

PROPOSED TYPICAL SECTION

SCALE: 1:10

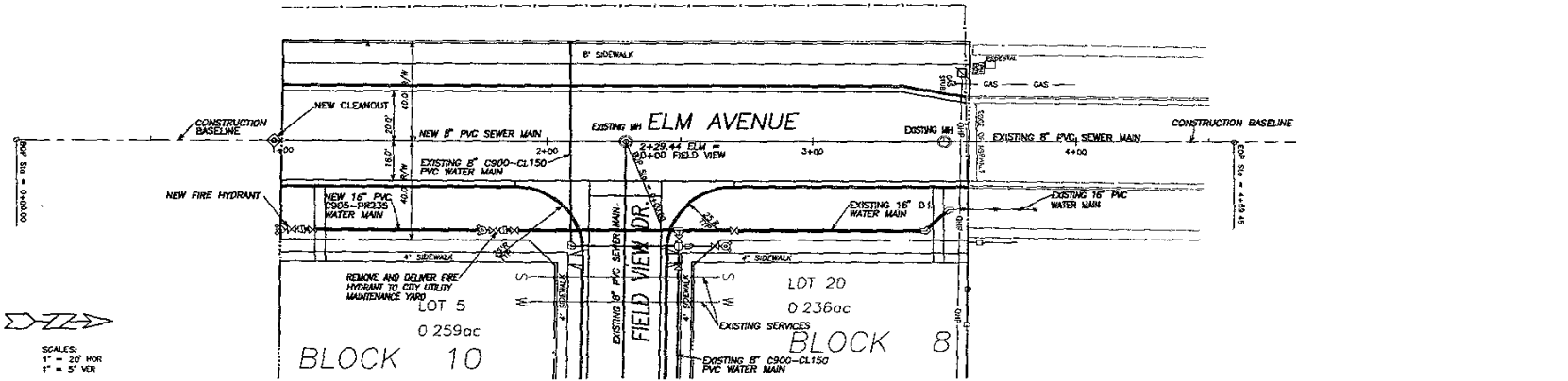
04SV030

INSTALL CLEANOUT AT 0+95.00
 1+00.00 TO 2+29.44
 INSTALL 120 44"-4" PVC SEWER MAIN (BETWEEN CLEANOUT AND EXISTING MH) CONNECT TO EXISTING MH

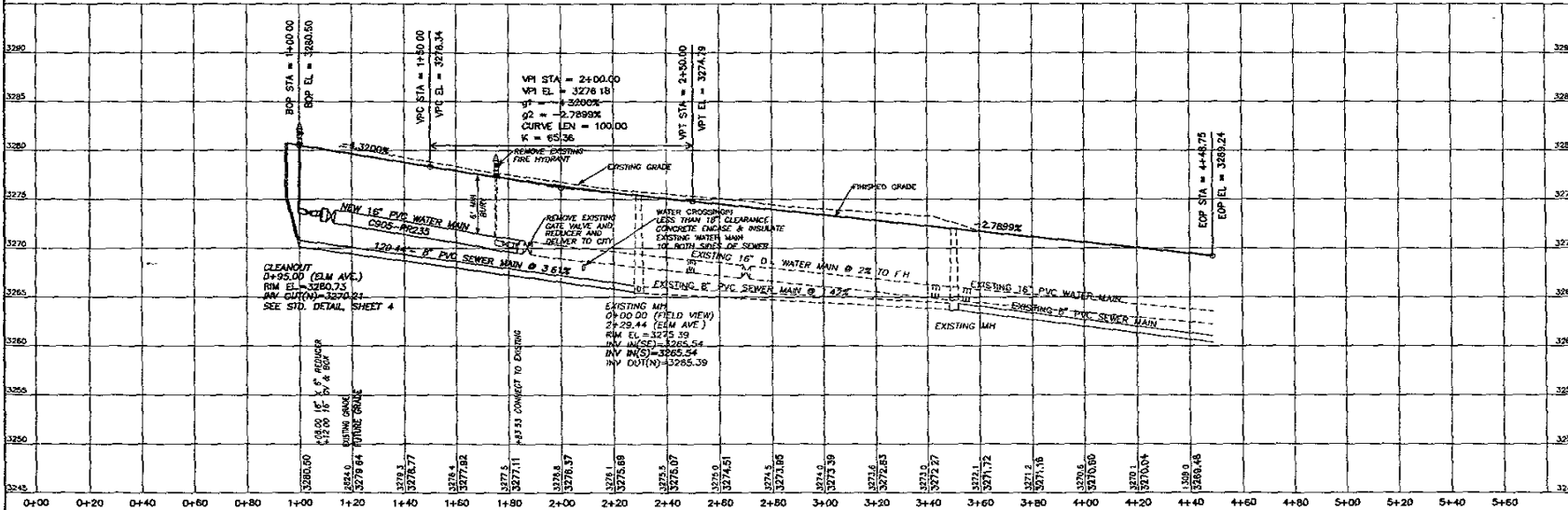
1+00.00-36.00' R F & 1" FIRE HYDRANT
 1+04.00-36.00' R F & 1" ALX CV & BOX
 1+08.00-36.00' R F & 1 1/2" REDUCER

1+12.00-36.00' R F & 1 1/2" GATE VALVE & BOX
 1+83.53-36.00' R F & 1 1/2" TRANSITION COUPLING CONNECT TO EXISTING WATER MAIN F & 1.5 0 L.F. 6" PVC HYDRANT LEAD

1+08.00-36.00' R TO 1+83.53-36.00' R INSTALL 75.53'-18" PVC WATER MAIN (BETWEEN EXISTING WATER AND MAINLINE FH)
 1+00.00-36.00' R TO 1+08.00-36.00' R F & 1.5 0 L.F. 6" PVC HYDRANT LEAD



SCALES:
 1" = 20' HOR
 1" = 5' VER



**THE MEADOWS SUBDIVISION
 PHASE V
 ELM AVENUE**

PLAN & PROFILE - 0+00 TO 4+40

SHEET
 10
 OF
 11

PROJECT LOCATION: 04SV030
 DESIGNED (P/VO/C): [blank]
 CHECKED (P/VO/C): [blank]
 DATE: 8-02
 DRAWN (D/S): [blank]
 SCALE: 1"=20'
 SHEET NO.: 10 OF 11

DESIGNED (P/VO/C): [blank]
 CHECKED (P/VO/C): [blank]
 DATE: 8-02
 DRAWN (D/S): [blank]
 SCALE: 1"=20'
 SHEET NO.: 10 OF 11

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