



Great River Hall - Grid Steel Plan  
 RiverCenter / Adler Theatre  
 Davenport, IA 319 326 8500

**NOTES:**  
 Low steel = 30' 0" from Concrete.  
 Major roof trusses run East-West (horizontal).  
 Minor beams run North-South (vertical).  
 Centerline divider wall track = 28' 6" from Concrete.  
 Bridles to be rigged from high steel, allowing motors to hang within bays (gives max. trim height).  
 Centerline motors must be choked to either side.  
 All high steel rigging must be done from lifts.  
 We recommend a pre-rig call 2 hours prior to load-in, when possible.  
 Loading = 4kips / 10ft. majors, 2kips / 10ft. minors.