

# QUALIFICATION AND CREDIT FRAMEWORK

## CREDIT CERTIFICATE

*This certificate is awarded by*

The Engineering Construction Industry Training Board

To

**Lee Bolland**

who has satisfied the awarding body that competence has been attained in the following units(s) and credit has been awarded as listed. Each unit shown has been completed in accordance with the Learning Outcomes and Assessment Criteria detailed in the Qualifications and Credit Framework.

		Level	Credit Value
L/602/1589	Contribute to effective working relationships in engineering construction	2	3
R/602/1612	Work safely and minimise risk in engineering construction	2	4
Y/602/1613	Identify and deal with hazards and emergencies in the engineering construction work environment	3	6
K/602/2457	Prepare structural steel loads for moving in engineering construction	3	9
M/602/2461	Move structural steel loads in engineering construction	3	9
D/602/2469	Position and erect steel structures in engineering construction	3	11
R/602/2470	Erect structural steel sections in engineering construction	3	12
M/602/2475	Check that the steel structure is installed to specification in engineering construction	3	5

*Awarded: 21/06/16*

Regulated by



For more information see <http://register.ofqual.gov.uk>



*PIN No.: EC-0918282*

*Certificate No.: 2000012189*



Chris Claydon  
Chief Executive

Engineering Construction Industry Training Board