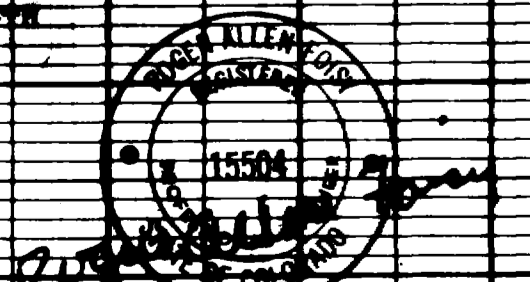


A. ROGUE, RIZZI, FORTI, BEING DULY REGISTERED AND LICENSED TO
PRACTICE AS A CIVIL ENGINEER IN THE STATE OF COLORADO DO HERBIE
STATE THAT HE HAS MADE THE FOLLOWING STATEMENT DURING CONSTRUCTION
OF THE PLATTE RIVER CANAL SHOWN ON THIS DRAWING PRESTARED BY
COLORADO WEST SURVEYING COMPANY AND THAT TO THE BEST OF HIS
INFORMATION, KNOWLEDGE AND BELIEF, THE PIPELINE WAS
CONSTRUCTED TO THE CODE OF COLORADO INSPECTION STANDARDS AND RE-
QUISITES AND THAT ALL MATERIALS USED IN THE PIPELINE WERE
INSPECTED AND APPROVED PRIOR TO THE CONSTRUCTION OF THE PIPELINE
PER DAY.

DESIGNED BY:	DATE	STATION	
		STA. _____	TO STA. _____
DRAWN BY:	DATE	SCALE	
		VERT.	HORIZ.

COLORADO
WEST CONSULTING CIVIL ENGINEERS
835 COLORADO AVE., GRAND JUNCTION, COLO. 81501
(303) 245-5112
ENGINEERING



12-13-82

NO	DATE	REVISION	BY
SEWER AS-BUILT			
DRY FORK WAY			
RIVER BEND SUBD.			
PHASE 1			
DES	CK		
DR.J.K.		82-1130	SHEET 3
DATE 12/82			
01 7			

COLORADO WEST SURVEYING COMPANY
COMPREHENSIVE LAND PLANNING
COMPLETE SURVEYING SERVICE
835 Colorado Avenue
Grand Junction, Colorado 81501
(303) 245-2767

3700 3800 3900 4000 4100 4200
VERTICAL SCALE 1:200
HORIZONTAL SCALE 1:100

3700 3800 3900 4000 4100 4200
VERTICAL SCALE 1:200
HORIZONTAL SCALE 1:100

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VERTICAL SCALE 1:200
HORIZONTAL SCALE 1:100

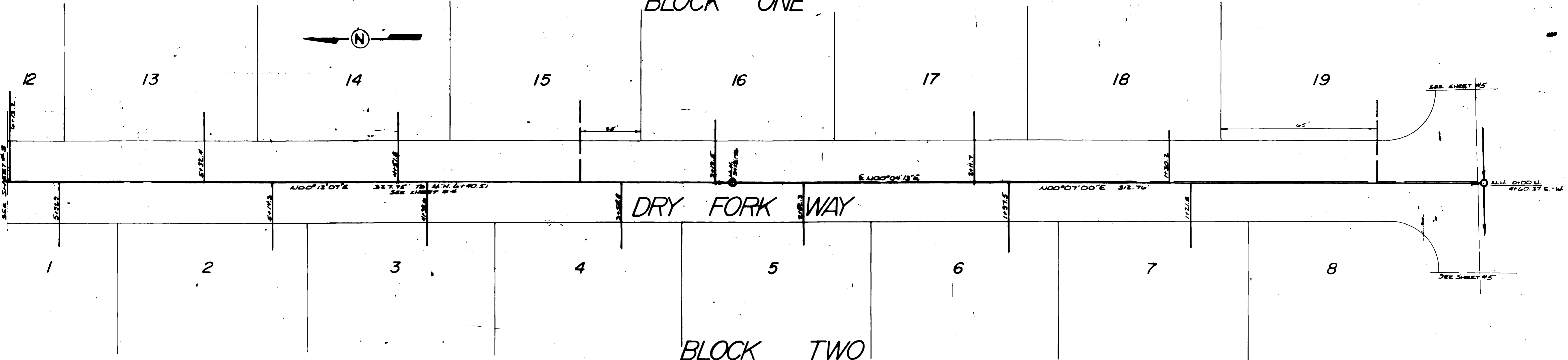
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HORIZONTAL SCALE 1:100

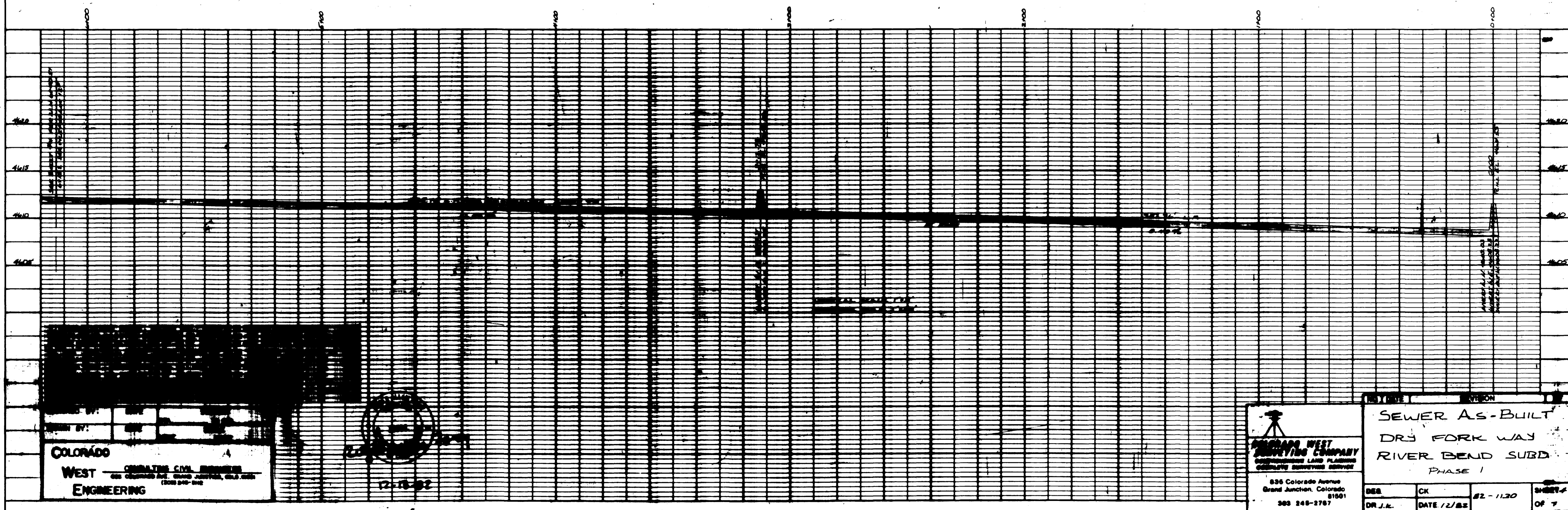
3700 3800 3900 4000 4100 4200
VERTICAL SCALE 1:200
HORIZONTAL SCALE 1:100

SERVICE AS LOCATED IN FIELD
SERVICE AS STAKED IN FIELD

BLOCK ONE



BLOCK TWO



BLOCK

TWO

12

11

10

9

8.

19

STILLWATER AVENUE

5

4

3

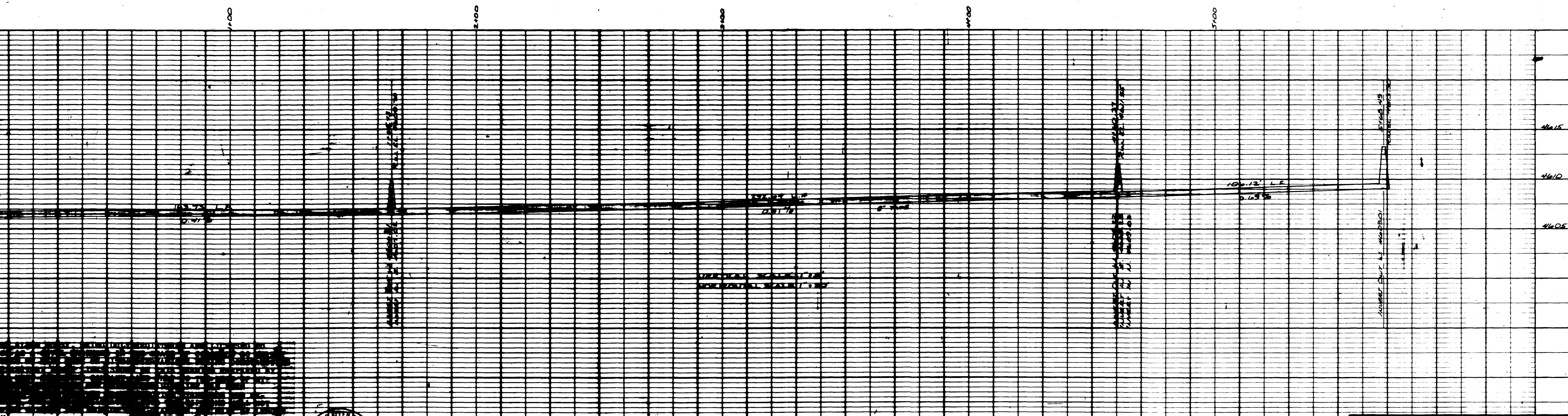
2

1

BLOCK

THREE

BLOCK FOUR



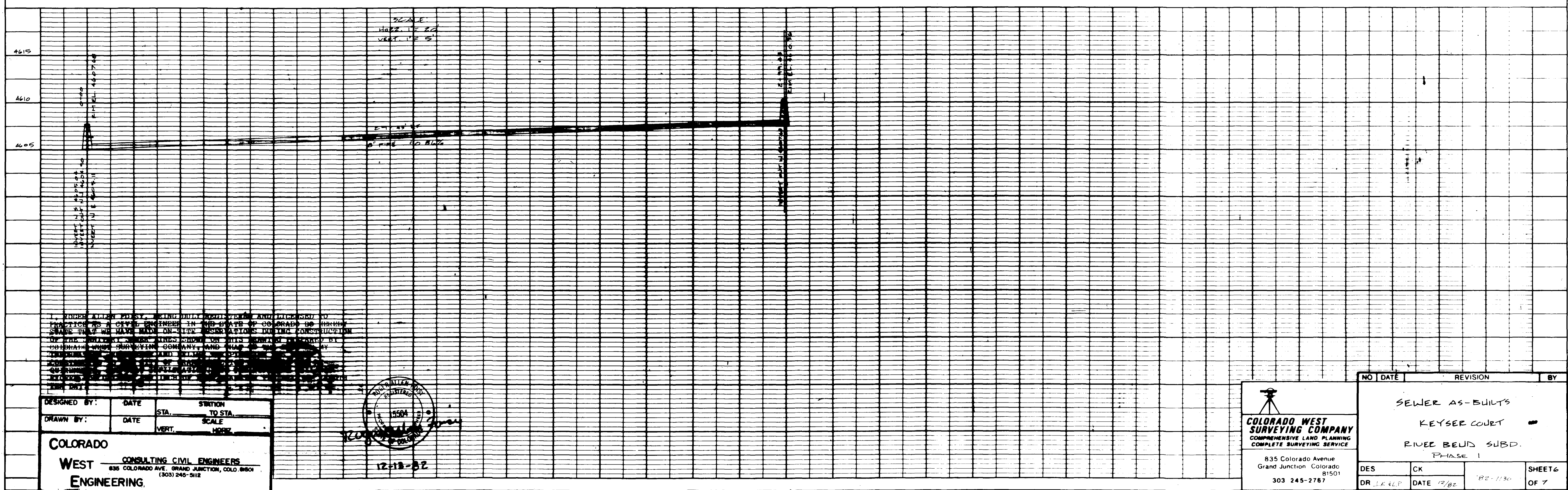
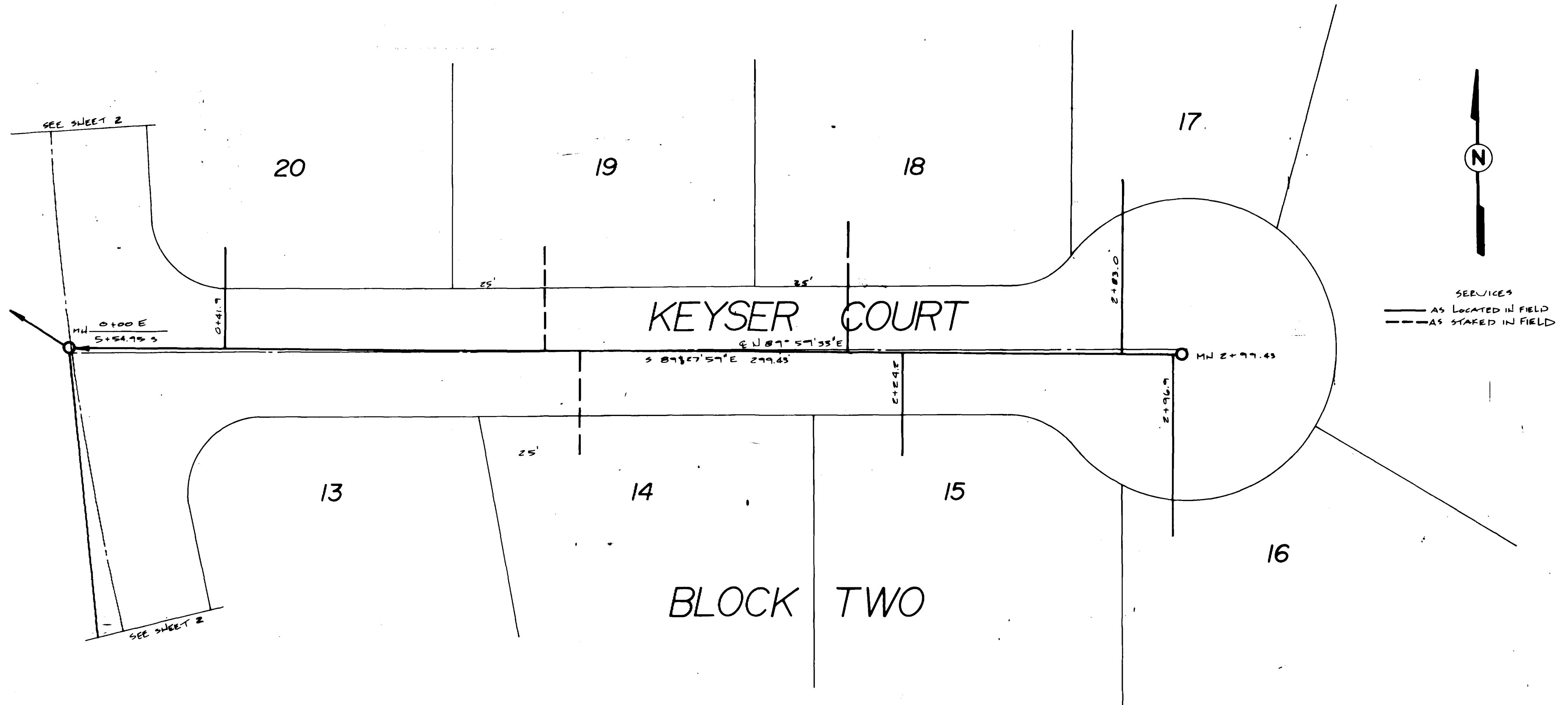
NAME BY: DATE: STATION:
DRAWN BY: DATE: STA. TO STA.
VENT. SCALE: HORN
COLORADO
WEST CONSULTING CIVIL ENGINEERS
835 COLORADO AVE. GRAND JUNCTION, COLO. 81501
(970) 245-2112
ENGINEERING



14-18-82

NO DATE REVISION BY
SEWER AS-BUILT
STILLWATER AVENUE
RIVER BEND SUBD.
PHASE 1
835 Colorado Avenue
Grand Junction Colorado
81501
303 245-2787

NO DATE REVISION BY
DES CK SHEETS
DR. J.K. DATE 12/18/82 OF 7



I FELT CALLED TO SO PRACTICE AS A CIVIL ENGINEER IN THE STATE OF COLORADO BECAUSE THAT WE HAVE MADE ON SOME OF OUR ACTIONS DURING THE CONSTRUCTION OF THE COLORADO RIVER DIVERSION PROJECTS WHICH ARE OF GREAT BENEFIT TO THE STATE OF COLORADO AND SURVEYING COMPANY, AND HAVE BEEN OF GREAT BENEFIT TO THE STATE OF COLORADO.

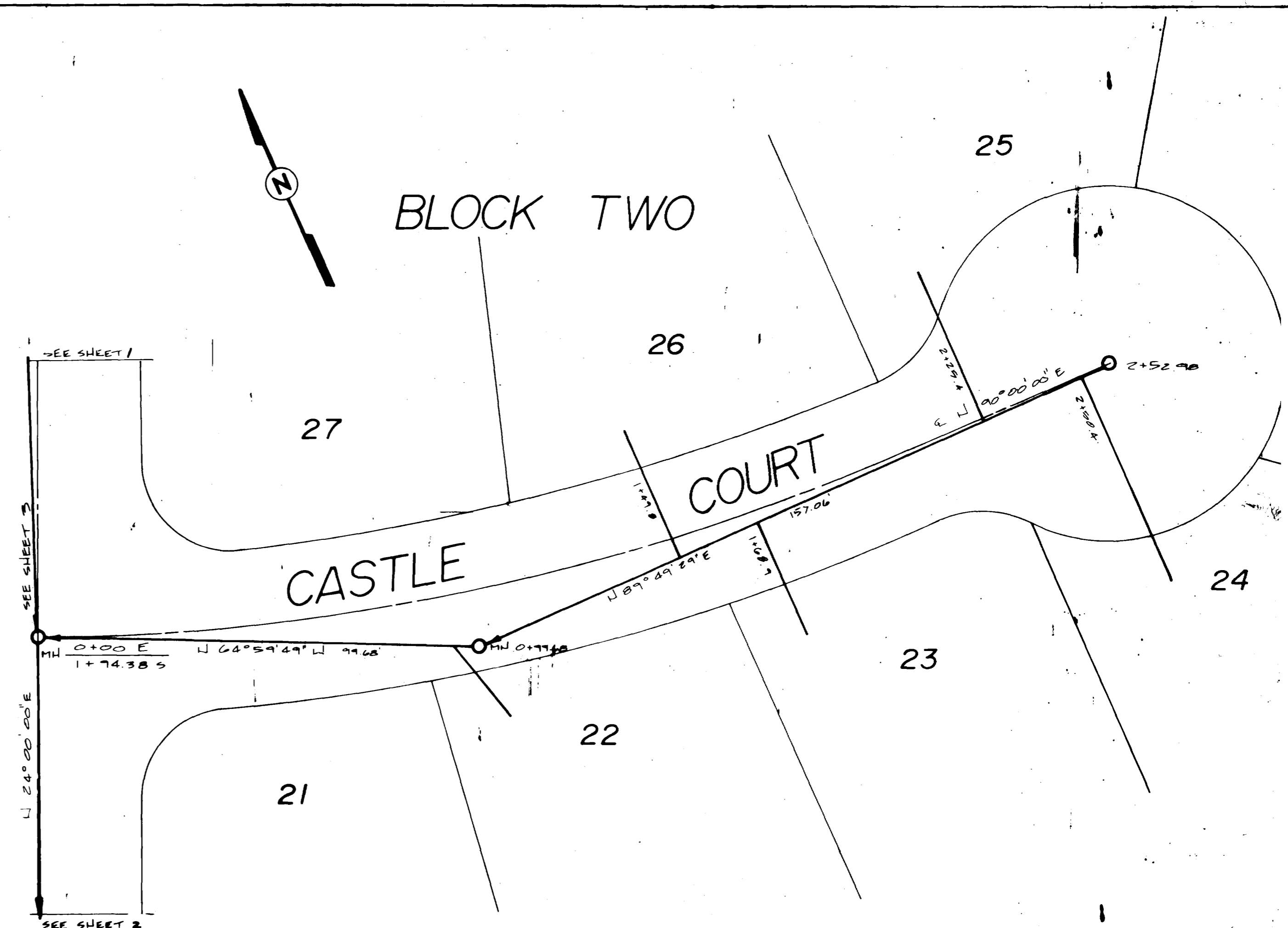
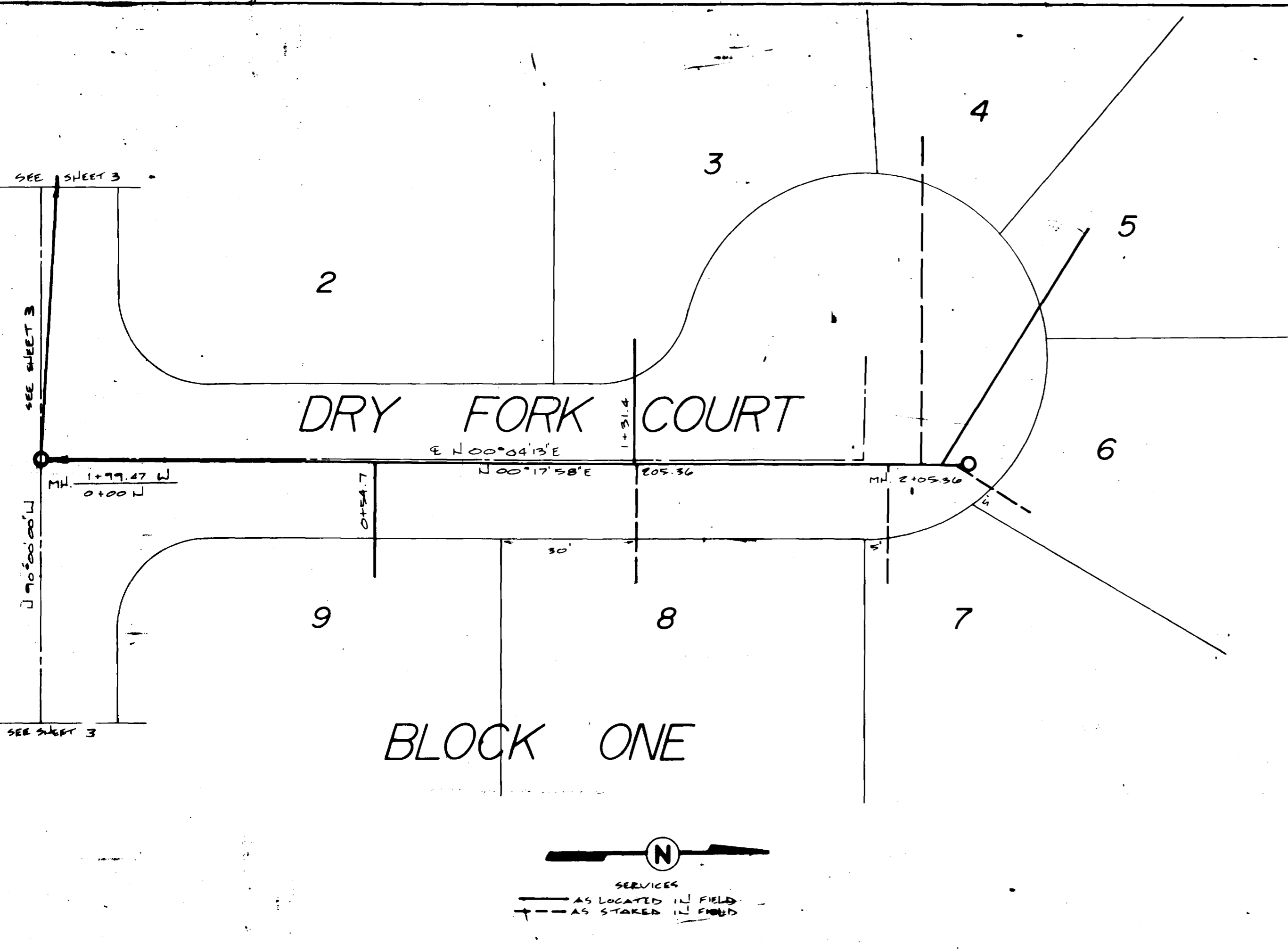
DESIGNED BY:	DATE	STATION STA. _____ TO STA. _____
DRAWN BY:	DATE	SCALE VERT. _____ HORIZ. _____



1313

**COLORADO WEST
SURVEYING COMPANY**
COMPREHENSIVE LAND PLANNING
COMPLETE SURVEYING SERVICE

ATE REVISION
SEWER AS-BUILT'S
KEYSER COURT
RIVER BEND SUBD.
PHASE 1



I, ROGER ALLEN POISY, BEING DULY REGISTERED AND LICENSED TO PRACTICE AS A CIVIL ENGINEER IN THE STATE OF COLORADO DO HEREBY STATE THAT WE HAVE MADE ON-SITE OBSERVATIONS DURING CONSTRUCTION OF THE SANITARY SEWER LINES SHOWN ON THIS DRAWING PREPARED BY [REDACTED] CO. TEST IS A CONGOL COMPANY. AND THAT TO THE BEST OF MY INFORMATION, KNOWLEDGE AND BELIEF THE PIPELINE HAS BEEN CONSTRUCTED TO THE CITY OF GRAND JUNCTION STANDARDS AND REQUIREMENTS AND THAT INfiltration INTO THE GROUND WILL NOT EXCEED 20 GALLONS PER NON-OPEN PIPE DIAMETER PER HOUR OF 1500 FT.
APR 15 1974

DESIGNED BY:	DATE	STATION STA. _____ TO STA. _____
DRAWN BY:	DATE	SCALE VERT. _____ HORIZ. _____



COLORADO
WEST CONSULTING CIVIL ENGINEERS
805 COLORADO AVE. GRAND JUNCTION, COLO. 81501
(303) 245-5112
ENGINEERING

A topographic map showing a cross-section of a water main. The map includes contour lines, a north arrow, and a scale bar. Key features include:

- 12" PIPE at 0+400
- 6" PIPE at 0+4618 (Slope: 0.50%)
- 6" PIPE at 155.06 LF (Slope: 0.49%)
- INLET at 0+4620.00
- OUTLET at 0+4621.00
- EL. 4610.22 at 0+400
- EL. 4610.46 at 0+4618
- EL. 2942.90 at 155.06 LF

NO DATE REVISION
SEWER AS-BUILTS
DRY FORK COURT
CASTLE COURT
RIVER BEND SUBD
~~PHASE~~ 1