

www.nicet.org 888-476-4238

Water-Based Systems Layout Level III General Plans Preparation Selected General References

(Anticipated Release Date: Summer 2024)

Candidates are permitted to bring only the following references into the test center:

<u>Title</u>	Edition*
₁NFPA 13	2022
₂ NFPA 14	2019
₃NFPA 20	2022
4NFPA 22	2018

^{*}The test questions are based on the standard editions listed above; therefore, candidates are strongly urged to bring these editions to the exam. Candidates may bring older or newer editions—instead of the editions listed above—at their own risk.

Note: An NFPA Handbook will NOT be accepted as a substitute for any of the titles listed above.

References must be bound or secured in a three-ring binder with a title page (example provided on the main program page). They may have highlighted text and self-adhesive index tabs or dividers, however they <u>must be permanently attached</u>. No other additions or modifications to the references are allowed. <u>Handwritten notes are NOT permitted</u>. References with loose paper or pages and freestanding tabs (e.g., repositionable sticky notes/tabs of any kind) are not permitted into the testing centers.

In addition to the references listed above, the following publications can provide some of the job knowledge required by a water-based systems layout technician. While these books may help you prepare for the exam, they are NOT permitted in the test center.

- 5Construction Management Jumpstart (3rd edition), Barbara J. Jackson, Sybex
- ⁶ A Guide to the Project Management Body of Knowledge (PMBOK Guide) (6th Edition). (2017), Project Management Institute (PMI).
- 7 International Building Code (IBC) (2021), International Code Council (ICC)
- ₈NFPA 13R (2016): Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies
- ₉Fire Protection Hydraulics and Water Supply Analysis (3rd Edition). (2012), Pat D. Brock,
 Oklahoma State University

This listing is not intended to be complete or representative.

April 4, 2024