Office of Graduate Programs School of Engineering and Applied Science **Thornton Hall A108** 

Date (mm/dd/yyyy)

20200519

## Civil Engineering Ph.D. Qualifying Exam Assessment

| Student Name         | Comp ID      | SIS ID       |
|----------------------|--------------|--------------|
| (last, first middle) | (e.g. mst3k) | (office use) |

Department

SCORING: 5 = superior/outstanding; 4 = very good; 3 = acceptable; 2 = marginal/needs attention; 1 = unsatisfactory; NA = Not ApplicableCriterion Written Score Oral Score a) Understand, interpret, and critically evaluate relevant literature. b) Analyze data and draw meaningful conclusions. c) Apply technical/engineering tools, concepts, and/or approaches to gain insight on real-world problems. d) Effectively communicate results in both oral and written formats. e) Answer questions and respond to critical feedback when defending his/her ideas. **Overall Assessment Score: Recommended Outcome:** Pass with Distinction **Pass** Pass with Remediation Fail Comments: Specific Strengths and Weaknesses:

**Faculty Evaluator** 

**Signature** Name