SPENCER D. OLSON, PE

EDUCATION

Iowa State University

Bachelor of Science, Civil Engineering

May 2014

WORK EXPERIENCE

Lamp Rynearson

Omaha, Nebraska

Construction and Transportation Project Engineer

June 2015 – Present

Eppley Airfield North Parking Garage, Omaha, NE

- Provided construction observation of vertical construction, post-tension concrete slab, mechanical, electric, interior finishing, civil site work, and architectural finish
- Served as the owner's representative to provide communication between the contractor and engineers

Eppley Airfield Terminal Ramp Reconstruction, Omaha, NE

- Construction Engineer for phase 2 of the terminal ramp reconstruction
- Inspected removals and installation of storm sewer, sanitary sewer, utilities, and pavement system

Eppley Airfield South Lot Rental Car Relocation, Omaha, NE

- Assisted with the coordination of relocating rental car operations from the north garage to the south lot
- Inspected construction of parking shelters and temporary offices for rental car agencies

Burt Street Storm Sewer Relocation, Omaha, NE

- Construction Engineer for the relocation of Burt Street sewer around the new Kiewit Headquarters
- Inspected the construction of 72" PVC lined RCP, junction structures, and tie in points

Eppley Airfield South Lot Reconstruction, Omaha, NE

• Designed a new concrete parking lot to replace the existing asphalt lot

Harney Street Bike Lane Sriping, Omaha, NE

• Designed the re-striping layout of Harney Street to include a protected two way bike lane

TranSystems Project Engineer

Kansas City, Missouri May 2014 – May 2015

Kansas DOT Metro North Interstate Signage, Wyandotte County, KS

- Served as inspector during replacement of interstate signage along I-435, I-635, and I-670
- Provided construction management, observation and materials testing

North Brighton Avenue Street Restoration, Kansas City, MO

• Inspected installation of curb and gutter, SWPPP devices, sidewalk, and landscaping improvements

Prairie Trace-Hilltop Campus Pedestrian & Bicycle Trail, Overland Park, KS

Provided construction inspection of asphalt pavement bike lane and SWPPP adherence

PROFESSIONAL AFFILIATIONS

• Member of ASCE

REGISTRATIONS

• Professional Engineer, Nebraska

TECHNICAL SKILLS

• AutoCAD Civil 3D, BlueBeam, and Microsoft Office Suite