1. All welded connections shall be made with 1" steel high strength bolts.

2. For locations of details, see BD-OS6.

3. All vertical cross connections shall be welded. Double angles may not be substituted for vertical cross connections. The bolt shall be installed with the bolt head up.

4. Fully welded split tubes may be used in lieu of the bolted connections shown in details A, B and C. The oversize holes may be used in lieu of the oversize holes in bolted connection splice plates or double angles. The fully welded split tube shall be installed with the split tube on top.

5. Section C-C and Section E-E of the truss chord.

6. Split tube bolted connection detail (Typical for all bolted truss connections).

7. Details 4, 5 and 6 may be used instead of Detail 1 at the fabricator's discretion.

8. Connections shown in Details 5 and 6 may be used instead of for all structural connections if galvanizing tanks permit.

9. Fully welded split tube may be used in lieu of the bolted connections shown in details A, B and C. The fully welded split tube shall be installed with the split tube on top.

10. Details 4, 5 and 6 may be used instead of for all structural connections if galvanizing tanks permit.