

Figure H.1: Pilot hole diameter vs. capacity

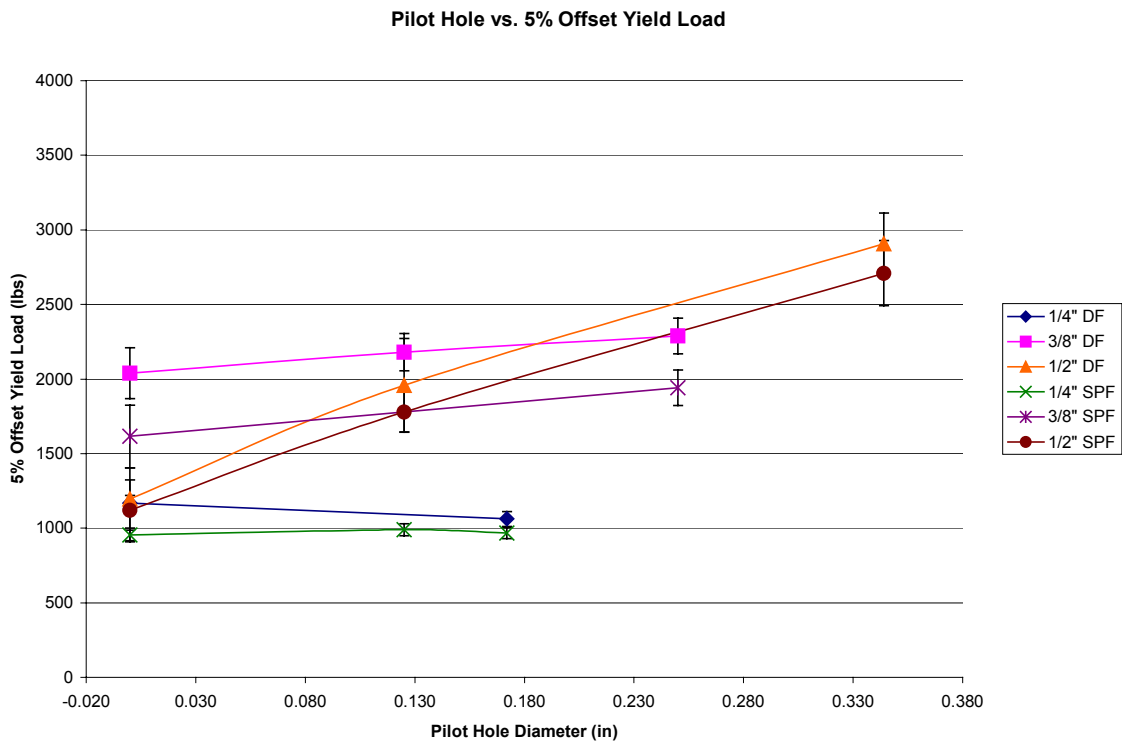


Figure H.2: Pilot hole diameter vs. 5% offset yield load

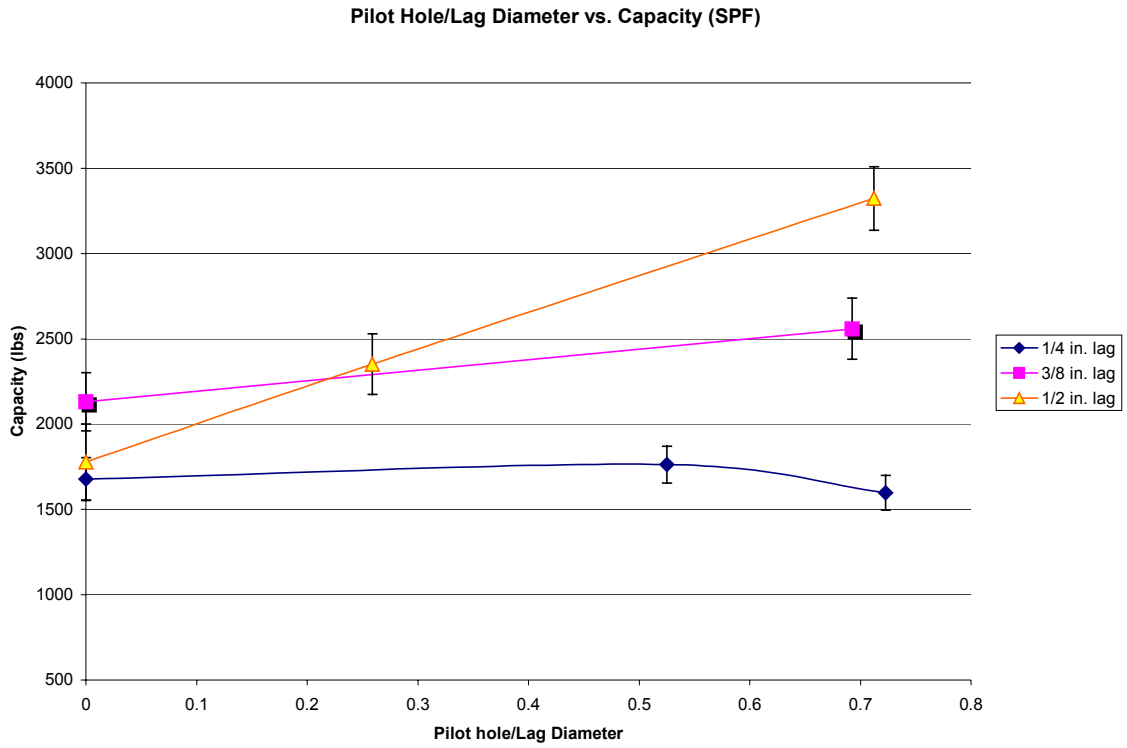


Figure H.3: Pilot hole/lag screw diameter vs. capacity (SPF)

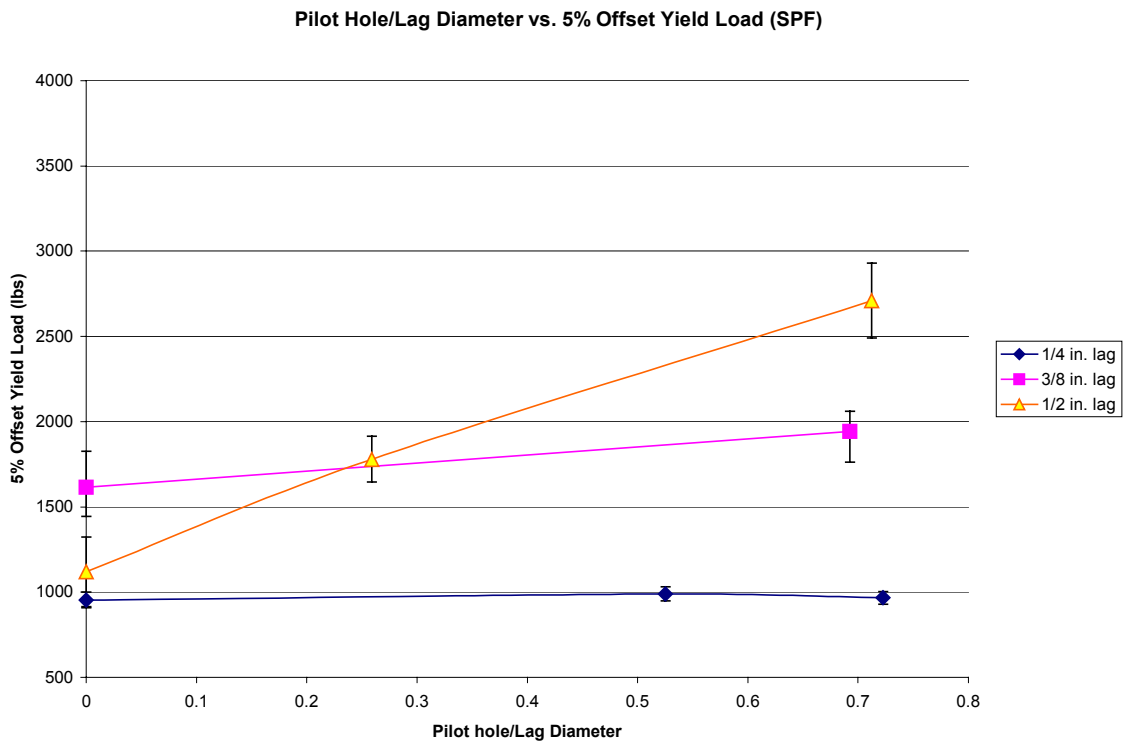


Figure H.4: Pilot hole/lag screw diameter vs. 5% offset yield load (SPF)

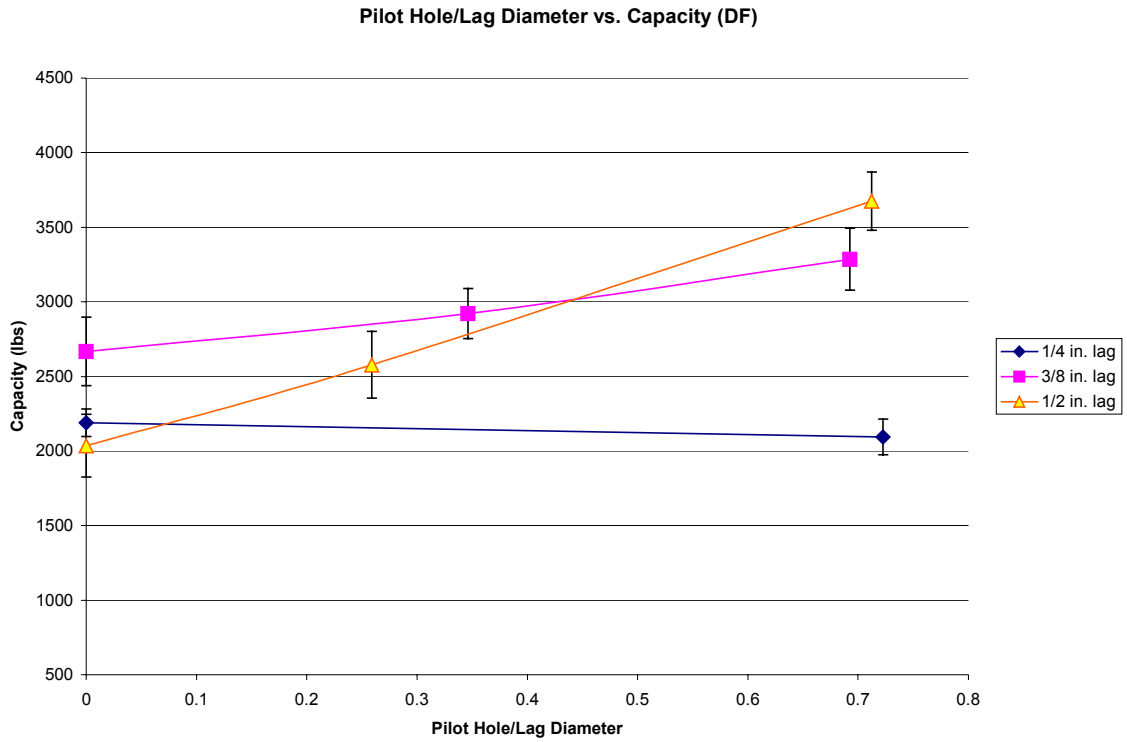


Figure H.5: Pilot hole/lag screw diameter vs. capacity (DF)

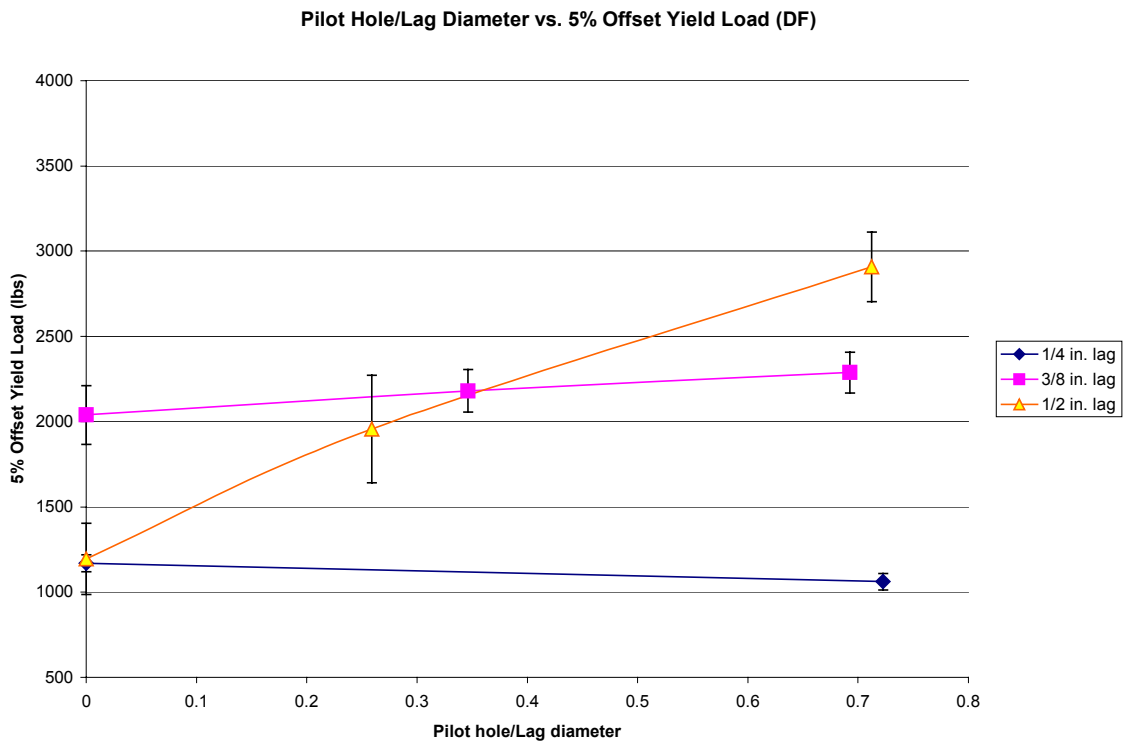


Figure H.6: Pilot hole/lag screw diameter vs. 5% offset yield load (DF)