Section 2 – Inventory and Analysis

70 scored items & 10 <u>pretest</u> items consisting of <u>multiple-choice</u> and <u>multiple-response</u>, 2 ½ hours seat time, 2 hours for the exam

Site Inventory: 35%	Physical Analysis: 40%	Contextual Analysis: 25%
 Determine Applicable Codes, Regulations, and Permitting Requirements Collect Contextual Data Gather Stakeholder Input Identify Policy Objectives Conduct Project Related Research Conduct Onsite Investigation and Fieldwork Document Site Inventory Determine Performance Metrics 	 Determine Appropriate Types of Analyses Perform Circulation Analysis Interpret Utility Analysis Perform Visual Resource Analysis Perform Micro and Macro Climate Analysis Perform Hydrological Analysis Perform Vegetation Analysis Interpret Ecological Analysis Perform Topographical Analysis Interpret Soil and Geotechnical/Geological Analysis Interpret Environmental Studies 	 Analyze Codes, Regulations, and Permitting Requirements for Design Impact Interpret Cultural, Historical, and Archeological Analysis Interpret Social Analysis Interpret Economic Analysis Analyze Contextual Data Analyze Stakeholder Feedback

Source: http://www.clarb.org/docs/default-source/take-the-exam/lareorientationguide.pdf?sfvrsn=14