


<b>TO:</b> <b>SUPERSEDED BY EB 98-045</b> <b>EFFECTIVE 12/1/98</b>	<b>ENGINEERING INSTRUCTION</b> NEW YORK STATE DEPARTMENT OF TRANSPORTATION	
	<b>SUBJECT: MAKING AVAILABLE TO THE BIDDER</b> <b>ANALYTICAL TESTING RESULTS</b>  Subject Code: 726-2-21	
Distribution:      30    Main Office      32    Regions      34    Specials	Code: <u>  EI 93-027  </u> Date: <u>  9/13/93  </u> Supersedes:	
<b>APPROVED:</b>  <hr/> J.R. LAMBERT, Deputy Chief Engineer, Facilities Design Division		

**Purpose.** The purpose of this Engineering Instruction is to provide supplemental guidelines concerning information to be made available to bidders.

**Guidelines.** H.D.M. 21.9 requires a variety of information to be made available to prospective bidders and that certain information be listed on Form CONR9h (10/92) in the PS&E and bid documents.

During the design of a project, it is frequently necessary to conduct a site environmental assessment, including various analytical tests to determine the extent of, and nature of contaminants in suspect soils/materials. This provides information on the type of contaminant and a basis to identify and classify the soil/material into hazardous, industrial, or solid waste, etc. All such analytical test results (i.e. the so called "analyticals") conducted during the design or during the development of the project should be made available to the bidder. The reports may be listed on the CONR9h (10/92) "Supplemental Information Available to Bidders" as special reports.

Material handling and disposal requirements for contaminated soils are dependent upon the type and concentration of contaminant. Contractors informed of the nature and level of contamination are able to evaluate handling and disposal requirements under which the work must be performed, and can include associated costs within the appropriate item based on the best available information at the time of the bid.

**Administrative Information.** This instruction will become effective for the letting of January 13, 1994. Please contact Larry Brown at (518) 457-4093 if you have any questions.