



Sigr

Mast Arm Length	① Foundation Depth*		③ Spiral Diameter	@Quantity of No.16 (No.5)Bars
Less than 9.1 m (30')	3.0 m (10'-0'')	750 (30)	600 (24)	8
Greater than or equalto 9.1 m (30') and less than 12.2 m (40')	4.1 m (13'-6'')	750 (30)	600 (24)	8 .
	3.4 m (11'-0'')	900 (36)	750 (30)	12
Greater than or equal to 12.2 m(40') and less than 15.2 m(50')	4.0 m (13'-0'')	900 (36)	750 (30)	12
Greater than or equalto 15.2 m (50') and up to 16.8 m (55')	4.6 m (15'-0'')	900 (36)	750 (30)	12

TYPE E

For standard and combination mast arm assemblies. Mast arm assembles with dualarms require a special foundation design.

* These foundation depths are for sites which have cohesive soils (clayey silt, sandy clay, etc.) along the length of the shaft, with an average Unconfined Compressive Strength (Qu) > 100 kPa (1.0 tsf) This strength shall be verified by boring data prior to construction or with testing by the Engineer during foundation drilling. The Bureau of Bridges & Structures should be contacted for a revised design if other conditions are encountered.

Various Routes OVD SIN STR REP & REPL 2006-9 Various Counties Sheet 84 of 89 Contract Number 44904

STANDARD 878001-04

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