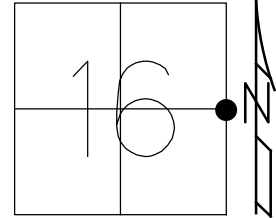


O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

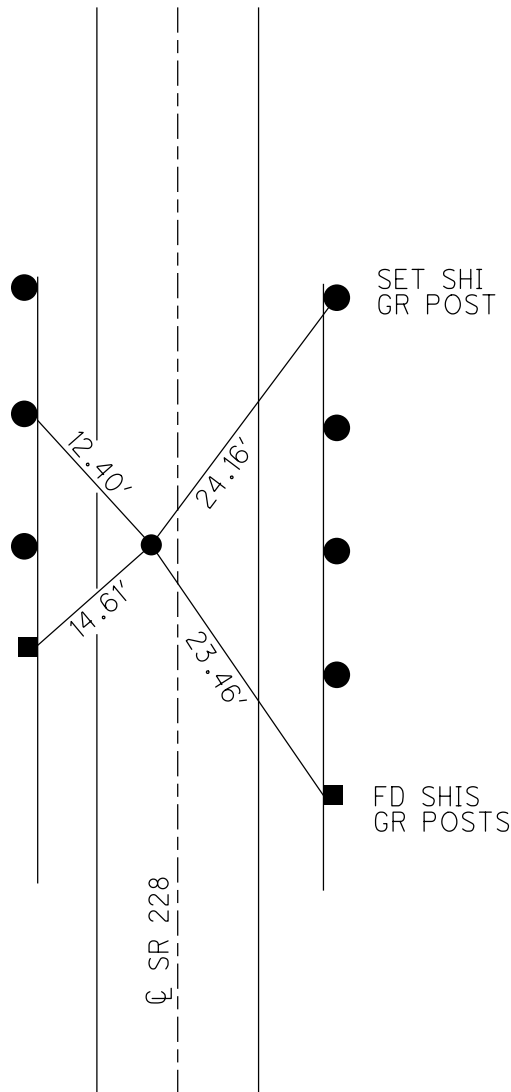
PERSONNEL _____ REFERENCE NO. 3 SHEET 3 OF 11
 NOTES RHOADES DATE 8/23/21 ROUTE SR 228
 H.C. NIESE WEATHER FOG COUNTY SENECA
 R.C. RHOADES TEMP. 73° TOWNSHIP ADAMS
 SECTION 16
 DWG BY RHOADES PID PVTRAIN T 3 N R 16 E

TYPE MONUMENT 5/8" IPIN
~~ON SURFACE~~ - BELOW 6"
 OFFSET $\text{\textcircled{C}}$ PAVEMENT 3.1" LT : ~~RT~~
6.1" TO LT EDGE PAVEMENT
 STATION: 26+67



HORZ.DATUM: NAD83 2011 GEOID: NAVD88 2018
 GRID: NORTHING: 566504.353 EASTING: 1826766.888

RECORD: P.I.
 STA. 26+64.86
 $\Delta = 00^\circ 09' \text{ RT } (\text{\textcircled{C}} \text{ SURVEY})$
 $\Delta = 00^\circ 02' \text{ LT } (\text{SEC. LINE})$
 FD STONE
 23" DOWN
 SET 5/8" X 23"
 GALVANIZED IPIN
 A TOP
 9/3/96
 SET P.K./WASHER
 10-2-96 MB
 FD P.K./WASHER
 9/5/03
 SV127
 7/29/09, KPM
 7/15/10
 FD 5/8" IPIN
 6" DOWN
 REF3
 8/23/21, TDN
 2/16/22, JFO
 PAINTED OUT
 4/14/23, JMR



O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

PERSONNEL _____ REFERENCE NO. 3 SHEET 3 OF 11

NOTES RHOADES DATE 8/23/21 ROUTE SR 228
 H.C. NIESE WEATHER FOG COUNTY SENECA
 R.C. RHOADES TEMP. 73° TOWNSHIP ADAMS

SECTION 16
 T 3 N R 16 E

DWG BY RHOADES PID PVTRAIN

TYPE MONUMENT 5/8" IPIN

~~ON SURFACE~~ - BELOW 6"

OFFSET \odot PAVEMENT 3.1" LT : ~~RT~~

6.1" TO LT EDGE PAVEMENT

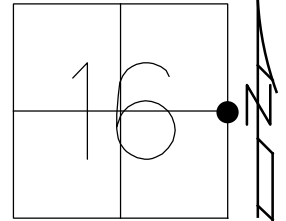
STATION: 26+67

HORZ.DATUM: NAD83 2011

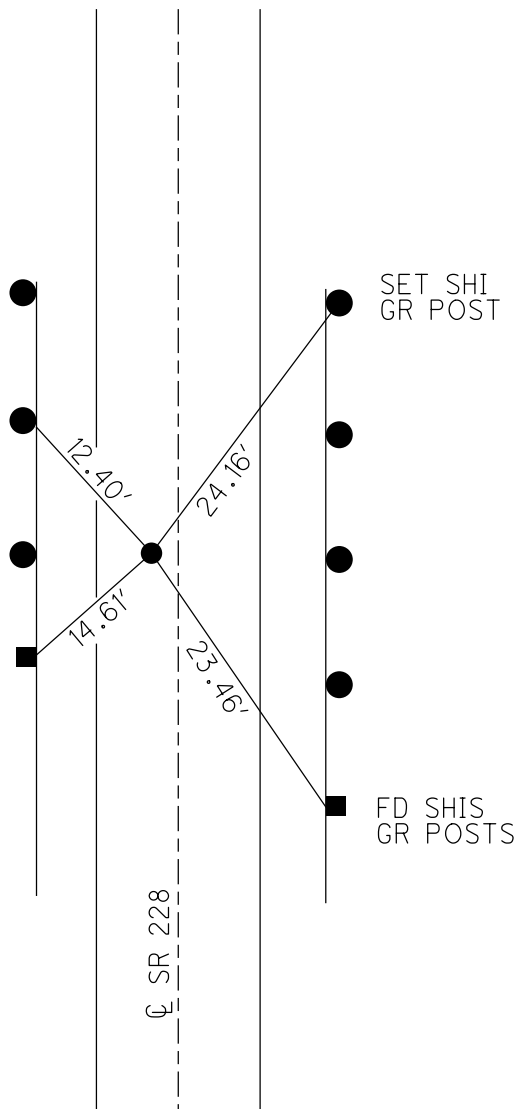
GEOID: NAVD88 2018

GRID: NORTHING: 566504.353

EASTING: 1826766.888



RECORD: P.I.
 STA.26+64.86
 $\Delta = 00^\circ 09' RT (\odot SURVEY)$
 $\Delta = 00^\circ 02' LT (SEC.LINE)$
 FD STONE
 23" DOWN
 SET 5/8" X 23"
 GALVANIZED IPIN
 A TOP
 9/3/96
 SET P.K./WASHER
 10-2-96 MB
 FD P.K./WASHER
 9/5/03
 SV127
 7/29/09, KPM
 7/15/10
 FD 5/8" IPIN
 6" DOWN
 REF3
 8/23/21, TDN
 2/16/22, JFO



O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

PERSONNEL

REFERENCE NO. 3

SHEET 3 OF 11

NOTES MOSER

DATE 7-14-09

ROUTE 228

H.C. BARNHISEL

WEATHER SUNNY

COUNTY SENECA

R.C. MOSER

TEMP. +80°

TOWNSHIP ADAMS

SECTION 16

T 3 N R 16 E

TYPE MONUMENT PK/WASHER

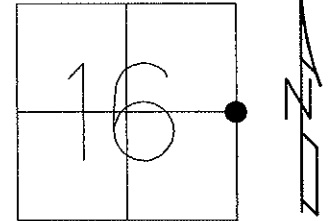
ON SURFACE - ~~BELOW~~ ON SURFACE

LEFT - ~~C PAV'T~~ - RIGHT 3.1' LEFT

6.1' TO LT. EDGE PAVEMENT

S.L.M. 26+67

Grid: Northing: _____ Easting: _____



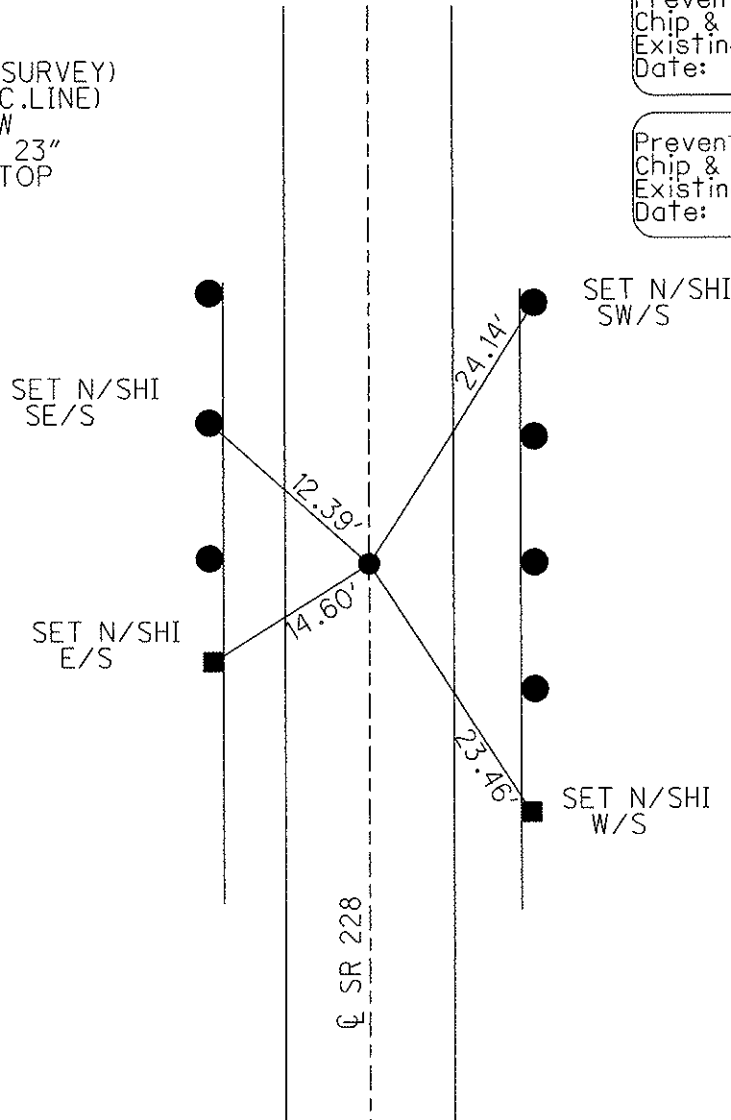
RECORD: 9/3/96
 P.I. 26+64.86
 $\Delta = 00^\circ 09' RT$ (C SURVEY)
 $\Delta = 00^\circ 02' LT$ (SEC.LINE)
 FD STONE 23" BELOW
 SURFACE. SET $\frac{5}{8}$ " X 23"
 GALVANIZED ROD A TOP
 AND TO SURFACE.

RESET PK/WASHER
 10-2-96 M.B.

GPS, SV127
 7/29/09, KPM

Preventative Maintenance
 Chip & Seal 2003
 Existing Point Uncovered
 Date: 9-05-03

Preventative Maintenance
 Chip & Seal 2003
 Existing Point Uncovered
 Date: 7-15-10



O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL

REFERENCE NO. 3

SHEET 3 OF 9

NOTES BARNHISEL RC Cuff 5/21/03

H.C. CORDES Jon DATE 9-3-96

ROUTE 228

R.C. Glen WEATHER SUNNY

COUNTY SENECA

MM TEMP. +85° 60°

TOWNSHIP ADAMS

SECTION 16

T3 N R 16 E

TYPE MONUMENT IRON PIN

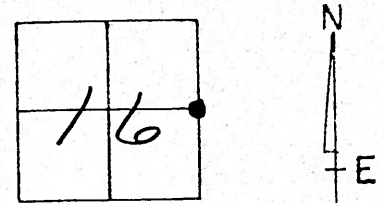
ON SURFACE - BELOW 3"

LEFT- & PAV'T. - ~~RISER~~ 3.1

6.1 TO LT EDGE PAVEMENT

S.L.M. 26+67

*9-5-03
uncovered*



RECORD: P.I.

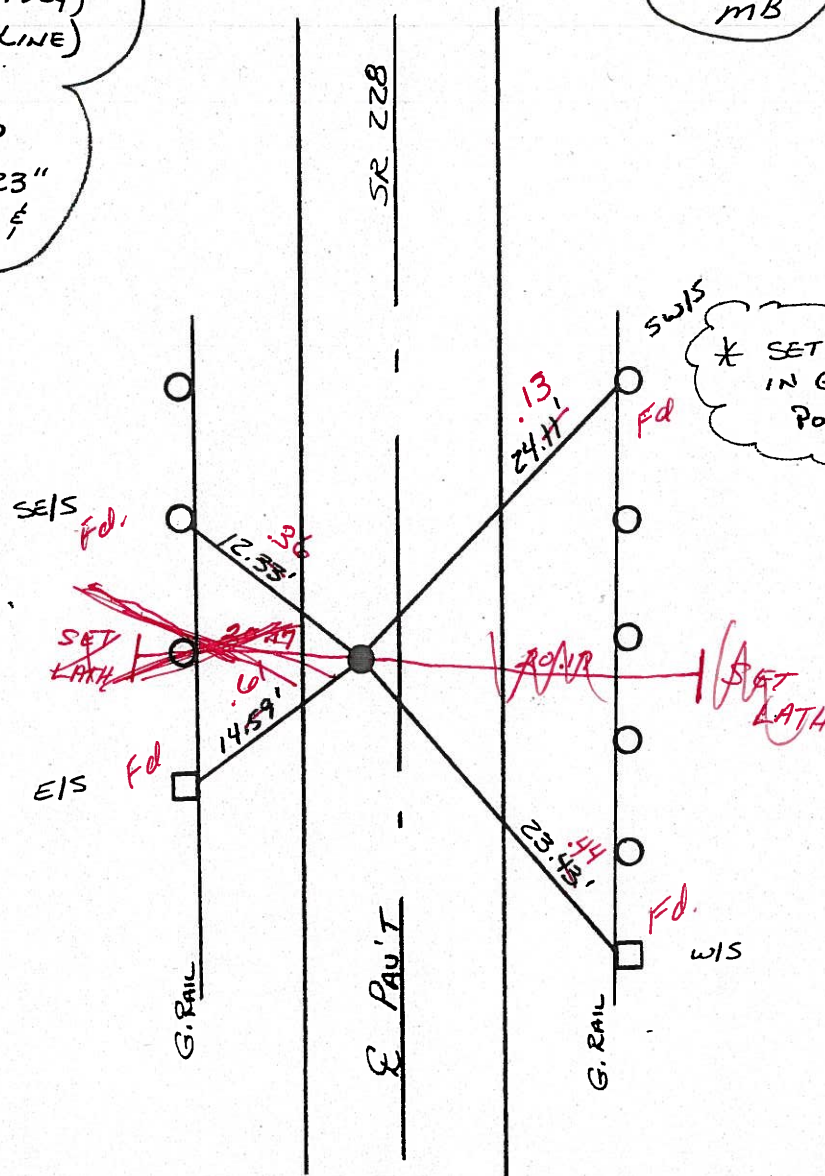
$\Delta = 00^\circ-09'$ RT (E SURVEY)

$\Delta = 00^\circ-02'$ LT (SEC. LINE)

26+64.86

Fd. stone 23" below
SURFACE. SET 5/8" x 23"
GALVANIZED ROD @ TOP &
TO SURFACE

RESET PK & WASHER
10-2-96
MB



O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL _____

REFERENCE NO. 3

SHEET 3 OF 9

NOTES BARNHISEL RC

H.C. CORDES

R.C. _____

DATE 9-3-96

WEATHER SUNNY

TEMP. +85°

ROUTE 228

COUNTY SENECA

TOWNSHIP ADAMS

SECTION 16

T3 N R 16 E

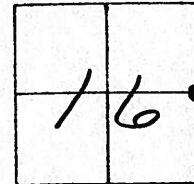
TYPE MONUMENT IRON PIN

ON SURFACE - BELOW 3"

LEFT- & PAV'T. - ~~RIGHT~~ 3.1

6.1 TO LT EDGE PAVEMENT

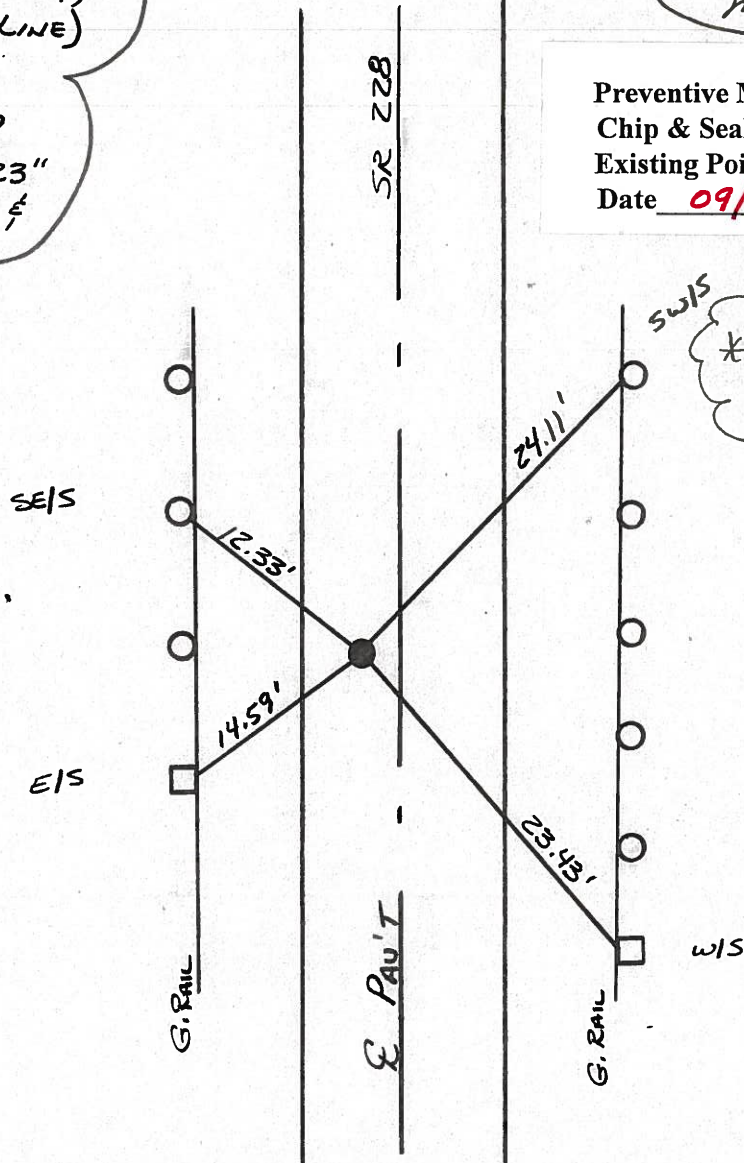
S.L.M. 26+67



Record: P.I.
 $\Delta = 00^{\circ} - 09' \text{ RT (E Survey)}$
 $\Delta = 00^{\circ} - 02' \text{ LT (Sec. Line)}$
26+64.86
 Fd. stone 23" below
 SURFACE. SET 5/8" x 23"
 GALVANIZED ROD @ TOP &
 TO SURFACE

Reset PK & WASHER
 10-2-96
 MB

Preventive Maintenance
 Chip & Seal 2003
 Existing Point Uncovered
 Date 09/05/03



* SET Shi's
 IN G. RAIL
 POSTS

O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL _____

REFERENCE NO. _____

SHEET _____ OF _____

NOTES RIPPLE

H.C. Geyman

R.C. Barbour

DATE 2/23/87

WEATHER Windy & Sunny

TEMP. _____

ROUTE # 228

COUNTY Sen.

TOWNSHIP _____

SECTION _____

T _____ R _____

TYPE MONUMENT I. Rod .35 down

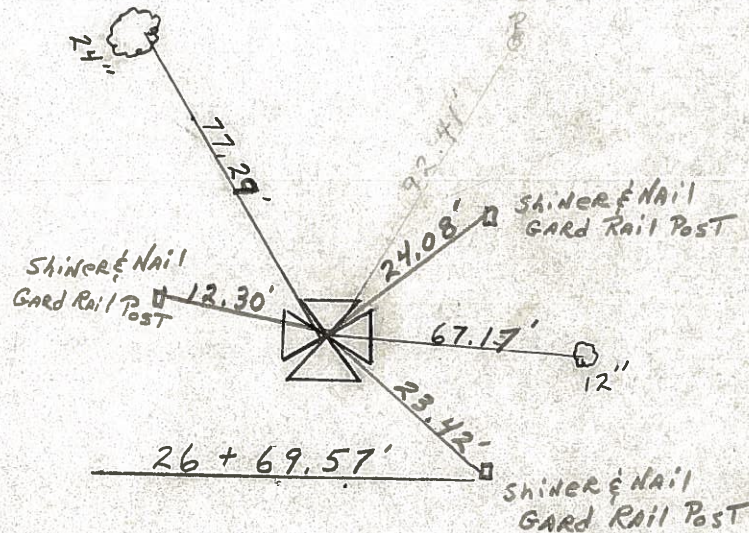
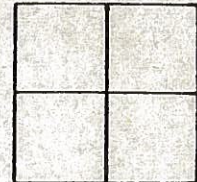
ON SURFACE - BELOW Cor. Stone

LEFT - ☉ PAV'T. - RIGHT 3' Left & Pav

TO _____ EDGE PAVEMENT

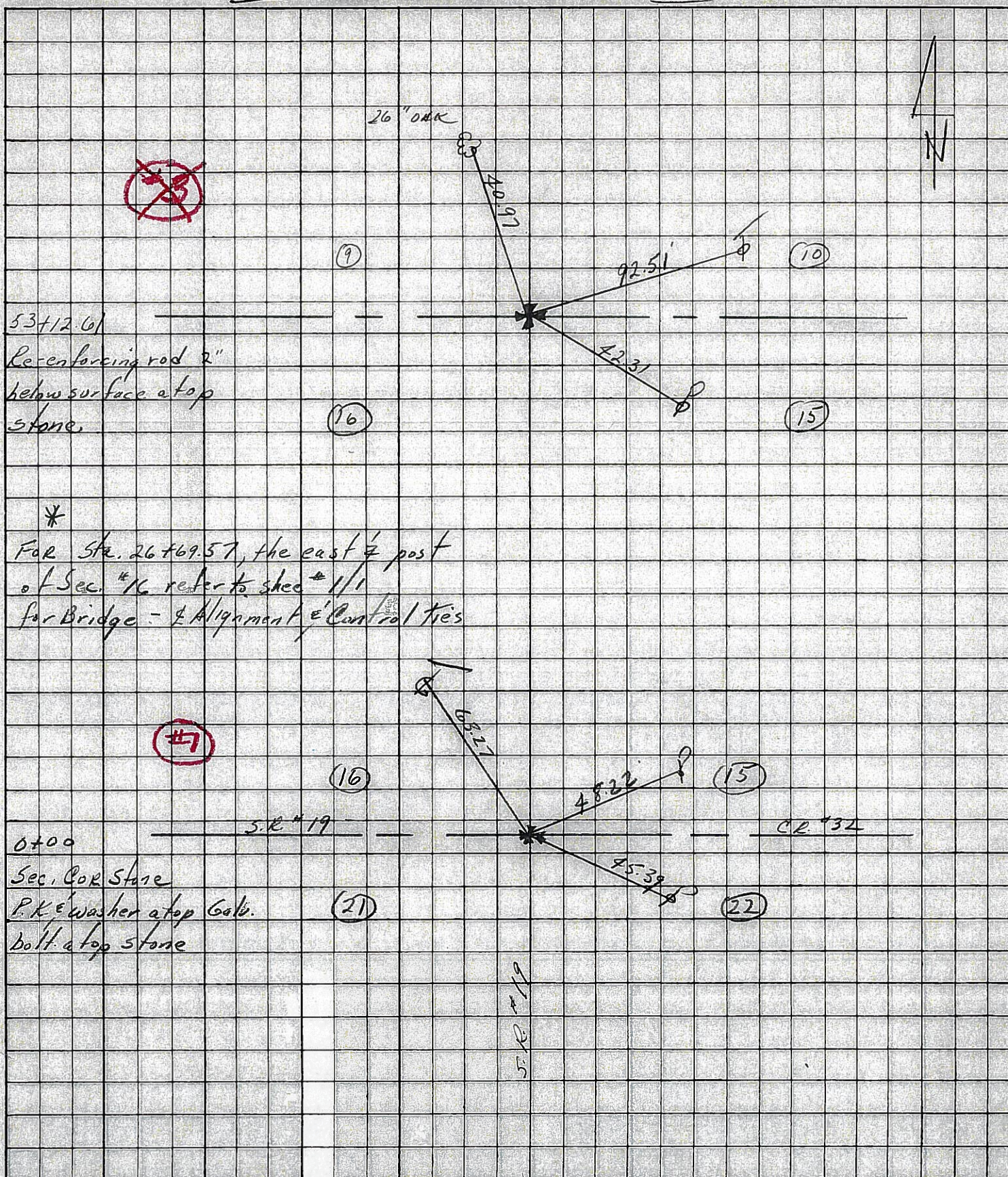
S.L.M. _____

3



| PERSONNEL | TITLE | PERSONNEL | TITLE | COUNTY | DATE |
|-----------|-------|-----------|-------|---------------------------|---------------------|
| Cronin | | | | Seneca | 03/28/86 |
| Ripple | | | | S. R. # 228 | WEATHER sunny-windy |
| Geymer | | | | SEC. Bridge - S.L.M. 0.50 | TEMP. 58° |
| Barbour | | | | | |

DESCRIPTION Control Point Ties JOB NO. _____



PERSONNEL TITLE PERSONNEL TITLE

COUNTY Seneca

DATE 11/3/72

Ash

Cronin

Ripple

Anderson

S. R. #228

WEATHER sunny

SEC. 'K' I.C.H. #485

TEMP. 50°

DESCRIPTION Ties for Control Points

JOB NO.

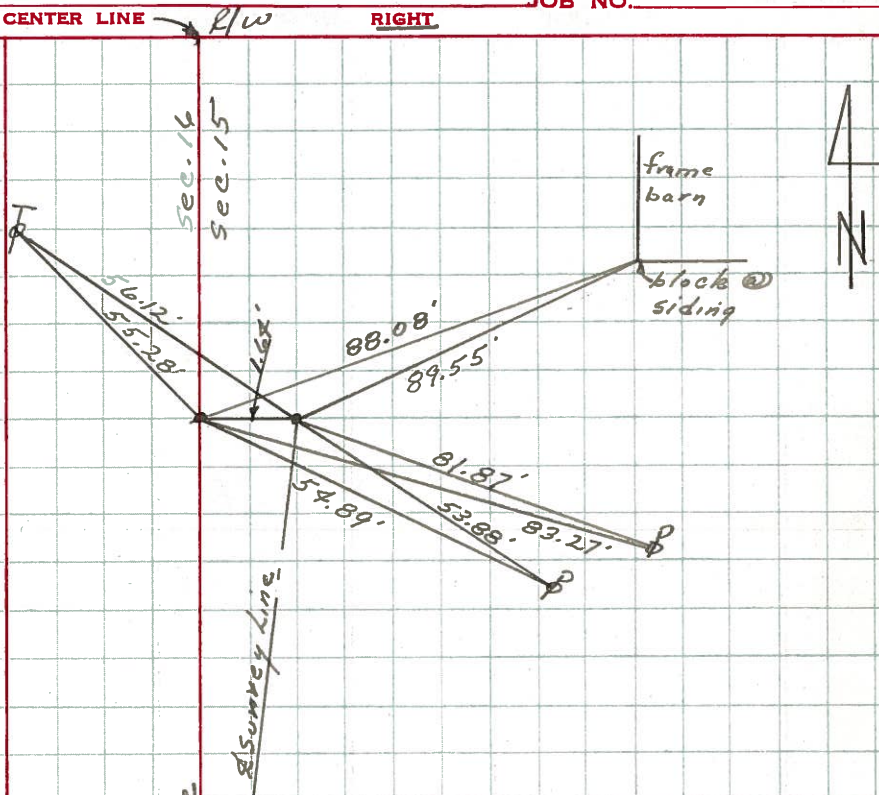
LEFT CENTER LINE RIGHT

4

P.O.T.
31+52.06
Set R.R. spks. on
Sec. Line & 2 Sur. Line

#4

Adams Twp.



3

A=00°09' Rt. (Survey)
Δ=00°02' Lt. (Sec. Line)
P.I.
26+64.86
Fd. stone 23" below
surface. Set 5/8" x 23"
galvanized rod at top &
to the surface.

#3

Adams Twp.

nail & shiner
50" Tr. poplar

nail & shiner
14" ash

Nail & shiner in
wooden post - N. end
of bridge

Nail & shiner in
wooden post N. end
of bridge

Sec. 16
Sec. 15

