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PRELIMINARY

DRAWING

---NOT FOR

CONSTRUCTION

							_
	REV.	DATE	DESCRIPTIONS	BY	CHK,D	APRV'D	
							١,
N							
	Α	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP	

OPPLICE.
LAND HPPLIEU
HIGH VOLTAGE

CASSADAGA WIND PROJECT CASSADAGA WIND, LLC.	DATE: 01/28	/16	
115kV TRANSMISSION LINE	PROJ. No.: 19018	SCALE: NONE	<u>.</u>
RIGHT-OF-WAY	DWG. No.:	SHEET:	REV.:
CLEARING DIAGRAM	SK-003	01	Α

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 60 - 70 FT. TYPICAL PROPRIETARY INFORMATION

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Α	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV'D

REV. DATE

CASSADAGA WIND, LLC. 19018 115kV TRANSMISSION LINE CONCEPTUAL STRUCTURE DRAWING TYPE: TANGENT SCALE: NONE DWG. No.: SHEET: REV.: SK-001 01 A	CASSADAGA WIND PROJECT	PROJ. No.:	
CONCEPTUAL STRUCTURE DRAWING DWG. No.: SHEET: REV.:	CASSADAGA WIND, LLC.	19018	
TYPE TANOENT DWG. No.: SHEET: REV.:	I TORY TRANSMISSION LINE		NE
			SHEET: REV.: O1 A

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 70 - 80 FT. 80, TYPICAL <u>ଢ</u> OF 115kV TRANSMISSION LINE

PROPRIETARY INFORMATION

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A	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV'D

APPLIED HIGH VOLTAGE

CASSADAGA WIND, LLC. 19018 115kV TRANSMISSION LINE CONCEPTUAL STRUCTURE DRAWING TYPE: LIGHT ANGLE SCALE: NONE DWG. No.: SHEET: REV.: SK-001 02 A	CASSADAGA WIND PROJECT	PKUJ. No.:	
CONCEPTUAL STRUCTURE DRAWING CONCEPTUAL STRUCTURE DRAWING DWG. No.: SHEET: REV.:	CASSADAGA WIND, LLC.	19018	
TYPE LIQUE ANOLE DWG. No.: SHEET: REV.:	LIDKA LKANOMIDOION FINE		NE
	TVDE: LIQUE ANOLE		SHEET: REV.: 02 A

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 70 - 80 FT. 80, TYPICAL <u>ଢ</u> OF 115kV TRANSMISSION LINE

PROPRIETARY INFORMATION

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SHEET: REV.: 03 A

							CASSADAGA WIND PROJECT	PROJ. No.:
							CASSADAGA WIND, LLC.	19018
							115kV TRANSMISSION LINE	SCALE: NONE
Α	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP] C	ONCEPTUAL STRUCTURE DRAWING	DWG. No.: SHE
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV'D		TYPE: HEAVY ANGLE	SK-001

*************************/ 80, TYPICAL

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 70 - 80 FT.

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Α	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP	İ
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV*D	ı

115kV TRANSMISSION LINE CONCEPTUAL STRUCTURE DRAWING TYPE: DEAD-END

CASSADAGA WIND PROJECT CASSADAGA WIND, LLC.

PROJ.	No.:
	19018
SCALE:	NONE

DWG. No.: SHEET: REV.: SK-001 04 A

TYPICAL HHAMA

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 80 - 90 FT.

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A	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV'D

CASSADAGA WIND PROJECT	PROJ. No.:	
CASSADAGA WIND, LLC.	19018	
115kV TRANSMISSION LINE CONCEPTUAL STRUCTURE DRAWING	SCALE: NO	NE
	DWG. No.: SK-002	SHEET: REV.:

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 85 - 95 FT. TYPICAL 85, <u>Ç</u> OF 115kV TRANSMISSION LINE _€ OF 34.5kV COLLECTION LINE

PROPRIETARY INFORMATION

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						CASSADAGA WIND PROJECT	PROJ. No.:	
						CASSADAGA WIND, LLC.	19018	
						,	SCALE:	
						TIOKY IMANOMISSION LINE	NONE	
Α	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP	CONCEPTUAL STRUCTURE DRAWING	DWG. No.: SHEET: REV.:	
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV'D	TYPE: LIGHT ANGLE W/ 34.5KV UNDERBUILT	SK-002 02 A	

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 85 - 95 FT. 95, **TYPICAL** 85, € OF 115kV TRANSMISSION LINE € OF 34.5kV COLLECTION LINE PROPRIETARY INFORMATION

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						CASSADAGA WIND PROJECT	PROJ. No.:	
						CASSADAGA WIND, LLC.	19018	
						· ·		
						I IOKV TRANSMISSION LINE	SCALE: NONE	
Α	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP	CONCEPTUAL STRUCTURE DRAWING	DWG. No.: SHEET: REV.:	
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV'D	TYPE: HEAVY ANGLE W/ 34.5KV UNDERBUILT	SK-002 03 A	

TYPICAL

AVE. SPAN LENGTH: 400 - 500 FT. AVE. STRUCTURE HEIGHT: 85 - 95 FT.

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A	01/28/16	ISSUED FOR INFORMATION	SDD	PBP	PBP
REV.	DATE	DESCRIPTION	DWN	CHK'D	APRV'D



CASSADAGA WIND PROJECT	PROJ. No.:			
CASSADAGA WIND, LLC.	19018			
115kV TRANSMISSION LINE CONCEPTUAL STRUCTURE DRAWING	SCALE: NONE			
TYPE: DEAD—END W/ 34.5KV UNDERBUILT	DWG. No.: SK-002	SHEET: 04		