

Technical drawing of a bridge cross-section, showing dimensions and components. The drawing is divided into three main sections: 1 (top), 2 (middle), and 3 (bottom). Key dimensions include a total width of 36600 and a total height of 9650. The drawing details the bridge deck, including the top slab, the bottom slab, and the central pier. The top slab is divided into sections with widths of 2300, 2950, 2600, 2600, 2600, 2600, 2600, 2600, 2600, 2600, 2950, and 2300. The bottom slab is divided into sections with widths of 1000, 2600, 600, 12500, 600, 2000, 600, 12500, 600, 2600, and 1000. The central pier is 2000 wide and 2200 high. The drawing also shows the location of the bridge piers, the bridge deck, and the bridge structure. Labels include "钢拉索" (Steel Cable), "橡胶支座" (Rubber Support), "纵向限位装置" (Longitudinal Restraint Device), "路面结构" (Roadway Structure), "水平限位梁" (Horizontal Restraint Beam), "上剪切键" (Top Shear Key), "中剪切键" (Middle Shear Key), and "下剪切键" (Bottom Shear Key). The drawing is a detailed technical drawing of a bridge cross-section, showing the structural components and dimensions.

1:100

总体单位			审 定		上海市隧道工程轨道交通设计研究院				
			审 核						
天津市市政工程设计研究院			项目负责人		工程总称	中央大道海河隧道工程	项目编号	S200604-S	
			专业负责人				图 别	施 设	
审 定			专业负责人		项 目	沉 管 段	图 号	JG-01-18(2/3)	
审 核			校 对				比 例	1:100	
项目负责人			设 计				管段接头布置示意图	日 期	2008.09
专业负责人			绘 图					共 张	第 张