EXHIBIT "E" GENERAL OFFER OF PRIVACY TERMS

1. Offer of Terms

Provider offers the same privacy protections found in this DPA between it and Lemont High School ("Originating LEA") which is dated 8-3-2022, to any other LEA ("Subscribing LEA") who accepts this General Offer of Privacy Terms ("General Offer") through its signature below. This General Offer shall extend only to privacy protections, and Provider's signature shall not necessarily bind Provider to other terms, such as price, term, or schedule of services, or to any other provision not addressed in this DPA. The Provider and the Subscribing LEA may also agree to change the data provided by Subscribing LEA to the Provider to suit the unique needs of the Subscribing LEA. The Provider may withdraw the General Offer in the event of: (1) a material change in the applicable privacy statues; (2) a material change in the services and products listed in the originating Service Agreement; or three (3) years after the date of Provider's signature to this Form. "E" Subscribing LEAs should send the signed **Exhibit** to Provider at the following email address: hello@ellii.com PROVIDER: Red River Press, Inc /ELLII · ND SSII

BY:	15-9-16/	_{Date:} 2022-08-23

Printed Name: Ben Buckwold _Title/Position: CEO

2. Subscribing LEA

A Subscribing LEA, by signing a separate Service Agreement with Provider, and by its signature below, accepts the General Offer of Privacy Terms. The Subscribing LEA and the Provider shall therefore be bound by the same terms of this DPA for the term of the DPA between the Lemont High School and Red River Press, Inc /ELLII

**PRIOR TO ITS EFFECTIVENESS, SUBSCRIBING LEA MUST DELIVER NOTICE OF ACCEPTANCE TO PROVIDER PURSUANT TO ARTICLE VII, SECTION 5. **

Subscribing LEA:

By: John Connolly Date: 8/21/2024

Printed Name: John Connolly Title: Chief Technology Officer

DESIGNATED REPRESENTATIVE OF LEA:

Name: John Connolly Title: Chief Technology Officer

Phone: 7087455253 Address: 15100 S. 94th Avenue, Orland Park, IL. 60462

Email: jconnolly@d230.org