The RIBA is aiming to showcase the highest quality architecture through the use of DfMA in the new edition of the DfMA Overlay to the RIBA Plan of Work. We’d like to ensure these case studies cover the key sectors where DfMA is being used, illustrate use across the MMC categories (1-7) and the use of different materials and systems.

Can you please therefore let us know of any appropriate case studies that you think we should consider to be included by 11th June 2021. Please note that we will not be able to use all the case studies submitted but will include a range of exemplars from different sectors and contributors.

Please provide the information using the template below:

|  |
| --- |
| Project name and location: |
| Date completed: |
| Sector: *Please highlight: Residential / Education / Workplace / Transport / Infrastructure/ Healthcare / Retrofit / Other (please state):* |
| Construction value *(approx):* |
| Project short description *(30 - 50 words):* |
| Client: |
| Architect: |
| Contractor: |
| Manufacturer *(for Categories 1, 2 and 5):* |
| Modern Methods of Construction categories used:  *Please describe which of the 7 categories/sub-categories of MMC the project used.* |
| Major benefits of using a DfMA approach:  *Please list the key benefit or benefits that resulted from a DfMA approach* |
| Testimonial *(20-30 word quote from client or architect, if available)* |
| Images:  *Please provide a minimum of 3 high quality images that are royalty free that we can use in the publication. Please note you will need to provide written acknowledgement of this if they are selected. The largest they will be produced would be A5 landscape.* |