



**Media Release  
June 11, 2015**

MD, HMR Mr. NVS Reddy inspected the ongoing construction works of Government High school being built by Hyderabad Metro Rail at Chaderghat, Hyderabad today (June 11, 2015). During the inspection Mr. Reddy advised HMR engineers on various aspects of construction like quality, amenities, finishing touches and other critical areas.

Later speaking to some local media persons who were present at the site, he stated that the school complex is being built in 40,000 sq. ft. and with an estimated cost of Rs. 5.5 crore. He also said that the school is being built as per the high HMR standards and is similar to the Government High School constructed by Hyderabad Metro Rail at Kukatpally last year. He added that once completed, the Government High School complex at Chaderghat will be one of the best school complexes in twin cities and will be better than even corporate school buildings.

Mr. Reddy further added that the school complex is built with four floors and will have four schools imparting English and Telugu medium education and is being constructed with much larger area and better quality & facilities and will be the alternate for four currently existing individual Government schools of Chaderghat area which were affected by Metro Rail alignment. The new school complex will be ready for inauguration in the next few weeks, he said.

CE & CGM, HMR Mr. Md. Ziauddin, Senior engineers and officials from various departments of HMR have participated in the inspection.

**Public Relations Officer,  
Hyderabad Metro Rail Limited**



MD, HMR Mr. NVS Reddy inspecting Government School complex at Chaderghat, being built by Hyderabad Metro Rail on June 11, 2015



MD, HMR Mr. NVS Reddy inspecting Government School complex at Chaderghat, being built by Hyderabad Metro Rail on June 11, 2015



MD, HMR Mr. NVS Reddy inspecting Government School complex at Chaderghat, being built by Hyderabad Metro Rail on June 11, 2015



Government School complex at Chaderghat, being built by Hyderabad Metro Rail