



Technical drawing of a bridge cross-section showing a 15% downward slope. The drawing includes dimensions for spans (10800, 6050), heights (4500, 2500), and various structural components like beams (KL20, KL54a(1), KL21(1), KL62(1), KL67(1)) and piers. Slopes are indicated as 15% and 6%.

[illegible]

板厚(mm)	贯通筋双层双向	梅花型拉结筋
250	Φ10/12@150	Φ6@450x450

Invalid Unless Stamped

会议名称	建筑 结构	景观 室内	景观 规划	暖通 动力	强电 弱电
Confirmed by					
Confirmed by					