

CACHE COUNTY
SURVEYOR'S OFFICE



Project: SAMPLE NOTES

BEG. NOVEMBER 1, 1982

82 0022

Field Book

50% rag paper
32 pages

4⁵/₈" x 7¹/₄"

Keuffel & Esser Co., Morristown, N. J. 07960 Made in U.S.A.

Project No. 1-82-000 DATE 0-0-0
 Project NAME: Property Survey
 SAMPLE NOTES

YEAR
 DAY
 MONTH

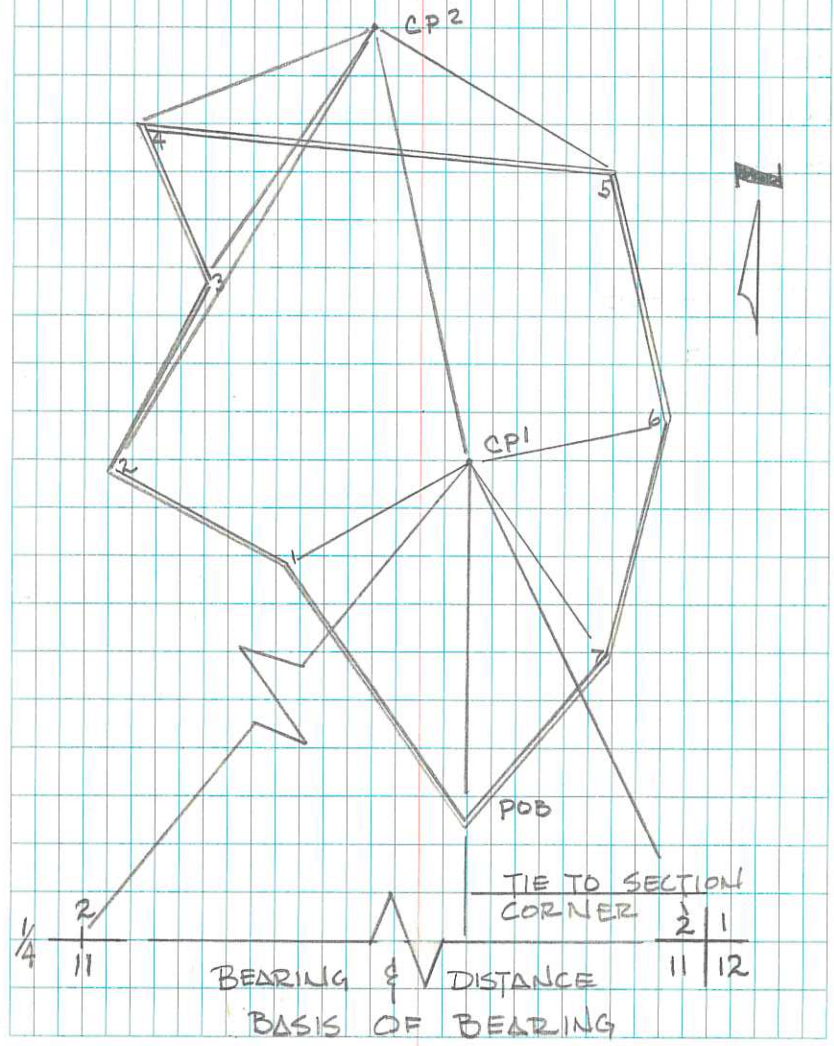
⊗ = INSTRUMENT MAN
 ⊕ = ROD or chain MAN WEATHER COND.
 M = NOTES

BASIS OF BEARING

NOTES:
 REASON FOR THE SURVEY
 WHO REQUESTED THE SURVEY
 RECORDER'S PLAT NUMBERS
 SECTION - TOWNSHIP - RANGE

BEGIN END
 PAGE TO PAGE

MASTER DRAWING
 SHOWING PROPERTY TO BE SURVEYED
 AND METHOD USED TO ESTABLISH CORNERS



PROJECT NO- 1-82-000

STATION TO STATION	HORZ ANGLE	SLOPE DISTANCE	VERT. ANGLE	HORZ. ANGLE
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CP¹ - 1

BACK $\frac{21}{1112}$

INT RT

CP¹ - POB

BACK $\frac{21}{1112}$

INT RT

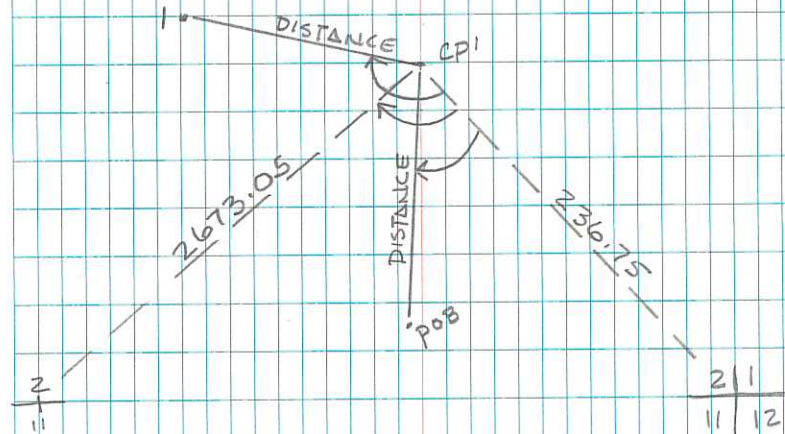
CP¹ - $\frac{2}{11}$ 113°26'10" 2674.37 88°12' 2673.05

BACK $\frac{21}{1112}$

INT RT

CP¹ - $\frac{21}{1112}$ 00°00'00" 236.75 89°57' 236.75

DRAWING OF POINTS ON THESE PAGES



STA TO STA	HORZ ANGLE	SLOPE DISTANCE	VERT ANGLE	HORZ DISTANCE
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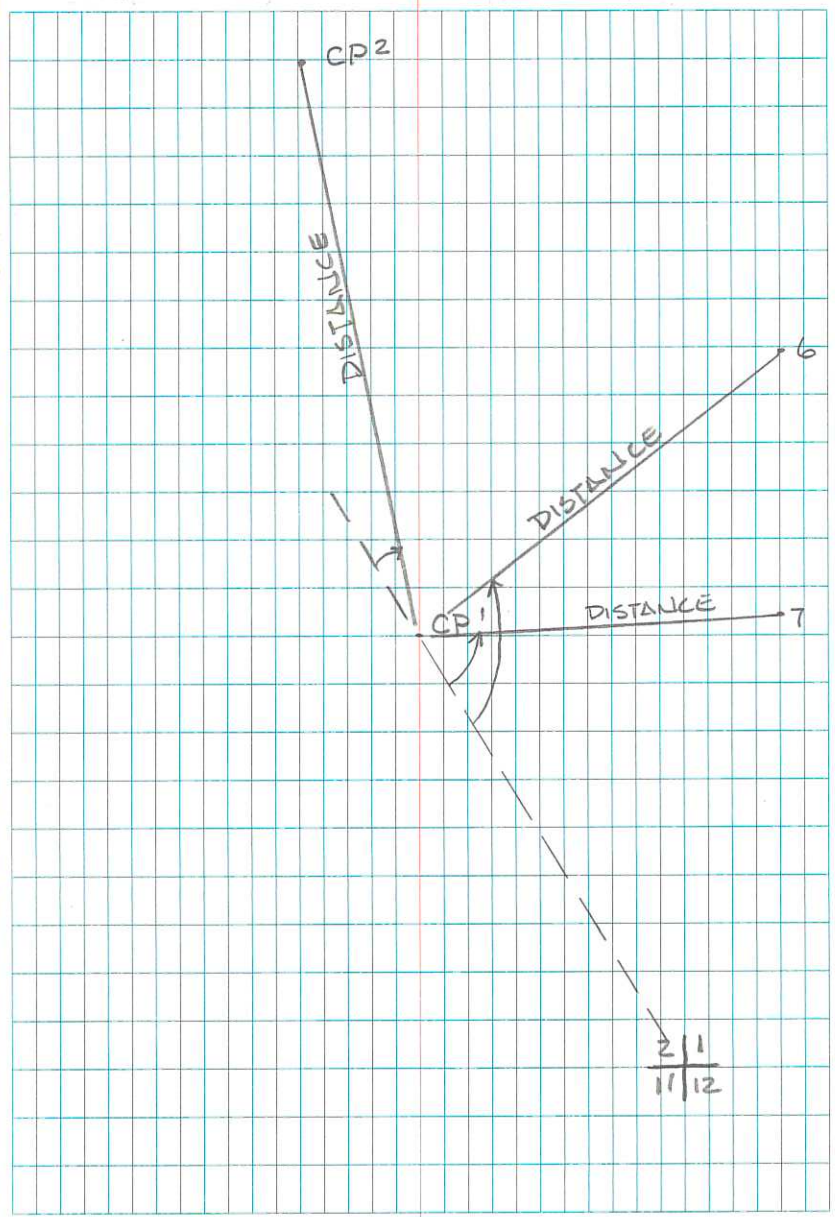
CP' - CP2

BACK $\frac{2}{1}$
 $\frac{11}{12}$
DEF RT.

CP' - 7

CP' - 6

BACK $\frac{2}{1}$
 $\frac{11}{12}$
INT LT



Project No. 1-82-000 DATE 0-0-00

Project Name: Road Centerline

SAMPE NOTES

π

WEATHER COND.

φ

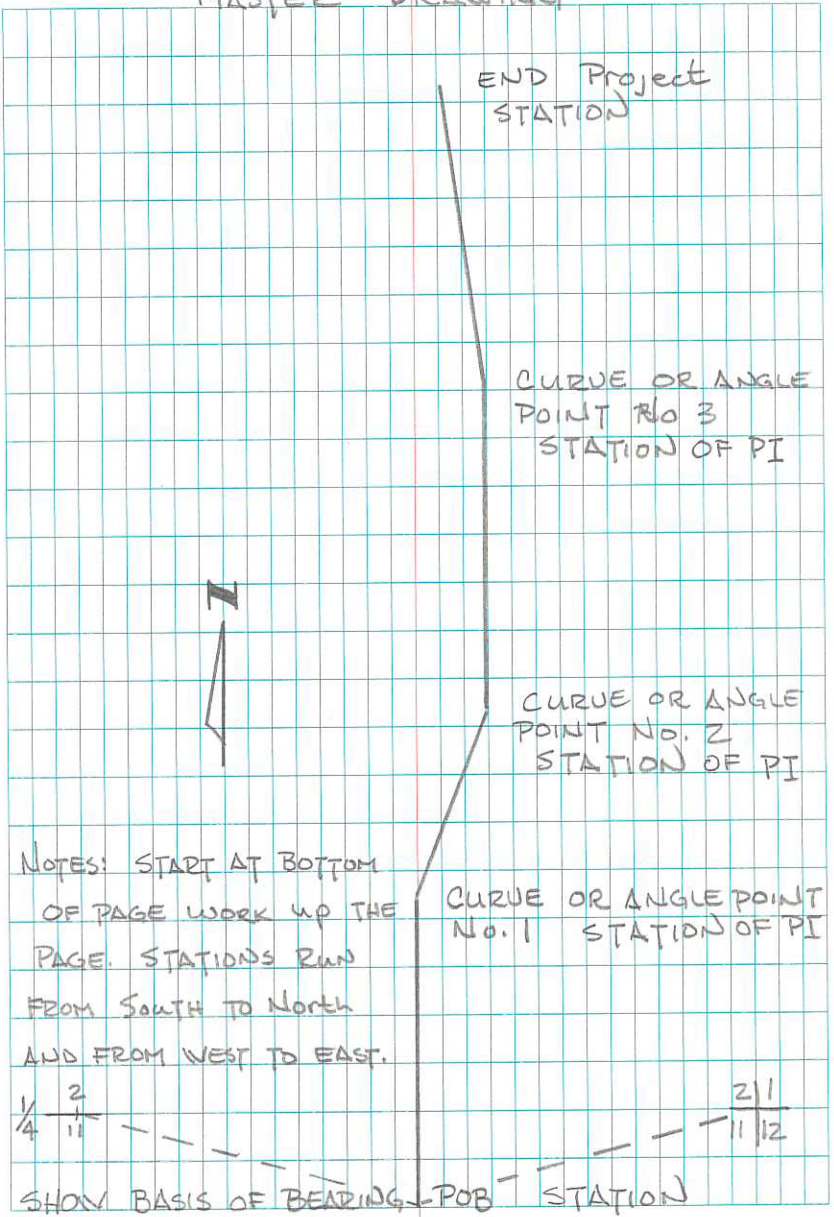
M

BASIS OF BEARING

NOTES:

SAME AS PROPERTY SURVEY

MASTER DRAWING



NOTES: START AT BOTTOM OF PAGE WORK UP THE PAGE. STATIONS RUN FROM SOUTH TO NORTH AND FROM WEST TO EAST.

CURVE OR ANGLE POINT No. 1 STATION OF PI

CURVE OR ANGLE POINT No. 2 STATION OF PI

CURVE OR ANGLE POINT No. 3 STATION OF PI

END Project STATION



1/4 2 11 ----- 2 11 12

SHOW BASIS OF BEARING - POB STATION

Beginning page - End page

STATION to STATION	HORZ ANGLE	SLOPE DISTANCE	VERT ANGLE	HORZ DISTANCE
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CURVE 1 - Curve 2

BACK POB

DEF. RT

POB - $\frac{2}{11}$

BACK & EX. ROAD

& INT. RT

POB - $\frac{21}{1112}$

BACK & EX. ROAD

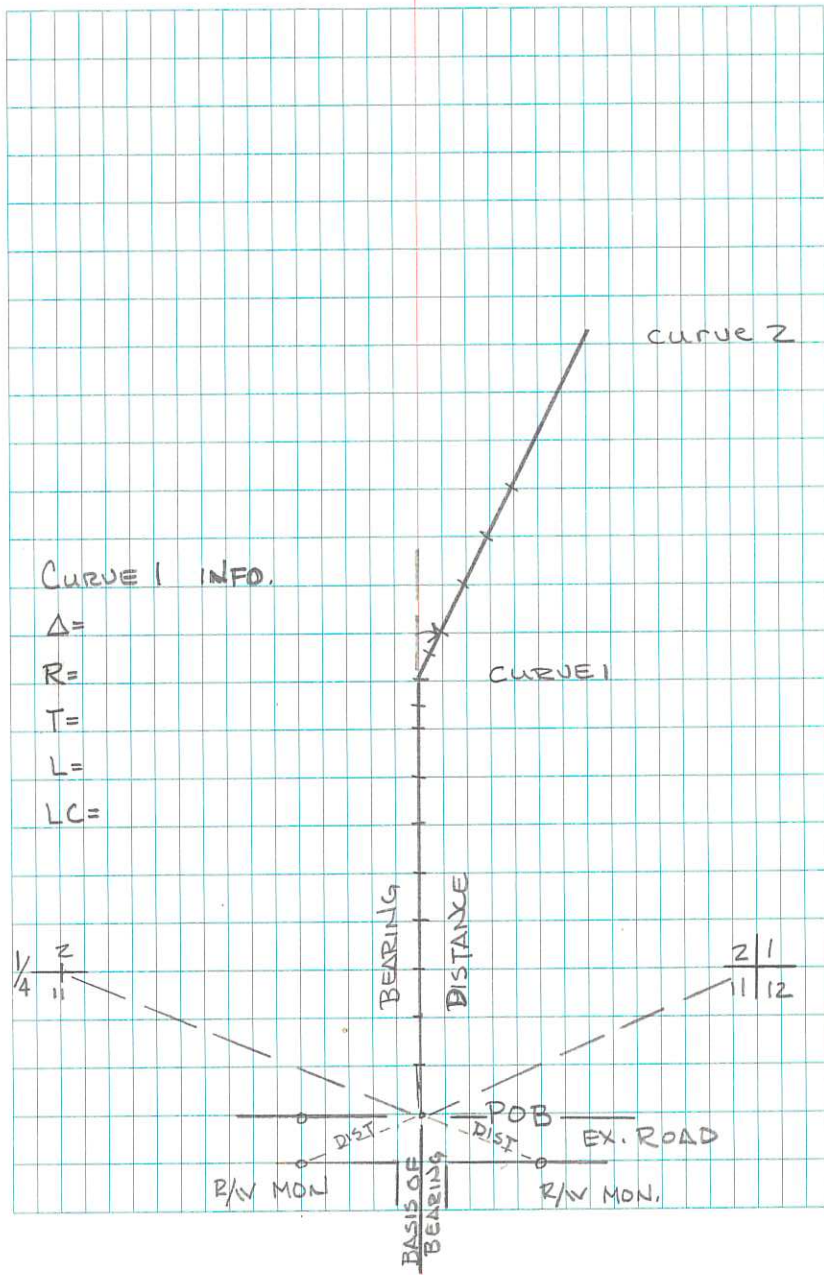
& INT LT

POB - CURVE 1 $0^{\circ}00'40''$

BACK & EXIST ROAD

DEF & RT

NOTE: \odot LOCATED BY SPLITTING FENCE LINES
 100' SOUTH OF POB AND 500' SOUTH OF POB.



PROJECT No. : 1-82-000 DATE 00-00-00

PROJECT NAME: CROSS SECTION

SAMPLE NOTES

⌈ WEATHER COND.

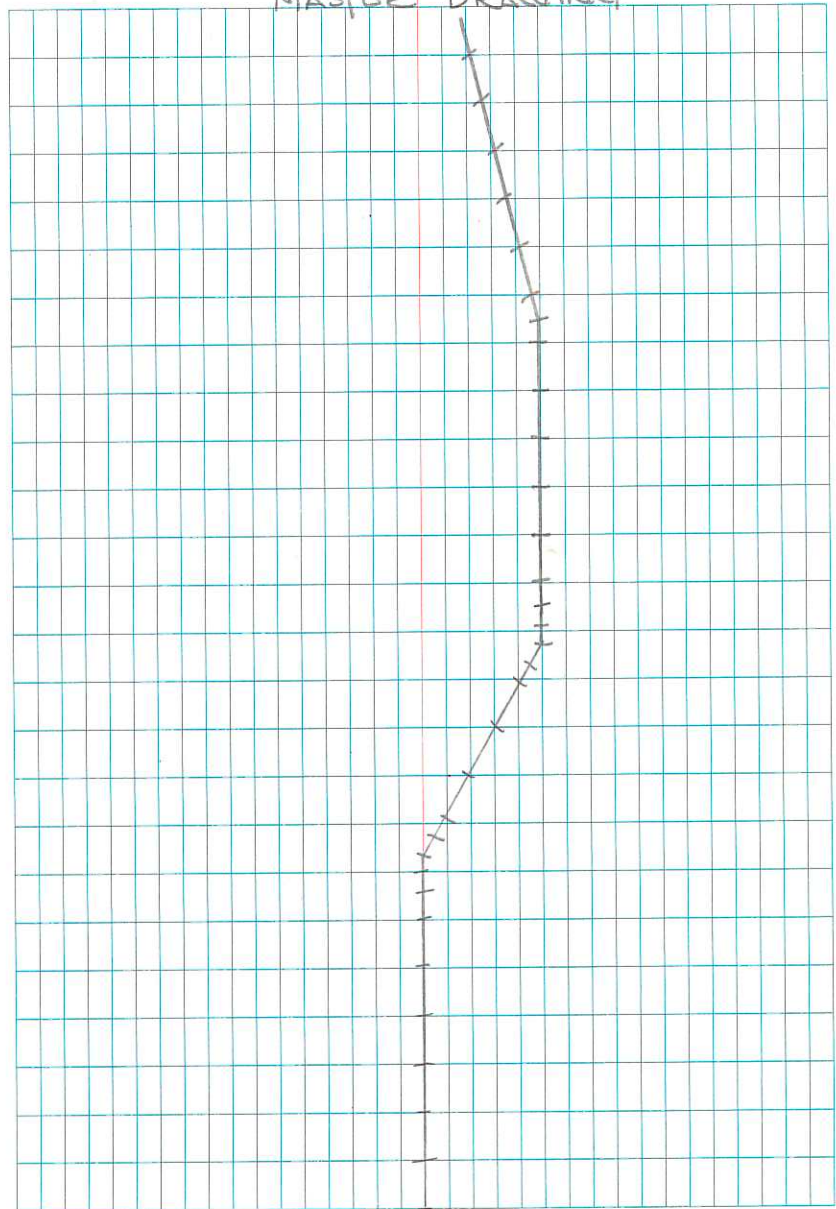
φ

M

NOTES: SAME AS PROPERTY
 SURVEYS

BEGINNING END
PAGE PAGE

MASTER DRAWING



SECTION CORNER REFERENCE

DATE: WEATHER COND.
CORNER SET BY:

DESCRIPTION OF WHAT WAS FOUND
OR HOW ESTABLISHED AND
WHAT WAS SET.

DESCRIBE WITNESS POINTS:

WP-1 to Cor.

WP-2 to Cor.

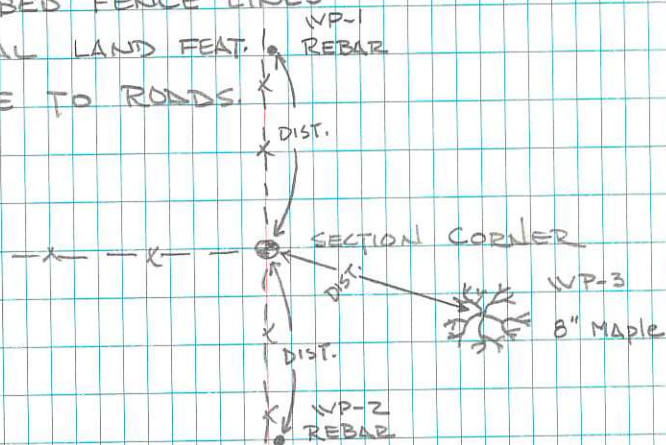
WP-3 to Cor.

AREA FOR
HOW CAP STAMPED

TWP 10N⁹
2 | 1

11 | 12
R 1 E

DESCRIBED FENCE LINES
GENERAL LAND FEET.
DISTANCE TO ROADS.



NOTE TO TELL
IF DISTANCES ARE SLOPE
OR HORIZ. AND IF CLOTH
OR STEEL TAPE USED.