1.1 EMBANKMENT CONSTRUCTION ON SOFT AREAS

Soft and saturated subsurface conditions exist at a shallow depth below ground surface approximately from Station ______ to ______.

In order to avoid failure of the foundation material in this soft area, as well as any other soft areas within the project limits, use of light construction equipment driven at reasonably slow speeds is required.

At any sign of movement or bulges in the foundation soil, construction must cease to allow assessment by the Consultant. If necessary, a reduced rate of construction or construction in stages may be required. No separate or additional payment will be made for any delays as a result of any changes in the construction procedure. All work will be paid for at the applicable unit prices.

In the event of earth slides in any part of the embankment construction prior to final acceptance of the work, the Contractor will be required to remove or repair such areas as directed by the Consultant. Payment for any such work will be made at the unit price bid for the applicable classes of work involved.