**From:** Cawley, Thomas [mailto:tcawley@bam.co.uk]   
**Sent:** 13 April 2018 16:41  
**To:** McDonald, Neil <Neil.McDonald@camden.gov.uk>  
**Cc:** McCormack, Jim <jmccormack@bam.co.uk>  
**Subject:** RE: Regent High School -Details of energy efficiency performance and renewable energy technologies (ref 2014/4775/P)

Hi Neil,

RE: Regent High School Planning Conditions 22 & 24

Further to out earlier correspondence below, please find the attached, in response to some earlier queries:

Regents High School BRUKL for the as constructed building.

Regents High School INP containing all of the data from the as constructed building emissions calculations. Specific software is required to run this programme.

Co2 emissions reduction calculation utilising the INP file to show the % reduction in emissions from the 2006 baseline utilising the 2006 carbon emission factors as reported in the sustainability statement.

Best regards

Tom

**Thomas Cawley |**Senior Design Manager – London **|** BAM Construction Ltd

Kings Cross S4 Offices, 3rd Floor S4 Cabins, Handyside Street, Off York Way, Kings Cross, London, N1C 4AB

T 020 7XXX XXXX | DD 020 7XXX XXXX |  M 07810 557983 | E [tcawley@bam.co.uk](mailto:tcawley@bam.co.uk) | [www.bam.co.uk](https://protect-eu.mimecast.com/s/v7t2CROA3crgwljSXff6d?domain=bam.co.uk)