



PUSAN HIGH SPEED RAIL STATION- PUSAN, KOREA

CLIENT: Korean Rail Authority
SIZE: 1,180,000 gsf (station) 7,227,000 gsf (masterplan)

DESCRIPTION: International design competition called for a new high-speed rail station for the city of Pusan as the primary component of the city. As the interface between all transportation modes, the station is the city's major transportation center. The central volume over the concourse combines all of the major functions of passenger use: platforms, escalators, stairs, elevators, concourse, and waiting/queuing area. The structural support system uses a multibranching column to reduce column frequency, minimizing obstruction, especially at the platform level.

SERVICES: Site Analysis, architectural design competition