

To whom it may concern,

AJ Morrisroe appointed Farrat to carry out the design and supply of a bespoke floating floor system at the new Royal Mail site in Farringdon.

The project involved the development of new residential blocks above the service access and service yard of the Royal Mail sorting office. A floating slab was incorporated in order to avoid vibration transmission from articulated lorry vehicle traffic to the residential units through the concrete structure.

The build-up of the floating slab was a precast concrete slab with an insitu concrete topping, all supported on a secondary steel work which in turn was supported on 100mm thick Farrat hybrid bearings grouted onto the primary structure.

The design of each hybrid bearing was carried out by Farrat's special projects division.

Their approved installer, AcouStruct Ltd, carried out the installation which included:

- Forming, pouring and chamfering of grout beds.
- Placing 244no. Farrat 100mm thick Hybrid Bearings.

AcouStruct successfully carried out the installation 2 weeks ahead of their programme and performed with safe and tidy work procedures. The team on the ground were also very helpful and great to work with.

We would have no hesitation in recommending Farrat or AcouStruct to others or use them ourselves on any further projects.

Yours Sincerely,



**James Fitzgerald**  
Project Manager