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39830855C4



39830855D1

39830855B1

39830855D4



REGION: AEP OHIO DISTRICT:

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LAST REVISED: 01/01/1900  
 LAST PLOTTED: 09/27/2012  
 Last Pole Number: 243

Ohio Power  
 SCALE 1"=100'  
 PLOT NAME: 39830855D3  
 MAP BORDER NAME: 39830855D3

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 3983085D0002 : 3983085D4  
 3983085D0009 : 3983085D4  
 EXITS

3983085D3



3983085D2

3983085B2

39830879C3



REGION: AEP OHIO

DISTRICT: Pikeville

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LAST REVISED: 01/01/1900  
 LAST PLOTTED: 09/27/2012  
 Last Pole Number: 251

Ohio Power  
 SCALE 1"=100'  
 PLOT NAME: 3983085D4  
 MAP BORDER NAME: 3983085D4

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 39830856B10032 : 39830856B2

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39830855D3

39830856B3



39830856B2



REGION: AEP OHIO

DISTRICT:

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LAST REVISED: 01/01/1900  
 LAST PLOTTED: 09/27/2012  
 Last Pole Number: 404

Ohio Power  
 SCALE 1"=100'  
 PLOT NAME: 39830856B1  
 MAP BORDER NAME: 39830856B1

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 3983085620047 : 39830880A1  
 3983085620056 : 39830880A1  
 3983085620069 : 39830879C3

39830856B1



39830880A1



REGION: AEP OHIO

DISTRICT:

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LAST REVISED: 01/01/1900  
 LAST PLOTTED: 09/27/2012  
 Last Pole Number: 443

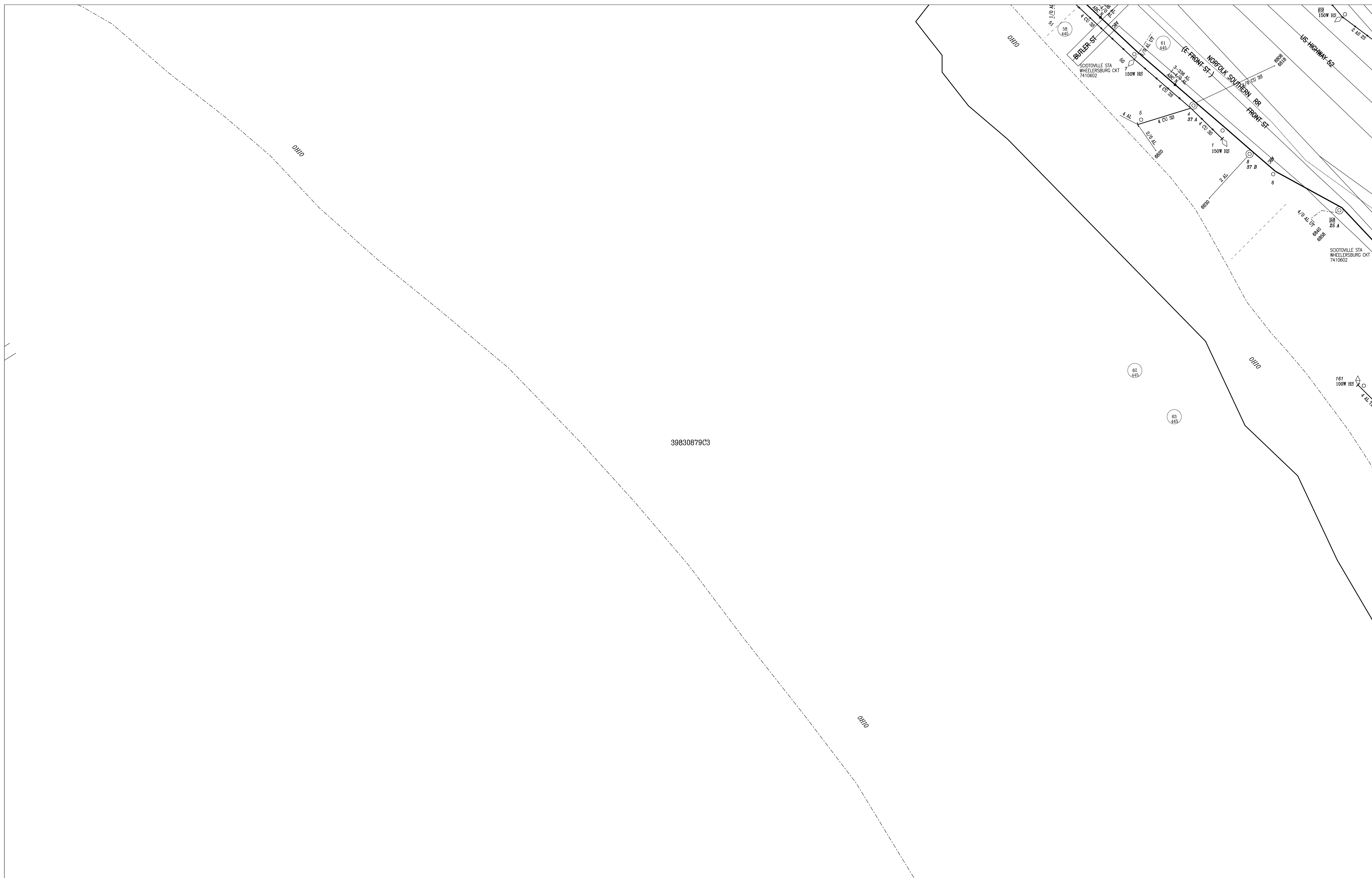
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 MAP BORDER NAME: 39830856B2

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 3983086010098 : 39830879C3  
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39830855D4

39830879C1

39830880A1



39830879C4



REGION: AEP OHIO DISTRICT: Pikeville

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LAST REVISED: 01/01/1900  
 LAST PLOTTED: 09/28/2012  
 Last Pole Number: 161

Ohio Power  
 SCALE 1"=100'  
 PLOT NAME: 39830879C3  
 MAP BORDER NAME: 39830879

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 39830880A2007 : 39830880A1  
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 39830856B40149 : 39830880A1  
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 39830880A10098 : 39830879C3

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39830879C3

39830880A3

39830880A2



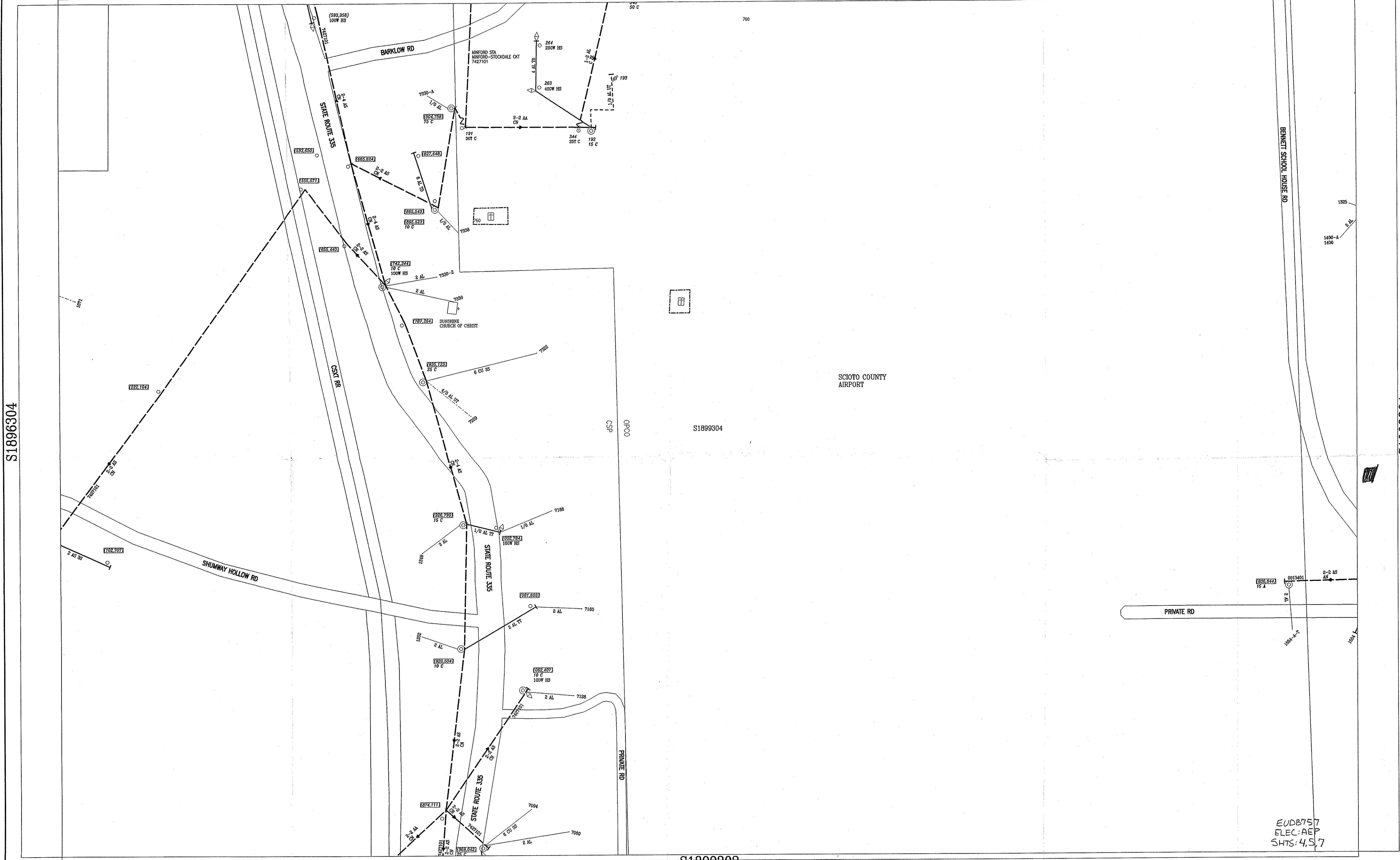
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LAST REVISED: 01/01/1900  
 LAST PLOTTED: 09/28/2012  
 Last Pole Number: 382

Ohio Power  
 SCALE 1"=100'  
 PLOT NAME: 39830880A1  
 MAP BORDER NAME: 39830880A1

S1899306



S1899302

EUDB757  
ELEC:AEP  
SHTS: 4,5,7



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LAST REVISED: 01/01/1900  
LAST PLOTTED:  
Last Pole Number: 969042

Columbus Southern Power  
SCALE 1"=100'  
PLOT NAME: S1899304  
MAP BORDER NAME: S1899304





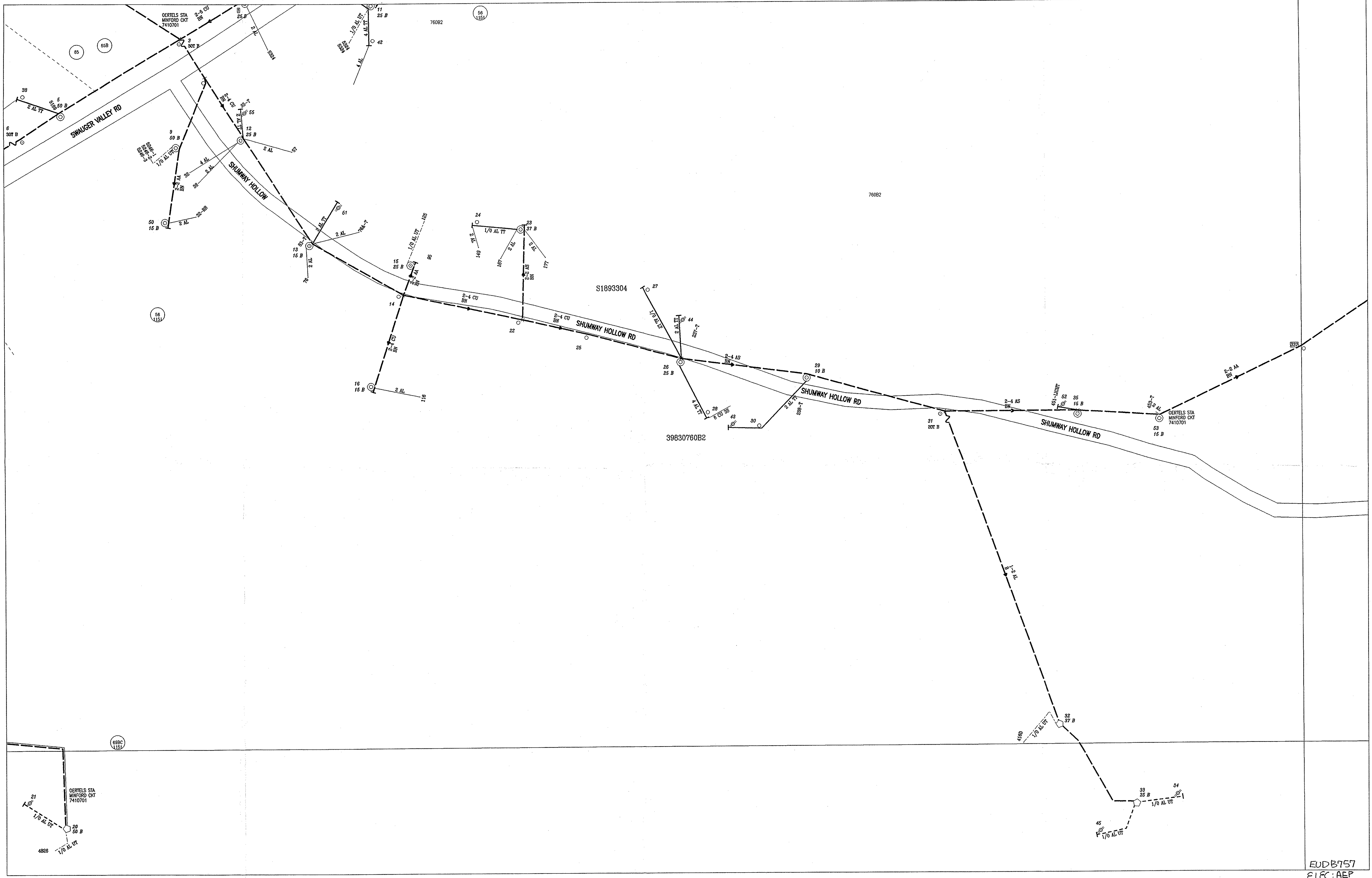
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 398307600035 : 39830760B1  
 398307600036 : 39830760B1  
 398307600037 : 39830760B2

S1893304

39830760B1

39830759D4

S1896304



EUDB757  
 ELEC: AEP  
 SHT: OFF

39830784A1



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LAST REVISED: 01/01/1900  
 LAST PLOTTED:  
 Last Pole Number: 337

Ohio Power  
 SCALE 1"=100'  
 PLOT NAME: 39830760B2  
 MAP BORDER NAME: 39830760B2

# SMALLWORLD SYMBOL AND ANNOTATION LEGEND

## FACILITIES SYMBOLS

## LINE SYMBOLS

SYMBOL	DESCRIPTION	SECONDARY ANNOTATION	LINE	DESCRIPTION	ANNOTATION
○ (102,132)	CSP POLE	GRID NUMBER	— X —	WIRE SIZE CHANGE	
⊗ (103,801)	FOREIGN POLE	GRID NUMBER	— 2-2AA AN — — — —	OVERHEAD 1 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊗ (102,982)	CUSTOMER POLE	GRID NUMBER	— 3-2AA ABN — — — —	OVERHEAD 2 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
□ (103,026)	CSP METAL TOWER	GRID NUMBER	— 4-2AA ABCN — — — —	OVERHEAD 3 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊗ (102,982)	FOREIGN METAL TOWER	GRID NUMBER	— 2AL A — — — —	UNDERGROUND 1 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊙	PLATFORM		— 2-2AL AB — — — —	UNDERGROUND 2 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊙ PM GE 13452 100E	PRIMARY METER POLE	COMPANY NAME ADDRESS FUSE SIZE	— 3-2AL ABC — — — —	UNDERGROUND 3 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊙ (123,456) MH 1213	UG MANHOLE	GRID NUMBER TYPE NUMBER	— 4 CU 3S WP — — — —	OH SECONDARY 1 PHASE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊗ (123,456)	UG HANDHOLE	GRID NUMBER	— 2-336 AS TO — — — —	OH SECONDARY POLYPHASE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊗ (123,456) SW 34213	UG PRIM. SWITCH	GRID NUMBER SWITCH NUMBER	— 4 AL TD — — — —	OH STREET LIGHT WIRE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊙ (123,456)	PUSH BRACE	GRID NUMBER	— 1/0 AL UT — — — —	UG SECONDARY	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊙ (123,456)	JUNCTION BOX	GRID NUMBER	— 4 AL UD — — — —	UG STREET LIGHT WIRE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
□ (123,456)	PRIM. ENCLOSURE	GRID NUMBER	— 4AL — — — —	OH SERVICE	(# COND)-SIZE-MATRL-CNSTR-ADDRESS (CNSTR= TWIST TRIPLEX (TT) UNLESS NOTED)
□ (123,456) VB 10 A 3-25 ABC (123,456)	VAULT  GROUND MOUNTED TRANSFORMER BANK	GRID NUMBER TYPE NUMBER MULT  COUNT-RATING-PHASE GRID NUMBER	— 1/0 AL UT — — — —	UG SERVICE	(# COND)-SIZE-MATRL-CNSTR-ADDRESS
⊙ 3-25 ABC	TRANSFORMER	COUNT-RATING-PHASE	—————	CONDUIT	NONE
⊙ 1-75 A (234,567)	TRANSFORMER PAD	COUNT-RATING-PHASE GRID NUMBER	— ◊ — — — —	FIBER OPTIC	NONE
⊙ (123,456)	PAD ONLY	GRID NUMBER	— — — —   — — — —	CIRCUIT OPEN	
⊙ 3-167 12/A	STEPDOWN TRANS. OR STEP-UP TRANS.	COUNT-RATING (PHASE) (VOLTAGE)	————— 1234567	PRIMARY CIRCUIT NUMBER	1234567 COMPANY CODE STATION NUMBER STATION CIRCUIT NUMBER
◇ 1-100 HS	STREET LIGHT	NUM-RATING-TYPE- APPLICATION			
◇ 1-100 HS F	DUSK TO DAWN LIGHT	NUM-RATING-TYPE- APPLICATION			
⊙ R 3-4H 70 1A2B 65T	RECLOSER	COUNT-TYPE-RATING- OPER SEQ-BYPASS			
⊙ R 3-4H 70 1A2B SW 310011	SWITCHED RECLOSER	COUNT-TYPE-RATING- OPER SEQ SWITCH NUM			
⊙ S 3-GV 400 2	SECTIONALIZER	COUNT-TYPE-RATING (PULSES)			
⊙ 3-OIL 100 AUT ABC NC LINE SWITCH SW 36022	LINE SWITCH	COUNT-TYPE-RATING- MODE-PHASE-POSITION SWITCH NUMBER (NUMBER OF CUSTOMERS)			
⊙ 3-OIL 100 AUT ABC NC LINE SWITCH SW 38125	GROUP OPERATED LINE SWITCH	COUNT-TYPE-RATING- MODE-PHASE-POSITION SWITCH NUMBER (NUMBER OF CUSTOMERS)			
⊙	UNDERGROUND AUTO THROW OVER SWITCH				
⊙	UNDERGROUND MANUAL THROW OVER SWITCH				
⊙ 1-80T SMD20 A	LINE FUSE	COUNT-SIZE-TYPE-PHASE			
⊙ 3-JFR 100 ABC	VOLTAGE REGULATOR	COUNT-TYPE-RATING-PHASE			
⊙ T 150 KVAR	FIXED CAPACITOR	SIZE-KVAR			
⊙ 900 KVAR CAV	SWITCHED CAPACITOR	SIZE-KVAR-CPO CONTROL- C=CURRENT V=VOLTAGE T=TIME R=VAR PHASE SENSORED OVERRIDE			
⊙ (107,478)	POWER PEDESTAL	GRID NUMBER			
⊙ (123,456)	METER PEDESTAL	GRID NUMBER			

EUDB757  
ELEC:AEP  
LEGEND

# SMALLWORLD SYMBOL AND ANNOTATION LEGEND

## FACILITIES SYMBOLS

## LINE SYMBOLS

SYMBOL	DESCRIPTION	SECONDARY ANNOTATION	LINE	DESCRIPTION	ANNOTATION
○ (102,132)	CSP POLE	GRID NUMBER	—X—	WIRE SIZE CHANGE	
⊗ (103,801)	FOREIGN POLE	GRID NUMBER	2-2AA AN	OVERHEAD 1 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊗ (102,982)	CUSTOMER POLE	GRID NUMBER	3-2AA ABN	OVERHEAD 2 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
□ (103,026)	CSP METAL TOWER	GRID NUMBER	4-2AA ABCN	OVERHEAD 3 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊗ (102,982)	FOREIGN METAL TOWER	GRID NUMBER	2AL A	UNDERGROUND 1 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊙	PLATFORM		2-2AL AB	UNDERGROUND 2 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
PM GE 13452 100E	PRIMARY METER POLE	COMPANY NAME ADDRESS FUSE SIZE	3-2AL ABC	UNDERGROUND 3 PHASE (PRIMARY)	COUNT-SIZE-MATRL (CNSTR) (COVCD) PHASE
⊙ (123,456) MH 1213	UG MANHOLE	GRID NUMBER TYPE NUMBER	4 CU 3S WP	OH SECONDARY 1 PHASE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊗ (123,456)	UG HANDHOLE	GRID NUMBER	2-336 AS TQ	OH SECONDARY POLYPHASE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊗ (123,456) SW 34213	UG PRIM. SWITCH	GRID NUMBER SWITCH NUMBER	4 AL TD	OH STREET LIGHT WIRE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊙ (123,456)	PUSH BRACE	GRID NUMBER	1/0 AL UT	UG SECONDARY	(# COND)-SIZE-MATRL-CNSTR (COVCD)
⊗ (123,456)	JUNCTION BOX	GRID NUMBER	4 AL UD	UG STREET LIGHT WIRE	(# COND)-SIZE-MATRL-CNSTR (COVCD)
□ (123,456)	PRIM. ENCLOSURE	GRID NUMBER	4AL 4103	OH SERVICE	(# COND)-SIZE-MATRL-CNSTR-ADDRESS (CNSTR= TWIST TRIPLEX (TT) UNLESS NOTED)
⊙ (123,456) VB 10 A 3-25 ABC (123,456)	VAULT  GROUND MOUNTED TRANSFORMER BANK	GRID NUMBER TYPE NUMBER MULT  COUNT-RATING-PHASE GRID NUMBER	1/0 AL UT 7690	UG SERVICE	(# COND)-SIZE-MATRL-CNSTR-ADDRESS
⊙ 3-25 ABC	TRANSFORMER	COUNT-RATING-PHASE	—	CONDUIT	NONE
⊙ 1-75 A (234,567)	TRANSFORMER PAD	COUNT-RATING-PHASE GRID NUMBER	—	FIBER OPTIC	NONE
⊙ (123,456)	PAD ONLY	GRID NUMBER	— + —	CIRCUIT OPEN	
⊕ 3-167 12/4	STEPDOWN TRANS. OR STEP-UP TRANS.	COUNT-RATING (PHASE) (VOLTAGE)	1234567	PRIMARY CIRCUIT NUMBER	1234567
◇ 1-100 HS	STREET LIGHT	NUM-RATING-TYPE-APPLICATION			
◇ 1-100 HS F	DUSK TO DAWN LIGHT	NUM-RATING-TYPE-APPLICATION			
R 3-4H 70 1A2B 65T	RECLOSER	COUNT-TYPE-RATING-OPER SEQ-BYPASS			
R 3-4H 70 1A2B SW 310011	SWITCHED RECLOSER	COUNT-TYPE-RATING-OPER SEQ SWITCH NUM			
S 3-GV 400 2	SECTIONALIZER	COUNT-TYPE-RATING (PULSES)			
3-OIL 100 AUT ABC NC LINE SWITCH SW 36022	LINE SWITCH	COUNT-TYPE-RATING-MODE-PHASE-POSITION SWITCH NUMBER (NUMBER OF CUSTOMERS)			
3-OIL 100 AUT ABC NC LINE SWITCH SW 38125	GROUP OPERATED	COUNT-TYPE-RATING-MODE-PHASE-POSITION SWITCH NUMBER (NUMBER OF CUSTOMERS)			
⊕	UNDERGROUND AUTO THROW OVER SWITCH				
⊕	UNDERGROUND MANUAL THROW OVER SWITCH				
⊕ 1-80T SMD20 A	LINE FUSE	COUNT-SIZE-TYPE-PHASE			
⊕ 3-JFR 100 ABC	VOLTAGE REGULATOR	COUNT-TYPE-RATING-PHASE			
T 150 KVAR	FIXED CAPACITOR	SIZE-KVAR			
⊕ 900 KVAR CAV	SWITCHED CAPACITOR	SIZE-KVAR-CPO			
⊕ (107,478)	POWER PEDESTAL	GRID NUMBER			
⊕ (123,456)	METER PEDESTAL	GRID NUMBER			

COMPANY CODE  
 STATION NUMBER  
 STATION CIRCUIT NUMBER

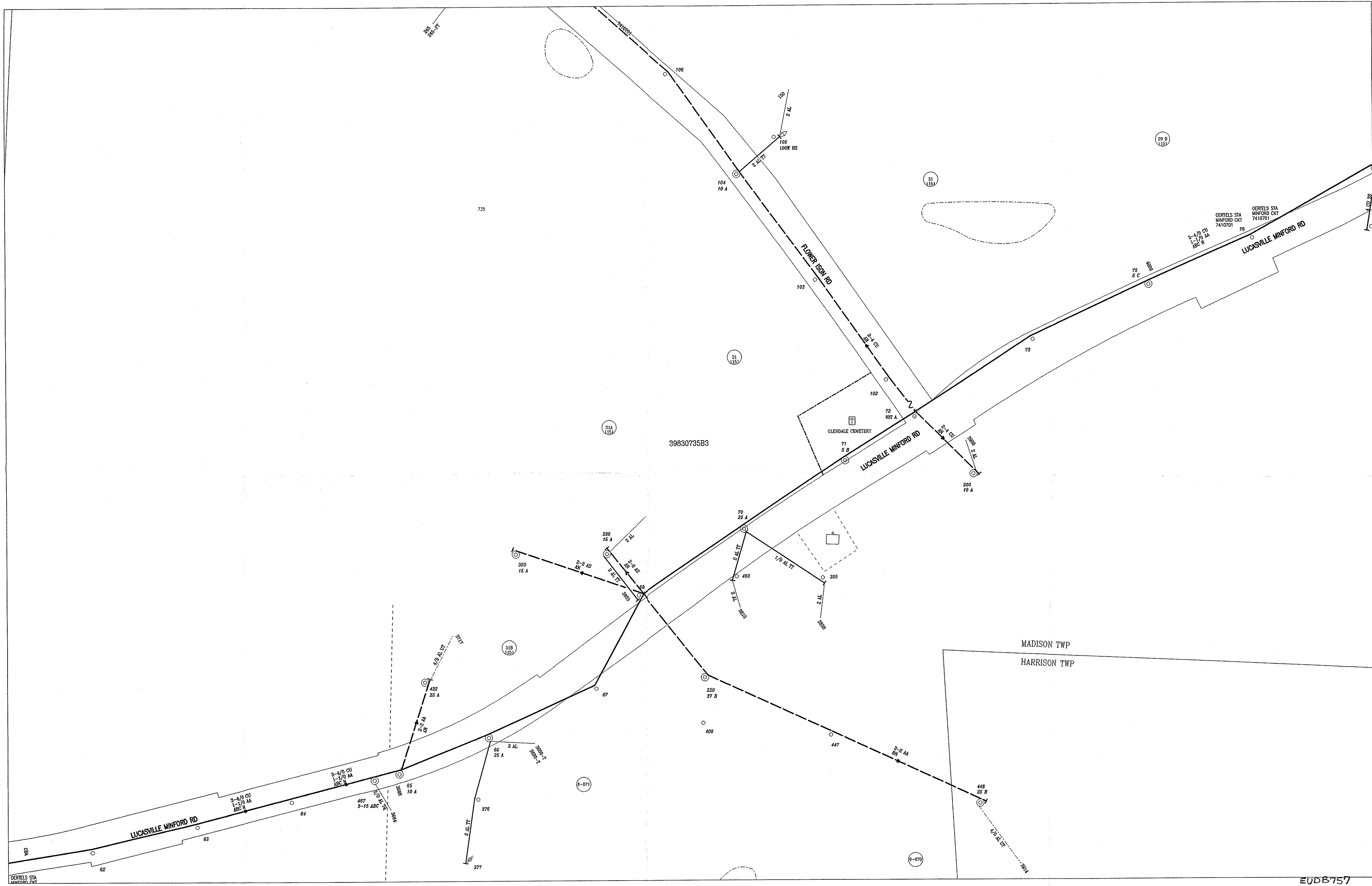
EUDB757  
 ELEC: AEP  
 LEGEND

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 03 : A1  
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39830735A4

39830735B1

39830735D1



39830735B3

39830735B4

EUDB757  
ELEC: AEP  
SHTS: 19, 20



REGION: AEP OHIO DISTRICT:

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LAST REVISED: 01/01/1900  
LAST PLOTTED:  
Last Pole Number: 9000

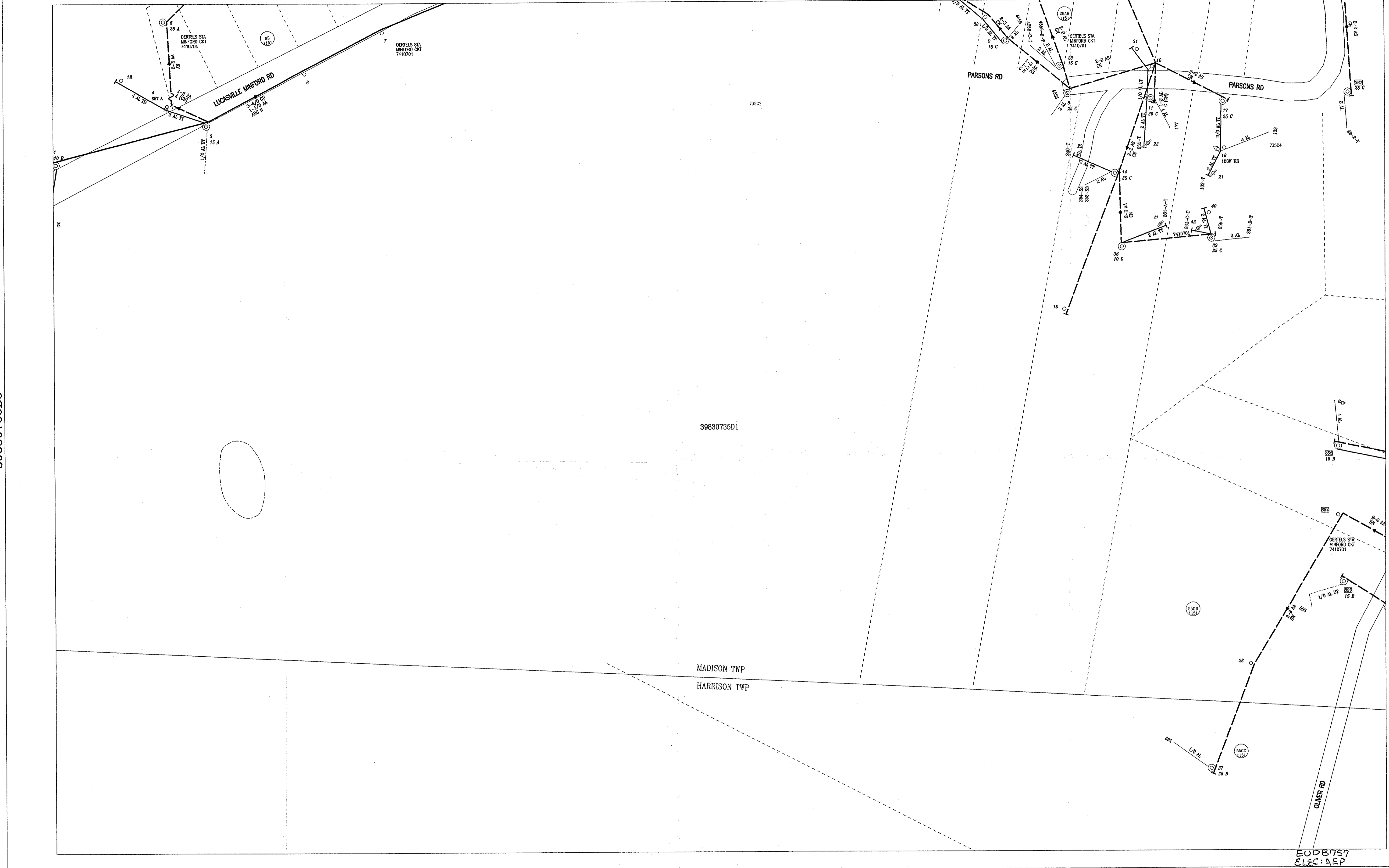
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MAP BORDER NAME: 39830735

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 39830735D9 : 39830735D1  
 39830735D10 : 39830735D1

39830735C2

39830735B3

39830735D3



39830735D2

E00B757  
 ELEC:AEP  
 SHT:20



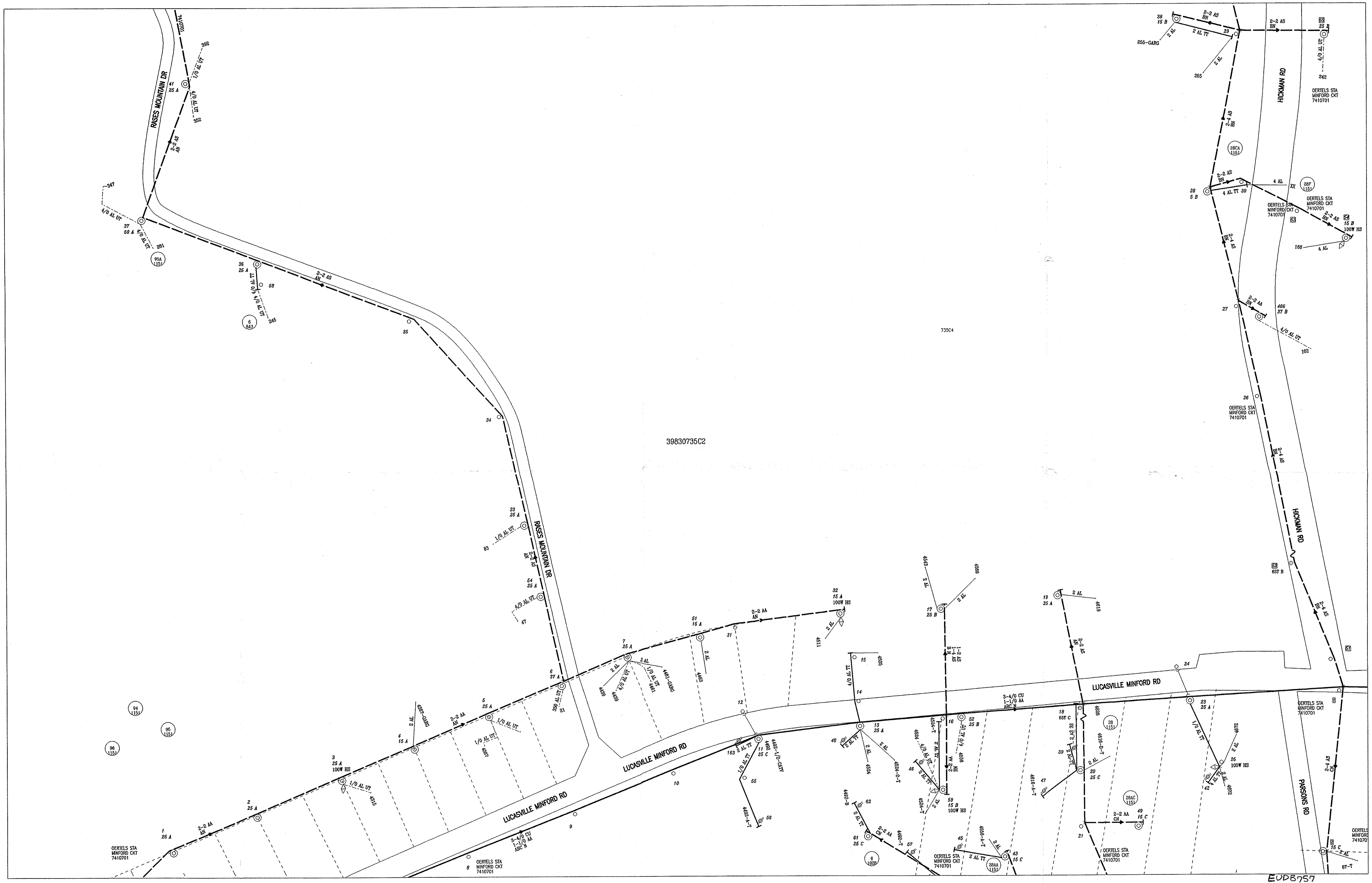
REGION: AEP OHIO DISTRICT:

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 LAST PLOTTED:  
 Last Pole Number: 399

Ohio Power  
 SCALE 1"=100'  
 PLOT NAME:39830735D1  
 MAP BORDER NAME: 39830735D1

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SHTS: 20, 21



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Ohio Power  
SCALE 1"=100'  
PLOT NAME: 39830735C2  
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