



Typical 230kV Drilled Shaft Foundation with Anchor Bolts



Typical 230kV Drilled Shaft Foundation with Anchor Bolts



Typical 230kV Drilled Shaft Foundation with Anchor Bolts



Typical 230kV Micropile Foundation with Anchor Bolts

*Note that transition plate and micropile casing(s) would be galvanized steel similar to tubular steel pole coating.



Typical 230kV Micropile Foundation with Anchor Bolts
*Note that transition plate and micropile casing(s) would be galvanized steel similar to tubular steel pole coating.



Typical 230kV Micropile Foundation with Anchor Bolts

*Note that transition plate and micropile casing(s) would be galvanized steel similar to tubular steel pole coating.



Typical 230kV Micropile Foundation with Anchor Bolts
*Note that transition plate and micropile casing(s) would be galvanized steel similar to tubular steel pole coating.



Typical 69kV Drilled Shaft Foundation with Anchor Bolts



Typical 69kV Drilled Shaft Foundation with Anchor Bolts



Typical 69kV Micropile Foundation with Anchor Bolts



Typical 69kV Micropile Foundation with Anchor Bolts



Typical 69kV Micropile Foundation with Anchor Bolts

*Note that micropile casing(s) would be galvanized steel similar to tubular steel pole coating.