kept wet by stuffing with crumpled strips of wet hessian and polyethylene into the spaces in between the protruding reinforcements.

- K. Ponding shall not be allowed.
- L. Where pipes and cavities enter the structure the open areas of the pipes shall be stopped with loose stuffing and the free openings taped up with polyethylene to prevent moisture loss from the concrete surface into such cavities.
- M. In manholes or completely enclosed spaces it may only be necessary to keep the cavity completely isolated and closed with a 10 litre bucket of water contained within. The Engineer's prior approval shall be sought before implementing this form of curing.
- N. Chemical curing membranes shall not be used unless the geometry is of such a nature that there is no alternative upon which it shall be used with the prior approval of the Engineer. If curing membranes are used, at least three of four coats shall be applied depending on the nature and characteristics of the proprietary material.

## 6.3.3 Execution - Vertical Surfaces

A. Refer to relevant Sections

## 6.3.4 Protection of Finished Work

- A. Protect finished Work under provisions of Section 01700.
- B. Do not permit traffic over unprotected floor surface.

**END OF SECTION**