MFC ENGINEERED A FOOTING FORM SYSTEM TO EFFICIENTLY CONSTRUCT THE CONCRETE BASES FOR 52 CANADIAN WIND MILLS.

The forms for the 15” thick octagonal-shaped wind mill bases utilized a unique end connection to ensure exact and secure alignment.

The special forms were manufactured for Nebraska based, Nelson engineering for the XYZ wind farm project near Toronto, Canada. The opportunity to supply the forms was created by the sales efforts of Stan Houston Equipment, from Sioux City, IA.