1. The purpose of slope protection pipe drain is to convey subsurface water from the slope in a manner which will not cause damage to the slope.

2. The slope protection pipe drain treatment shall only be used as ordered by the engineer in charge based upon written recommendation of the regional geotechnical engineer.

3. The undersides pipe must be placed below the service plane, in the impermeable material, generally the location of the service plane can only be determined at the time of construction.

4. The pipe undersides shall be placed in accordance with the recommendations of the regional geotechnical engineer and paymen line shall be determined in the field by the engineer in charge.

5. The undersides pipe shall have a minimum pitch of 2% to prevent freezing. The slope protection material shall be in direct contact with the undersides pipe.

6. Pipe undersides shall be omitted when ordered by the engineer in charge based upon the recommendation of the regional geotechnical engineer.

7. The location of the work is shown on the plans and will be made under select granular fill, slope protection - type A is required. Other locations will be determined in the field by the engineer in charge.

8. Select granular fill slope protection shall be used in areas where slope protection has occurred but not to separate strata of impermeable materials. The slope protection blanket is located on the slope and the use of a pipe drain type of protection is not practical.

9. The blanket type of slope protection shall be used in areas where slopes has occurred but not to separate strata of impermeable materials. The slope protection blanket is located on the slope and the use of a pipe drain type of protection is not practical.

10. The engineer (A.O.B.E.) and as dictated by conditions at the time of excavation.

11. The slope protection - blanked shall be used in areas where slopes has occurred but not to separate strata of impermeable materials. The slope protection blanket is located on the slope and the use of a pipe drain type of protection is not practical.

12. The slope protection - pipe drain shall be used in areas where slopes has occurred but not to separate strata of impermeable materials. The slope protection blanket is located on the slope and the use of a pipe drain type of protection is not practical.

13. The slope protection - pipe drain shall be used in areas where slopes has occurred but not to separate strata of impermeable materials. The slope protection blanket is located on the slope and the use of a pipe drain type of protection is not practical.