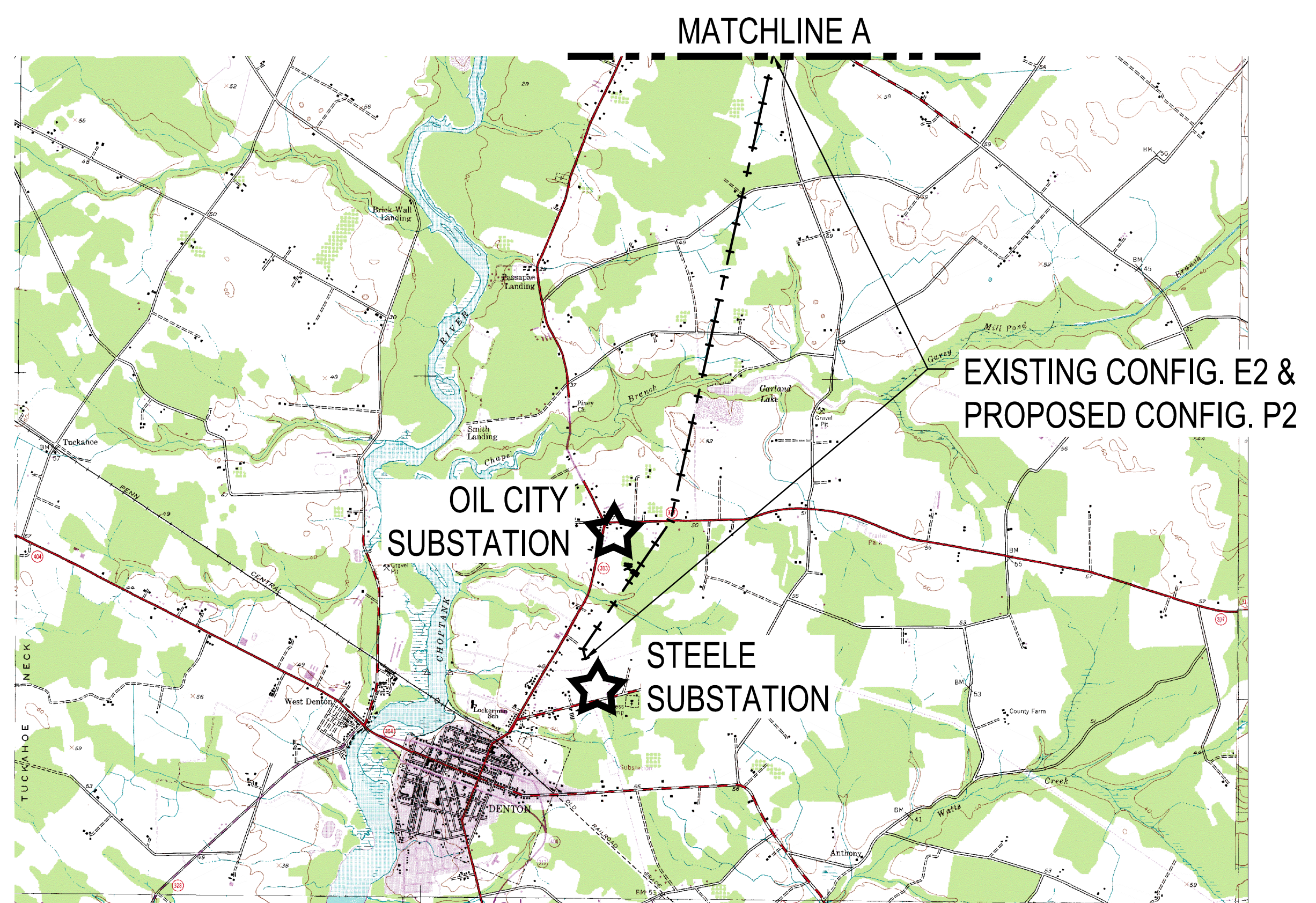
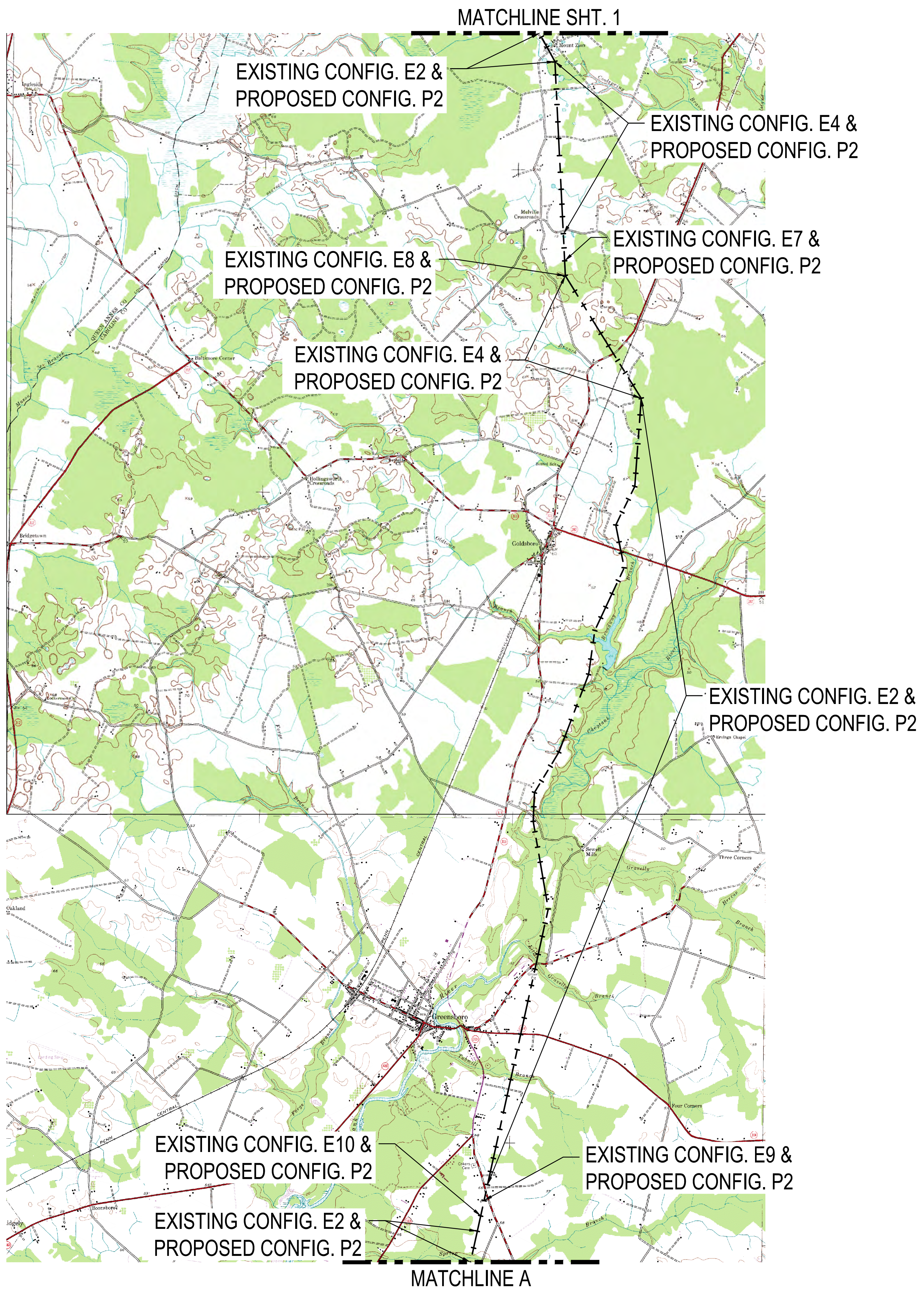


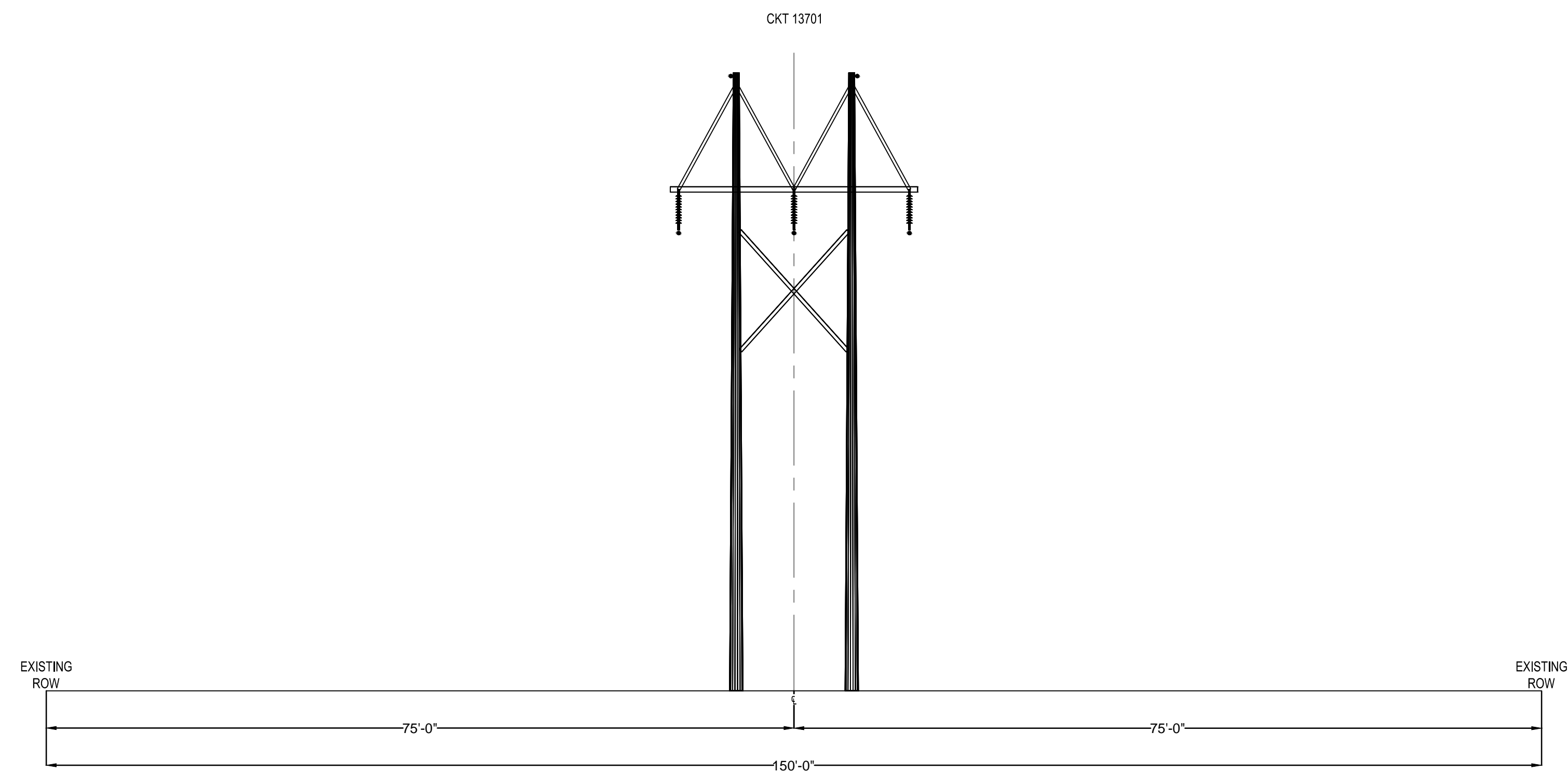
CPCN CROSS SECTIONS CHURCH-STEELE SECTION INDEX EXISTING & PROPOSED CONFIGURATIONS			
DRAWN BY:	DAF	SCALE:	N.T.S.
DESIGN BY:	DYO	DATE:	06/18/14
CHECKED BY:	DAF	DRAWING NO.:	1 OF 2
APPROVED BY:	DTV		



CPCN CROSS SECTIONS CHURCH-STEEL SECTION INDEX EXISTING & PROPOSED CONFIGURATIONS			
DRAWN BY: DAF	SCALE: N.T.S.	DATE: 06/18/14	REV.
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 1 OF 2		

# EXISTING CONFIGURATION E1

FROM STEELE TO CHURCH (LOOKING NORTH)



## EXISTING CIRCUIT 13701

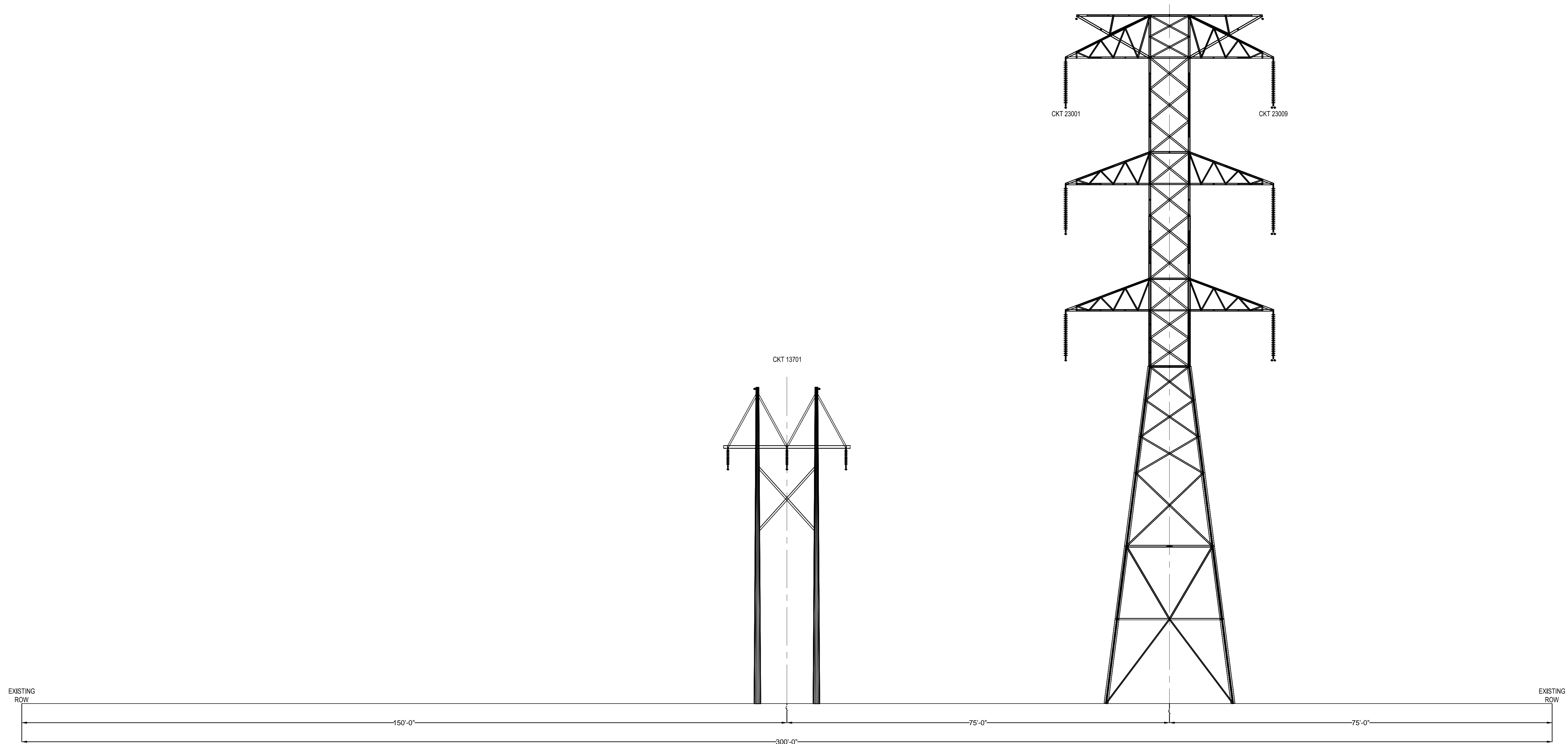
STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 500'  
 NUMBER OF STRUCTURES: 3  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 150'  
 APPROXIMATE SECTION LENGTH: 0.28 MILES

CPCN CROSS SECTIONS  
 CHURCH-STEELE  
 EXISTING CONFIGURATION E1  
 CIRCUITS 13701

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV.
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 1 OF 10		-

# EXISTING CONFIGURATION E2

FROM STEELE TO CHURCH (LOOKING NORTH)



## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: 1-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 706'  
 NUMBER OF STRUCTURES: 131  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 17.52 MILES

## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: 1-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 840'  
 NUMBER OF STRUCTURES: 110  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL, OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 17.52 MILES

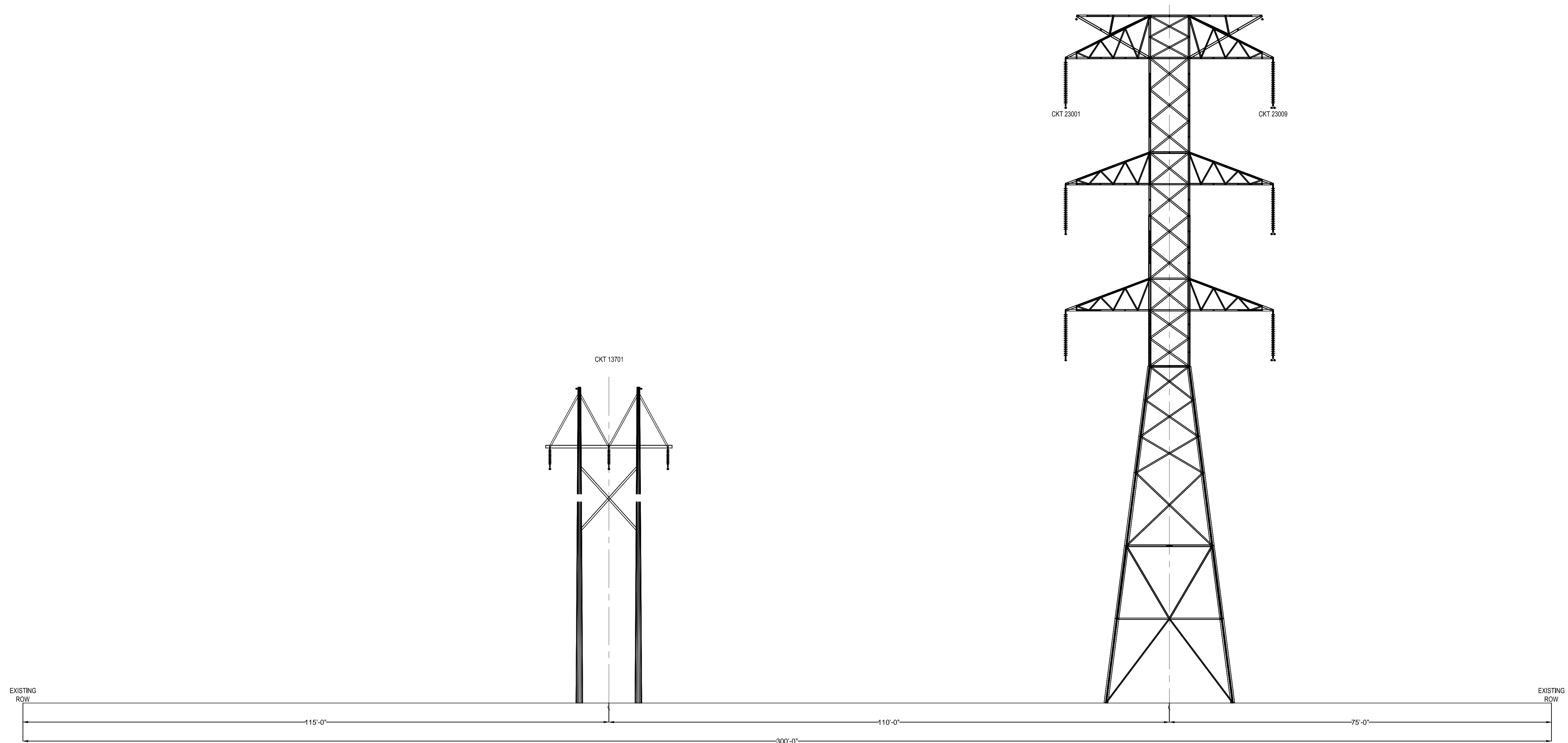
CPCN CROSS SECTIONS  
 CCHURCH-STEEL  
 EXISTING CONFIGURATION E2  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV.
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 2 OF 10		-

P:\PROJECTS\ACTIVE\POWER\BELMONT\POWER\CHURCH-STEEL\EXISTING AND CONTROL\SUBMITTALS\CPCN\CPCN EXISTING CROSS SECTIONS (01)14.DWG (PAPER) 02/18/14 4:53:35 PM

# EXISTING CONFIGURATION E3

FROM STEELE TO CHURCH (LOOKING NORTH)



### EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 70'  
 NUMBER OF STRUCTURES: 28  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 3.73 MILES

### EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 895'  
 NUMBER OF STRUCTURES: 22  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL. OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 3.73 MILES

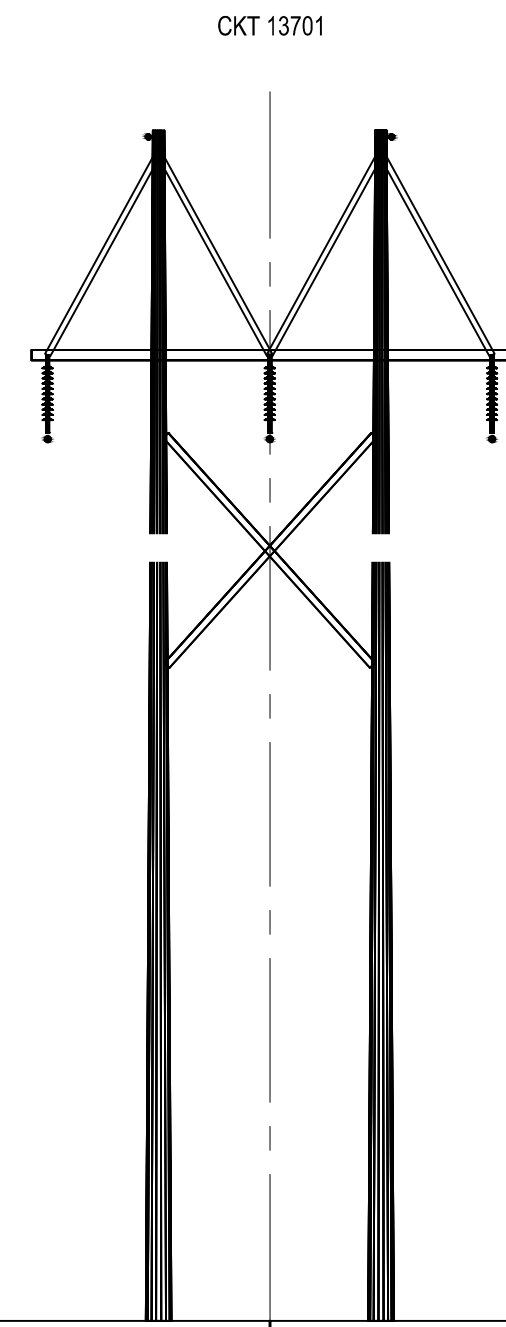
CPCN CROSS SECTIONS  
 CHURCH- STEELE  
 EXISTING CONFIGURATION E3  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV.:
DESIGN BY: DYO			-
CHECKED BY: DAF	DRAWING NO.:	3 OF 10	
APPROVED BY: DTV			

P:\PROJECTS\ACTIVE\POWER\DELAVARIA POWER\CHURCH-STEEL\EXISTING AND CONTROL SUBMITTALS\CPCN\CROSS SECTIONS\EXISTING CROSS SECTIONS\021114\0314.DWG

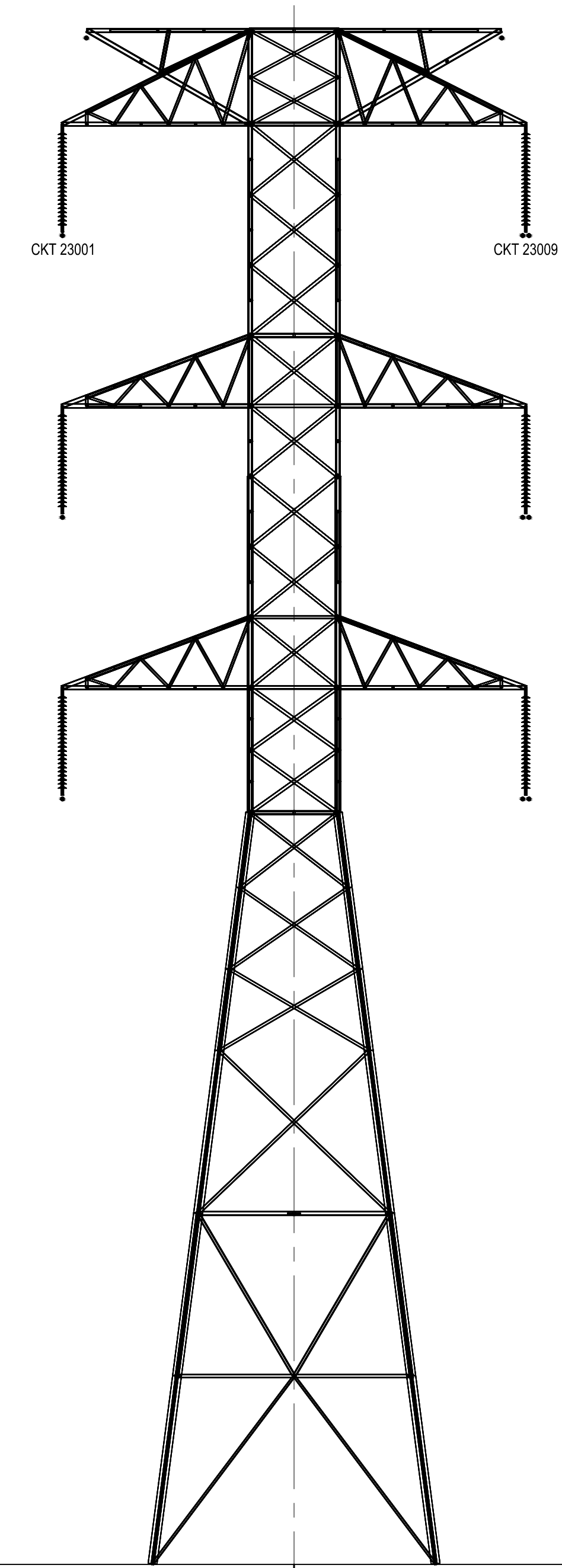
# EXISTING CONFIGURATION E4

FROM STEELE TO CHURCH (LOOKING NORTH)



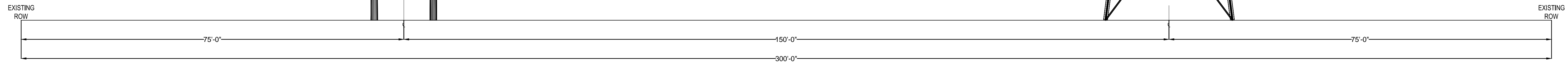
## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 67'  
 NUMBER OF STRUCTURES: 22  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 2.82 MILES



## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL, LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 828'  
 NUMBER OF STRUCTURES: 18  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL, OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 2.82 MILES



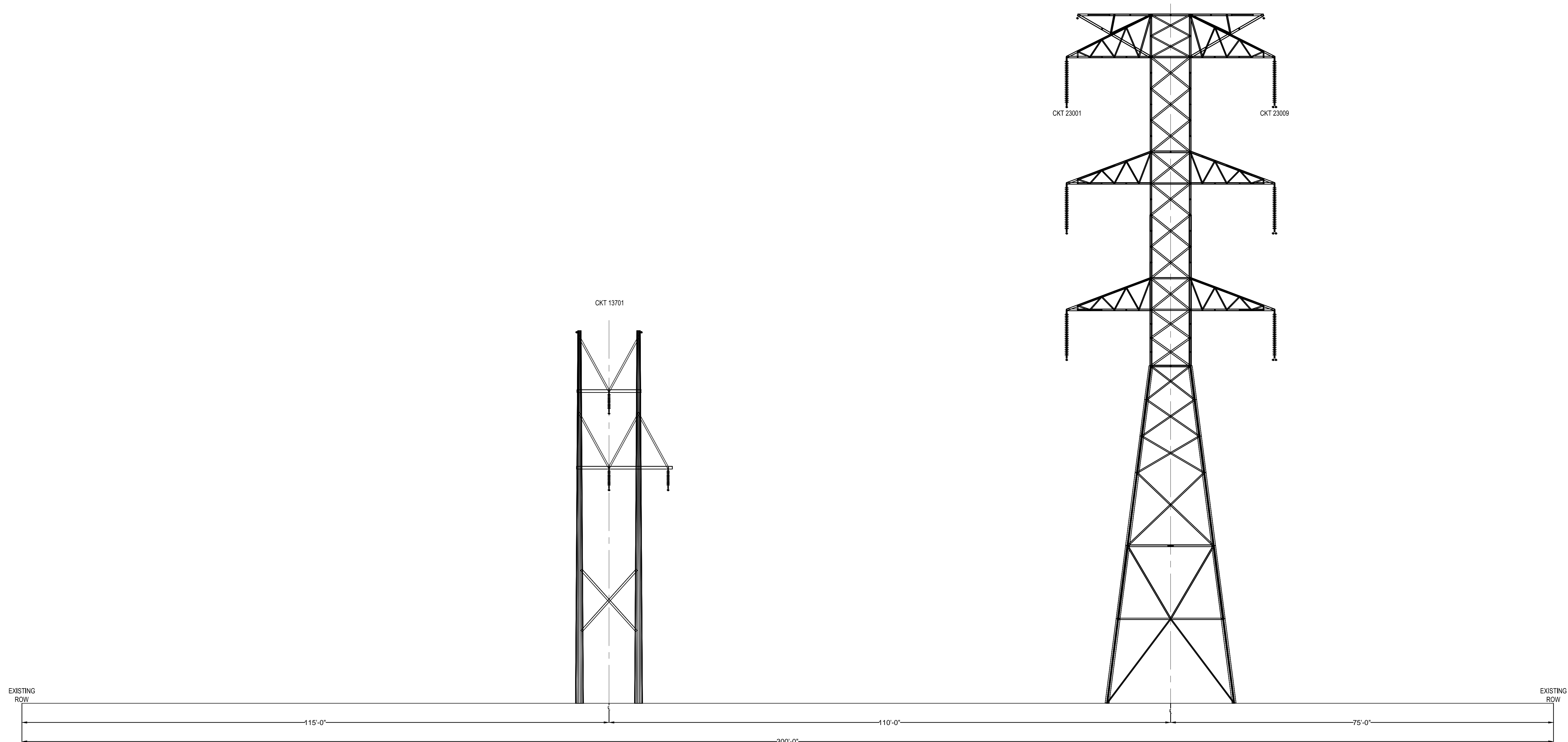
CPCN CROSS SECTIONS  
 CHURCH- STEELE  
 EXISTING CONFIGURATION E4  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV. -
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 4 OF 10		

P:\PROJECTS\ACT\POWER\BELMONT\POWER\CHURCH-STEEL\E4\EXISTING AND CONTROL\SUBMITTALS\CPCN\EXISTING CROSS SECTIONS\021114\DWG\PCN\EXISTING CROSS SECTIONS (021114)DWG.DWG (PRINTER) 10/20/14 4:53:58 PM

# EXISTING CONFIGURATION E5

FROM STEELE TO CHURCH (LOOKING NORTH)



## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL. OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

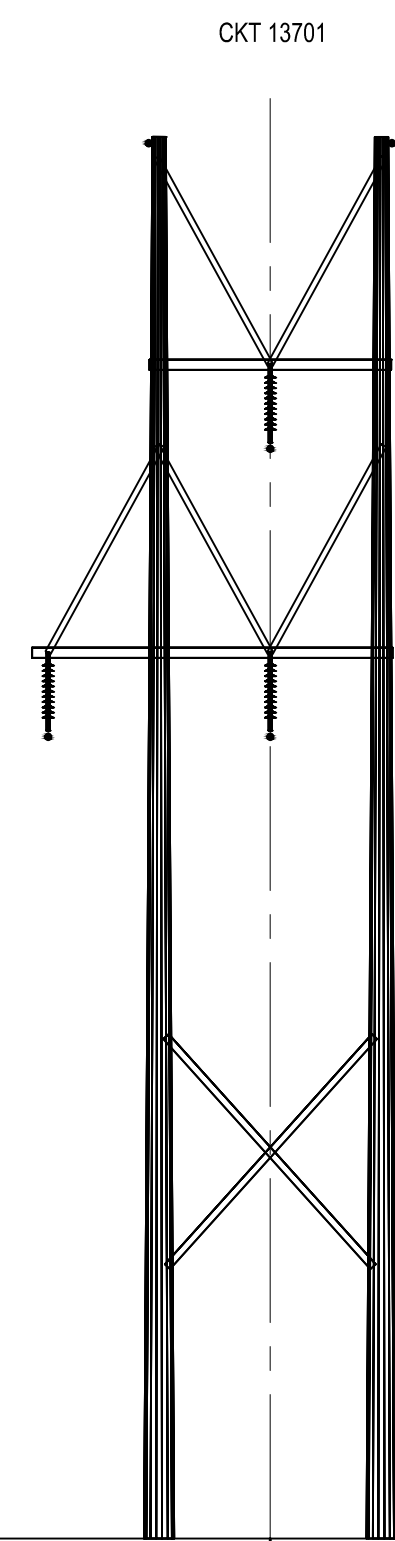
CPCN CROSS SECTIONS  
 CCHURCH-STEEL  
 EXISTING CONFIGURATION E5  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV. -
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 5 OF 10		

P:\PROJECTS\ACT\POWER\DELAVARIA POWER\CHURCH-STEEL\EXISTING AND CONTROL\SUBMITTALS\CPCN\CPCN EXISTING CROSS SECTIONS (0711)4.DWG (PAPER) 10/20/14 4:53:25 PM

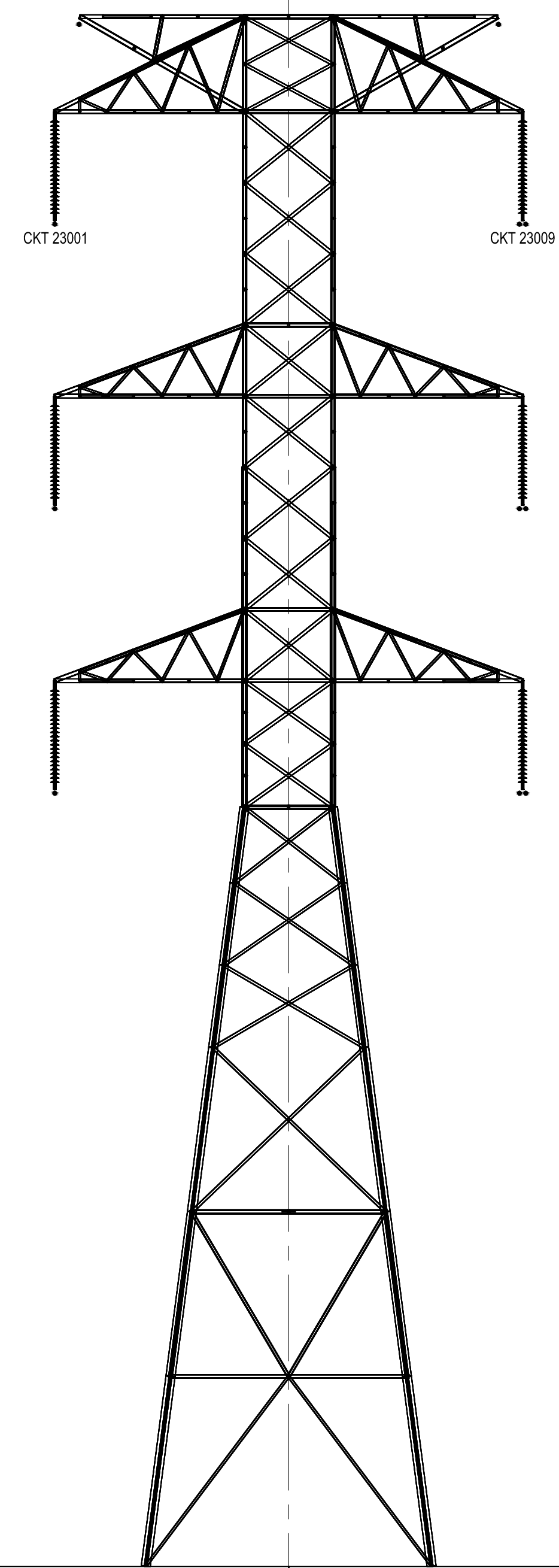
# EXISTING CONFIGURATION E6

FROM STEELE TO CHURCH (LOOKING NORTH)



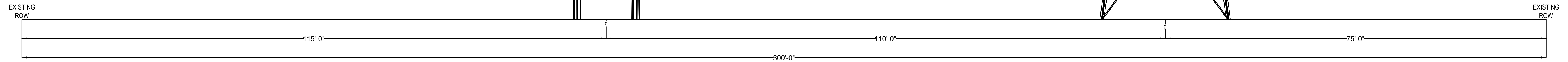
## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES



## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL-OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES



CPCN CROSS SECTIONS  
 CCHURCH-STEEL  
 EXISTING CONFIGURATION E6  
 CIRCUITS 13701 & 23001/23009

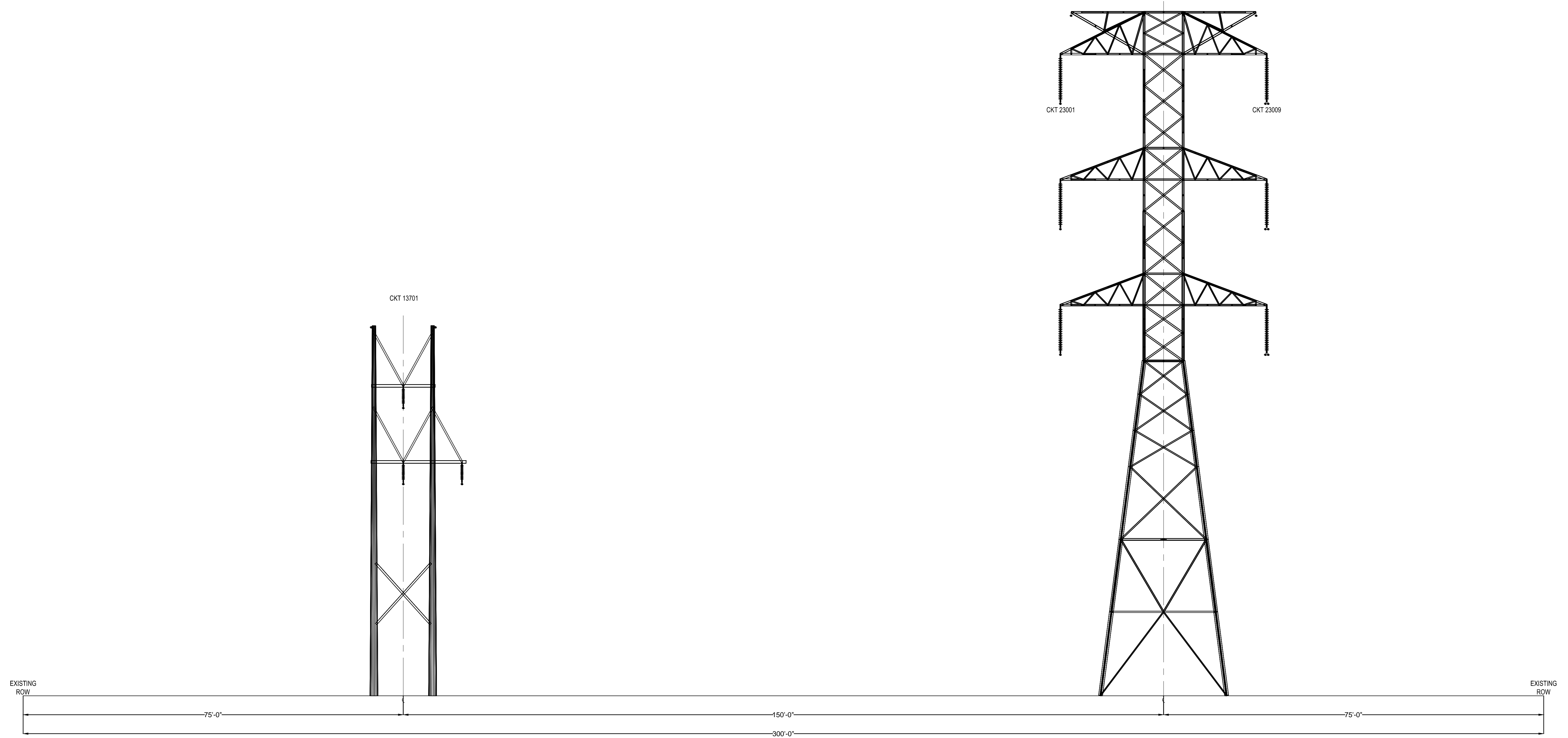
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DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 6 OF 10		

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# EXISTING CONFIGURATION E7

FROM STEELE TO CHURCH (LOOKING NORTH)



## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD-H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 75'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 150'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL, OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

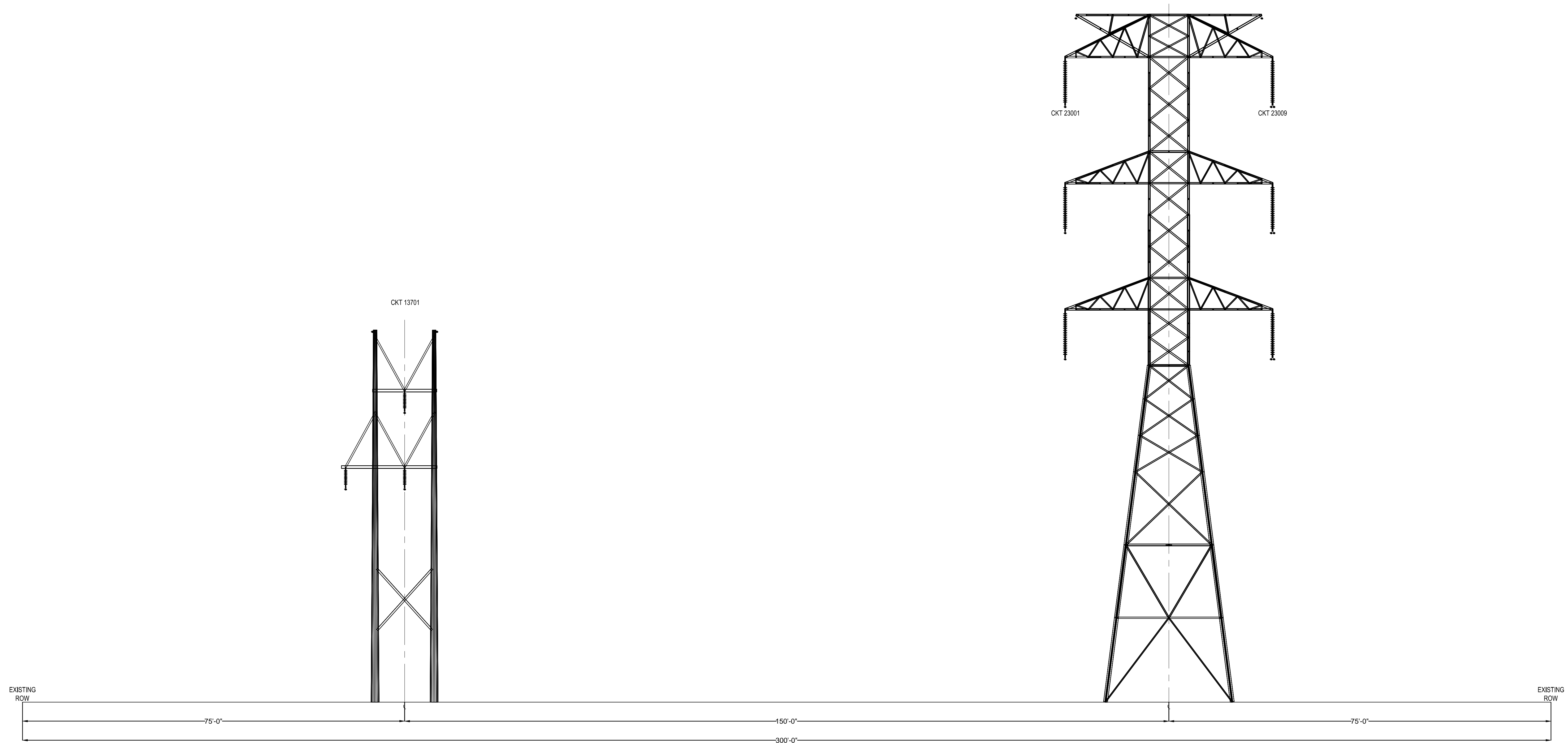
CPCN CROSS SECTIONS  
 CHURCH- STEELE  
 EXISTING CONFIGURATION E7  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV.
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 7 OF 10		-

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# EXISTING CONFIGURATION E8

FROM STEELE TO CHURCH (LOOKING NORTH)



## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

## EXISTING CIRCUIT 23001 & 23009

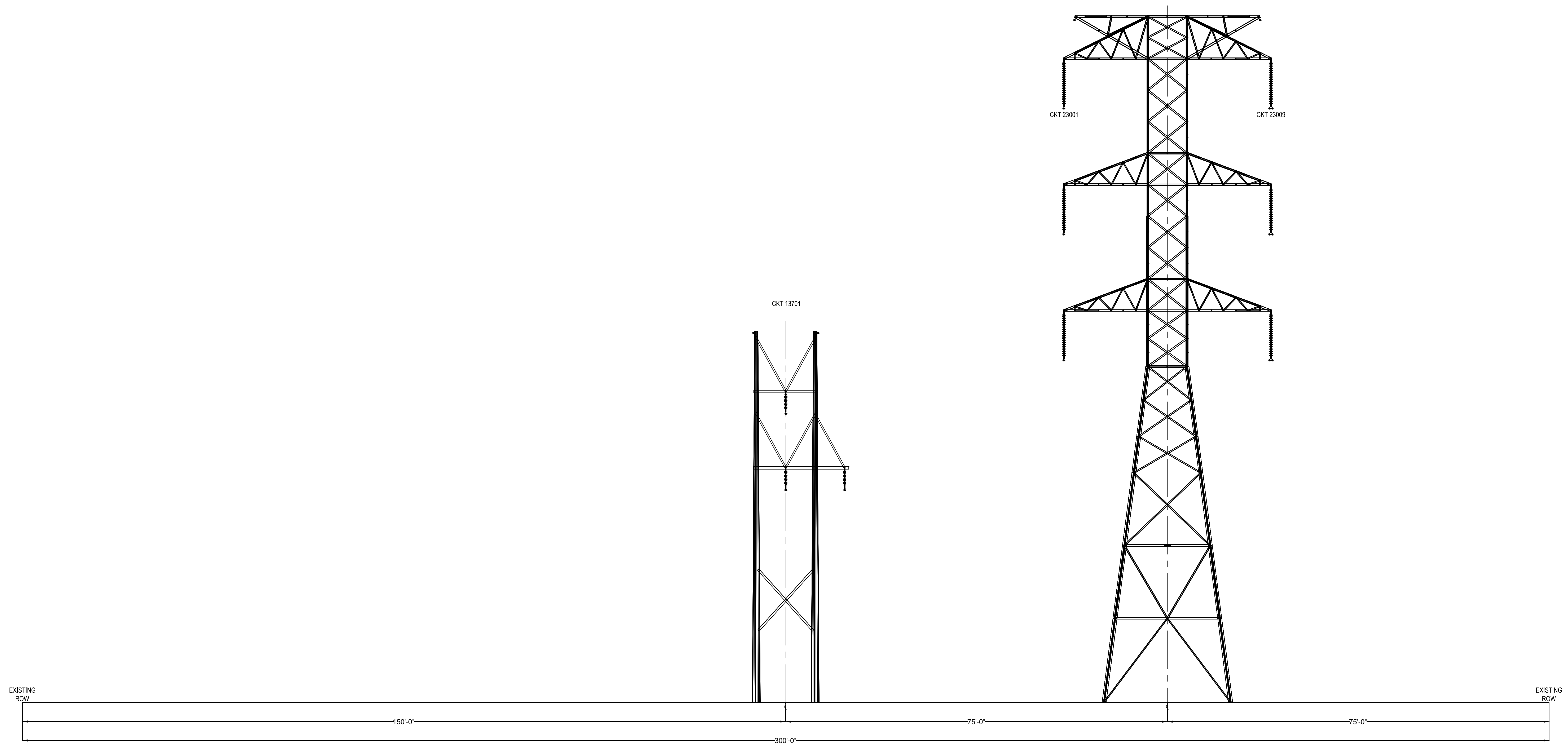
STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

CPCN CROSS SECTIONS  
 CHURCH- STEELE  
 EXISTING CONFIGURATION E8  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV. -
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 8 OF 10		

# EXISTING CONFIGURATION E9

FROM STEELE TO CHURCH (LOOKING NORTH)



## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL-OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

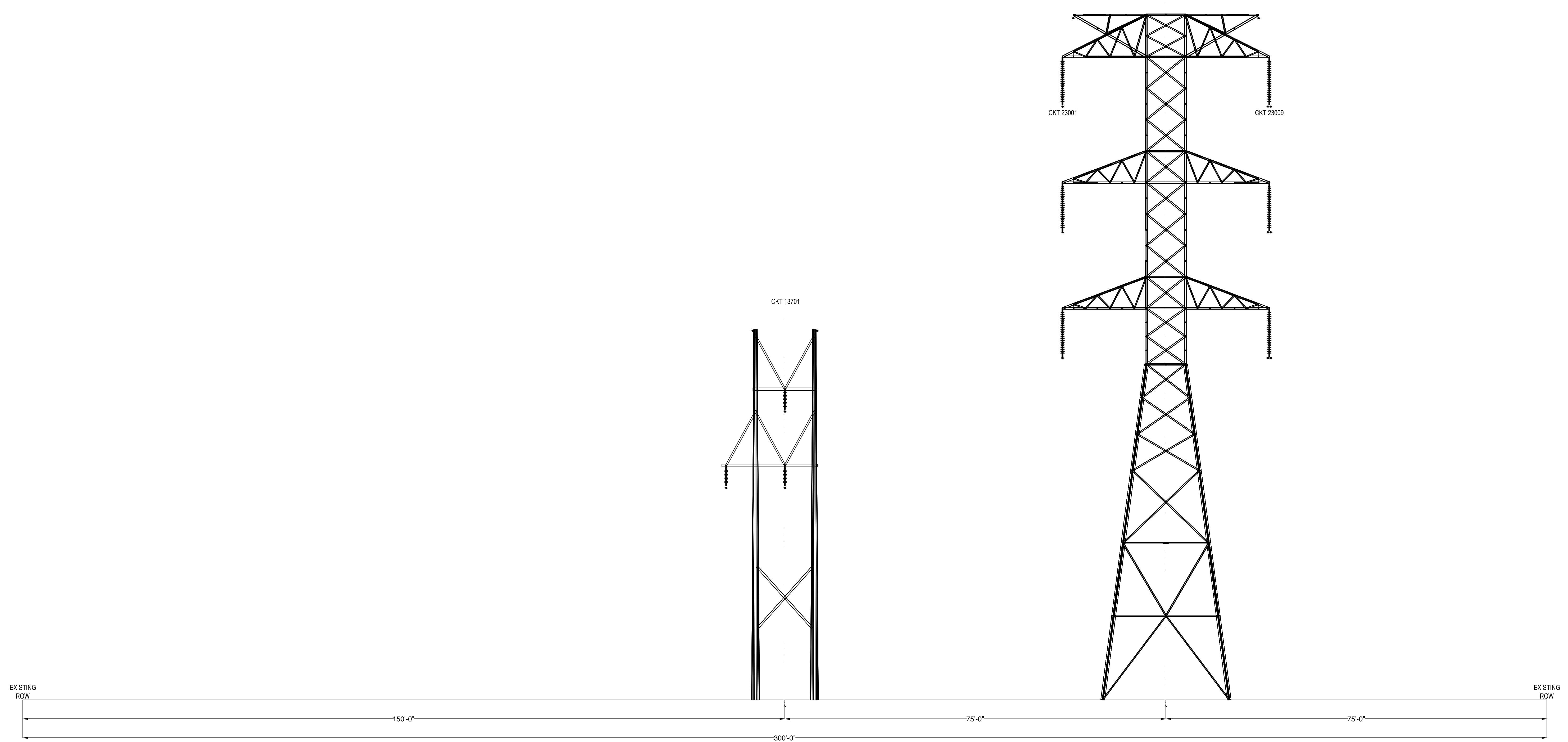
CPCN CROSS SECTIONS  
 CHURCH- STEELE  
 EXISTING CONFIGURATION E9  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV. -
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 9 OF 10		

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# EXISTING CONFIGURATION E10

FROM STEELE TO CHURCH (LOOKING NORTH)



## EXISTING CIRCUIT 13701

STRUCTURE CONFIGURATION: TWO POLE, WOOD H-FRAME  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 62'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: 3/8" E.H.S. COPPERWELD  
 CONDUCTOR TYPE: 477 kcmil, 24/7 ACSR, CODENAME: FLICKER  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 750'  
 NUMBER OF STRUCTURES: 1  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL. OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 0.21 MILES

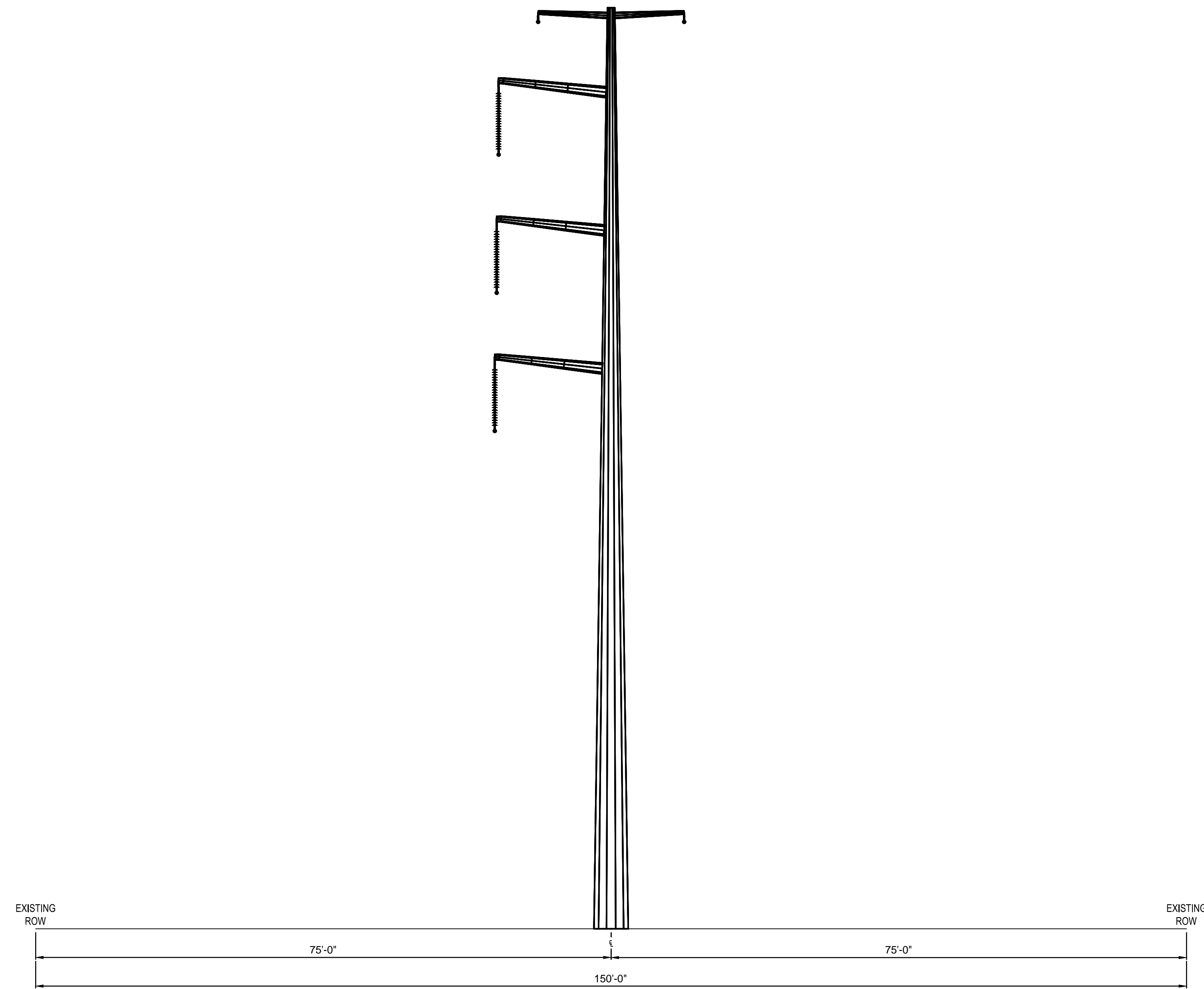
CPCN CROSS SECTIONS  
 CCHURCH-STEEL  
 EXISTING CONFIGURATION E10  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 02/18/14	REV.
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 10 OF 10		-

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# PROPOSED CONFIGURATION P1

FROM STEELE TO CHURCH (LOOKING NORTH)



## PROPOSED CIRCUIT 13701

STRUCTURE CONFIGURATION: SINGLE, STEEL POLE  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 120'  
 AVERAGE SPAN: 500'  
 NUMBER OF STRUCTURES: 3  
 STATIC WIRE: 2-0.638"Ø ALUMINUM, OPGW  
 CONDUCTOR TYPE: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 150'  
 APPROXIMATE SECTION LENGTH: 0.28 MILES

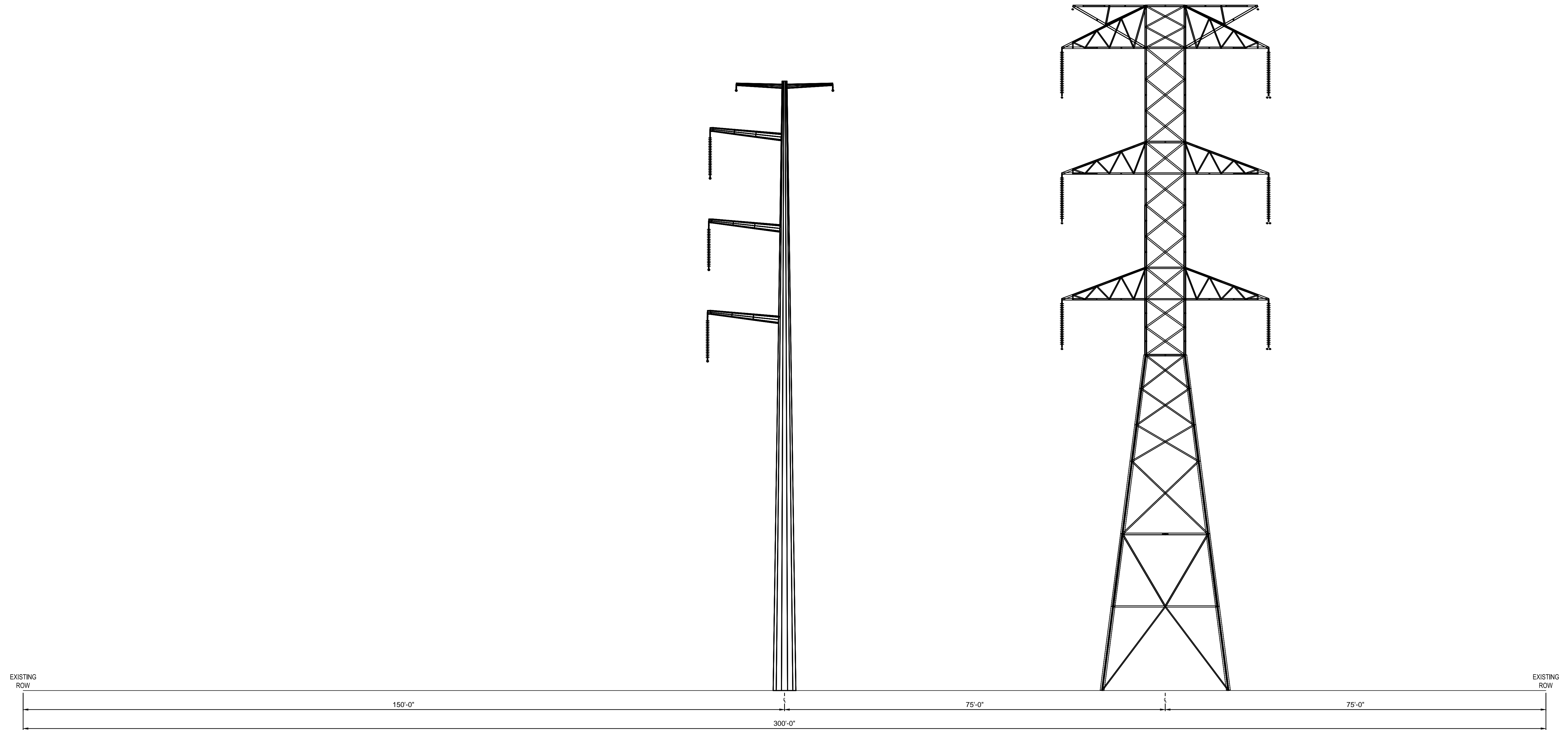
CPCN CROSS SECTIONS  
 CHURCH-STEEL  
 PROPOSED CONFIGURATION P1  
 CIRCUITS 13701

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 03/05/14	REV.
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 1 OF 2		-

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# PROPOSED CONFIGURATION P2

FROM STEELE TO CHURCH (LOOKING NORTH)



## PROPOSED CIRCUIT 13701

STRUCTURE CONFIGURATION: SINGLE, STEEL POLE  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 120'  
 AVERAGE SPAN: 726'  
 NUMBER OF STRUCTURES: 184  
 STATIC WIRE: 2- 0.638"Ø ALUMINUM, OPGW  
 CONDUCTOR TYPE: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 25.3 MILES

## EXISTING CIRCUIT 23001 & 23009

STRUCTURE CONFIGURATION: STEEL, LATTICE TOWER  
 INSULATOR TYPE: I-STRING  
 AVERAGE HEIGHT: 130'  
 AVERAGE SPAN: 858'  
 NUMBER OF STRUCTURES: 156  
 STATIC WIRE: CKT 23001: 7 NO. 9 ALUMOWELD  
 CKT 23009: 0.571" AL, OPGW  
 CONDUCTOR TYPE: CKT 23001: 1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 CKT 23009: 2-1590 kcmil, 45/7 ACSR, CODENAME: LAPWING  
 RIGHT-OF-WAY-WIDTH: 300'  
 APPROXIMATE SECTION LENGTH: 25.3 MILES

CPCN CROSS SECTIONS  
 CHURCH- STEELE  
 PROPOSED CONFIGURATION P2  
 CIRCUITS 13701 & 23001/23009

DRAWN BY: DYO	SCALE: N.T.S.	DATE: 03/05/14	REV.
DESIGN BY: DYO			
CHECKED BY: DAF			
APPROVED BY: DTV	DRAWING NO.: 2 OF 2		-

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