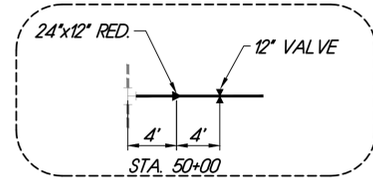


50

55

60



EXISTING
24" x 24" TEE
STA 390+00
PHASE I PIPING

50+00 BOP STA = 50+00.00

STATION 50+00
REMOVE & SALVAGE
24" PLUG
INSTALL:
1-24" x 12" REDUCER
1-12" VALVE
4 LF 24" PIPING
N 130228.29
E 1133211.4710

STA 50+00 TO STA 60+00
INSTALL:
1000 LF 12" WATER MAIN
0.6 ACRE SEEDING

SEE SHT. No. 14
STA. 60+00
MATCHLINE

REVISIONS	BY

M&A
Miller & Associates
Consulting Engineers, P.C.
Kearney, NE (308) 234-6456
McCook, NE (308) 345-3710

URNRD - AUGMENTATION - WATER SUPPLY WELLS & PIPING
WELL #7 PIPING - PLAN & PROFILE
DUNDY COUNTY, NEBRASKA

"AS RECORDED"
FROM INFORMATION PROVIDED
BY THE CONTRACTOR.
DATE: 07-2013 BY: TLZ
THIS DOCUMENT WAS ORIGINALLY
ISSUED AND SEALED BY
CHRIS A. MILLER
(E-8775), ON
12/10/2012.
THIS MEDIA SHOULD NOT
BE CONSIDERED A
CERTIFIED DOCUMENT.

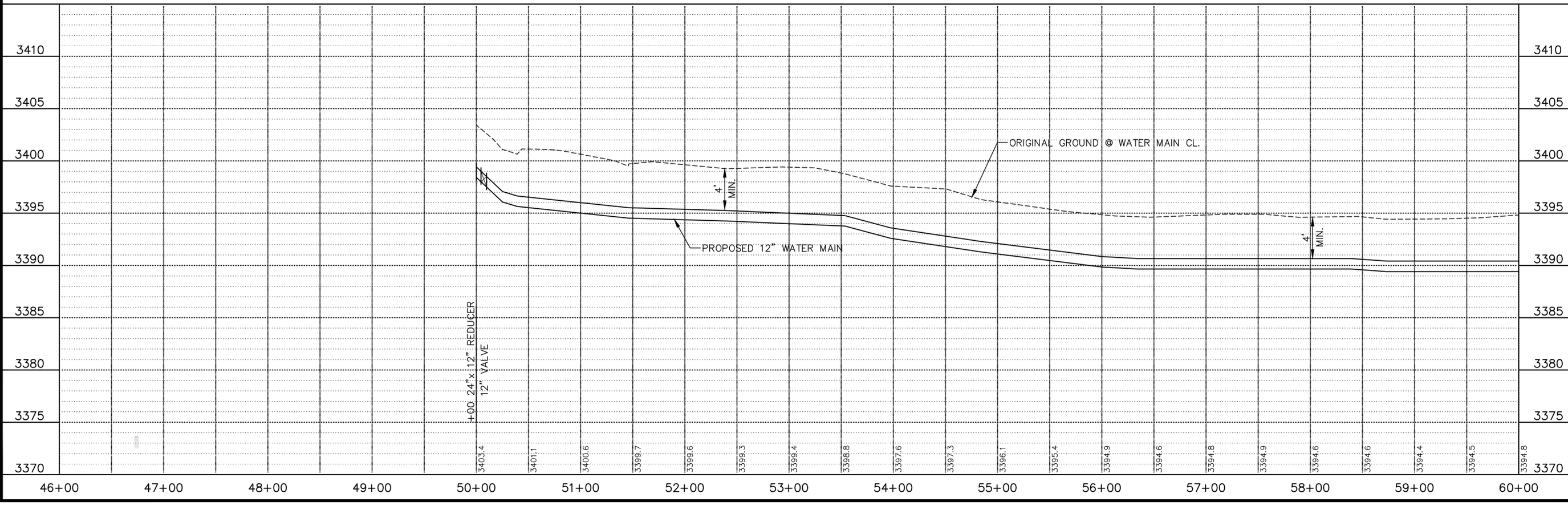
VERIFY SCALES
BAR IS ONE INCH ON
ORIGINAL DRAWING
0 1"
IF NOT ONE INCH ON THIS
SHEET, ADJUST SCALES
ACCORDINGLY.

SCALE: 1"=50' HORIZ.
1"=5' VERT.

PROJECT NO.
159-P5-001
DATE:
DECEMBER, 2012
FIELD BOOK M&A DWG NO.
25307
DRAWN BY: BSF APRVD BY:

SHEET
13

PLotted: 9/10/2013 10:51 AM SAVED: 8/27/2013 12:47 PM Title: L. Zerr
G:\Projects\159\159-P5-001\Well Installations\15-2012\Civil\Drawings\Recorded\15_P_Well_Piping.dwg



50+00 24" x 12" REDUCER
12" VALVE

PROPOSED 12" WATER MAIN

ORIGINAL GROUND @ WATER MAIN CL.

4'
MIN.

4'
MIN.

46+00 47+00 48+00 49+00 50+00 51+00 52+00 53+00 54+00 55+00 56+00 57+00 58+00 59+00 60+00