DECLARATION OF PERFORMANCE (DOP)							DOC Revision			
Туре	Cold Bending	Drilling	Laser (Dudley)	Laser Plate Cutting	Plasma Plate Cutting	Plate Profiling - oxy-propane flame cutting	Punching & Cropping	Shot Blasted material to ISO8501 sa2.5	Shot Blasted material to ISO8501 sa2.5 & Primer Painted	RR05-Dec 2021
Included in This DOP		Yes		Yes	Yes	Yes				
Intended Use		Structural metallic construction components intended for use in steel structures or composite steel and concrete structures where the components can be made from hot rolled, cold-formed or with other technologies - sections/profiles with various shapes, flat products (plates, sheets, strip), bars, castings, forgings made of steel materials.								
Manufacturer		C. Roberts Steel Services Limited Eastwood Trading Estate, Rotherham, South Yorkshire, S65 1SU								
System of Assessment & Verification of Constancy of Performance		System 2+								
Notified Body	Steel Construction Certification Scheme 4, Whitehall Court, Westminster, London, SW1A 2ES									
Notified Body No.	2273									
Execution Class		Approved up to and including EXC4								

Steel Construction Certificate Scheme has performed:

(i) An initial inspection of the manufacturing plant & factory product control and

(ii) Continuous surveillance, assessment and evaluation of factory production control and issued Factory Control Certificate 2273-CPR-0052 and welding certificate 2273-CPR-0052-WC.

Essential Characteristics	Performance						
Tolerances on Dimensions & Shape		EN 1090-2					
Weldability	EN 10025-2: \$235, \$275, \$355 EN 10210-1 / EN 10219-1: \$235, \$275, \$355, \$420, \$460	EN 10025-2: S235, S275, S355	EN 10025-2: \$235, \$275, \$355 EN 10210-1 / EN 10219-1: \$235, \$275, \$355, \$420, \$460				
Fracture Toughness / Impact Resistance	EN10025-2 / EN10210-1 / EN 10219-1:JR(H) 27J @ 20oC JO(H) 27J @ 0°C J2(H) 27J @ -20°C K2(H) 40J @ -20°C NH, NLH, MH, MLH 40J @ -20°C & 27J @ -50°C	EN10025-2 JR 27J @ 20°C JO 27J @ 0°C J2 27J @ -20°C K2 40J @ 20°C	EN10025-2 / EN10210-1 / EN 10219-1: JR(H) 27J @ 20°C JO(H) 27J @ 0°C J2(H) 27J @ -20°C K2(H) 40J @ -20°C NH, NLH, MH, MLH 40J @ -20°C & 27J @ -50°C	EN 1090-1:2009 +A1:2011			
Load Bearing Capacity		NPD					
Fatigue Strength	NPD						
Resistance to Fire	NPD						
Reaction to Fire	Class A1 (Steel Only)						
Release of Cadmium & Its Compounds		NPD					
Radioactivity		NPD					
Durability	EN 10025-2: S235, S275, S355 EN 10210-1 / EN 10219-1: S235, S275, S355, S420, S460	EN 10025-2: S235, S275, S355	Surface preparation to BS EN 1090-2 preparation grade P2, Surface Painted according to BS EN ISO 12944.				

The performance of the type of product identified above is in conformity with the declared performance identified in the table. This DOP is issued, in accordance with Regulation EU No. 305/2011, under the responsibility of the above manufacturer.

Signed for and on behalf of the manufacturer.

Integrated Management Systems Director.



DECLARATION OF PERFORMANCE (DOP)							DOC Revision			
Туре	Cold Bending	Drilling	Laser (Dudley)	Laser Plate Cutting	Plasma Plate Cutting	Plate Profiling - oxy-propane flame cutting	Punching & Cropping	Shot Blasted material to ISO8501 sa2.5	Shot Blasted material to ISO8501 sa2.5 & Primer Painted	RRX05-Dec 2019
Included in This DOP		Yes		Yes	Yes	Yes				
Intended Use	Structural metallic construction components intended for use in steel structures or composite steel and concrete structures where the components can be made from hot rolled, cold-formed or with other technologies - sections/profiles with various shapes, flat products (plates, sheets, strip), bars, castings, forgings made of steel materials.									
Manufacturer		C. Roberts Steel Services Limited Eastwood Trading Estate, Rotherham, South Yorkshire, S65 1SU								
System of Assessment & Verification of Constancy of Performance		System 2+								
Notified Body	Steel Construction Certification Scheme 4, Whitehall Court, Westminster, London, SW1A 2ES									
Notified Body No.	2273									
Execution Class		Approved up to and including EXC4								

Steel Construction Certificate Scheme has performed:

(i) An initial inspection of the manufacturing plant & factory product control and

(ii) Continuous surveillance, assessment and evaluation of factory production control and issued Factory Control Certificate 2273-CPR-0052 and welding certificate 2273-CPR-0052-WC.

Essential Characteristics	Performance						
Tolerances on Dimensions & Shape	EN 1090-2						
Weldability	EN 10025-2: \$235, \$275, \$355 EN 10210-1 / EN 10219-1: \$235, \$275, \$355, \$420, \$460	EN 10025-2: S235, S275, S355	EN 10025-2 : \$235, \$275, \$355 EN 10210-1 / EN 10219-1: \$235, \$275, \$355, \$420, \$460				
Fracture Toughness / Impact Resistance	EN10025-2 / EN10210-1 / EN 10219-1:JR(H) 27J @ 20oC JO(H) 27J @ 0°C J2(H) 27J @ -20°C K2(H) 40J @ -20°C NH, NLH, MH, MLH 40J @ -20°C & 27J @ -50°C	EN10025-2 JR 27J @ 20°C JO 27J @ 0°C J2 27J @ -20°C K2 40J @ 20°C	EN10025-2 / EN10210-1 / EN 10219-1: JR(H) 27J @ 20°C JO(H) 27J @ 0°C J2(H) 27J @ -20°C K2(H) 40J @ -20°C NH, NLH, MH, MLH 40J @ -20°C & 27J @ -50°C	EN 1090-1:2009 +A1:2011			
Load Bearing Capacity		NPD	•				
Fatigue Strength		NPD					
Resistance to Fire		NPD					
Reaction to Fire		Class A1 (Steel Only)					
Release of Cadmium & Its Compounds		NPD					
Radioactivity		NPD					
Durability	EN 10025-2: \$235, \$275, \$355 EN 10210-1 / EN 10219-1: \$235, \$275, \$355, \$420, \$460	EN 10025-2: S235, S275, S355	Surface preparation to BS EN 1090-2 preparation grade P2, Surface Painted according to BS EN ISO 12944.				

The performance of the type of product identified above is in conformity with the declared performance identified in the table. This DOP is issued, in Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (The Construction Products (Amendment etc.) (EU Exit) Regulation 2019) and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020., under the responsibility of the above manufacturer.

Signed for and on behalf of the manufacturer.

Sharon L Smith
Integrated Management Systems Director.

