



Department
for Transport

[REDACTED]
Ove Arup & Partners Ltd
8 Fitzroy Street
London
W1T 4BJ

Via email
[REDACTED]

Dear [REDACTED],

STARTwo Framework Agreement: Contract Amendment No.2: TTWO0170 - Infrastructure Efficiency and Engineering Team Engineering, Cost, and Carbon Advisors

This agreement is made on 18 May 2023

On behalf of the Secretary of State for Transport, I am writing regarding the agreement made on 21 January 2022 between the Department for Transport ("the Employer") and Ove Arup & Partners Ltd ("the Supplier") regarding the above work package order.

I can confirm that the agreement has now been varied in **Value and Time**. The agreement will continue in accordance with the same terms and conditions as specified in the original agreement of 21 January 2021. This contract has been extended from 23 June 2023 to now conclude on **23 October 2023**. The value of the contract has been increased by **£75,000**, and therefore, the new total of the contract is up to a maximum of **£225,000**.

The Supplier's services under this Work Package Order will continue to be charged on a Time Charge Option E as governed by the NEC4 Professional Services Contract June 2017.

Please acknowledge receipt and acceptance of this letter by signing and returning a copy to me. Please contact [REDACTED] who is the Contract Manager for this Work Package to discuss detailed arrangements for the continuation of this work package.

Yours sincerely,

[REDACTED]

[REDACTED]
STARTwo Framework Commercial
Relationship Advisor
Department for Transport
Great Minster House
33 Horseferry Road
London SW1P 4DR

Mobile: [REDACTED]

E-mail: [REDACTED]

Website: www.gov.uk/dft

18 May 2023

IN WITNESS WHEREOF the Parties have entered into the Agreement on the date written above.

Signed by:



Name:

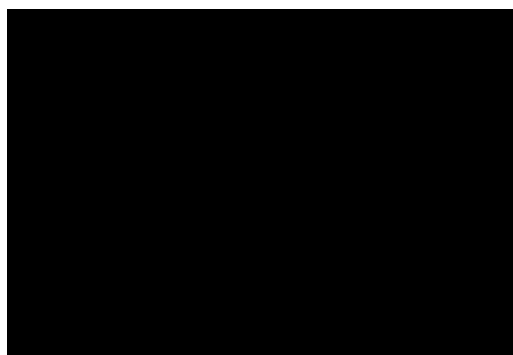


Position: **STARTwo Framework Commercial Relationship Advisor**

On behalf of the Secretary of for Transport (*Employer*)

and

Signed by:



Name:

Position:

On behalf of Ove Arup & Partners Ltd (*Supplier*)