STORM DRAIN PIPING NORTH PLAN

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Sheet Notes:
1. For piping control points coordinates and elevations, see sheet 2010, between plan and section.
2. All storm drain pipes shall have minimum 2.0 cover over the crown of the pipe.
3. Pipes running 25G. in drain rock dump shall be perforated according to the Ashtoc Waterway for patterns with K" holes at a spacing of 8" (USG).
1. FRENCH DRAIN DETAILS AND SECTIONS: TYPICAL OF BOTH SIDES OF THE DAM A CONE VELOCITY APRON CONFIGURATION TO BE MUNROSED ON OPPOSITE SIDES OF APRON.
2. ALL DRAIN ROCK MATERIALS TO BE PLACED AND COMPACTED ACCORDING TO SPECIFICATION D-340.
3. ALL NON-WOVEN geotextile HDPE to be overlapped a minimum of 2.0 ft. AT SEAM. SEAM SHALL BE TENDED DURING STORAGE.
4. PACKING HDPEgeotextile WITH DRAIN ROCK MATERIALS AT DRain ROCK LINES TO AVOID COMPRESSION OF IMPERVIOUS MATERIALS OR SEAM LINES. DRAIN ROCK MATERIALS TO BE SAVED FOR USE AT MUNROSE.
5. SPECIFIED DRAIN ROCK TO BE IMMEDIATELY COVERED WITH GEOTEXTILE PRIOR TO 2 FT. BASED E.
6. If seepage at the dam is encountered during construction of the French drain, contractor shall notify the owner and engineer.