

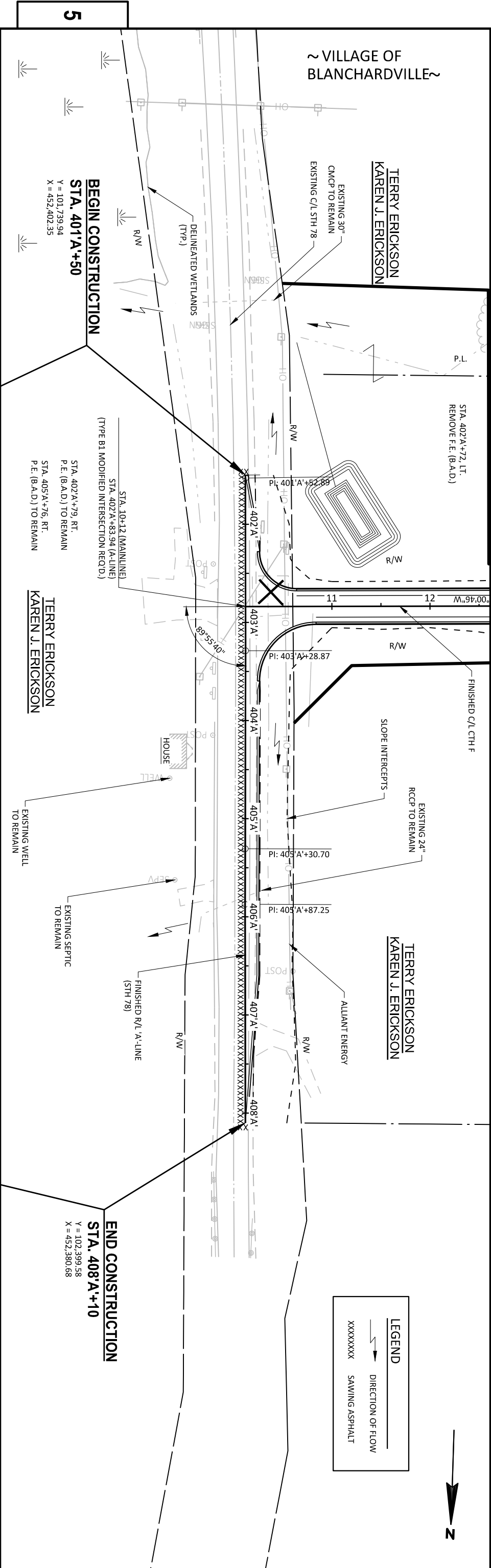


~ VILLAGE OF BLANCHARDVILLE ~

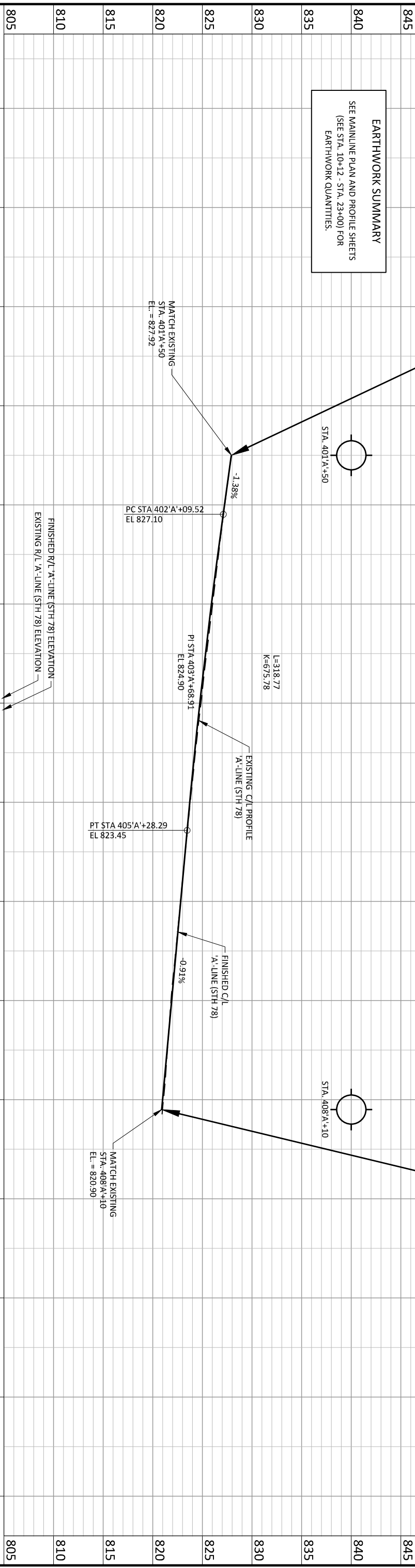
TERRY ERICKSON  
KAREN J. ERICKSON

TERRY ERICKSON  
KAREN J. ERICKSON

**LEGEND**  
 DIRECTION OF FLOW  
 SAWING ASPHALT



**EARTHWORK SUMMARY**  
 SEE MAINLINE PLAN AND PROFILE SHEETS  
 (SEE STA. 10+12 - STA. 23+00) FOR  
 EARTHWORK QUANTITIES.



PROJECT NO: 5034-00-72 HWY: CTH F COUNTY: IOWA PLAN AND PROFILE: 'A'-LINE (STH 78) SHEET E

FILE NAME: S:\PROJECTS\19250 CTH F IOWA COUNTY\SHEETS\PLAN\PLAN & PROFILE SHEETS\8P - SIDEROADS.DWG PLOT DATE: 11/2/2020 12:36 PM PLOT BY: TRACY, DAN PLOT NAME: PLOT SCALE: #####

LAYOUT NAME: 'A'-LINE (STH 78)





5

5

**LEGEND**

————— DIRECTION OF FLOW

XXXXXXXX SAWING ASPHALT

**EARTHWORK SUMMARY**

SEE MAINLINE PLAN AND PROFILE SHEETS  
(SEE STA. 10+12 - STA. 23+00) FOR  
EARTHWORK QUANTITIES.

**PEGGY SENF**  
**DANNY SENF**

**BEGIN CONSTRUCTION**  
**STA. 400F'+16**  
Y = 109,308.01  
X = 449,448.13

**STEVEN ZIMMERMAN**  
**STEPHANIE ZIMMERMAN**

**END CONSTRUCTION**  
**STA. 402F'+20**  
Y = 109,400.22  
X = 449,629.66

400F'+50.00 LT.  
RELOCATE P.E. TO AVEN ROAD

**PAUL MEIER**  
**THELMA MEIER**

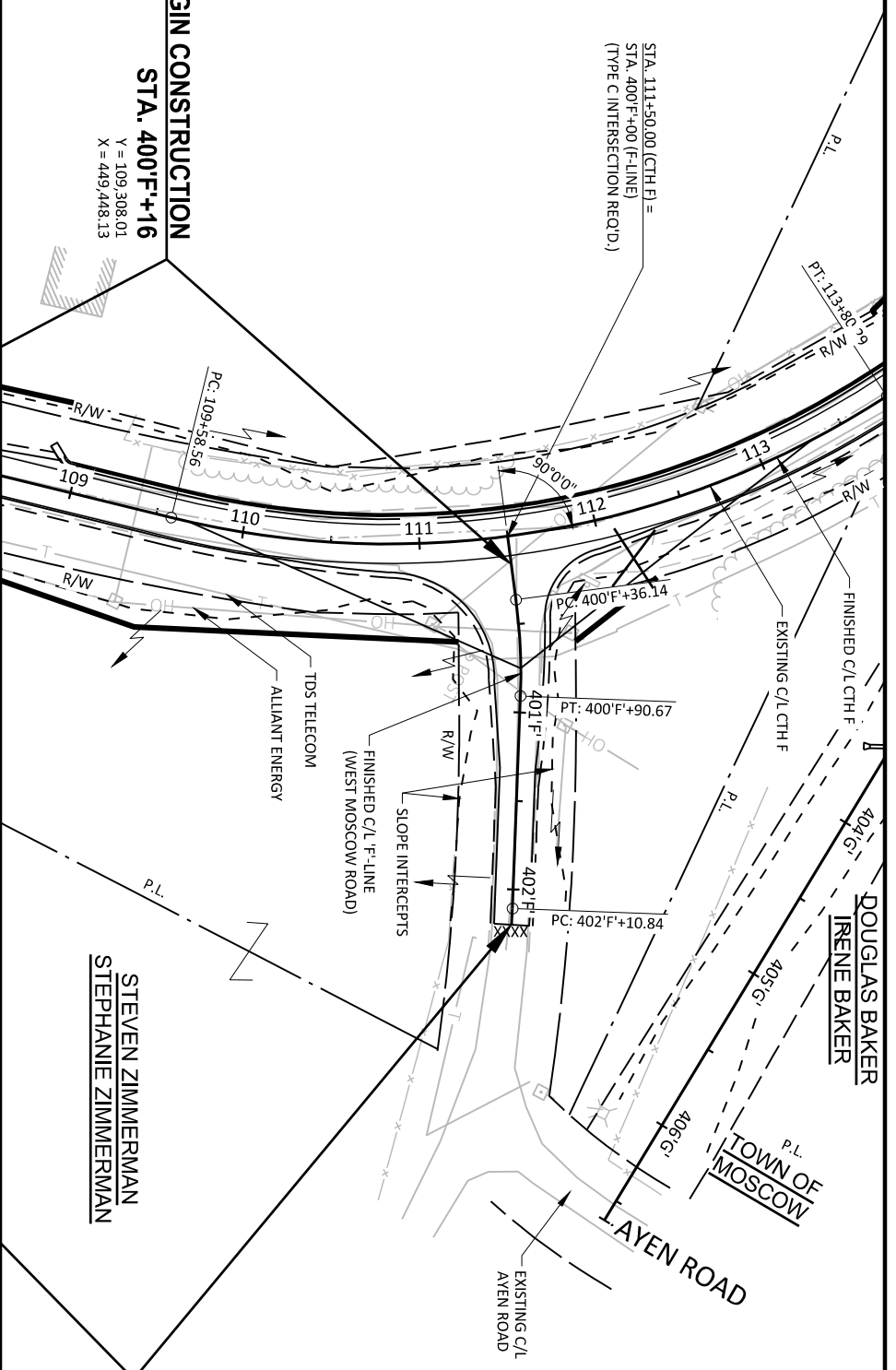
**DOUGLAS BAKER**  
**IRENE BAKER**

**AVEN ROAD**

**TOWN OF MOSCOW**

**CURVE XX**

PI STA. = 400F'+63.47  
Y = 109,334.79  
X = 449,487.33  
R = 325.00  
D = 17°37'46"  
DELTA = 9°36'46"  
L = 54.53  
T = 27.33  
C = 54.46  
PC STA. = 400F'+36.14  
Y = 109,319.37  
X = 449,464.76  
PT STA. = 400F'+90.67  
Y = 109,346.22  
X = 449,512.15  
SE = N/A  
RO = N/A  
TRANS = N/A



1040	1035	1030	1025	1020	1015	1010	1005	1000
394F'+00	395F'+00	396F'+00	397F'+00	398F'+00	399F'+00	400F'+00	401F'+00	402F'+00
1023.13	1024.36	1023.88	1024.59	1021.73	1021.85	1019.50	1017.82	
403F'+00	404F'+00	405F'+00	406F'+00	407F'+00	408F'+00			
1040	1035	1030	1025	1020	1015	1010	1005	1000

PROJECT NO: 5034-00-72 HWY: CTH F COUNTY: IOWA PLAN AND PROFILE: F'-LINE (WEST MOSCOW ROAD) SHEET E

FILE NAME: S:\PROJECTS\19230 CTH F IOWA COUNTY\SHEETS\PLAN\PLAN & PROFILE SHEETS\8P - SIDEROADS.DWG PLOT DATE: 11/2/2020 12:36 PM PLOT BY: TRACY, DAN PLOT NAME: PLOT SCALE: ##### SHEET 44 WISDOT\CADD SHEET 44

**LEGEND**

— DIRECTION OF FLOW

XXXXXXX SAWING ASPHALT

**CURVE XX**  
 P/ STA. = 401'G+11.12  
 Y = 109,566.21  
 X = 449,176.94  
 R = 156.26  
 D = 36°40'02"  
 DELTA = 70°01'33"  
 L = 190.98  
 T = 109.47  
 C = 179.31  
 PC STA. = 400'G+01.65  
 Y = 109,671.62  
 X = 449,147.42  
 PT STA. = 401'G+92.63  
 Y = 109,557.95  
 X = 449,286.09  
 SE = N/A  
 RO = N/A  
 TRANS = N/A

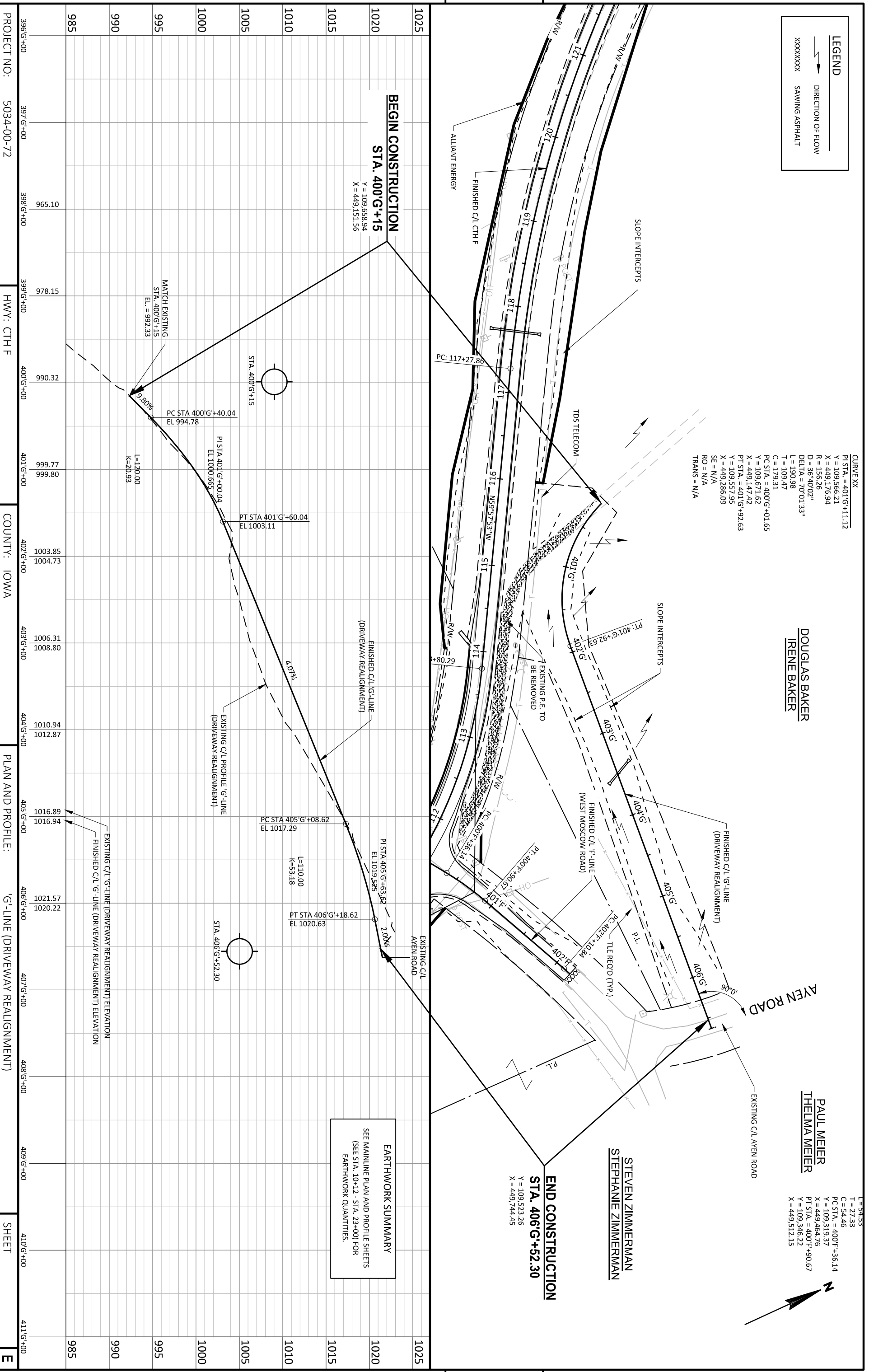
**DOUGLAS BAKER**  
**IRENE BAKER**

**PAUL MEIER**  
**THELMA MEIER**

**STEVEN ZIMMERMAN**  
**STEPHANIE ZIMMERMAN**

**END CONSTRUCTION**  
 STA. 406'G+52.30  
 Y = 109,523.26  
 X = 449,744.45

**EARTHWORK SUMMARY**  
 SEE MAINLINE PLAN AND PROFILE SHEETS  
 (SEE STA. 10+12 - STA. 23+00) FOR  
 EARTHWORK QUANTITIES.



**LEGEND**

—————> DIRECTION OF FLOW

XXXXXXXX SAWING ASPHALT



LAWRENCE HEFTY  
PATRICIA HEFTY

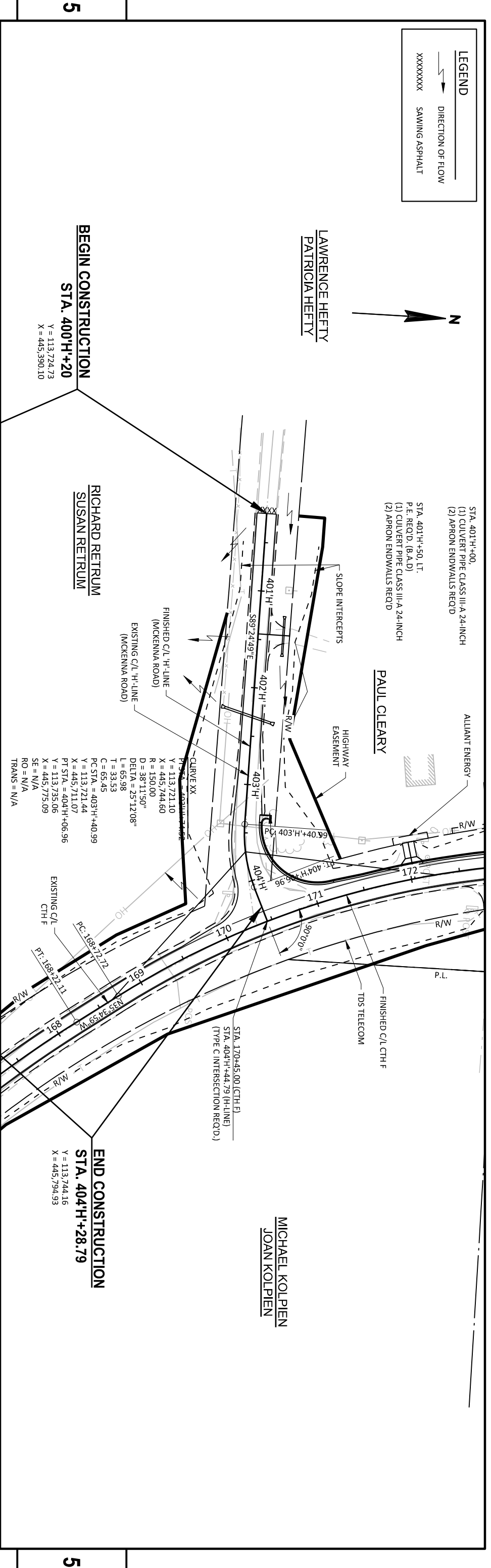
STA. 401'H+00,  
(1) CULVERT PIPE CLASS III-A 24-INCH  
(2) APRON ENDWALLS REQ'D

STA. 401'H+50, LT.  
P.E. REQ'D. (B,A,D)  
(1) CULVERT PIPE CLASS III-A 24-INCH  
(2) APRON ENDWALLS REQ'D

PAUL CLEARY

ALLIANT ENERGY

MICHAEL KOLPIEN  
JOAN KOLPIEN

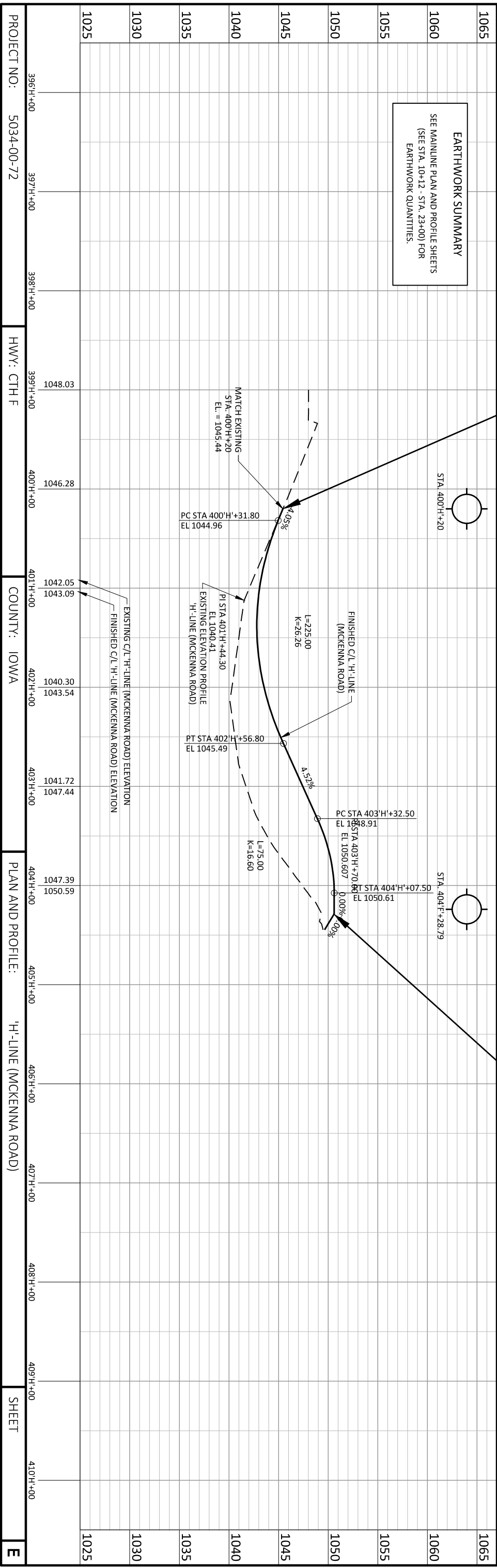


**BEGIN CONSTRUCTION**  
STA. 400'H+20  
Y = 113,724.73  
X = 445,390.10

**RICHARD RETRUM**  
SUSAN RETRUM

**END CONSTRUCTION**  
STA. 404'H+28.79  
Y = 113,744.16  
X = 445,794.93

**EARTHWORK SUMMARY**  
SEE MAINLINE PLAN AND PROFILE SHEETS  
(SEE STA. 10+12 - STA. 23+00) FOR  
EARTHWORK QUANTITIES.



PROJECT NO: 5034-00-72 HWY: CTH F COUNTY: IOWA PLAN AND PROFILE: 'H'-LINE (MCKENNA ROAD) SHEET E

FILE NAME: S:\PROJECTS\19250 CTH F IOWA COUNTY\SHEETS\PLAN\PLAN & PROFILE SHEETS\8P - SIDEROADS.DWG PLOT DATE: 11/21/2020 12:36 PM PLOT BY: TRACY, DAN PLOT NAME: PLOT SCALE: #####

LAYOUT NAME: '-H'-LINE (MCKENNA ROAD)

**LEGEND**

—> DIRECTION OF FLOW

XXXXXXX SAWING ASPHALT

**CHARLES JR & TRACEY HARTLEY**

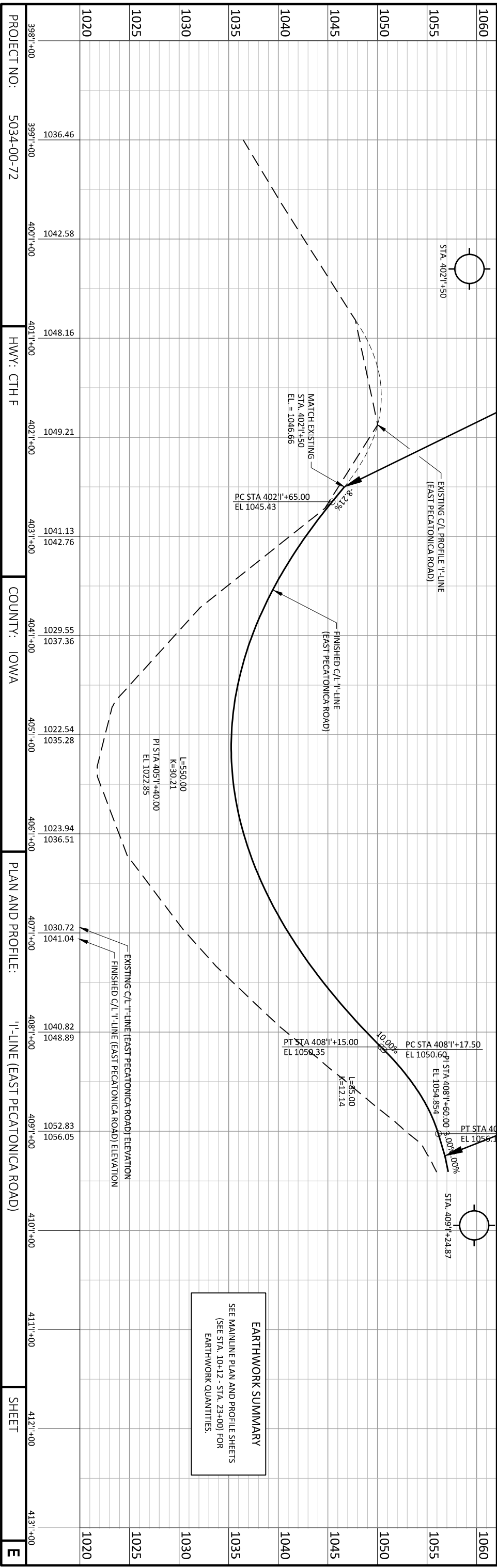
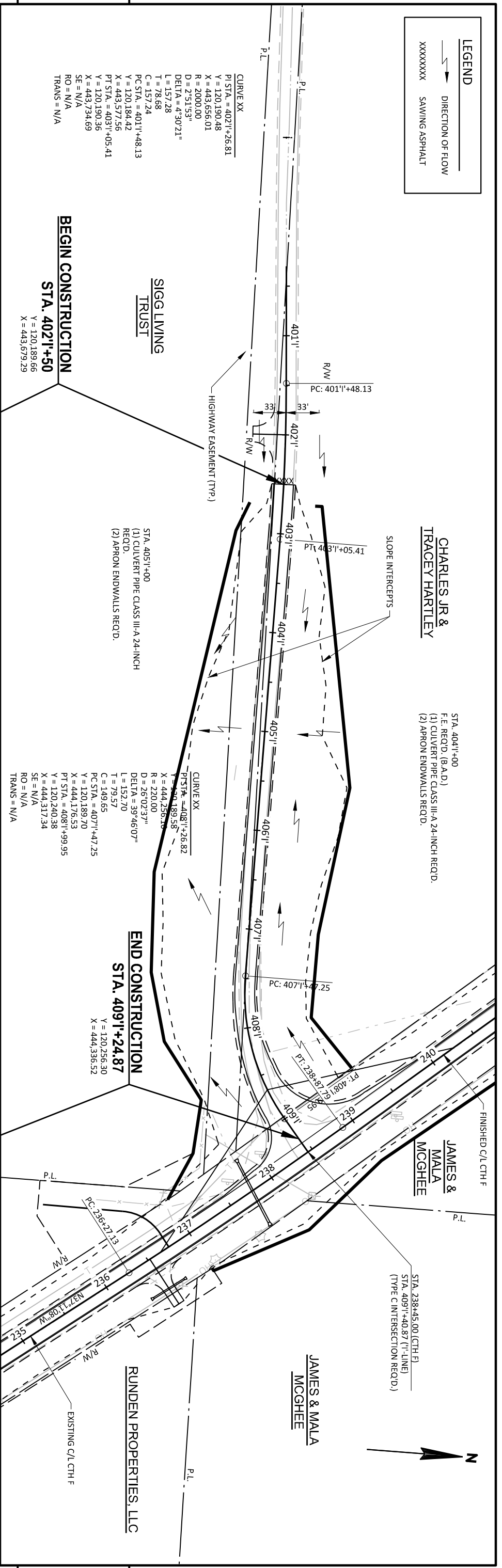
STA. 4041'+00  
F.E. REQ'D. (B.A.D.)  
(1) CULVERT PIPE CLASS III-A 24-INCH REQ'D.  
(2) APRON ENDWALLS REQ'D.

**JAMES & MALA MCGHEE**

STA. 238+45.00 (CTH F)  
STA. 4091'+40.87 (1'-LINE)  
(TYPE C INTERSECTION REQ'D.)

**JAMES & MALA MCGHEE**

**RUNDEN PROPERTIES, LLC**



**EARTHWORK SUMMARY**  
SEE MAINLINE PLAN AND PROFILE SHEETS  
(SEE STA. 10+12 - STA. 23+00) FOR  
EARTHWORK QUANTITIES.

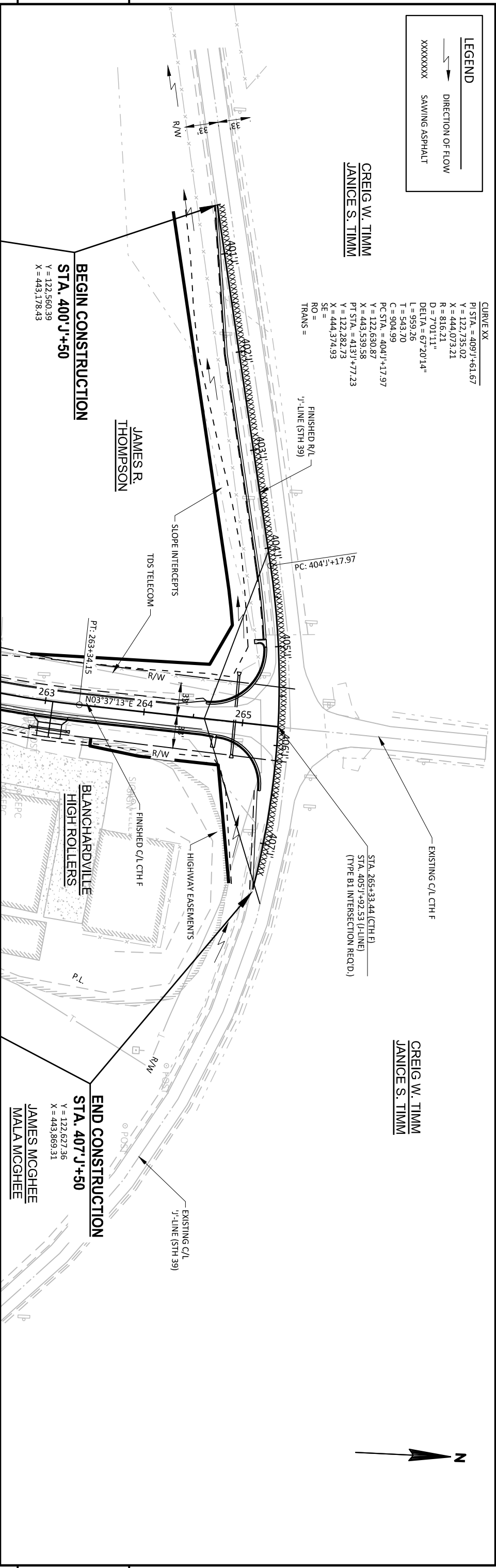
**LEGEND**

→ DIRECTION OF FLOW

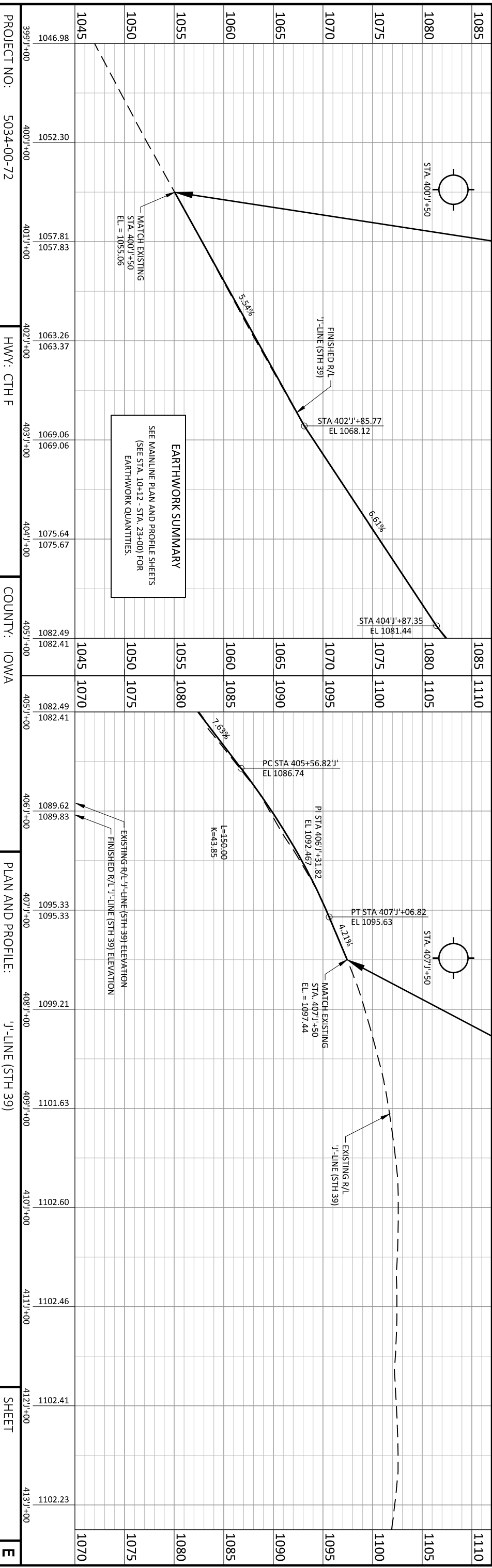
XXXXXXX SAWING ASPHALT

**CREIG W. TIMM**  
**JANICE S. TIMM**

**CURVE XX**  
 PI STA = 409J'+61.67  
 Y = 122,735.02  
 X = 444,073.21  
 R = 816.21  
 D = 7°01'11"  
 DELTA = 67°20'14"  
 L = 959.26  
 T = 543.70  
 C = 904.99  
 PC STA = 404J'+17.97  
 Y = 122,630.87  
 X = 443,539.58  
 PT STA = 413J'+77.23  
 Y = 122,282.73  
 X = 444,374.93  
 SE =  
 RO =  
 TRANS =



**CREIG W. TIMM**  
**JANICE S. TIMM**



**EARTHWORK SUMMARY**  
 SEE MAINLINE PLAN AND PROFILE SHEETS  
 (SEE STA. 10+12 - STA. 23+00) FOR  
 EARTHWORK QUANTITIES.

PROJECT NO.: 5034-00-72    HWY: CTH F    COUNTY: IOWA    PLAN AND PROFILE: J-LINE (STH 39)    SHEET: E

FILE NAME: S:\PROJECTS\19250 CTH F IOWA COUNTY\SHEETS\PLAN\PLAN & PROFILE SHEETS\8P - SIDEROADS.DWG    PLOT DATE: 11/2/2020 12:36 PM    PLOT BY: TRACY, DAN    PLOT NAME:    PLOT SCALE: #####

LAYOUT NAME: J-LINE (STH 39)