



CIVIL-AID



To
M/s Sunvik Steels (P) Ltd.,
Sy.No.59/72, Jodidevarehali,
Kalambella,
Tumkur District

Date: 1.2.2014

Dear Sirs/Madam,

Subject – Opinion on FlyAsh Bricks/Blocks

We have been testing Flyash Bricks/Blocks manufactured by you at regular intervals. Tested samples conform to the requirements of IS 12894-2002. These Flyash blocks are having compressive strength in the range of 7 MPa to 10 MPa.

Good quality blocks/bricks are manufactured by adopting high quality control and state-of-art production facilities. Utilisation of industrial wastes in making good quality blocks and bricks is one of the ways to address environmental concerns and helps in achieving sustainable construction practices.

The FlyAsh Bricks and Blocks fulfill all the quality and testing parameters and is a good choice to meet huge demand for eco-friendly, quality blocks with high compressive strength and low density. These bricks and blocks can be well utilized for both load bearing walls and non load bearing walls. They can be used for constructions of residential, commercial, industrial or any other infrastructure development projects.

We appreciate Sunvik Steels' commitment and dedication towards creating eco-friendly quality products.

Looking forward to many more innovations and wishing Sunvik Steels all the success for their future endeavors.

for Civil Aid Technoclinic Pvt Ltd.,


1/2/2014

Dr. R. Nagendra
Technical Director