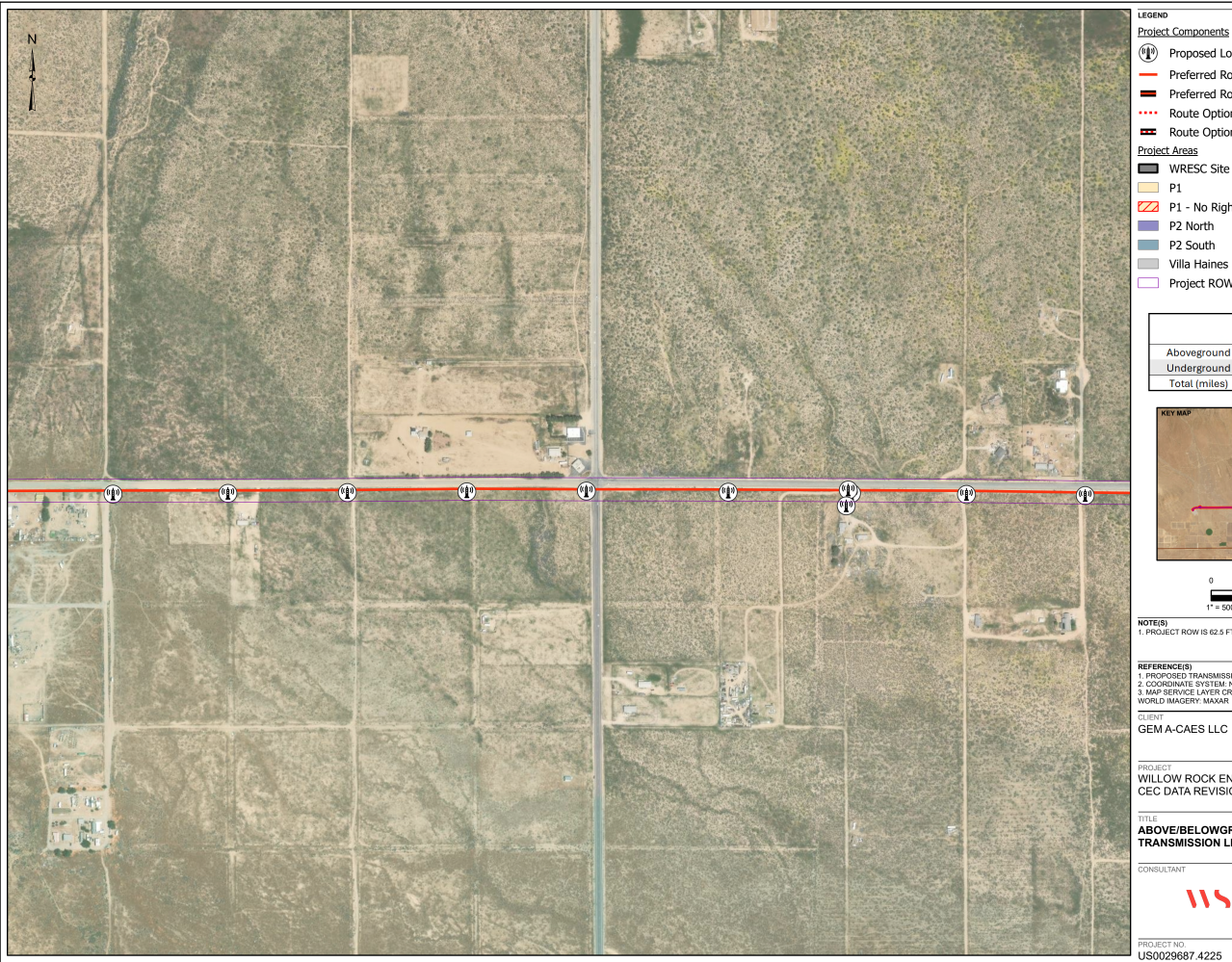
DOCKETED		
Docket Number:	21-AFC-02	
Project Title:	Willow Rock Energy Storage Center	
TN #:	265103	
Document Title:	Willow Rock Data Request Set 2 Response, Attachment DR35- 1_Part 3	
Description:	Resubmission of files previously submitted through Kiteworks	
Filer:	Kathryn Stevens	
Organization:	WSP USA Inc.	
Submitter Role:	Applicant Consultant	
Submission Date:	7/29/2025 5:00:47 PM	
Docketed Date:	7/30/2025	



Preferred Route, Aboveground

Preferred Route, Underground

Route Options 1-6, Aboveground

Route Options 1-6, Underground

WRESC Site

P1 - No Right of Entry

P2 South

Project ROW

DRAFT

	Preferred	Percent of Total
	Route Length (miles)	Preferred Route
Aboveground	19.32	97.53%
Underground	0.49	2.47%
Total (miles)	19.	.81



0	500	1,000
1" = 500 ft		FEET

NOTE(S)

1. PROJECT ROW IS 62.5 FT ON EITHER SIDE OF THE PROPOSED TRANSMISSION LINE ROUTE

- REPERENCE(S)

 1. PROPOSED TRANSMISSION LINE, PROPOSED T-LINE POLE, HYDROSTOR 2024

 2. COORDINATE SYSTEM: NAD 1983 STATEPLANE CALIFORNIA V FIPS 0405 FEET

 3. MAP SERVICE LAYER CREDITS: WORLD IMAGERY: EARTHSTAR GEOGRAPHICS WORLD IMAGERY: MAXAR

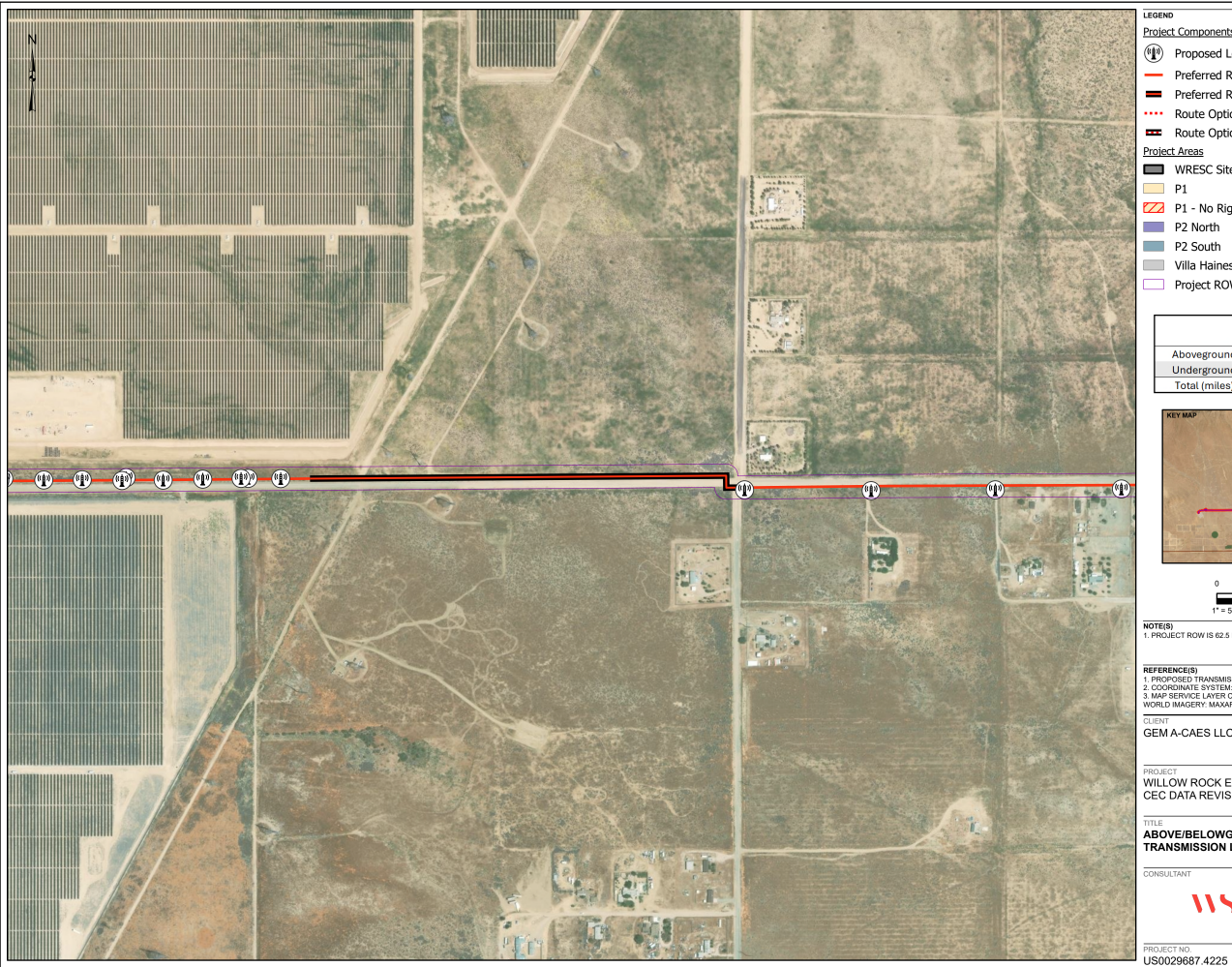
GEM A-CAES LLC

WILLOW ROCK ENERGY STORAGE CENTER CEC DATA REVISIONS

ABOVE/BELOWGROUND GEN-TIE LINE AND PROPOSED TRANSMISSION LINE POLE LOCATIONS

2024-09-13 YYYY-MM-DD DESIGNED MK PREPARED REVIEWED APPROVED

DR35-10 100



Project Components

Proposed Location of Transmission Line Pole

Preferred Route, Aboveground

Preferred Route, Underground

Route Options 1-6, Aboveground

Route Options 1-6, Underground

■ WRESC Site

P1 - No Right of Entry

P2 South

Villa Haines

Project ROW

DRAFT

	Preferred	Percent of Total
	Route Length (miles)	Preferred Route
Aboveground	19.32	97.53%
Underground	0.49	2.47%
Total (miles)	19.81	



0	500	1,000
1" = 500 ft		FEET

NOTE(S)

1. PROJECT ROW IS 62.5 FT ON EITHER SIDE OF THE PROPOSED TRANSMISSION LINE ROUTE

NEFERENCE(3)

1. PROPOSED TRANSMISSION LINE, PROPOSED T-LINE POLE, HYDROSTOR 2024

2. COORDINATE SYSTEM: NAD 1983 STATEPLANE CALIFORNIA V FIPS 0405 FEET

3. MAP SERVICE LAYER CREDITS: WORLD IMAGERY: EARTHSTAR GEOGRAPHICS WORLD IMAGERY: MAXAR

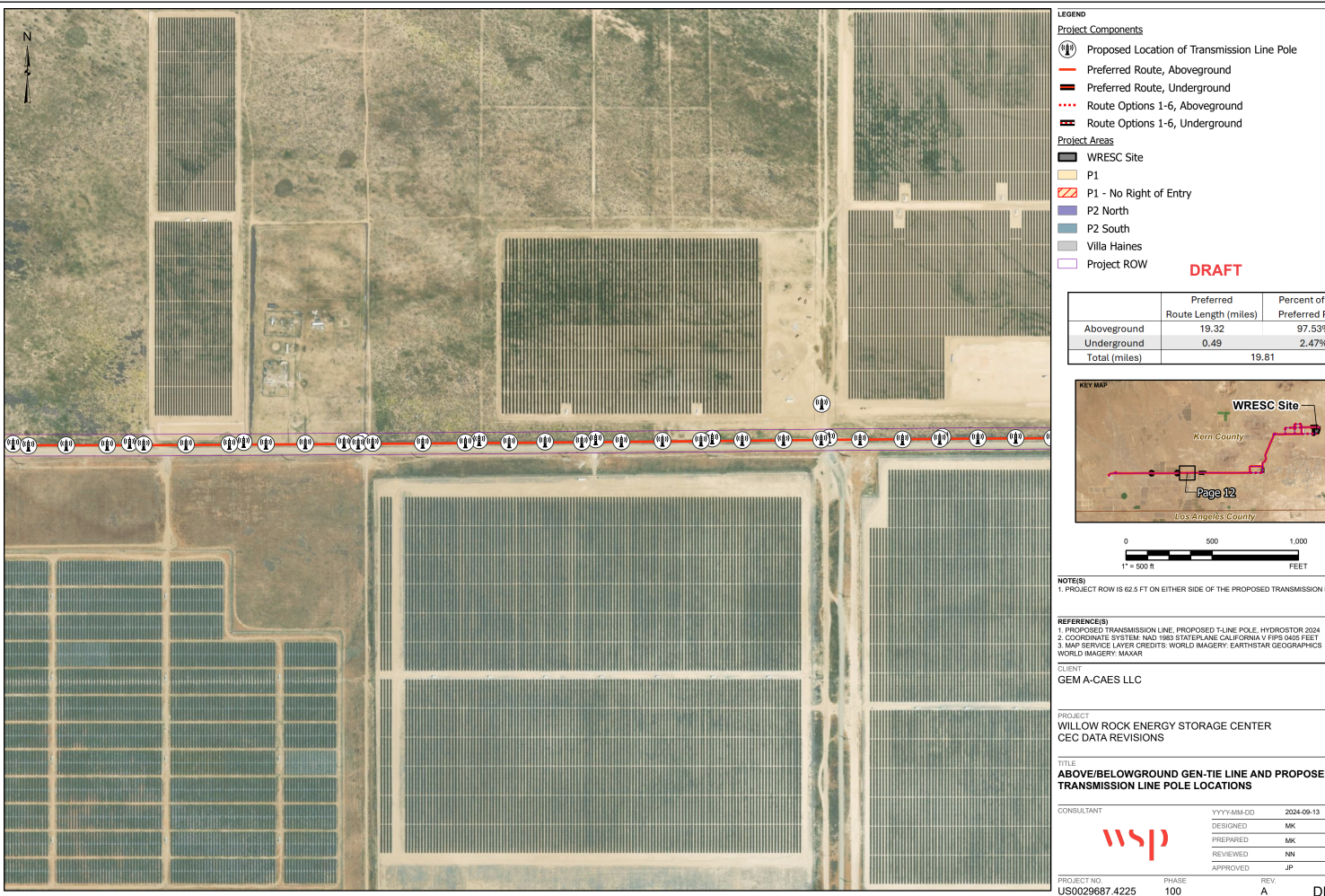
GEM A-CAES LLC

WILLOW ROCK ENERGY STORAGE CENTER CEC DATA REVISIONS

ABOVE/BELOWGROUND GEN-TIE LINE AND PROPOSED TRANSMISSION LINE POLE LOCATIONS

2024-09-13 YYYY-MM-DD DESIGNED MK PREPARED REVIEWED APPROVED

100 DR35-11



Preferred Route, Aboveground

Preferred Route, Underground

Route Options 1-6, Aboveground

Route Options 1-6, Underground

P1 - No Right of Entry

DRAFT

	Preferred	Percent of Total
	Route Length (miles)	Preferred Route
Aboveground	19.32	97.53%
Underground	0.49	2.47%
Total (miles)	19.	.81



0	500	1,000
1" = 500 ft		FEET

1. PROJECT ROW IS 62.5 FT ON EITHER SIDE OF THE PROPOSED TRANSMISSION LINE ROUTE

WILLOW ROCK ENERGY STORAGE CENTER CEC DATA REVISIONS

ABOVE/BELOWGROUND GEN-TIE LINE AND PROPOSED TRANSMISSION LINE POLE LOCATIONS

2024-09-13 YYYY-MM-DD DESIGNED PREPARED REVIEWED APPROVED 100 DR35-12



Preferred Route, Aboveground

Preferred Route, Underground

Route Options 1-6, Aboveground

Route Options 1-6, Underground

■ WRESC Site

P1 - No Right of Entry

P2 South

Project ROW

DRAFT

	Preferred	Percent of Total
	Route Length (miles)	Preferred Route
Aboveground	19.32	97.53%
Underground	0.49	2.47%
Total (miles)	19.	.81



0	500	1,000
" = 500 ft		FEET

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1. PROPOSED TRANSMISSION LINE, PROPOSED T-LINE POLE, HYDROSTOR 2024
2. COORDINATE SYSTEM: NAD 1983 STATEPLANE CALIFORNIA V FIPS 0405 FEET
3. MAP SERVICE LAYER CREDITS: WORLD IMAGERY: EARTHSTAR GEOGRAPHICS WORLD IMAGERY: MAXAR

GEM A-CAES LLC

WILLOW ROCK ENERGY STORAGE CENTER CEC DATA REVISIONS

ABOVE/BELOWGROUND GEN-TIE LINE AND PROPOSED TRANSMISSION LINE POLE LOCATIONS

2024-09-13 YYYY-MM-DD DESIGNED MK PREPARED REVIEWED APPROVED

DR35-13 100



Preferred Route, Aboveground

Preferred Route, Underground

Route Options 1-6, Aboveground

Route Options 1-6, Underground

P1 - No Right of Entry

DRAFT

	Preferred	Percent of Total
	Route Length (miles)	Preferred Route
Aboveground	19.32	97.53%
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NEFERENCE(3)

1. PROPOSED TRANSMISSION LINE, PROPOSED T-LINE POLE, HYDROSTOR 2024

2. COORDINATE SYSTEM: NAD 1983 STATEPLANE CALIFORNIA V FIPS 0405 FEET

3. MAP SERVICE LAYER CREDITS: WORLD IMAGERY: EARTHSTAR GEOGRAPHICS WORLD IMAGERY: MAXAR

WILLOW ROCK ENERGY STORAGE CENTER CEC DATA REVISIONS

ABOVE/BELOWGROUND GEN-TIE LINE AND PROPOSED TRANSMISSION LINE POLE LOCATIONS

YYYY-MM-DD

DESIGNED PREPARED REVIEWED

APPROVED 100

DR35-14

2024-09-13

MK