DATE: 04/25/2022 3:26 PM

Ohio State Board of Registration for Professional Engineers and Surveyors

77 South High Street, Room 2472 Columbus, Ohio 43215-6108

NOTICE OF PUBLIC HEARING

Pursuant to section 119.03 of the Ohio Revised Code, the Ohio State Board of Registration for Professional Engineers and Surveyors gives notice of public hearing to consider amendments to the following rules:

Rule Number	Туре	Title
4733-5-02	Amended	Notice of meeting
4733-9-01	Amended	Experience and examination
4733-9-04	Amended	Examination and minimum grades and intern certificates
4733-13-01	Amended	Comity and temporary registrations
4733-25-01	Amended	Reinstatement of an expired certificate of registration
4733-29-01	Amended	Principles and practice exam
4733-33-01	Amended	Examination for surveyors
4733-37-01	Amended	Preamble
4733-37-03	Amended	Monumentation
4733-37-04	Amended	Measurement specifications
4733-37-05	Amended	Plat of survey
4733-39-03	Amended	Applications and filing requirements
4733-39-04	Amended	Annual renewal filing
4733-39-05	Amended	Certificate of authorization

The public hearing will be conducted at:

Date: May 27, 2022 Time: 10:00 AM

Place: Ohio State Board of Registration for Professional Engineers and Surveyors

77 South High Street, Room 2472

Board conference room Columbus, Ohio 43215

The proposed rules are available on the Register of Ohio's web site at: http://www.registerofohio.state.oh.us/. You may also contact the Board at pes.board@pes.ohio.gov to receive copies of the proposed rules.

At the public hearing, any person affected by the Board's proposed action may appear and be heard in person via either oral or written testimony. Written comments may also be submitted to the Board for consideration to pes.board@pes.ohio.gov no later than 10:00 AM on May 30, 2022. You may also write to the Board at State Board of Registration for Professional Engineers and Surveyors, 77 South High Street, Room 2472, Columbus, Ohio, 43215.

PHN p(192325) pa(338758) d: (801090) print date: 04/25/2022 3:30 PM