Exhibit	Exhibit	Exhibit
Booklet	Name	Description
		Certificate of Existence that Kentucky Power Company is a corporation duly
1		incorporated and existing under KRS Chapter 14A and KRS Chapter 271B.
1	2 - Project Location Map	Map of the project's location.
1	3A - Proposed Route Map 1A	Includes the aerial background of the proposed route of this project.
4	2D. Duna and Doute Man 1D	Includes the topographic background of the proposed route of this project.
2	3B - Proposed Route Map 1B 4A - Alternative Routes Map 2A	Includes the topographic background of the proposed route of this project. Includes the aerial background of the alternative routes of this project.
2	4A - Alternative Routes Map 2A	includes the aerial background of the alternative routes of this project.
2	4B - Alternative Routes Map 2B	Includes the topographic background of the alternative route of this project.
_	5 - Proposed Eastern 138kV Substation Location and	Includes station location and layout of the proposed Eastern 138 kV
2	Layout	substation.
3	6 - Garrett 138kV Substation Location and Layout	Includes station location and layout of the Garrett 138 kV substation.
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3	7 - Soft Shell 138kV Substation Location and Layout	Includes station location and layout of the Soft Shell 138 kV substation.
3	8 - McKinney 46kV Substation Location and Layout	Includes station location and layout of the McKinney 46 kV substation.
	9 - Beaver Creek 138kV Substation Location and	
3	Layout	Includes station location and layout of the Beaver Creek 138 kV substation.
_	10. 7. 7. 1	Includes station location and layout of the proposed Snag Fork switching
3	10 - Snag Fork	structure.
		Includes a typical schematic, typical right-of-way cross section, and
•	11A Managala Day I Fard Cincila Cincela	comparable existing structure photograph for a Monopole Dead End Single Circuit.
3	11A - Monopole Dead End Single Circuit	
		Includes a typical schematic, typical right-of-way cross section, and comparable existing structure photograph for a Proposed 138 H Frame Single
3	11B - Proposed 138 H Frame Single Circuit	Circuit.
	11B Troposed 130 II France Single Circuit	Circuit
		Includes a typical schematic, typical right-of-way cross section, and
3	11C - Three Pole Single Circuit	comparable existing structure photograph for a Three Pole Single Circuit.
		Includes a typical schematic, typical right-of-way cross section, and
		comparable existing structure photograph for a Self Supporting Lattice Single
3	11D - Self Supporting Lattice Single Circuit	Circuit.
		Includes a typical schematic, typical right-of-way cross section, and
		comparable existing structure photograph for a Dead End Lattice Double
3	11E - Dead End Lattice Double Circuit	Circuit.
		Includes a typical schematic, typical right-of-way cross section, and
		comparable existing structure photograph for a Monopole Dead End Double
3	11F - Monopole Dead End Double Circuit	Circuit.
3	12A - Beaver Creek-Garrett 1	Photograph of structure K336-11, which indicates pole splitting.
3	12B - Beaver Creek-Garrett 2	Photograph of structure K336-58, which indicates crossarm splitting.
,	12C - Beaver Creek-Garrett 3	Photograph of structure K336-58, which indicates upper pole split to crossarm attachment.
3	12C - Deaver Creek-Garrett 3	Photograph of structure K337-12, which indicates two (2) broken insulators
3	12D - McKinney-Garrett 1	in string.
,	2.20 1.2011Hillion Surrew 1	Photograph of structure K337-12, which indicates one (1) broken insulator in
3	12E - McKinney-Garrett 2	string.
3	12-F McKinney-Garrett 3	Photograph of structure K337-16, which indicates rot-top.
3	12-G McKinney-Garrett 4	Photograph of structure K337-24, which indicates severe Pole Splitting.
3	12-H Spring Fork Tap 1	Photograph of structure K335-9, which indicates pole cavities.
		Photograph of structure K335-9, which indicates pole rot w/temporary braces
3	12I - Spring Fork Tap 2	in place.
		Photograph of structure K335-10, which indicates flashover-arcing damage to
3	12J - Spring Fork Tap 3	insulator.
	13 - Notice To Landowners and Verification of	Includes verification of the mailing and the notice to landowners of the
3	Mailing	proposed construction of an electric transmission line project.
3	14 - Present System and Project Components	Map of the present system and proposed project components.

Exhibit	Exhibit	Exhibit
Booklet	Name	Description
	15 - List of Landowners Within The ROW and 1,000	List of landowners within the right-of-way and list of landowners within the
3	Foot Corridor	1,000-foot filing corridor.
	16 - Major Components Of The Proposed Substation	List of the project's major components of the proposed substation work and
3	Work And Their Purpose	their purpose.
3	17A - Published Notice and Affidavit 1	Newspaper notice published in Floyd and Knott counties.
3	17B - Published Notice and Affidavit 2	Newspaper notice published in Floyd, Knott, and Breathitt counties.
3	18 - Public News Release	Announcement of the project with information available to the public.
3	19 - Filing Requirements	List of filing requirements in this CPCN proceeding.
		To identify the most suitable route for the Garrett Area 138 kV transmission
4	20 - Siting Study	line project and proposed site of the Eastern 138 kV Substation.
	21 - AEP's Guidelines For Transmission Owner	
5	Identified Needs	Guidelines to determine the necessity of supplemental projects.
		Public document at PJM that provides the Need, Solution, and cost estimate at
5	22 - PJM Local Plan	the time of submittal.
		Public document at PJM that provides the Alternative Solution or Reasonable
5	23 - PJM Solution with Alternative	Alternative and cost estimate at the time of submittal.



1 inch = 600 feet

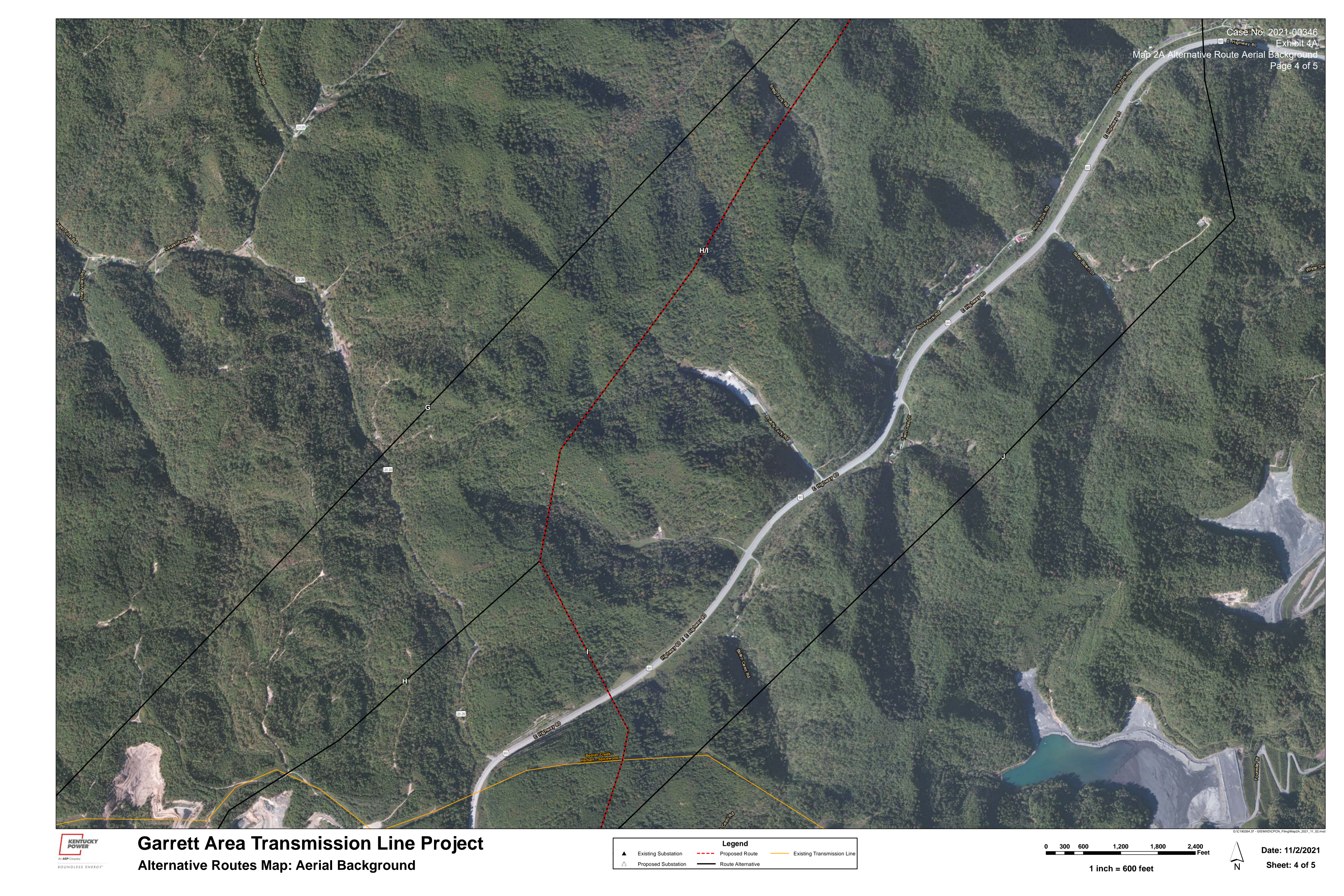


1 inch = 600 feet







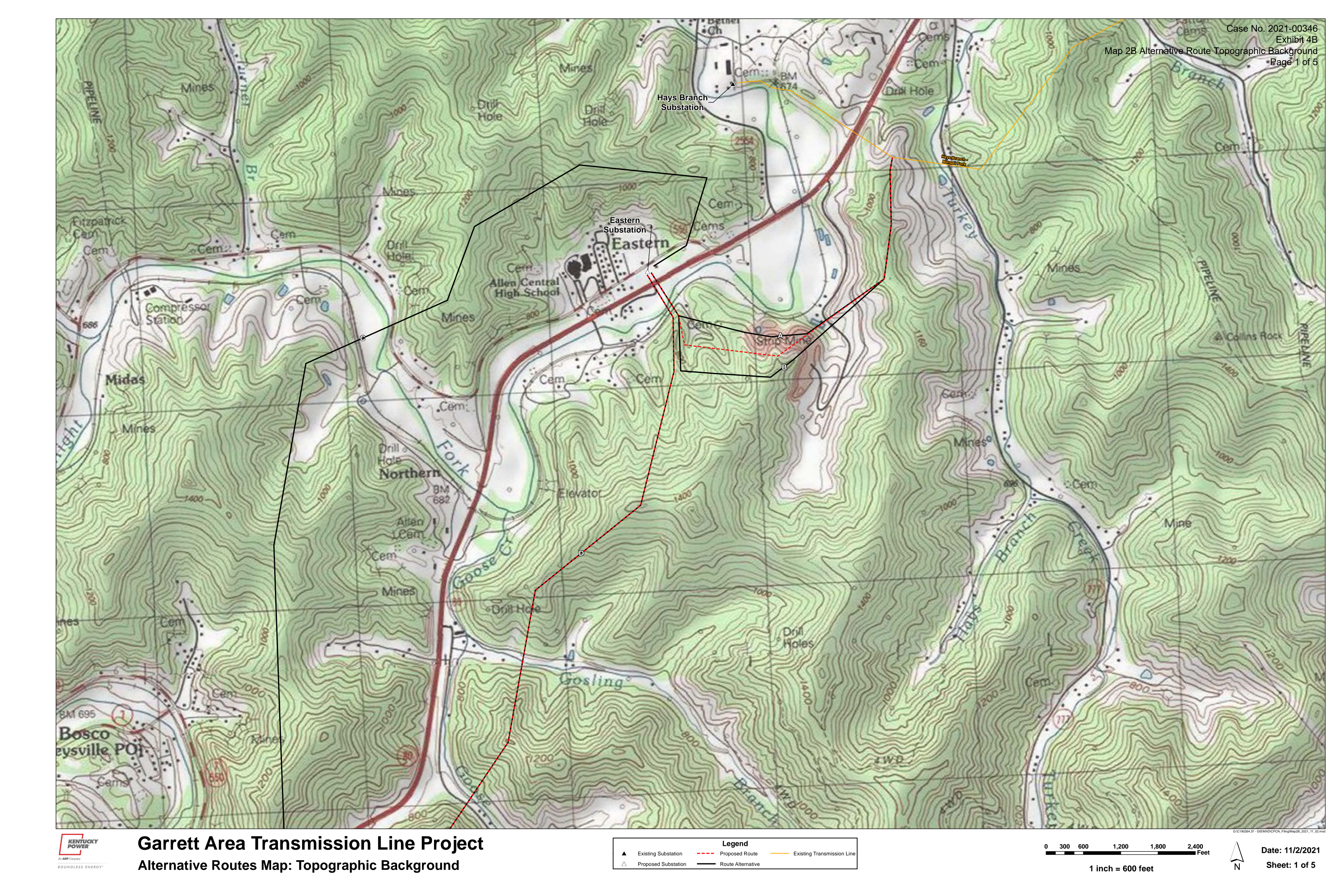


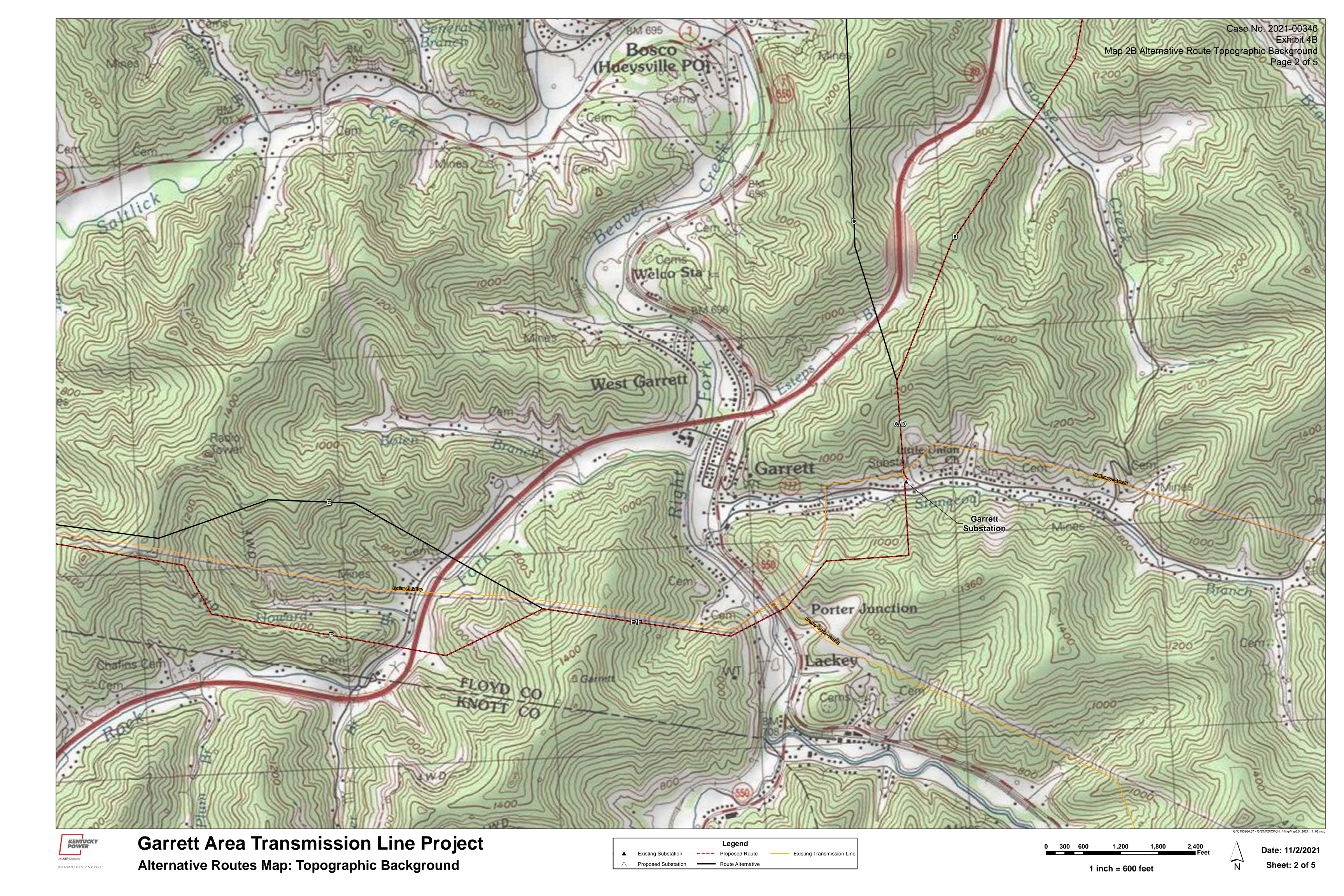


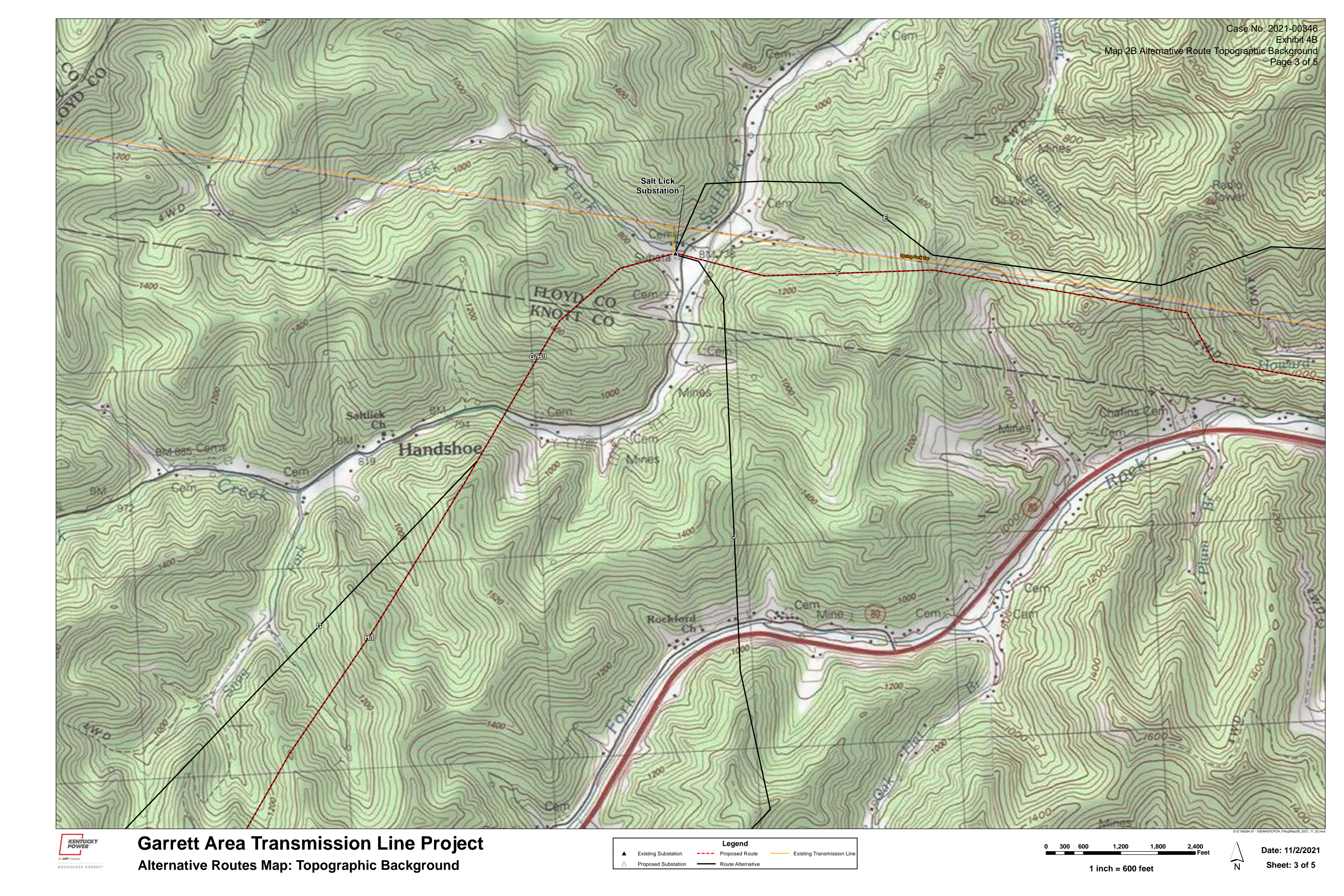


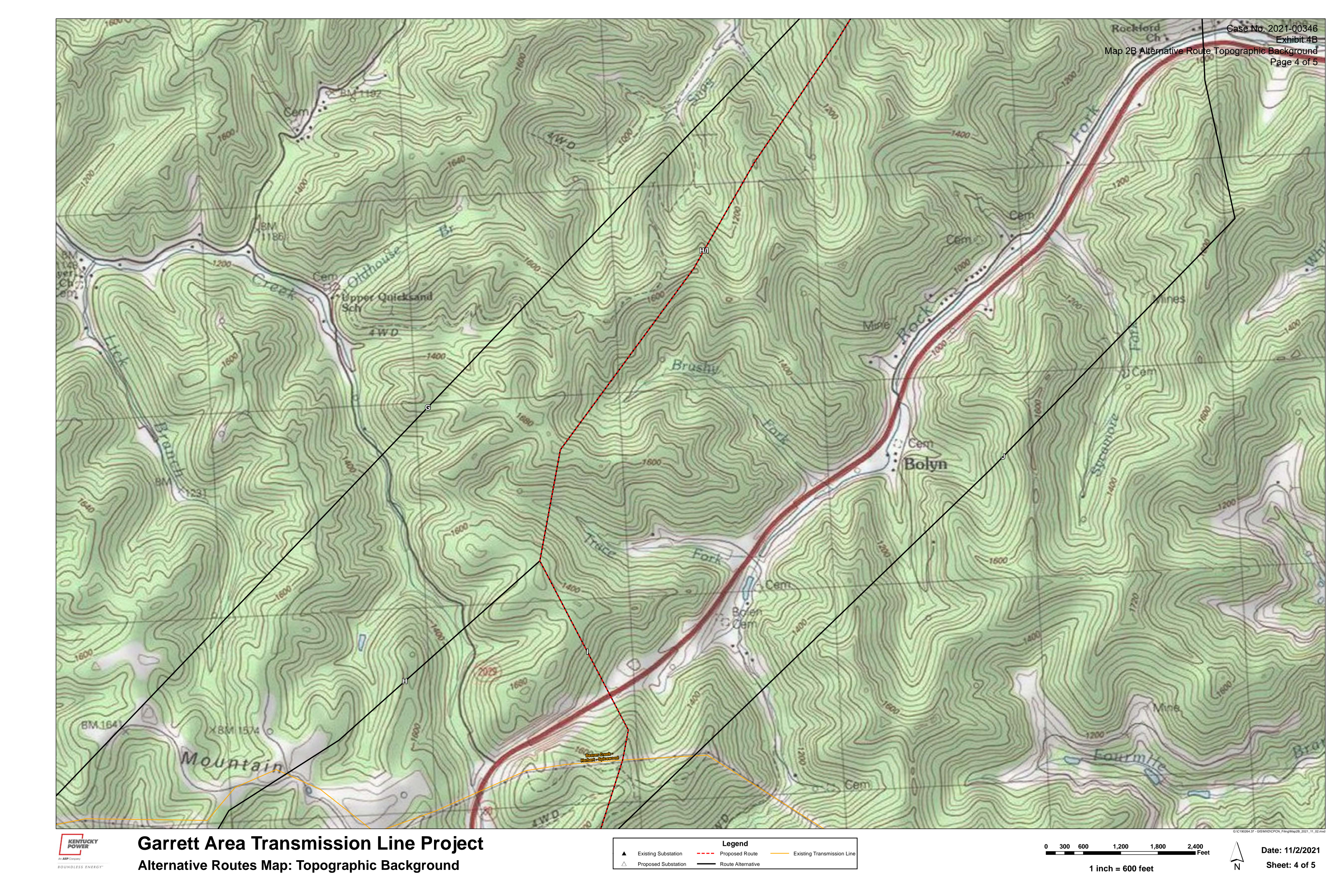
1 inch = 600 feet

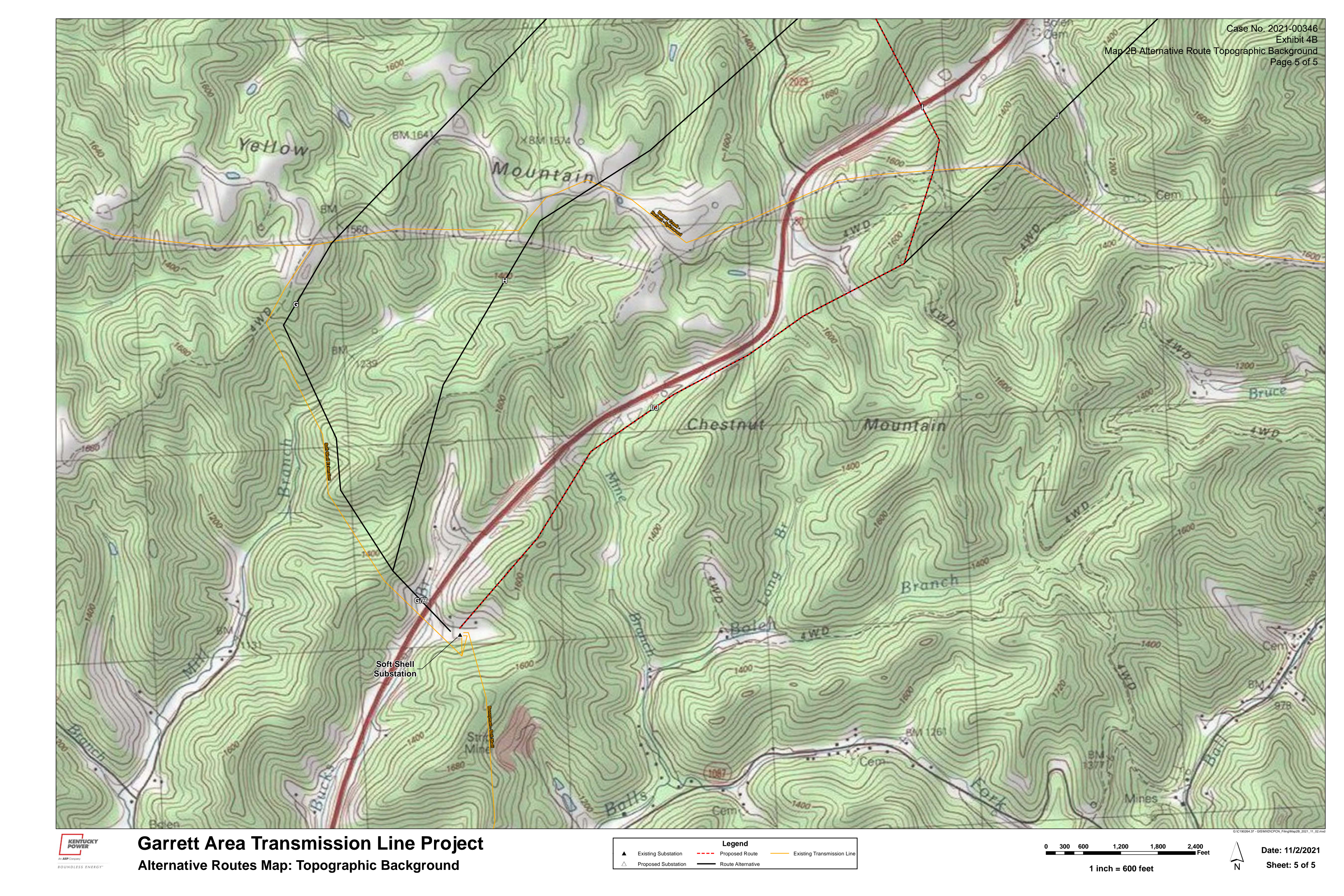


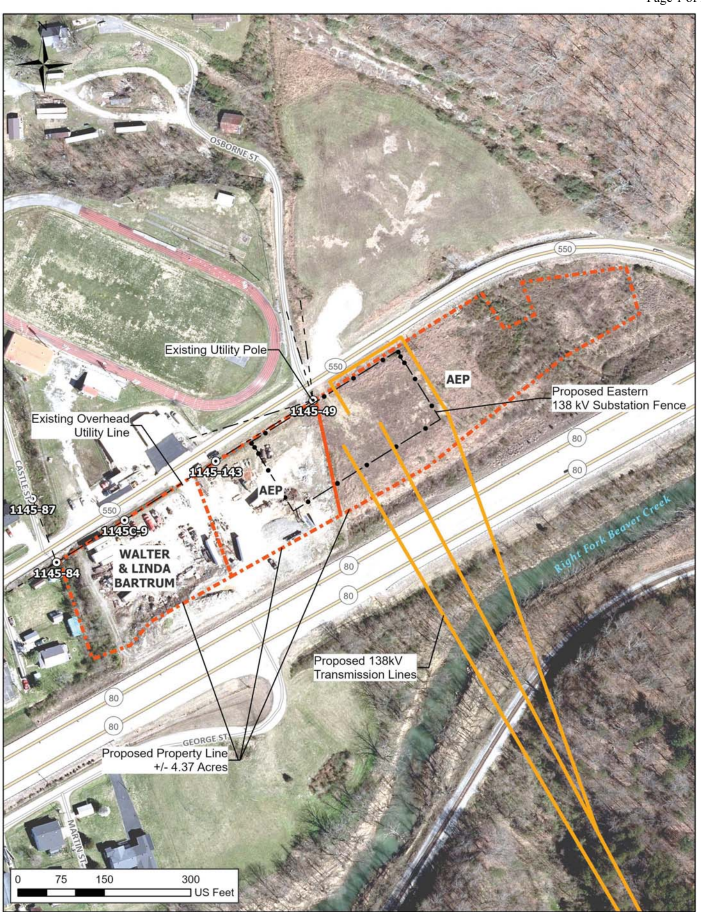












SUBSTATION LOCATION MAP

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Proposed Eastern 138 kV Substation
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This page is confidential in its entirety.

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