Construction Work of DSE Tower at Nikunja

The Dhaka Stock Exchange Ltd. has selected M/S GBB Limited as a contractor for the construction work for the package – 01 (a) Civil works (b) Sanitary & Plumbing works (c) Electrical works (Internal and external Electrification, Telecommunication, Computer Networking, Public Addressing System, CCTV, Fire Detection and Alarm System) (d) Fire Hydrant System (e) Gas Connection and (f) Deep Tube Well of Multi-Storey Office Building Complex at Nikunja (North), Dhaka as the tender bid amount of M/s GBB Limited were lowest. DSE has signed an agreement with M/s GBB Limited on February 28, 2007 for construction work of DSE Tower. After getting approved drawing from RAJUK on March 13, 2007 work order was issued in favour of M/s GBB Limited on March 15, 2007.

M/s GBB Limited actually started shore pile work on April 11, 2007. The total number of shore pile has already been completed. The total numbers of bracing piles is 24 as per design, out of which 13 number of bracing pile work completed till August 21, 2007. About 25,000 cubic meter of earth excavated and removed from the site as a preparation to start of mat foundation work of the project. Tie Beam over pile head is to be done in three sides namely North, West and South as per design, out of which the work of North side already completed.

Construction work of the 14-storey DSE Tower is going on in full swing.

Workers very busy with doing their duties at of DSE building (under construction). Many packs of cements have been amassed at the construction site.
Workers—someone is carrying cement on head, someone digging hole and others are in another jobs at the DSE building construction work at Nikunja, Dhaka.

A man engaged in DSE building construction work is pouring brickbats into rolling machine for the final use at DSE building.
A worker is filtering sand, which will be used for the construction purpose of the 14-storey DSE building.
A worker is seen working beside whom a big tub containing brickbat, sand and other construction materials has also been kept.
Workers-breaking brickbat, pouring water into drum containing construction materials and carrying materials on the ground of the DSE building (under construction).

Machines seen on the picture will be sued for concocting construction materials for the 14-storey DSE building.
A worker is toiling to concoct construction materials, which will be used at DSE building construction work.
Workers, rod, cement and truck are seen on the picture—all will be used for the construction of DSE building.