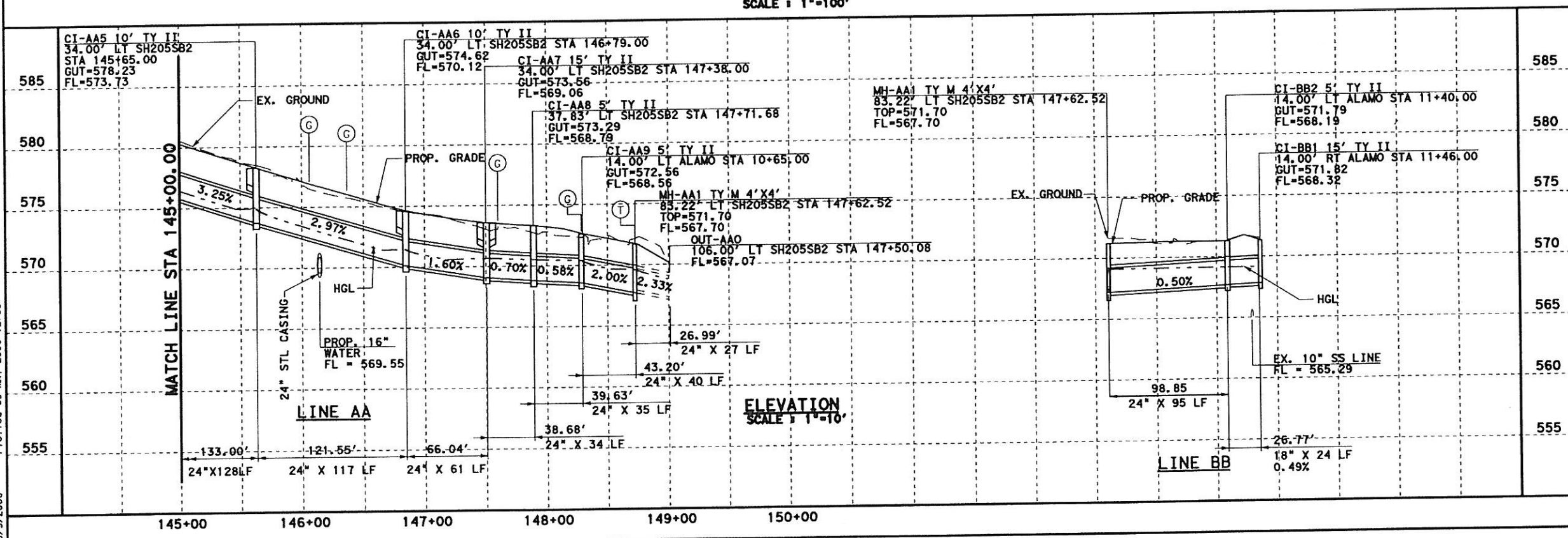
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 5/9/2006 Plotted 09-MAY-2006 12:59



- GENERAL NOTES**
- CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 - JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 - ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

- LEGENDS**
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
 - (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

PLAN
SCALE 1"=100'



ELEVATION
SCALE 1"=10'



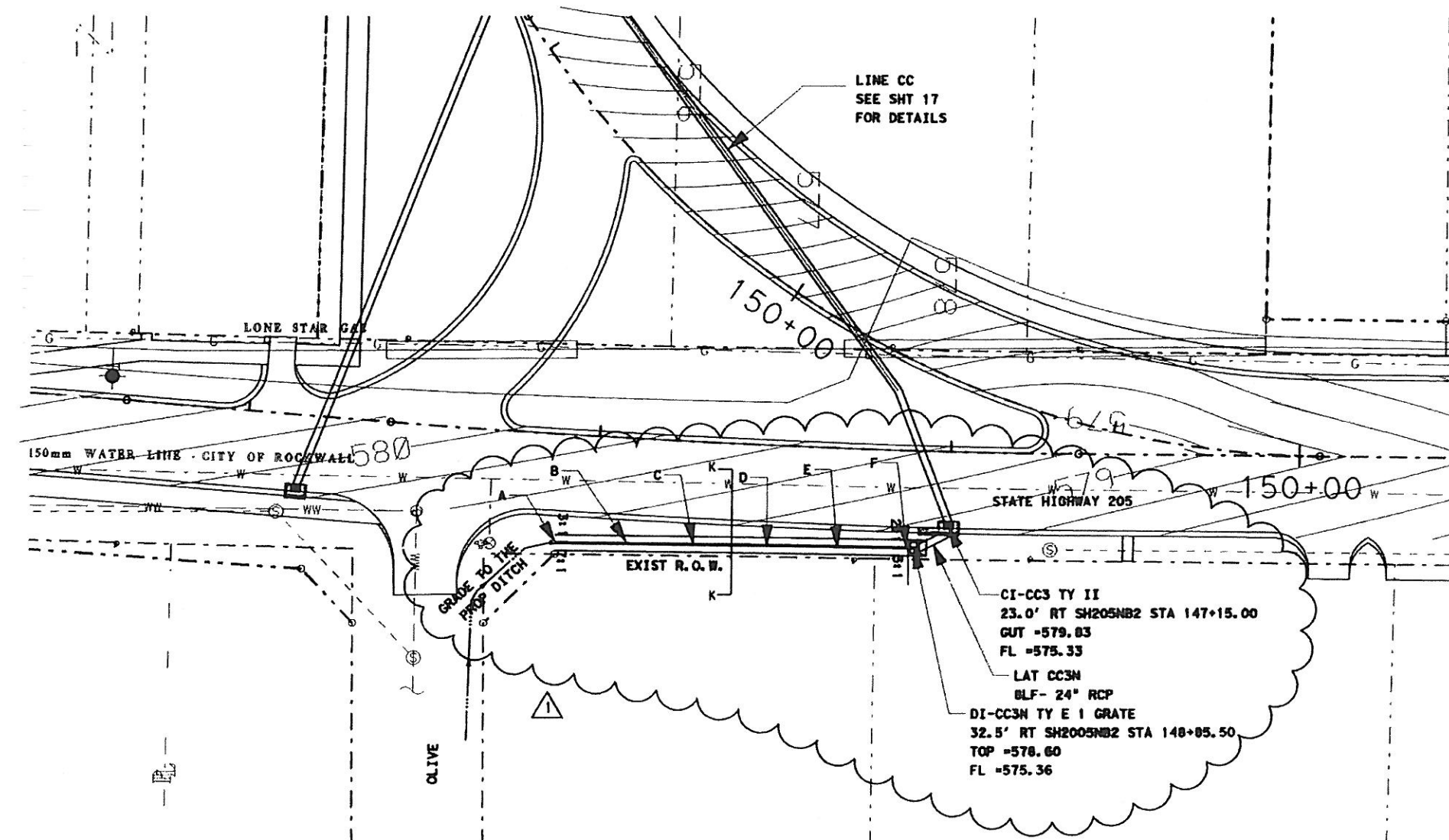
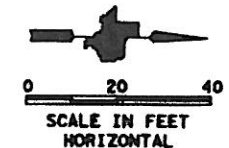
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Dallas, TX 75207

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SH 205
SOUTHBOUND DRAINAGE
SB COUPLET
STORM SEWER PLAN & PROFILE
STA 145+00 TO END OF PROJECT
SHEET 38 OF 57

FED. RD. DIV. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO.
		438

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 5/9/2006 Plotted 09-MAY-2006 12:59



GENERAL NOTES

1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

LEGENDS

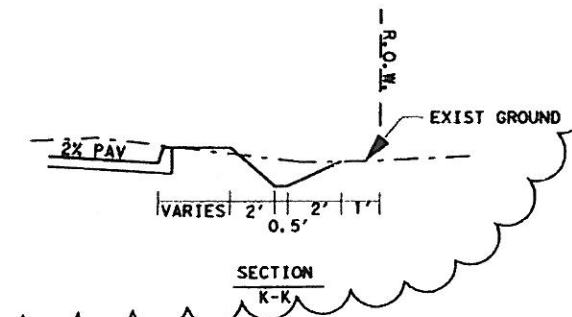
- (G) EX. GAS LINE CROSSING ELEVATION UNKNOWN
- (T) EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN



[Signature]
12/29/09

⚠️ ADDED A DITCH AND 1GRATE DROP INLET 12-17-09

	SH205 NB STA	Offset LF	Top of Ditch left	Bottom Ditch 0.75% slope	Top of Ditch right	Slope Left	Slope Right
F	148+85.50	32.5 RT	579.56	578.60	578.79	2.1	10.4
E	148+63.44	32.5 RT	579.68	578.76	578.94	2.2	11.1
D	148+43.6	32.5 RT	579.76	578.92	579.47	2.4	3.6
C	148+23.88	32.7 RT	579.86	579.07	579.54	2.5	4.3
B	148+04.1	33.0 RT	579.96	579.23	579.60	2.7	5.4
A	147+84.29	33.5 RT	580.09	579.39	579.67	3.0	7.1



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 12/25/2009 Plotted 25-DEC-2009 10:28

⚠️ CHANGE ORDER 93

PB Parsons Brinckerhoff Quade & Douglas, Inc.
 2777 Simmons Freeway
 Suite 1333
 Dallas, TX 75207
 TYPE ID 2263

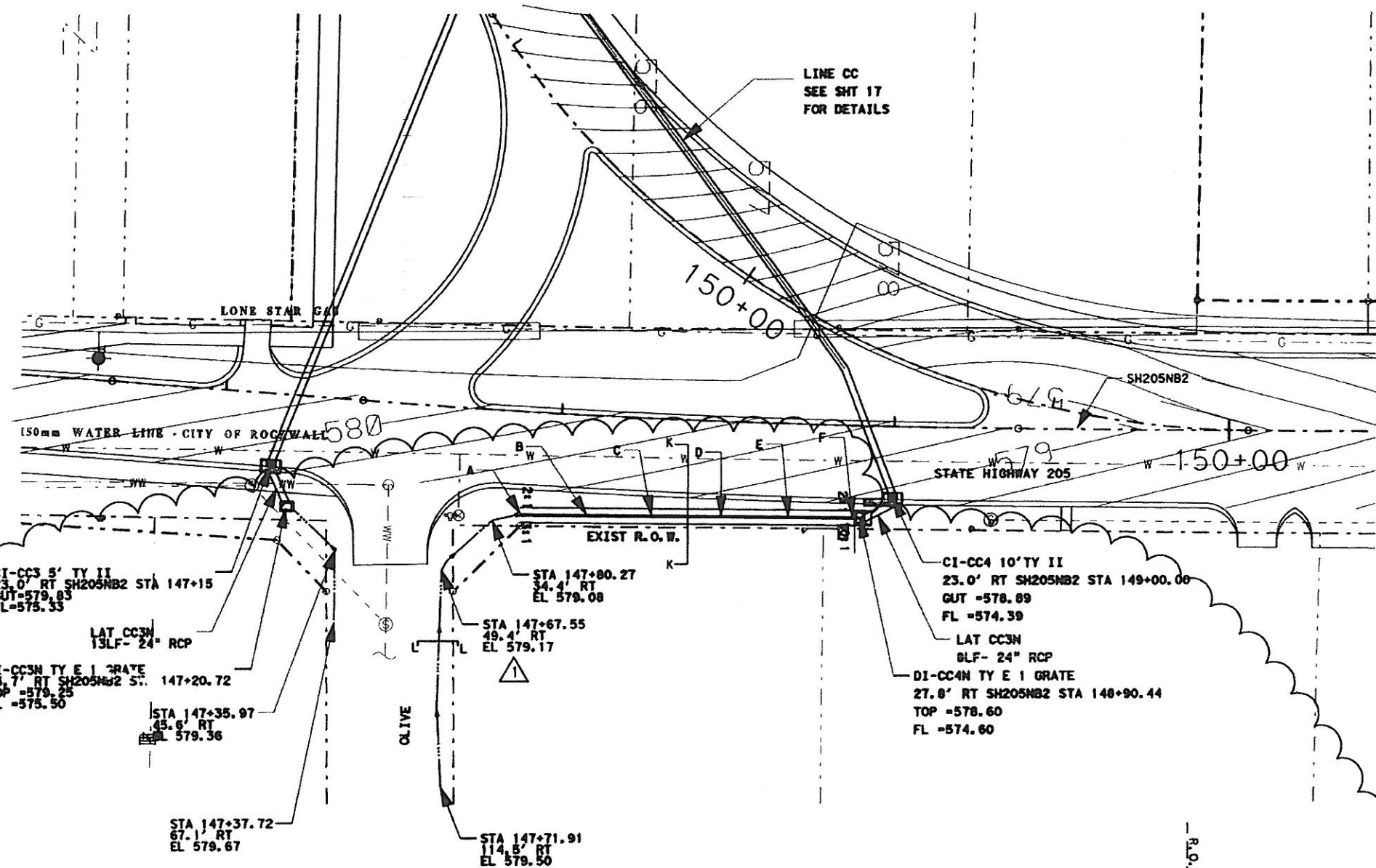
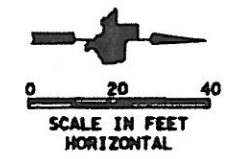
Texas Department of Transportation
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SH 205

**SOUTHBOUND DRAINAGE
 SB COUPLET
 STORM SEWER PLAN & PROFILE
 STA 145+00 TO END OF PROJECT**

SHEET 38A OF 57

FED. AID PROJECT NO.	ROADWAY NO.		
6 (SEE TITLE SHEET)	SH 205		
STATE	DIST.	COUNTY	SHEET NO.
TEXAS	DALLAS	ROCKWALL	438A
CONT.	SECT.	JOB	
0451	01	032, ETC	



GENERAL NOTES

1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
3. ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.

LEGENDS

- ⊙ EX. GAS LINE CROSSING ELEVATION UNKNOWN
- ⊙ EX. SW BELL CABLE CROSSING ELEVATION UNKNOWN

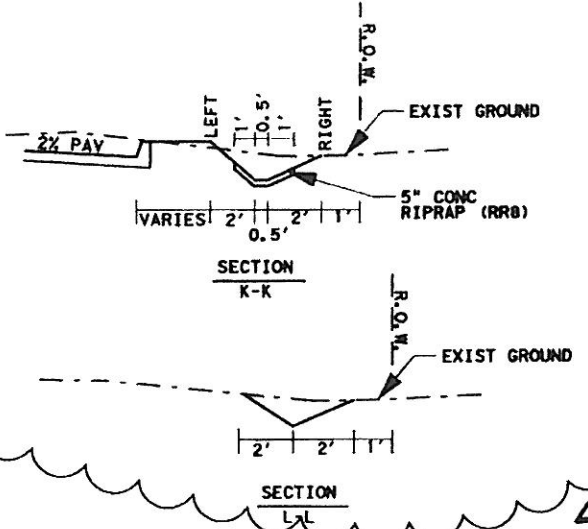
Handwritten signature
3/26/10



PREPARED UNDER THE SUPERVISION OF
AKAYU MEMONKEN P.E. 93560
3/26/2010

- ⚠️ REVISED AND ADDED A DITCH GRATE DROP INLET 3-24-10
- ⚠️ ADDED A DITCH AND IGRATE DROP INLET 12-17-09

	SH205NB STA	Offset LF	Top of Ditch left	Bottom Ditch 0.40% slope	Top of Ditch right	Slope Left	Slope Right
F	148+88.20	27.7 RT	578.58	578.60	578.79	2.1	10.4
E	148+88.70	28.0 RT	578.68	578.68	578.94	2.0	7.7
D	148+48.84	29.6 RT	578.78	578.78	578.47	2.0	2.8
C	148+28.36	29.3 RT	578.86	578.84	578.54	2.0	2.8
B	148+09.20	30.1 RT	578.96	578.92	578.60	1.9	2.9
A	147+89.41	31.0 RT	580.06	578.00	578.67	1.9	3.0



⚠️ CHANGE ORDER 97

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 3/26/2010 Plotted: 26-MAR-2010 11:18

PB Parsons Brinckerhoff Quade & Douglas, Inc.
2777 Stemmons Freeway
Suite 1333
Dallas, TX 75207 TBPE ID 2263

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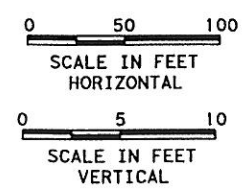
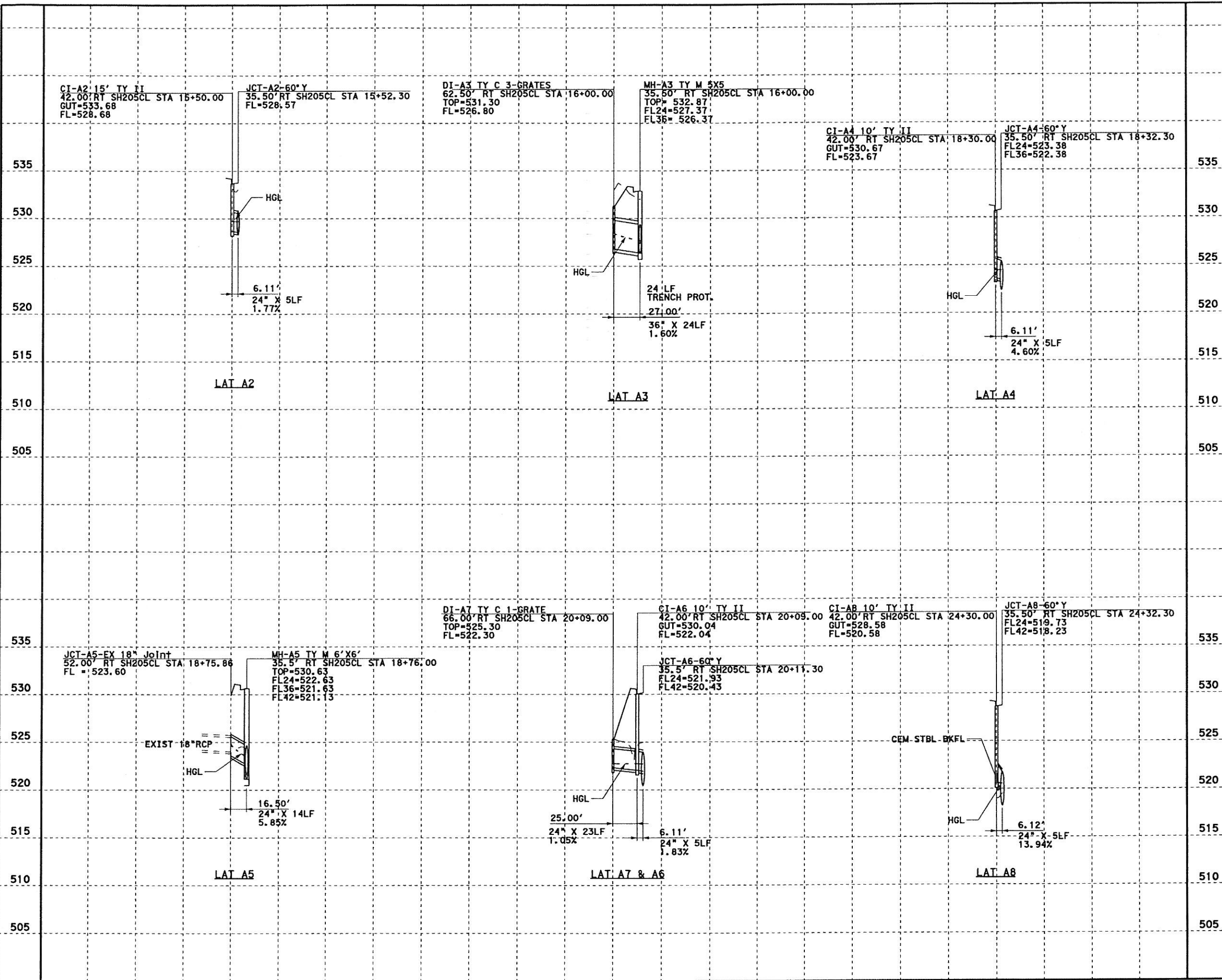
SH 205

SOUTHBOUND DRAINAGE
SB COUPLER
STORM SEWER PLAN & PROFILE
STA 145+00 TO END OF PROJECT

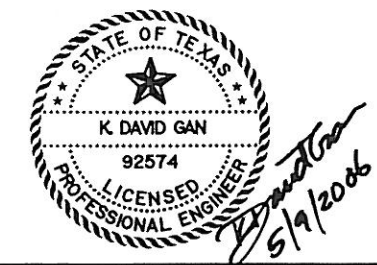
SHEET 38A OF 57

FED. PROJ. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC

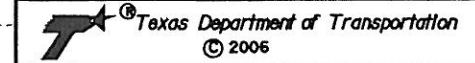
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 5/9/2006 Plotted 09-MAY-2006 12:59



- GENERAL NOTES**
- CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
 - JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
 - ALL PIPES ARE CLASS III RCP UNLESS OTHERWISE NOTED.



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SH 205

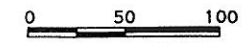
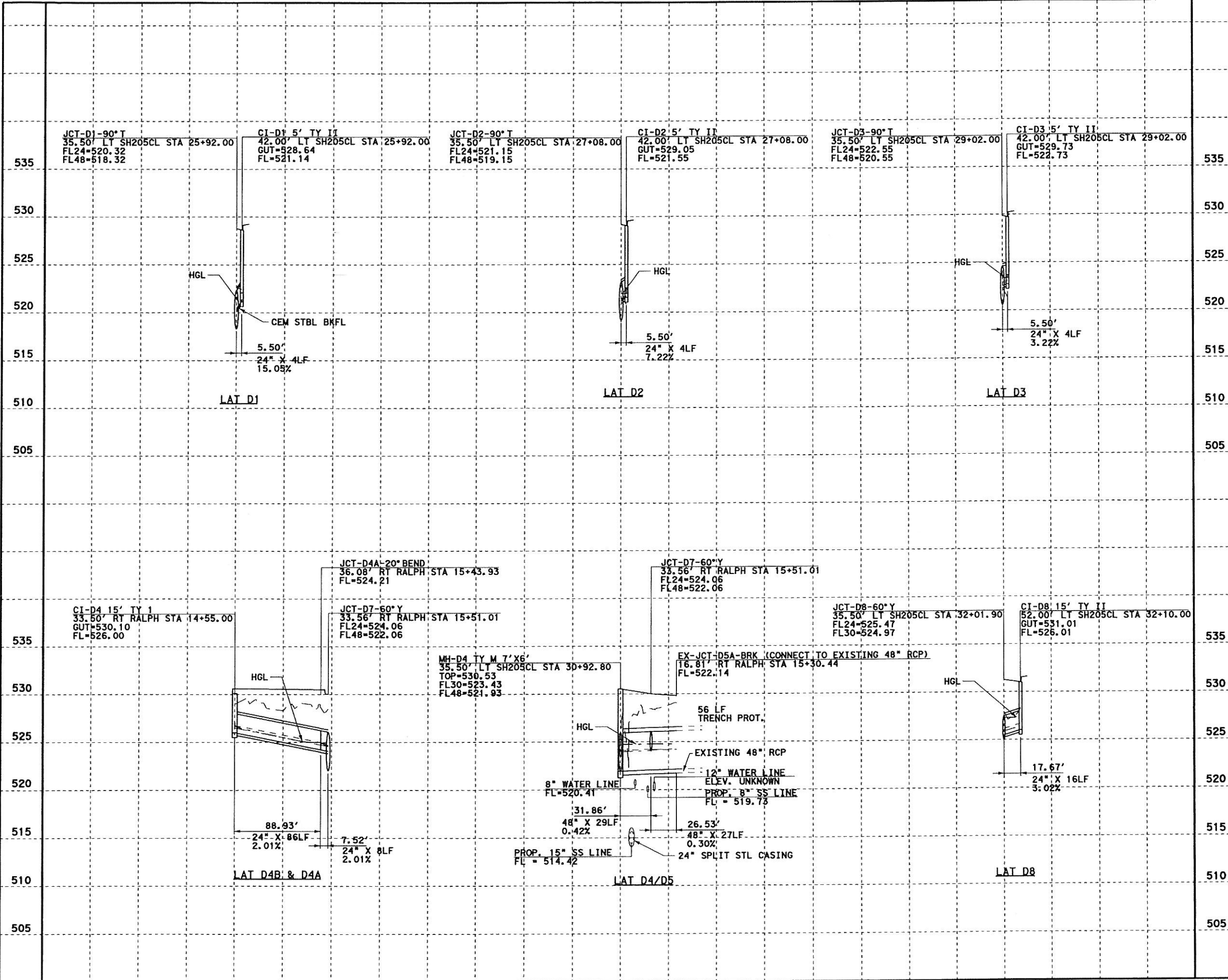
DRAINAGE LINE A LATERALS

STORM SEWER LATERAL PROFILES

SHEET 39 OF 57

FED. PROJ. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC
		SHEET NO. 439

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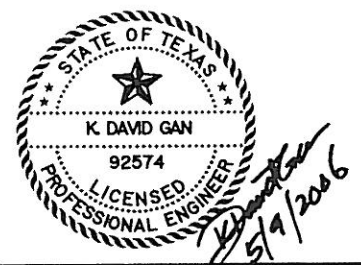
SCALE IN FEET
HORIZONTAL



SCALE IN FEET
VERTICAL

GENERAL NOTES

1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
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 Suite 1333
 Dallas, TX 75207

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SH 205

DRAINAGE
 LINE D LATERALS
 STORM SEWER LATERAL PROFILES

SHEET 40 OF 57

FED. DIV. NO.	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01	032, ETC

440