EAGLE

June 30, 2021

Executive Director
Kansas Corporation Commission
1500 S.W. Arrowhead Road
Topeka, Kansas 66604-4027

## Re: KANSAS VIDEO SERVICE AUTHORIZATION - EAGLE BROADBAND INVESTMENTS, LLC (D/B/A VYVE BROADBAND); AMENDED APPLICATION (DOCKET NO. 20-EBIC-046-VSA)

Ladies and Gentlemen:

As required by K.A.R. 82-15-1, enclosed please find one (1) original and seven (7) copies of an amended application for the state-issued Video Service Authorization (Docket No. 20-EBIC-046-VSA) issued to Eagle Broadband Investments, LLC.

In addition, please find a compact disc contain electronic copies of the map of Applicant's proposed additional service area of Atwood, KS and the surrounding area of Rawlings County, KS which should be added to the applicant's existing footprint.

Further, enclosed please find a check in the amount of $\$ 250$ for the related filing fee.
Thank you for your prompt attention to this matter. If you have any questions, please contact the undersigned at 914.234.8321.

Sincerely,



Edward J. Bennett
Associate General Counsel
Vyve Broadband, LLC
Four International Drive
Suite 330
Rye Brook, NY 10573

## KANSAS VIDEO SERVICE AUTHORIZATION AMENDED, TERMINATION OR TRANSFER APPLICATION

| Date: June 29, 2021 Type of Application (Check one): $\times$ | Amended Termination | $\square$ Transfer |
| :---: | :---: | :---: |
| Applicant's Name: Eagle Broadband Investments, LLC | d/b/a: Vyve Broadband |  |
| Address 1: 4 International Drive | Phone: 914.234.8300 |  |
| Address 2: Suite 330 |  |  |
| City: Rye Brook State: New York | Zip: 10573 |  |
| Federal Employer Identification Number (FEIN): 8-24-2439342 |  |  |
| Authorizing Docket: 20-EBIC-046-VSA | Date: August 22, 2019 |  |

## For Amended Application:

If applicable as an attachment, identify the municipalities and provide a legal description of the service area footprint(s) to be served using Section, Township and Range references. Include the attached description on a computer disc in ESRI compatible format (.E00, or .shp) with a defined projection file. Each footprint should clearly state the daie by which the provider will pass $100 \%$ of the encompassed households. Multiple service areas may be included. Community Unit Identification Number(s) (CUID): KS0875-Atwood \& KS0874-Rawlins Co.

## For Termination Application:

Effective date of Termination: $\qquad$

## For Transfer Application:

(A transfer application will require a companion Initial or Amended application from the receiving entity, as appropriate.)
Name: $\qquad$ d/b/a: $\qquad$
Contact Name: $\qquad$ Phone: $\qquad$
Address 1 : $\qquad$
Address 2: $\qquad$ Zip: $\qquad$
Federal Employer Identification Number (FEIN): $\qquad$
Successor's Authorizing VSA docket: $\qquad$ , Date: $\qquad$
Successor's serving area footprint changes? $\square$ Yes $\square$ No

If yes, the successor's VSA authorization must be amended detailing the changed footprint.
Effective date of Transfer: $\qquad$

## For All Applications:

By submitting this application, the applicant agrees that it may not deny access to service to any group of potential residential subscribers because of the income of the residents in the local area in which such group resides. Initial indicating concurrence:


## Verification

I, Andrew Kober , of lawful age, and being first duly swom, now state: As an officer of the
Applicant, I am authorized to do and, hereby make the above commitments. I further affirm that all statements made above are true and correct to the best of my kgowledge and belie:.


Executive Vice President and CFO

## Boundary for PON Service Area

Wholly within the bounds of Rawlins County; in the state of Kansas; within and Eastward of the Atwood city limits; summarized and detailed below is the boundary of the service area to be provided by Eagle Broadband Investments, LLC. The covered area comprises of 124.3 (+/-) acres of potential business clients. Expected date for $100 \%$ coverage is 01-DEC-2021.

## NOTE:

1) Basis of Bearing: North American Datum of 1983
2) Visual Summary of service boundary is displayed in Fig. 1
3) Second page indicates detailed points and vectors

## DISCLAIMER:

1)This document does not meet Kansas Minimum Standards for Boundary Surveys
2)This document can not be used as a legal description of any owned properties
3)This document is a summarized derivative of an engineering survey as defined in K.S.A. 74-7003


## Boundary for PON Service Area (cont.)

|  | ood, KS |  |  |
| :---: | :---: | :---: | :---: |
| 1 | Starting at the SE corner of T3S R33W S8; Thence, | 47 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for 941.3283' ; |
|  | N 40 ${ }^{\circ} 8^{\prime}{ }^{\prime} 02^{\prime \prime} \mathrm{W}$ for 1980.2691' to the Point of | 48 | Thence, $51^{\circ} 06^{\prime} 40 \prime$ E for 527.4985' ; |
|  | Beginning (POB), | 49 | Thence, $\mathrm{S} 88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $359.8947^{\prime}$; |
| 2 | From the POB, Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40^{\prime \prime} \mathrm{W}$ for 356.9283' : | 50 | Thence, $\mathrm{S}^{\circ} 06^{\prime} 40{ }^{\prime \prime}$ E for 356.9283' ; |
| 3 | Thence, $588^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $349.5109{ }^{\prime}$; | 51 | Thence, $\mathrm{S} 88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $344.5788^{\prime}$; |
| 4 | Thence, $\mathrm{N} 1^{\circ} 066^{\prime} 401 \mathrm{~W}$ for 355.0802' : | 52 | Thence, $\mathrm{S} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime}$ E for $171.5340{ }^{\prime}$; |
| 5 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{E}$ for $1062.8366^{\prime}$ : | 53 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17{ }^{\prime \prime}$ E for 704.4736' ; |
| 6 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40^{\prime \prime} \mathrm{W}$ for $731.9297{ }^{\prime}$ : | 54 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for $171.5340^{\prime}$; |
| 7 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for 165.2306' ; | 55 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for $349.5109^{\prime}$ back to |
| 8 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for $367.8862^{\prime}$; |  | the POB; |
| 9 | Thence, $588^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for 518.3023' |  |  |
| 10 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for 625.0095'; |  |  |
| 11 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for 353.0717' |  |  |
| 12 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for 346.6206': |  |  |
| 13 | Thence, $588^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $353.0717^{\prime}$; |  |  |
| 14 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for 707.9680' ; |  |  |
| 15 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for 1362.4438' |  |  |
| 16 | Thence, $\mathrm{S}^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{E}$ for $368.0066^{\prime}$ : |  |  |
| 17 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{E}$ for $2169.8632^{\prime}$ : |  |  |
| 18 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40^{\prime \prime} \mathrm{W}$ for $368.0066^{\prime}$ : |  |  |
| 19 | Thence, $588{ }^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for 2169.8632' |  |  |
| 20 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40^{\prime \prime} \mathrm{W}$ for $336.3636^{\prime}$ : |  |  |
| 21 | Thence, $\mathrm{N} 81^{\circ} 31^{\prime} 36{ }^{\prime \prime} \mathrm{W}$ for 1033.2471' |  |  |
| 22 | Thence, $\mathrm{S} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{E}$ for 519.6748' ; |  |  |
| 23 | Thence, $588^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $343.5572{ }^{\prime}$; |  |  |
| 24 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40^{\prime \prime} \mathrm{W}$ for $236.3417^{\prime}$; |  |  |
| 25 | Thence, $588{ }^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for 1587.0236' ; |  |  |
| 26 | Thence, $\mathrm{SO}^{\circ} 10^{\prime} 45^{\prime \prime} \mathrm{W}$ for 596.1611'; |  |  |
| 27 | Thence, $\mathrm{S} 88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for 181.7721'; |  |  |
| 28 | Thence, $\mathrm{S} 0^{\circ} 10^{\prime} 45^{\prime \prime} \mathrm{W}$ for 228.0679' ; |  |  |
| 29 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for 181.7721': |  |  |
| 30 | Thence, $50^{\circ} 10^{\prime} 45^{\prime \prime} \mathrm{W}$ for 120.5559 ' ; |  |  |
| 31 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for 538.6423'; |  |  |
| 32 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for 348.4484' |  |  |
| 33 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for 518.7743' |  |  |
| 34 | Thence, $\mathrm{S1}^{\circ} 06^{\prime} 40{ }^{\prime \prime}$ E for 187.9314' : |  |  |
| 35 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{E}$ for $457.1610^{\prime}$; |  |  |
| 36 | Thence, $51^{\circ} 06^{\prime} 40$ " E for 160.5170' : |  |  |
| 37 | Thence, $\mathrm{N} 88^{\circ} 15^{\prime} 17^{\prime \prime}$ E for $93.7244^{\prime}$ : |  |  |
| 38 | Thence, $51^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{E}$ for 624.1245' ; |  |  |
| 39 | Thence, $588^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $360.2540{ }^{\prime}$; |  |  |
| 40 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for $277.5038^{\prime}$ : |  |  |
| 41 | Thence, $588^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for 349.5109' ; |  |  |
| 42 | Thence, $51^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{E}$ for $992.8957^{\prime}$ : |  |  |
| 43 | Thence, S $88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $359.8947^{\prime}$; |  |  |
| 44 | Thence, $\mathrm{N} 1^{\circ} 06^{\prime} 40{ }^{\prime \prime} \mathrm{W}$ for $367.8862^{\prime}$ : |  |  |
| 45 | Thence, $\mathrm{S} 88^{\circ} 15^{\prime} 17^{\prime \prime} \mathrm{W}$ for $560.5362^{\prime}$ : |  |  |
| 46 | Thence, $\mathrm{S} 0^{\circ} 10^{\prime} 45^{\prime \prime} \mathrm{W}$ for $927.8642^{\prime}$; |  |  |

