NOTE: Type 17 Bars used in Superstructures shall be tilted to obtain Minimum cover.

45° Typical

No. of Laps = N
Number of B's = 2N-1
Number of C's = N-1
Walls = N
Number of D's = N-1

45° Typical

Number of B's = 2N-2
Number of C's = N-2
Walls = N


d = Pitch
B = Overall Height

B = Spirlals shall be made of ASTM A615 Grade 60 billet steel or deformed bars ASTM A615 or Cold drawn steel wire ASTM A82.

Spiles may be accomplished by lapping 1.5 turns. Cost of Channel Spacers and Splices shall be included in the Contract Grade 60 billet steel using either plain or deformed bars ASTM A615 or Cold drawn steel wire ASTM A82.

Style 6 = No Hook

NOTE: For Bar Dimensions See REINFORCING BAR LIST Sheet(s) in Structures Plans.

NOTE: For Bar Dimensions See REINFORCING BAR LIST Sheet(s) in Structures Plans.