PROGRESS REPORT

NOS Review of Steelfixing

Descriptor: Cut and bend reinforcement steel to shape; Fix steel in-situ; Prefabricate reinforcement steel sections; Fixing reinforcement steel in-situ to complex designs

DESCRIPTION

New NOS have been requested to provide progression within the occupation and to reflect the additional skills and knowledge required on complex builds. The existing NOS were last reviewed in 2012/3. Industry representatives to be consulted on whether changes are required

PROGRESS		
	Process	Date
1	Project commenced	17-06-19
2	Out for consultation (see Current Activity)	06-11-19
3	Passed to submissions team	
4	Final submitted to regulators	
5	Final approved by regulators (closed)	

If you should have any comments or queries regarding this case, please email <u>nos.consultation@citb.co.uk</u>

CURRENT ACTIVITY		
Date	Activity	
07-06-18	Site visit to Hinkley to see the complex steelfixing involved in the nuclear build. Evidence was provided which demonstrate skills and knowledge at a higher level than that required to achieve the accepted competency level plus elements of team leadership.	
17-06-18	Approval to proceed.	
14-08-19	Developer drafts potential new NOS for consideration prior to wider consultation.	
29-08-19	Draft NOS amended for wider consultation titled 'Fixing reinforcement steel in-situ to complex designs'.	
11-10-19	Initial email to steelfixing companies requesting support	
18-10-19	Draft NOS and potential VQ structure discussed. Draft NOS 'Fixing reinforcement steel in-situ to complex designs' finalised and agreed. A second proposed NOS, not felt appropriate or necessary. Draft VQ structure agreed for wider consultation.	
06-11-19	Wider consultation commences.	