JOSIAH McCLOUD, P.E.

EDUCATION:

BS in Civil Engineering, Louisiana Tech University, Ruston, LA, May 2015

REGISTRATION:

Licensed Professional Engineer in the following States: Colorado

EXPERIENCE:

Project Engineer, Knott Laboratory, LLC, Centennial, Colorado 2022 to Current Project Engineer, SEH, Denver, Colorado, 2021 to 2022 EIT II, Martin/Martin, Lakewood, Colorado, 2019 to 2021 EIT I, McElroy Metal, Bossier City, Louisiana, 2015 to 2019 Truss Designer, Rogers Manufacturing, West Monroe, Louisiana, 2014 to 2015

CONSULTING ENGINEER EXPERIENCE:

Mr. McCloud has performed design and plan preparation for a wide variety of projects including cold-form steel, heavy steel, and wood construction in the residential, commercial, and government sectors; working directly with customers, architects, and engineers to design the most efficient building possible, working through approval/construction phases.

EXAMPLE PROJECTS:

Performed design work, prepared bid documents, and design estimates for Air Force Base in Florida Designed and modeled cold-form steel retrofit system to school in northern Louisiana. Designed and coordinated construction on heavy steel/wood/concrete residential home in Telluride, Colorado.

