

MATCH LINE STA 90+00.00

CSJ 0451-01-032 ENDS  
CSJ 0451-01-044 BEGINS

(RR, STONE COMMON, 8IN)  
38 CY EXIST R.O.W.

OUT-NNO  
SET 36" 4:1 (C)

CI-NN13  
LAT-NN13  
24" X 5 LF

CI-NN12  
LAT-NN12  
24" X 5 LF

MH-NN2

36" X 258 LF

MH-NN1

LINE PP  
SEE SHT 30  
FOR DETAILS

SET MM22

SET MM23

STATE HIGHWAY 205

JCT-NN3

LINE NN  
24" X 76 LF

JCT-NN2

LINE NN

24" X 160 LF

CI-NN9

100+00

CI-NN7

LINE QQ  
SEE SHT 54  
FOR DETAILS

CI-NN11

CI-NN10

24" X 159 LF

CI-NN8  
LAT-NN8  
24" X 20 LF

MATCH LINE STA 101+00.00

- 1 SET-NNO 4:1  
103.00' LT SH205CL STA 94+03.00  
FL = 552.47
- 2 MH-NN2 TY M MH 4X4  
35.50' LT SH205CL STA 94+41.98  
TOP = 563.79  
FL = 552.71

- 3 JCT-NN3 60°Y  
35.50' LT SH205CL STA 94+97.69  
FL24=553.88  
FL36=552.88
- 4 JCT-NN2 60°Y  
35.50' LT SH205CL STA 96+09.69  
FL24=554.21  
FL36=553.21

- 5 MH-NN1 TY M 5'X5'  
35.50' LT SH205CL STA 96+28.00  
TOP = 559.69  
FL24=554.27  
FL36 = 553.27
- 6 CI-NN11 10' TY II  
42.00' RT SH205CL STA 96+48.00  
GUT = 559.51  
FL = 555.01

- 7 CI-NN10 10' TY II  
42.00' RT SH205CL STA 97+56.00  
GUT = 560.98  
FL = 556.48
- 8 CI-NN9 5' TY II  
42.00' RT SH205CL STA 99+25.00  
GUT = 564.78  
FL = 560.28

- 9 CI-NN7 10' TY II  
42.00' RT SH205CL STA 100+96.00  
GUT = 568.63  
FL = 562.76

PLAN  
SCALE 1"=100'



0 50 100  
SCALE IN FEET  
HORIZONTAL

0 5 10  
SCALE IN FEET  
VERTICAL

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 PIPE ARE CLASS III 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

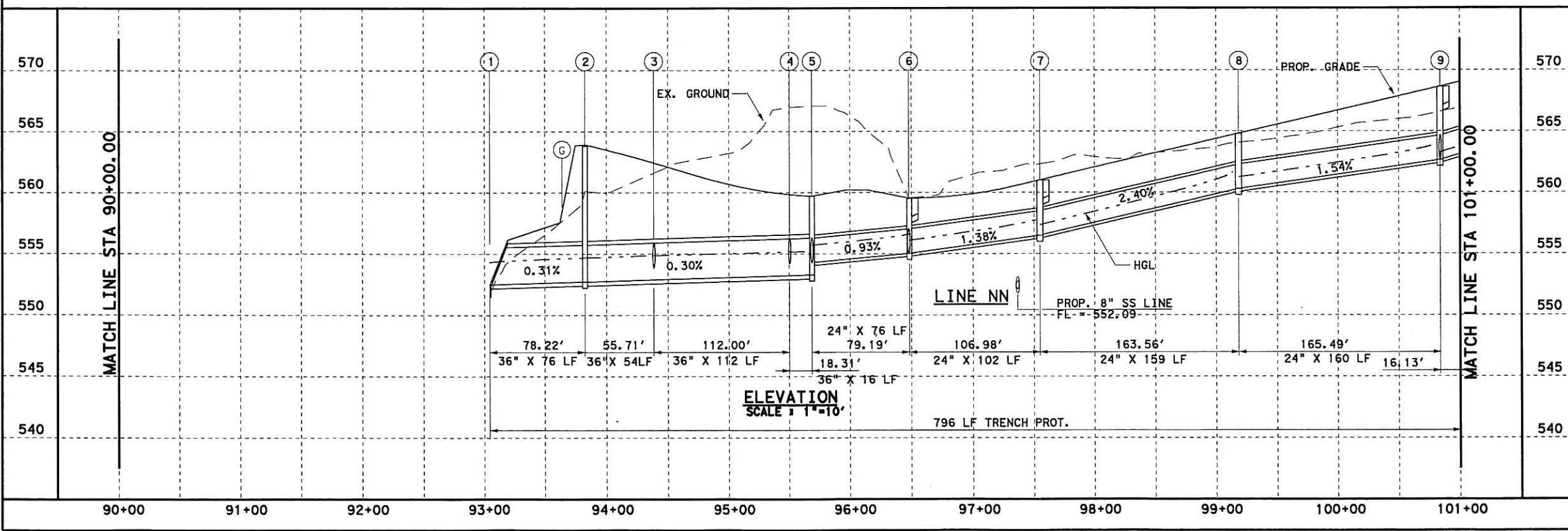
NORTHBOUND DRAINAGE

STORM SEWER PLAN & PROFILE  
STA 90+00 TO 101+00

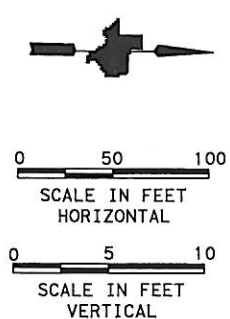
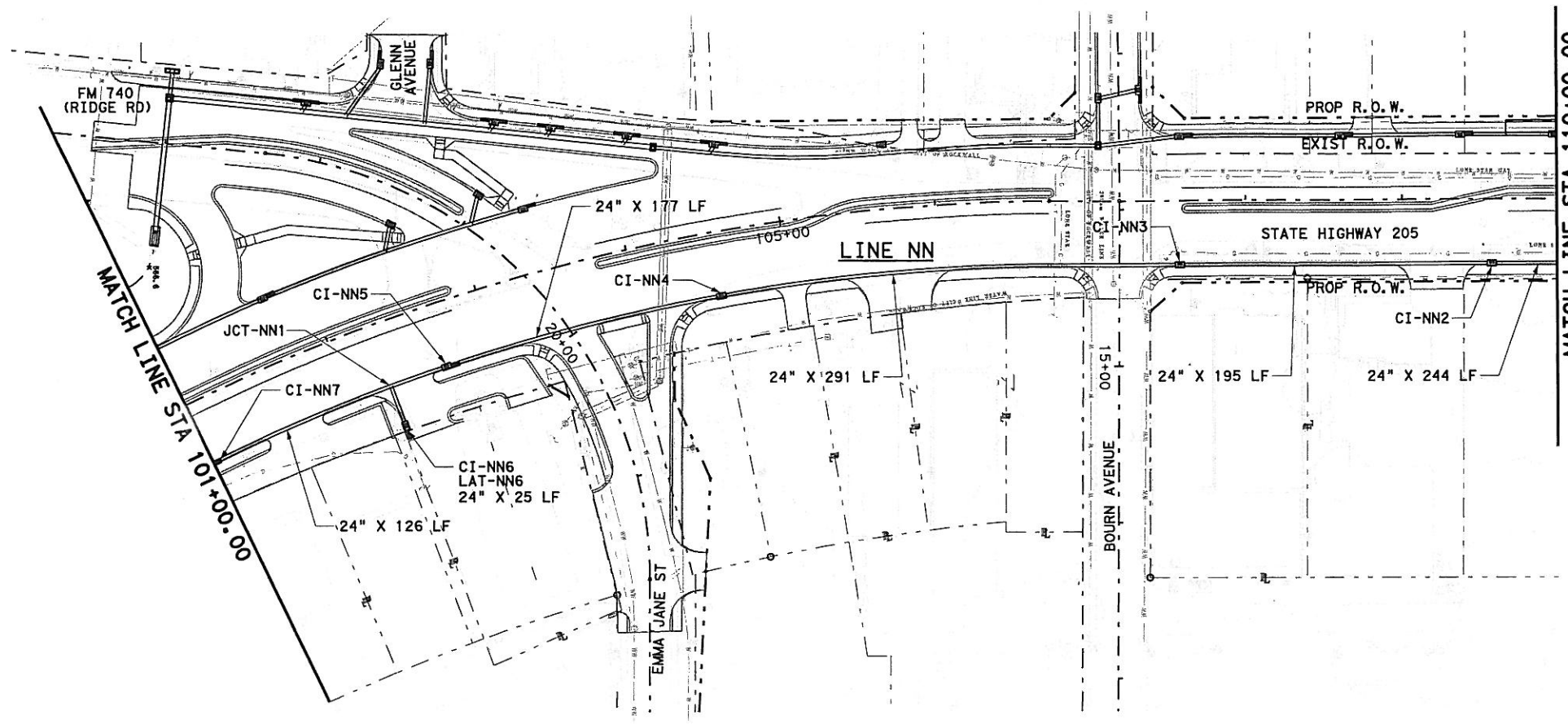
SHEET 12 OF 57

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.
		412

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3/25/2006 Plotter: 25-MAR-2006 02:15:06



ELEVATION  
SCALE 1"=10'

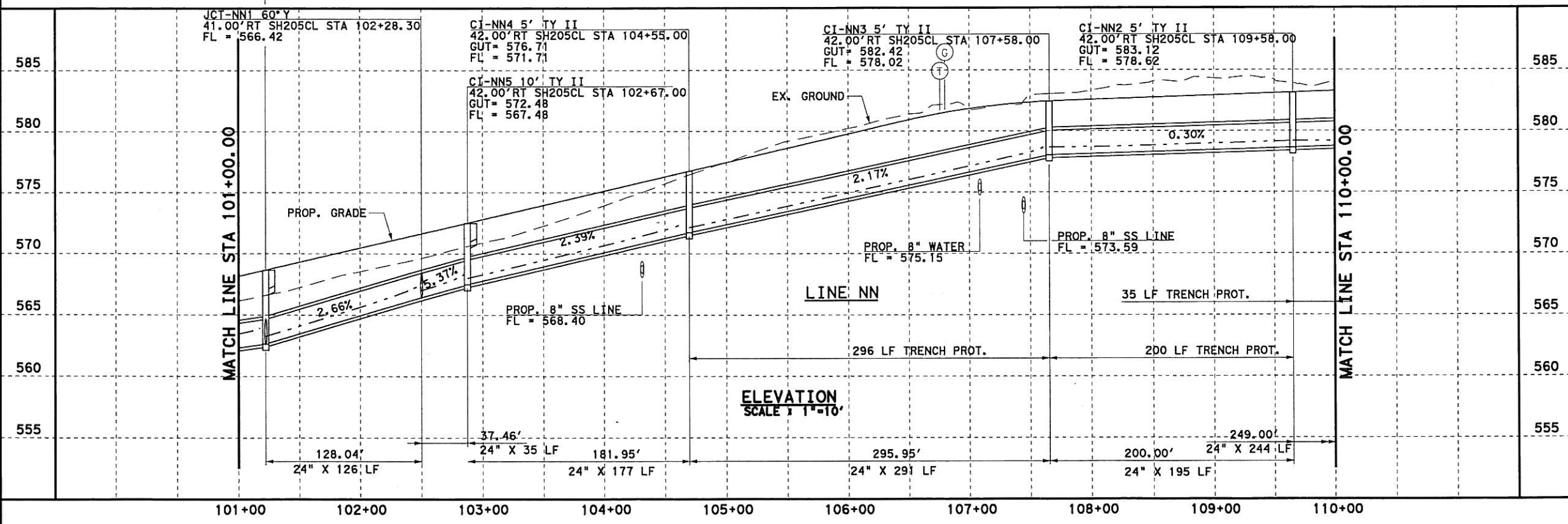


- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
  2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE JUNCTION BOX.
  3. ALL PIPE ARE CLASS III UNLESS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

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

CI-NN7 10' TY II  
42.00' RT SH205CL STA 100+96.00  
GUT = 568.63  
FL = 562.63

**PLAN**  
SCALE 1" = 100'



**ELEVATION**  
SCALE 1" = 10'



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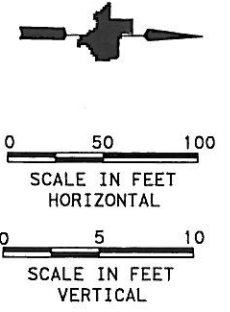
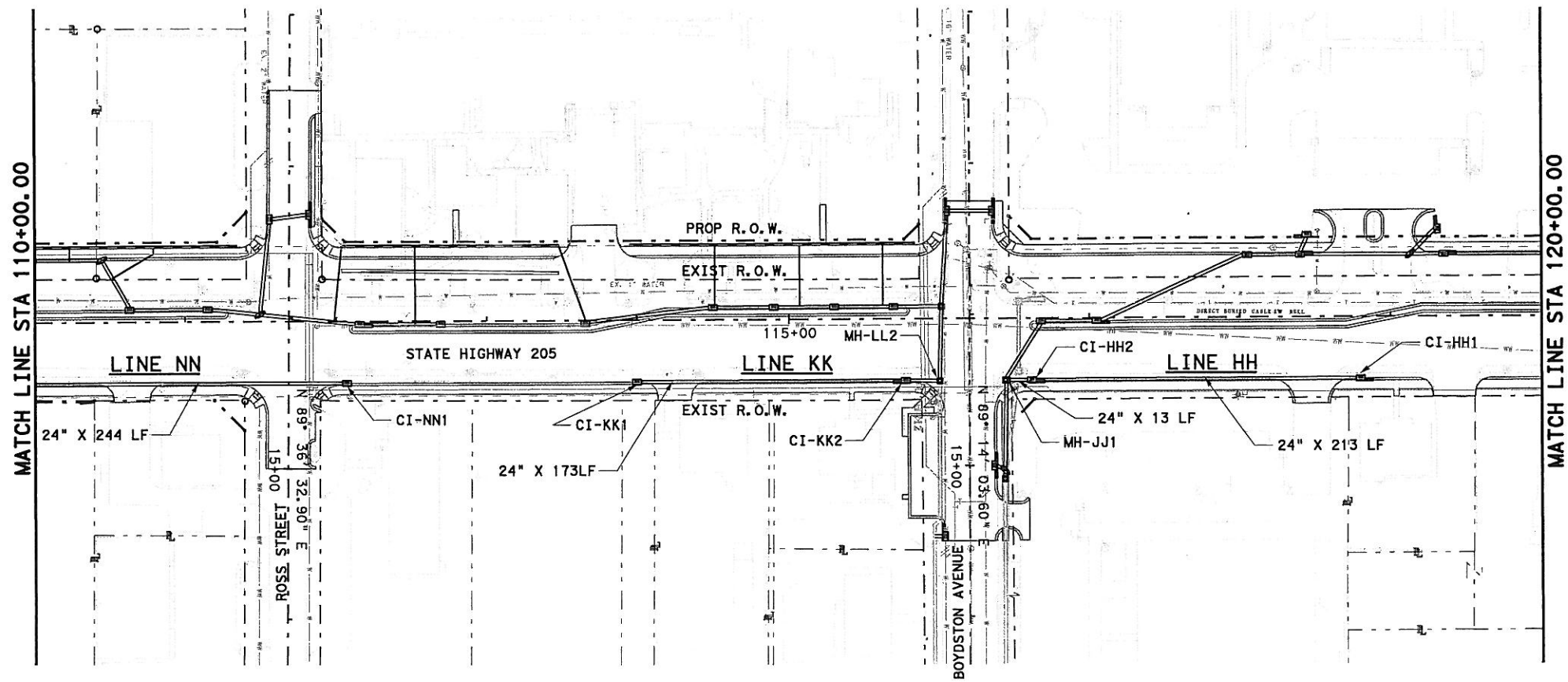
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SH 205  
NORTHBOUND DRAINAGE  
STORM SEWER PLAN & PROFILE  
STA 101+00 TO 110+00

SHEET 13 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.
		413

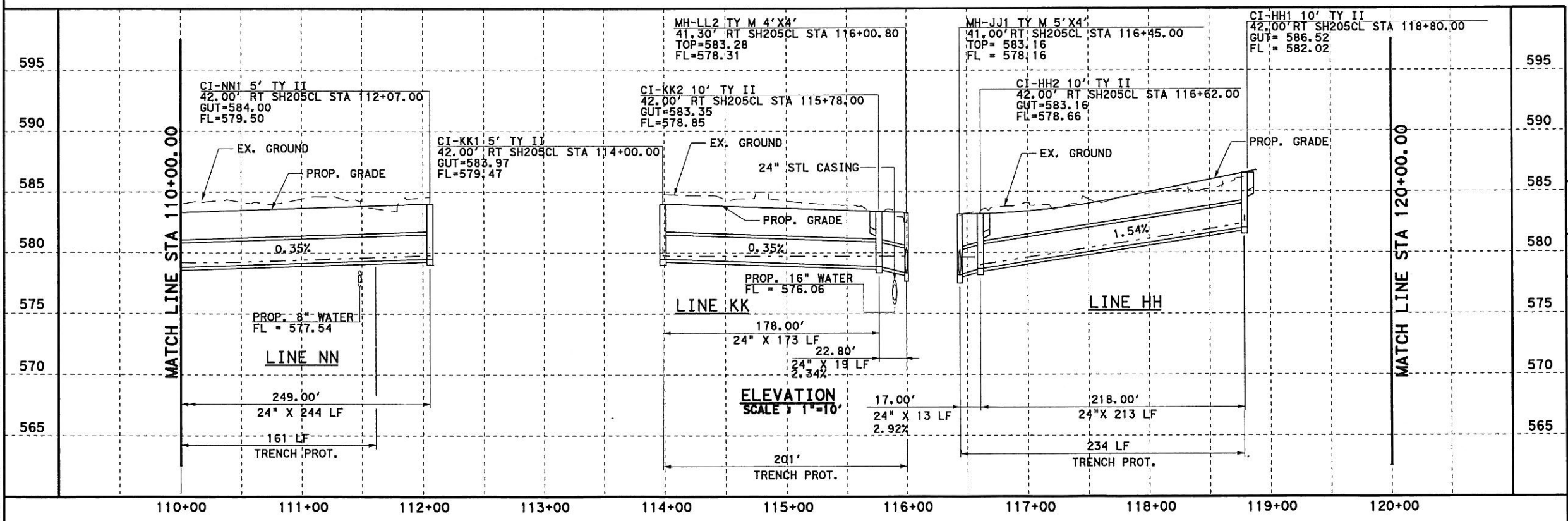
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- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
  2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF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

**PLAN**  
SCALE 1"=100'

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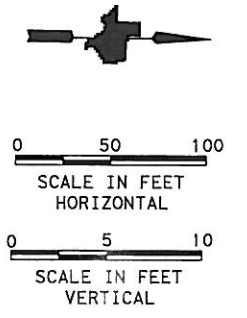
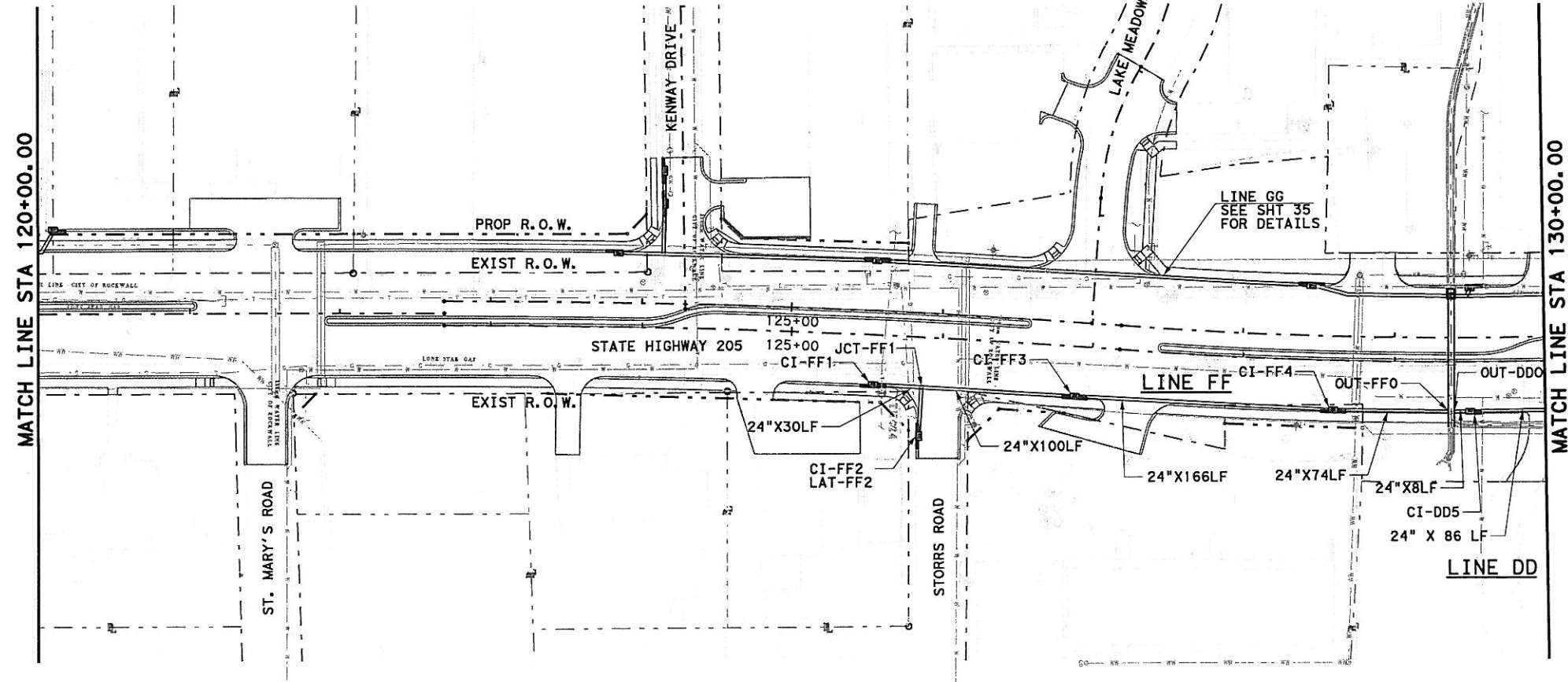


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**SH 205**  
 NORTHBOUND DRAINAGE  
 STORM SEWER PLAN & PROFILE  
 STA 110+00 TO 120+00  
 SHEET 14 OF 57

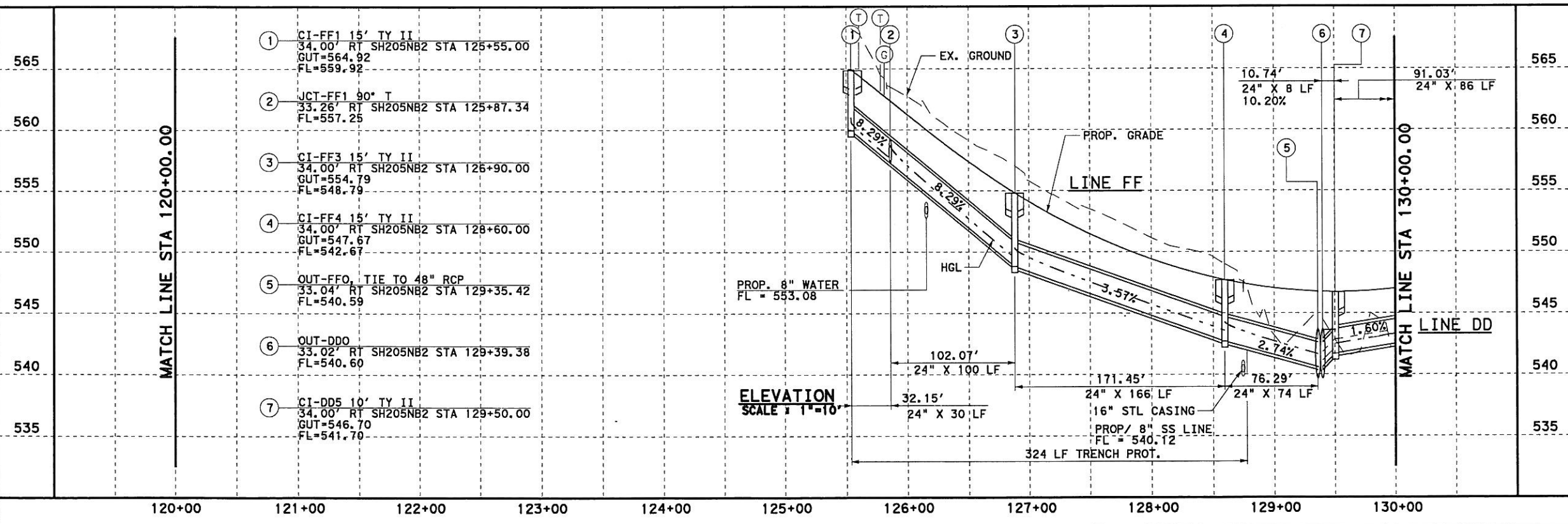
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6	(SEE TITLE SHEET)	SH 205
STATE	DIST.	COUNTY
TEXAS	DALLAS	ROCKWALL
CONT.	SECT.	JOB
0451	01.	032, ETC
		SHEET NO.
		414



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

**PLAN**  
SCALE 1" = 100'



①	CI-FF1 15' TY II 34.00' RT SH205NB2 STA 125+55.00 GUT=564.92 FL=559.92
②	JCT-FF1 90° T 33.26' RT SH205NB2 STA 125+87.34 FL=557.25
③	CI-FF3 15' TY II 34.00' RT SH205NB2 STA 126+90.00 GUT=554.79 FL=548.79
④	CI-FF4 15' TY II 34.00' RT SH205NB2 STA 128+60.00 GUT=547.67 FL=542.67
⑤	OUT-FF0, TIE TO 48" RCP 33.04' RT SH205NB2 STA 129+35.42 FL=540.59
⑥	OUT-DD0 33.02' RT SH205NB2 STA 129+39.38 FL=540.60
⑦	CI-DD5 10' TY II 34.00' RT SH205NB2 STA 129+50.00 GUT=546.70 FL=541.70



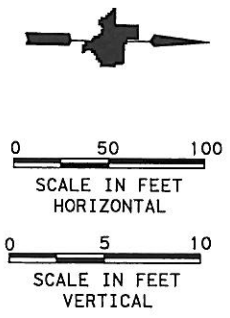
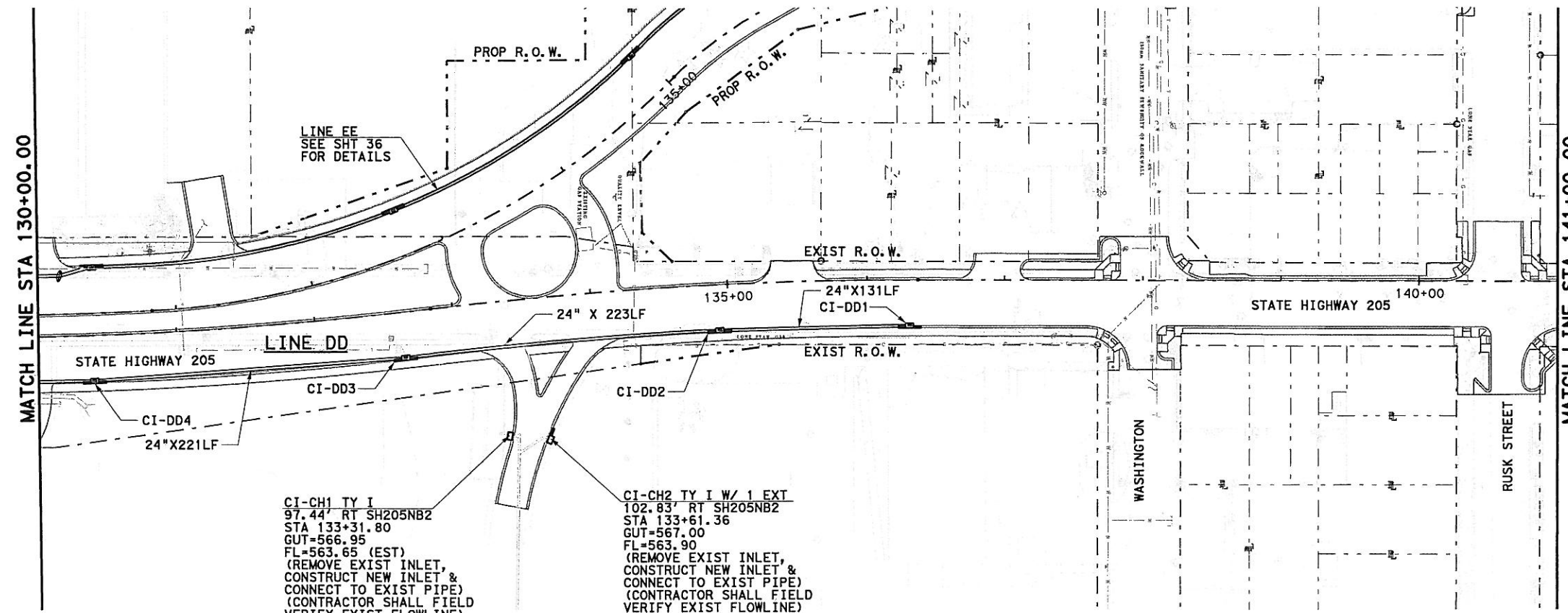
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SH 205  
NORTHBOUND DRAINAGE  
STORM SEWER PLAN & PROFILE  
STA 120+00 TO 130+00  
SHEET 15 OF 57

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.		
415		

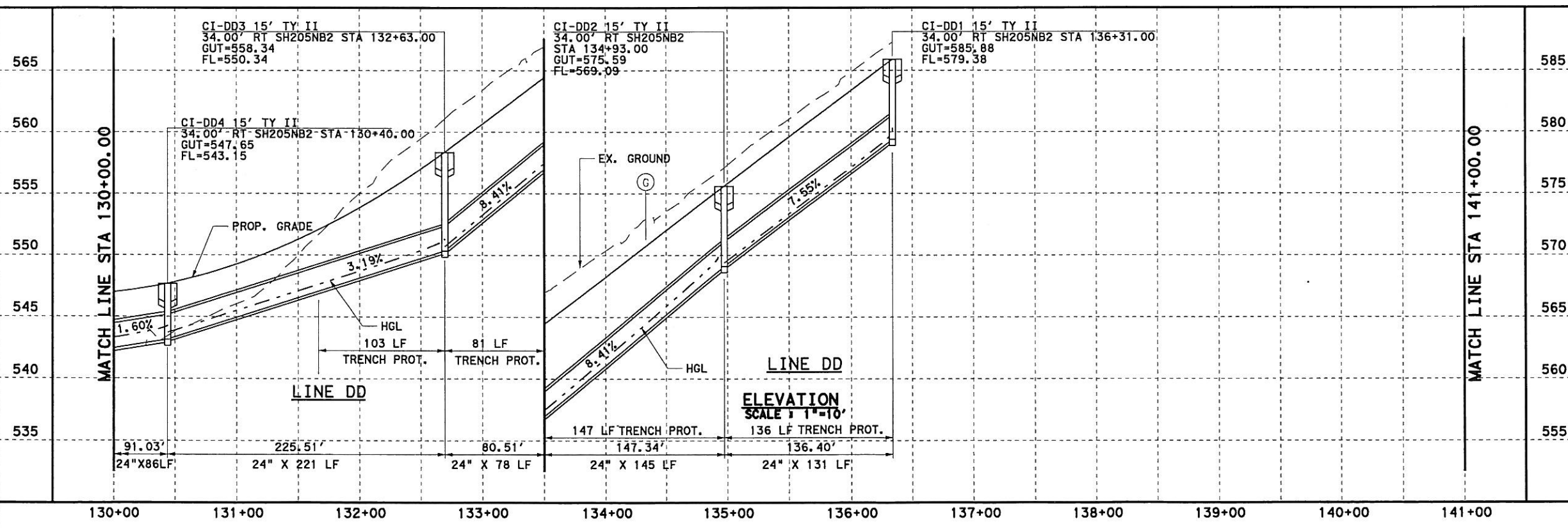
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- GENERAL NOTES**
1. CURB INLETS STATION AND OFFSET ARE MEASURED TO THE MIDPOINT OF THE FACE OF MAIN INLET. GRATE INLETS STATION AND OFFSET ARE MEASURED TO THE CENTER OF THE INLET.
  2. JUNCTION BOX STATION AND OFFSET ARE MEASURED TO THE CENTER OF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



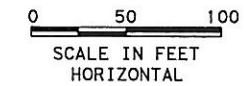
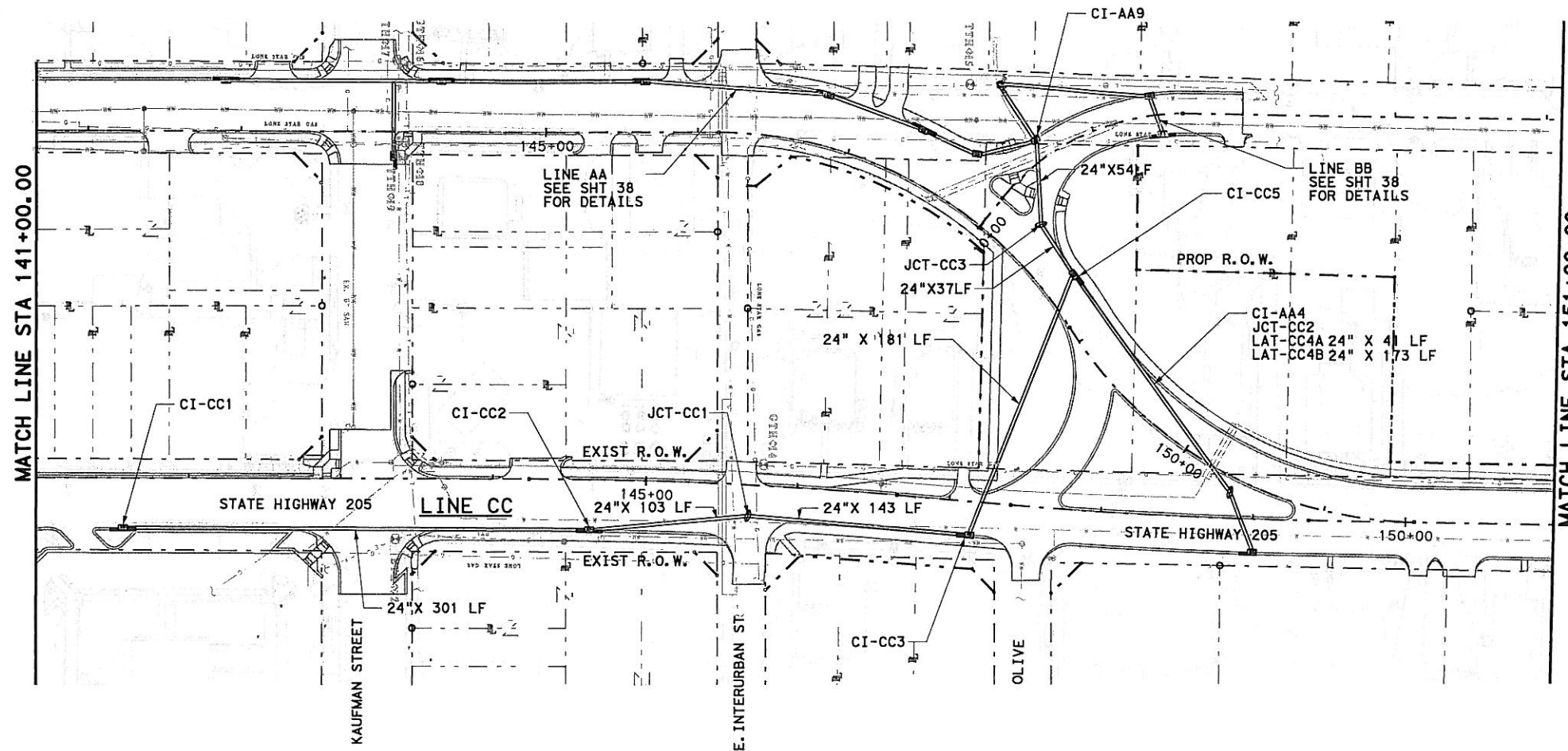
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**SH 205**  
NORTHBOUND DRAINAGE  
NB COUPLER  
STORM SEWER PLAN & PROFILE  
STA 130+00 TO 141+00  
SHEET 16 OF 57

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. 416		

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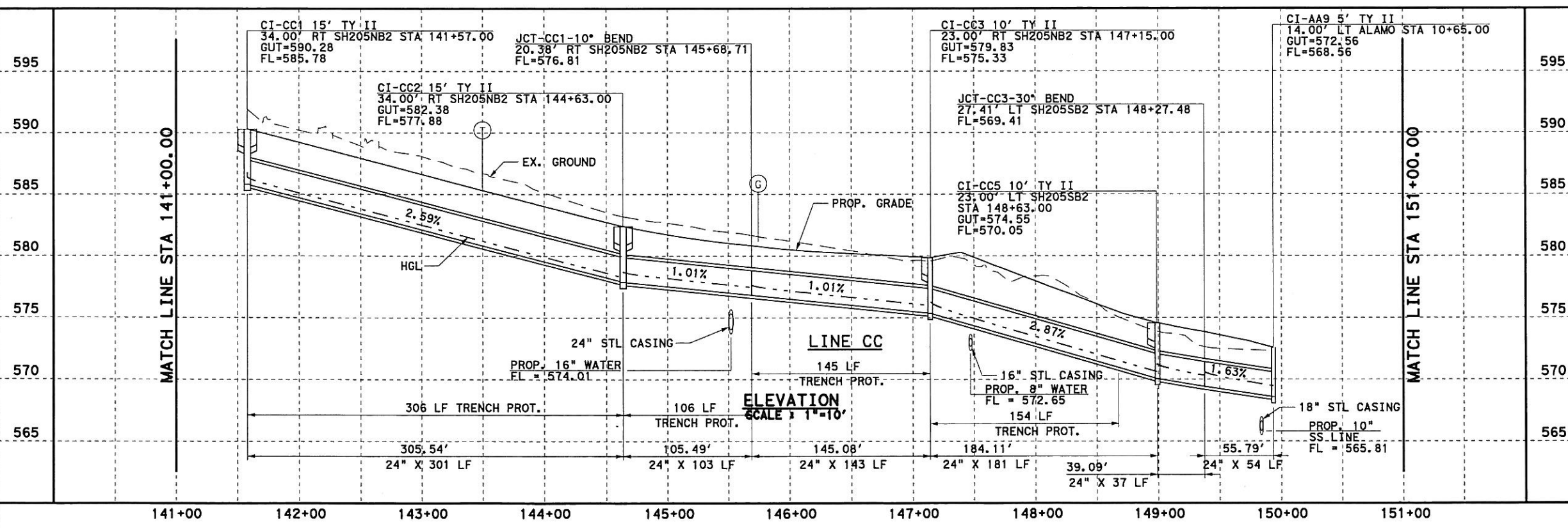
**GENERAL NOTES**

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**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**  
NORTHBOUND DRAINAGE  
NB COUPLET  
STORM SEWER PLAN & PROFILE  
STA 141+00 TO 151+00  
SHEET 17 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.
		417

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