PUBLIC NOTICE PRELIMINARY DETERMINATION REGARDING APPROVAL OF AN AIR PERMIT APPLICATION

The North Carolina Department of Environmental Quality, Division of Air Quality hereby gives notice that the following facility has applied for a permit to construct and operate a fiberglass mat manufacturing facility at the following location.

CertainTeed LLC - Oxford Facility 200 Certainteed Drive Oxford, NC 27565 Granville County

This facility's application for the proposed facility was reviewed by the DAQ to determine compliance with the requirements of the North Carolina Environmental Management Commission air pollution regulations. This notice serves as a notice of opportunity for public comment for this proposal. The public comment period begins on June 27, 2023 and will run through July 27, 2023.

A copy of all data and the application submitted by CertainTeed LLC - Oxford Facility and other material used by the DAQ in making this preliminary determination are available for public inspection on the NCDEQ/DAQ website or during normal business hours at the following locations:

NC DEQRaleigh Regional OfficeDivision of Air Qualityor3800 Barrett DriveAir Permits SectionRaleigh, NC 27609217 West Jones Street, Suite 4000Raleigh, NC 27603

Information on the permit application and the staff review are available by writing or calling.

Joseph Voelker 1641 Mail Service Center N.C. Division of Air Quality Raleigh, NC 27699-1641 919-707-8730

Interested persons are invited to review these materials and make comments to the address indicated above. Written comments may also be submitted during the public comment period via email at the following address: <u>daq.publiccomments@deq.nc.gov</u>. Please type "CertainTeed.22A" in the subject line. Comments must be postmarked no later than July 27, 2023.

After weighing relevant comments received and other available information on the project, the DAQ will act on the CertainTeed LLC - Oxford Facility application.

Mark J. Cuilla, EIT, CPM Chief, Permitting Section, NCDEQ