You have either asked to be kept updated on Height Safety information, or have attended a Higher Safety managers training course.

If you don't wish to continue receiving these news updates please unsubscribe via the link at the foot of this news letter.

View this email in your browser

Height Safety News



June 2014

Dear << Test First Name >>

Welcome to the June 2014 Height Safety News. We report on a successful Work at Height focus on a specific project, on a CONSTRUCT hosted breakfast meeting update for concrete frame contractors, and on a booming training requirement for the correct use of the Alsipercha (hangman) in the concrete frame sector.



Project Work at Height focus

One of Higher Safety's largest and most innovative Clients is completing a complex high rise project combining demolition, refurbishment, and new build at up to 40 floors. To bring the height safety plans and ideas into focus for the whole site team, they commissioned a site wide event, for all. We captured site specific photographs of a range of initiatives, made suggestions, and developed a series of 45 minute training and feedback presentations.



These were aimed at Managers, Supervisors, Structural Operatives and Fit-Out Operatives. All staff involved with the project were invited to attend one of the presentations, which we ran continuously over two days. More than 200 attended a presentation, half the people on site, ensuring a consistent site wide focus on this

significant topic.



Early in May, CONSTRUCT hosted a breakfast meeting for members, and **Higher Safety** offered a 90 minute update on height safety issues within the concrete frame sector. The presentation included common misconceptions, lessons learnt in the concrete frame sector, and examples of both good and bad recent practice. The presentation is available from the Higher Safetywebsite.



Higher Safety have been training large numbers of form-workers in the correct use of the Alsipercha (hangman). This has become the most popular safety solution for top down decking. Training details are available at Higher Safety.

www.highersafety.org

Copyright © *2014 Higher Safety Ltd. all rights reserved. Our mailing address is: info@highersafety.org

unsubscribe from this list update subscription preferences