DETAIL SHEET
SPRING BLANKET DETAIL

PLAN VIEW
STA. 13+630, 14+880, 15+040, 26+950, 27+375, 28+220

SECTION A-A
SEEN CONNECTION DETAIL THIS SHEET

SECTION B-B

NOTES:
1. ACTUAL DIMENSIONS OF SPRING BLANKET TO BE DETERMINED BY ENGINEER DURING CONSTRUCTION.
2. NATIVE MATERIAL CAN BE USED FOR BACKFILL AROUND SMOOTH LINED PVC PIPE CULVERT OUTFLOW PIPE.
3. THE PROFILE OF THE SPRING BLANKET MUST BE A MINIMUM OF 0.5' & POSITIVE DRAINAGE MUST BE PROVIDED. THE SLOPE OF THE PERFORATED UNDERDRAIN PIPE SHALL PARALLEL THE PROFILE OF THE SPRING BLANKET.
4. THESE DETAILS ARE APPLICABLE FOR ALL SPRING LOCATIONS ALONG SR-20.
5. PLACE END CAPS AT UPSLOPE ENDS OF UNDERDRAIN PIPE.
6. SECURE GEOTEXTILE AS SHOWN ON DT-12 "STAPLE PATTERN FOR CHANNEL LINER".
7. ALL DIMENSIONS ARE IN METERS UNLESS SHOWN OTHERWISE.

LEGEND:
- SPRING BLANKET AREA
- GEOTEXTILE FABRIC
- SPRING BACKFILL