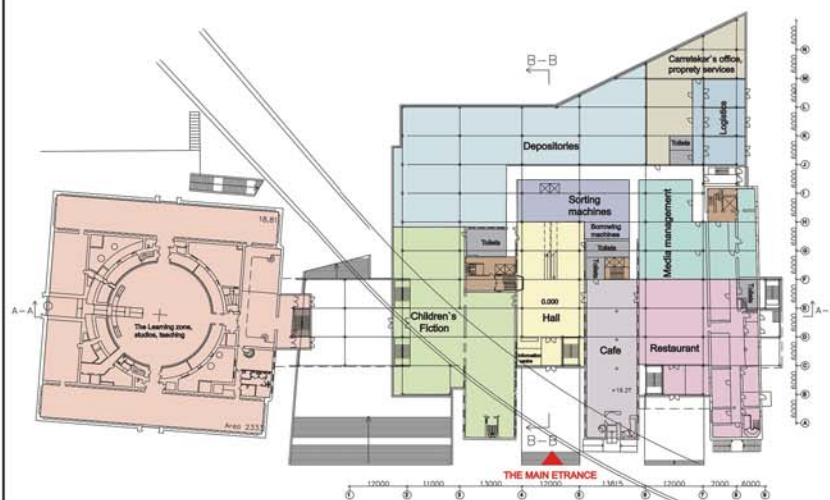




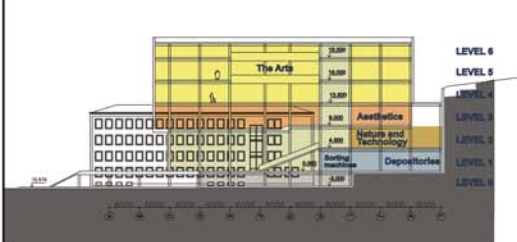
FACADE FROM ODENGATAN, 1:200



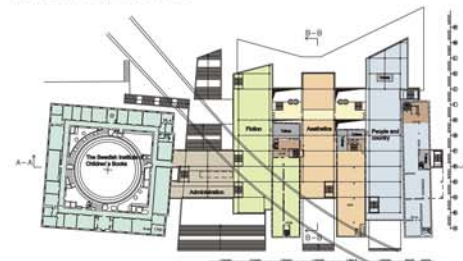
LEVEL 1, 1:500



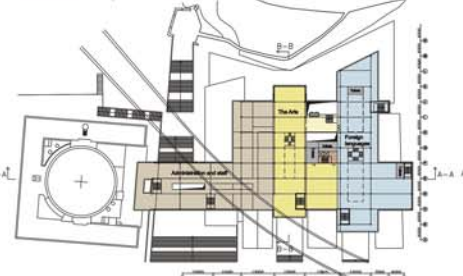
SECTION B-B, 1:500



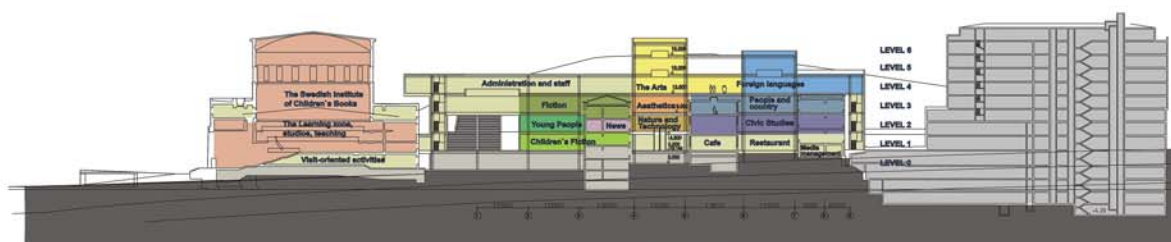
LEVEL 2, 1:1000



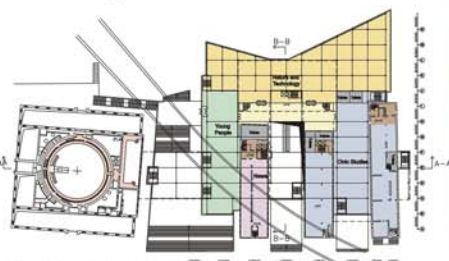
LEVEL 4, 1:1000



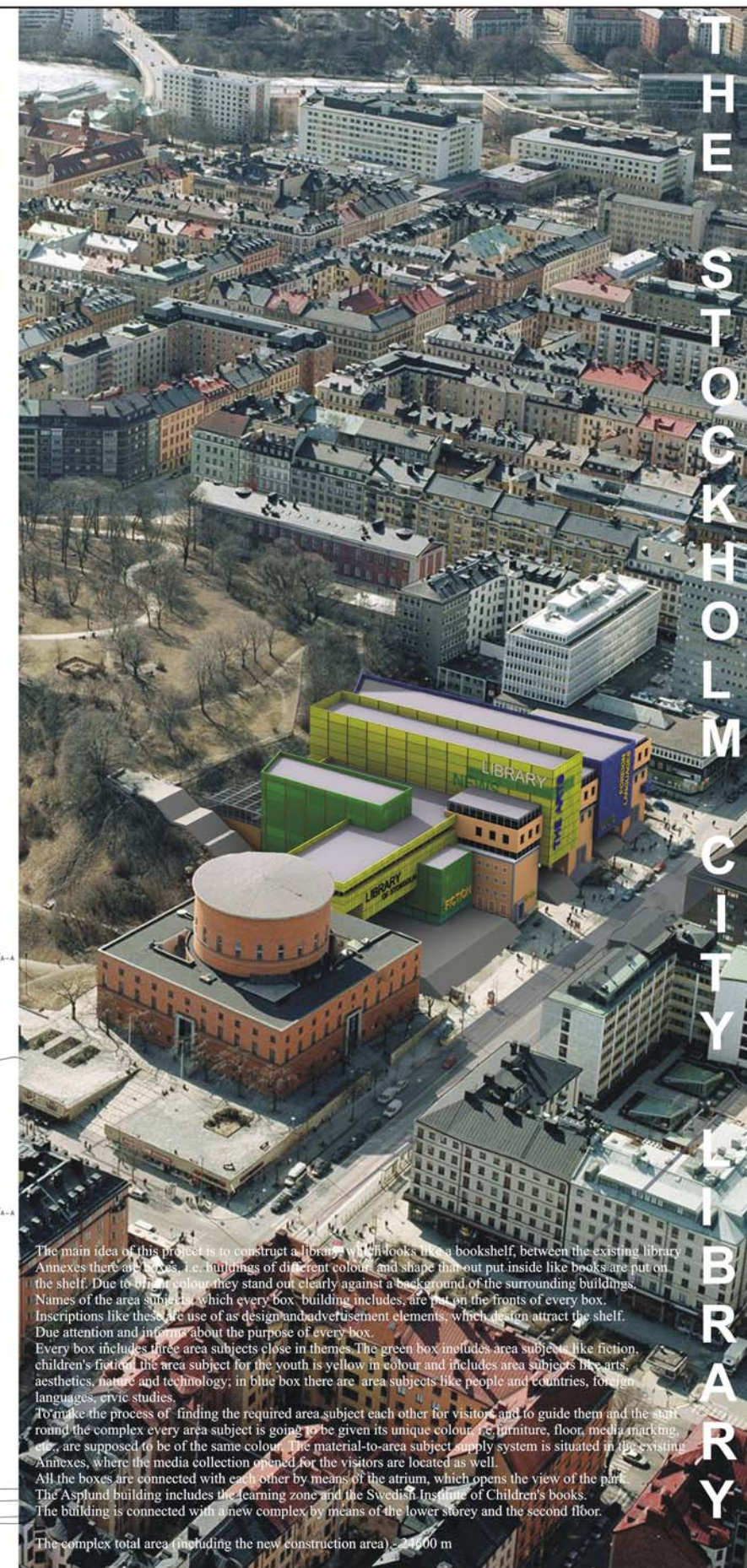
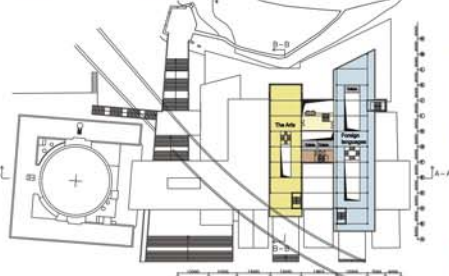
SECTION A-A, 1:500



LEVEL 3, 1:1000



LEVEL 5, 1:1000



The main idea of this project is to construct a library which looks like a bookshelf, between the existing library Annexes there are boxes, i.e. buildings of different colour and shape that put inside like books are put on the shelf. Due to bright colour they stand out clearly against a background of the surrounding buildings. Names of the area subjects which every box building includes, are put on the fronts of every box. Inscriptions like these are use of as design and advertisement elements, which design attract the shelf. Due attention and inform about the purpose of every box. Every box includes three area subjects close in themes. The green box includes area subjects like fiction, children's fiction, the area subject for the youth is yellow in colour and includes area subjects like arts, aesthetics, nature and technology; in blue box there are area subjects like people and countries, foreign languages, civic studies. To make the process of finding the required area subject each other for visitors and to guide them and the surrounding the complex every area subject is going to be given its unique colour, i.e. furniture, floor, media marking, etc., are supposed to be of the same colour. The material-to-area subject supply system is situated in the existing Annexes, where the media collection opened for the visitors are located as well. All the boxes are connected with each other by means of the atrium, which opens the view of the part. The Aspund building includes the learning zone and the Swedish Institute of Children's books. The building is connected with a new complex by means of the lower storey and the second floor.

The complex total area (including the new construction area) - 24500 m