Davis Bews Design Group, Inc. 150 State Street East Oldsmar, FL 34677 (813) 925-1300

Since 1994, Davis Bews Design Group has earned an honored reputation in the residential design and drafting industry, with an emphasis on our customer satisfaction and drawing excellence. Our passion is to be a heroic company with great people; to form partnerships and strive for our bigger future together.

We are personally committed to establishing a genuine partnership with our clients through exciting design, exceptional drawings, and service that exceeds expectations and contributes to their success.

Residential CAD Technician

Note: All positions at Davis Bews Design Group begin as contractor positions

Overview of Position:

The Residential CAD Technician will work within the production department, drafting full construction documents, maintaining master plans, completing plan revisions and lot specifics, and otherwise assist with residential drafting projects. This is a full-time position working in our office in Oldsmar, Florida. For the right candidates, partially or fully remote positions will be considered on a case-by-case basis.

Detailed Job Responsibilities:

- 1. Qualified candidates will have proficiency using AutoDesk 2D AutoCAD.
- 2. Contractors will complete Davis Bews Design Group's training program within prescribed time frame. Although it may vary, subject to company needs, this training generally takes 4-6 weeks. Training is paid.
- 3. Upon satisfactory completion of training, Contractor will assist in office production needs, working a minimum of 36-40 hours per week on construction documents, plan revisions, lot specifics, and other projects to satisfy goals and deadlines.
- 4. Contractor will work as needed to satisfy client and company due dates.
- Contractor will attend office, team, and project-based meetings as required.
- 6. Working hours are generally between 8:30 AM and 5:30 PM Monday Friday (with a 1-hour break). Additional hours may be required to satisfy deadlines.
- 7. All projects must undergo thorough self-review to check for errors, omissions, and other plan flaws.

Education / Qualifications:

- 1. Two- or four-year degree in construction, architecture, or drafting
- 2. Experience working in residential drafting
- 3. Residential construction
- 4. Revit
- 5. Programming in either Revit or AutoCAD

