Figure K.1: Experimental load / Experimental load with NDS® pilot hole vs. pilot hole / lag screw diameter (DF & capacity)

Experimental capacity/experimental capacity with NDS pilot hole vs. pilot hole/lag diameter

Figure K.2: Experimental load / Experimental load with NDS® pilot hole vs. pilot hole / lag screw diameter (DF & 5% offset yield load)
Figure K.3: Experimental load / Experimental load with NDS® pilot hole vs. pilot hole / lag screw diameter (SPF & capacity)

Figure K.4: Experimental load / Experimental load with NDS® pilot hole vs. pilot hole / lag screw diameter (SPF & 5% offset yield load)