TELECOMMUNICATIONS ENGINEERING

GRAY FRIERSON HAERTIG & ASSOC. 4646 S.W. COUNCIL CREST DRIVE

PORTLAND, OREGON 97239

503-282-2989 (Office) 503-807-2989 (Cell) ELECTRONIC MAIL gfh@haertig.com

17 May 2021 Prepared for Lane Community College KLCC-FM, Eugene, Oregon

RADIOFREQUENCY ELECTROMAGNETIC FIELDS

Because of the complex radiofrequency electromagnetic environment at the proposed transmitter site, the applicant proposes to make post-construction measurements of the ambient radiofrequency electromagnetic fields.