- by the Engineer.
- J. Steel reinforcement shall be fixed so that it does not come into contact with other non-ferrous or dissimilar metals.
- K. Do not damage forms or linings when fixing steel reinforcement.
- L. Do not fix reinforcement above membranes applied to blinding and other horizontal surfaces until cement mortar screed protection has been applied.
- M. Protect exposed steel reinforcement from all aggressive elements.

2.3.3 Cleaning and Adjustment of Reinforcement

- A. At the time of concreting, all steel reinforcement shall be thoroughly cleaned and freed from all loose rust, loose mill scale, oil, grease, mud, paint and other deleterious material to the satisfaction of the Engineer including partially set concrete, which may have been deposited during the placing of a previous lift of concrete.
- B. Immediately prior to concrete placing, all reinforcing steel shall be thoroughly washed with high-pressure potable water jets and shall be free off and corrosion product.
- C. Check position of steel reinforcement during concreting operations and if movement is observed adjust to the satisfaction of the Engineer or stop concreting.

END OF SECTION