UKCA Update

We are pleased to confirm that we have had our initial inspection by our consultants and are at an advanced stage of accreditation for UKCA (was CE) accreditation. We have our Certificate of Commitment, copy available on our website or on request and we hope to have the full process complete in June 2024. All of our welders' certification has been updated and we continue to work to the following standards which are relevant to UKCA certification:

Workmanship – Fabrication to be carried out to BS EN 1090 part 2 EXC 2 Welders Certified - BS EN ISO 9606-1

Materials Certified – BS EN 10025-2 S275J0 & BS EN 10025-3 S355NLZ35 Tolerances – BS EN 1090 part2 Class 1



Pertificate of Pommitment.

Traleda Construction Ltd

Unit 4 190 Garth Road Morden SM4 4LU

Have made a commitment to the implementation and certification of a Factory Production Control System that conforms to the requirements of: EN 1090-1 within the following scope:

Fabrication of structural steelwork to EXC2

Certificate Number: CM/1365

Signed on behalf of CFA Ltd:

Gan-You

Start Date: 28th March 2024

End Date: 27th September 2024

Centre of Assessment is LMAS according certification body and seaso this certificate to the above named organisation for the sole purpose of providing confidence to interested pastiss that the above name organisation services management are committed to the polarization assessment instructive and accordant certification it is the responsibility of interested partials to ensure the assessment cannot become involved with or cannot accept any liability or responsibility with regard contract devil regulated and accept that the contract devil required and accept that Contract devil regulated and accept that the contract devil required and accept that Contract devil regulated and accept that the contract devil regulated and accept that Contract devil regulated and accept that Contract devil regulated and accept that the contract devil regulated and accept that Contract devil regulated and accept that the contract