



ENGINEERED FLUID, INC.

POST OFFICE BOX 723 • CENTRALIA, ILLINOIS 62801 • 618/533-1351 • FAX 618/533-1459

Pump Station Installation Photos



The slab is poured, cured, and ready for the station to be installed. The slab is usually one foot larger in all directions than the station footprint.



Three cutouts can be seen, one for the inlet piping, one for the outlet piping, and one for the electrical conduits. This slab is 12" thick with two layers of #4 rebar on 12" centers.

Pump Station Installation Photos



A typical inlet or outlet pipe that is installed and ready for the station to be set. All slab cutouts are normally grouted with light slurry after installation.



This contractor chose to run his conduits after the station is set. This is a typical electrical conduit cutout.



The building will arrive at the jobsite on a EFI tractor trailer.

Pump Station Installation Photos



Contractor furnished anchor bolts have been bonded in place with a vinylester-based anchoring adhesive.



EFI provided anchor clips are installed to anchor the station to the slab.



The installing contractor makes inlet and outlet connections.



The pipe has been grouted to the sleeve, sealing the station.



ENGINEERED FLUID, INC. Pump Station Installation Photos

POST OFFICE BOX 723 • CENTRALIA, ILLINOIS 62801 • 618/533-1351 • FAX 618/533-



The pump station is finished inside and out. All internal components supplied by EFI will be installed except for the dehumidifier.



Start-up, warranty service, and training will be provided for this station and will be performed by an EFI Service Technician. Each Service Technician is a direct factory employee with an average ten years experience at EFI.