The complex employs a hexagonal grid to compartmentalise temporarily unheated functions from heated ones. They provide fire compartimentation as well as a seamless infill of the wall surface thanks to the countershape of the wall surface area of each floor, which gives it the ground temperature. The hexagonal grid is also used to increase aesthetic. The small dotted lines indicate fire curtains.

The Groninger Archives are organized on this level. They provide fire compartimentation as well as a seamless infill of the wall surface area of each floor, which gives it the ground temperature. The hexagonal layout gives acoustic brisk and concentrated.

All heavy functions (parking, archives, restaurant, the cinema foyer and the coffee bar. The silent study spaces are secluded from eachother to save on loadbearing structure costs. The kitchen facilities are used both for the books. Making the archive-block glow from behind the bookshelves is out of glass; behind the facade is a framed storage systems. The seperating walls orthogonally to allow efficient space-saving measures are economized.

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Synergetic Cost-effective Measures: