



OHM Advisors®
1145 GRISWOLD STREET, SUITE 200
DETROIT, MICHIGAN 48226

T 313.481.1250

OHM-Advisors.com

Position: Landscape Architect

Location: SE Michigan offices (Auburn Hills, Detroit, Livonia) / Hybrid

Come work for OHM Advisors, the Community Advancement Firm!

With the singular mission of Advancing Communities, our diverse, 600+ member team works collaboratively across multiple service areas including architecture, engineering, planning, surveying, and construction engineering to create better places for people.

We are a team of experts with individual specialties working together, driven to make a difference through people-focused problem solving, design and ideas. In everything we do, we put people first. We create places for communities of people that help solve a problem and drive them forward—advancing the whole community today and well into the future.

What You'll Contribute to OHM Advisors

OHM Advisors' PLACE Studio (Planning, Landscape Architecture, Community, and Environment) is growing and looking for talented designers to join our one of SE Michigan offices (Auburn Hills, Detroit, or Livonia) and hybrid. As a Landscape Architect at OHM, you will utilize your creativity and technical skills in a wide array of projects across Michigan and other OHM locations, like Ohio, Kentucky, and Tennessee. You'll be involved in all project stages, from initial concept to completion, collaborating with designers, planners, engineers, and project managers. You'll contribute expertise in all phases, applying skills in conceptual development, iterative design, graphic development, and construction documentation.

Project types will include streetscapes, parks and natural areas, urban public spaces, cultural and institutional design, as well as support of planning and engineering projects at a variety of scales.

Your Responsibilities

- Lead and assist in landscape architecture projects, encompassing conceptual design, master planning, and construction documentation.
- Develop designs, presentations, and graphics, guiding team members in graphic production.
- Create construction documentation for bidding, permitting, and construction.
- Execute projects in an organized, systematic manner.
- Prepare cost estimates and reports.
- Apply knowledge in land use planning, regulation, community development, housing, and other planning areas to your role.
- Mentor and guide OHM staff members.
- Interface with clients independently, backed by the OHM team.

Your Team

As a trusted member of OHM Advisors' **PLACE Group** (Planning, Landscape Architecture, Community, and Environment), you will join a growing, mission-driven team of innovative thinkers who collaborate daily and add your talents to continually advance the communities we serve.

What You'll Need to Succeed

- Bachelor's degree in Landscape Architecture or equivalent
- 3-8 years of experience in the architectural, engineering, and planning industry.
- Licensure, or active pursuit of licensure, in the State of Michigan.
- Ability to read and interpret ordinances, statutes, plans, and maps.
- Proficiency in AutoCAD, SketchUp, Microsoft Office Suite (Adobe Photoshop, Illustrator, InDesign), and Lumion.
- Excellent verbal and written communication skills.
- Self-motivation, with the ability to prioritize, multi-task, and meet deadlines.
- Team-orientation, with strong listening and collaboration skills.
- Analytical and problem-solving abilities.
- Capacity to manage complex tasks and projects.
- Innovative and creative design skills.

Growth at OHM Advisors

Advancement isn't just for our clients. We're committed to moving our team forward, too. At OHM Advisors, you'll enjoy challenging, meaningful work at a growing company creating innovative solutions for forward-thinking clients. But there's not just cool work on big projects. You'll be empowered to create your own career path in a culture that supports your individual professional development goals and

How to Apply:

Visit <https://tinyurl.com/bpat9kbn> to submit your application or contact eric.dryer@ohm-advisors.com for more information.