DESCRIPTION:
Threads

B = Overall Height
Number of Beams or Walls = N
Number of D's = N - 1
Number of B's = 2N - 1
Number of C's = N - 2

45° Typical

 Threads shall be made of ASTM A615 Grade 60 billet steel using either plain or deformed bars ASTM A615 or Cold drawn steel wire ASTM A82.
Splices shall be included in the Contract Unit Price for Reinf. Steel (Substructure)
Grade 60 billet steel using either plain or deformed bars ASTM A615 or Cold drawn steel wire ASTM A82.

Spirals shall be made of ASTM A615 Grade 60 billet steel using either plain or deformed bars ASTM A615 or Cold drawn steel wire ASTM A82.

RECOMMENDED STIRRUP & TIE HOOK DIMENSIONS

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

STIRRUPS (TIES SIMILAR)

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