- (v) A PROPOSED TIME SCHEDULE FOR EACH OF SAID PHASES.
- (1) Recommendations (4) THE PROFESSIONAL ENGINEER'S RECOMMENDATIONS to guide the design, construction and inspection of the proposed facility SITE. Said recommendations shall take into consideration the following:
- (a) Cleaning, grubbing, stripping, keying and undercutting for the acceptance of fill.
 - (b) Compaction requirement for all classes of fill.
- (c) Allowable slope angle and bench requirements for cut and fill slopes.
- (d) Allowable soil pressure for foundations on natural ground and/or fill.
- (d) Erosion control during both the construction and the life of the facility.
- (e) Ground water control during both the construction and the life of the facility.
 - (f) Testing and inspection requirements of this Subtitle.
 - (h) Pavement design (if included in the project).
- (g) Location, handling UTILIZATION and repair RESTORATION of excess borrow material and/or spoil areas.
- A RECORD OF FIELD OBSERVATIONS, FIELD TEST DATA (SUCH AS BEHAVIOR OF ADJACENT OR NEARBY STRUCTURES; GEOLOGIC HISTORY AND ORIGIN OF SOIL; FIELD TEST BORING LOG GIVING CLASSIFICATION. STAN-DARD PENETRATION DATA AND WATER LEVEL OBSER-VATIONS; FIELD TEST RESULTS FOR THE PILE LOAD TEST, PLATE LOAD TEST AND OTHERS AS NECESSARY), LAB-ORATORY TEST DATA (SUCH AS MOISTURE DENSITY CURVES. GRAIN SIZE CURVES, SHEAR STRENGTH TESTS, CONTENT, AND CONSOLIDATION MOISTURE TEST RE-AND PROJECT CHARACTERISTICS (SUCH THOSE AFFECTING SOIL AND FOUNDATION DESIGN; SEN-SITIVITY TO SETTLEMENT AND DESIGN LOADS; FACTOR OF SAFETY AGAINST FAILURE; CONSEQUENCES OF FAIL-URE AND OF PROGRAMMED MERITS MAINTENANCE: LOCATION OF BORROW PITS ON SITE OR LOCATION WHERE SUITABLE FILL WILL BE OBTAINED) UPON WHICH THE PROFESSIONAL ENGINEER'S RECOMMENDATIONS WERE BASED.

Section 12-2007. REFERRAL OF PLANS.

No permit shall be issued unless:

(1) the proposed grading EROSION and sediment control measures have been approved by the Anne Arundel County Soil Conservation District; and