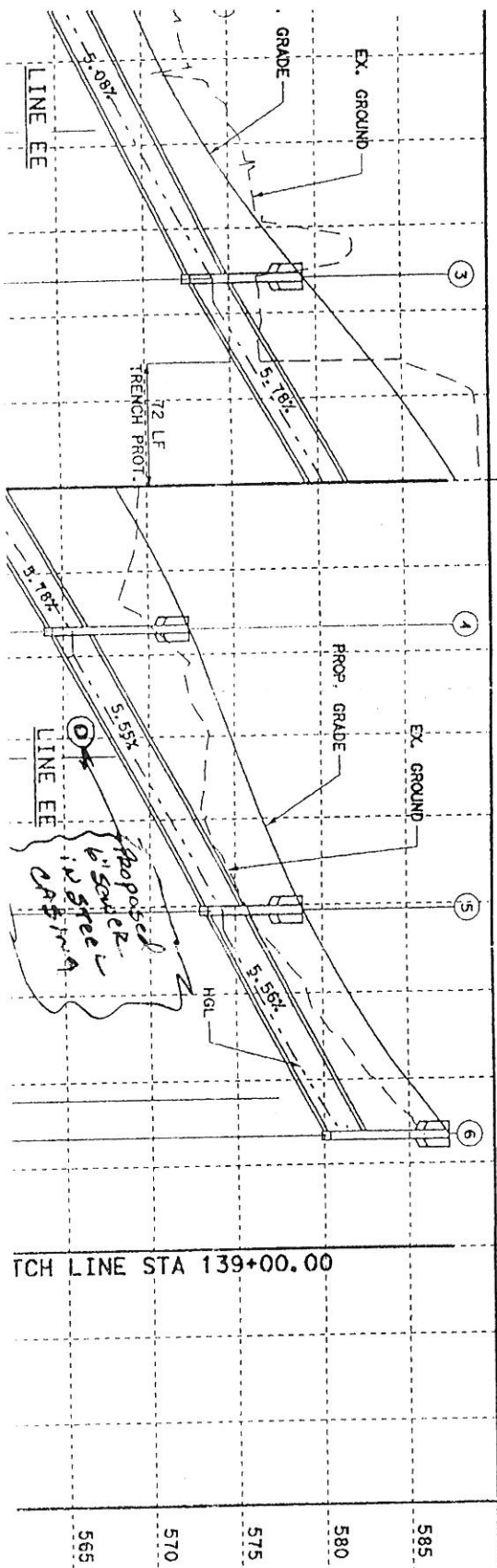


0+16.13	4	CI-EE3 15' TY II 34.00' LT SH205SB2 STA 134+93.00 GUT=572.33 FL=567.83
0+40.00	5	CI-EE2 15' TY II 34.00' LT SH205SB2 STA 136+45.00 GUT=578.89 FL=574.39
12+75.00	6	CI-EE1 15' TY II 34.00' LT SH205SB2 STA 137+66.00 GUT=587.35 FL=582.85

SCALE 1"=100'



TCH LINE STA 139+00.00

565 570 575 580 585

**LEGENDS**

⊙ EX. GAS LINE CROSSING  
ELEVATION UNKNOWN

⊙ EX. SW BELL CABLE CRO  
ELEVATION UNKNOWN

**GENERAL NOTES**

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

**SCALE IN FEET**

HORIZONTAL 0 50 100

VERTICAL 0 5 10

**INSTALL 4" SDR35 TO BUILDING**

**STATE OF TEXAS**

PROFESSIONAL ENGINEER

K DAVID GAIN

92574

**Partsons Brinkhoff Quade & L**

277 Starnes Freeway

Suite 1333

Dallas, TX 75207

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SH 205

SOUTHBOUND DRAINAGE