Boba Flat is a high density lowrise architectural project developed for the housing cooperative ABZ in Zurich Wollishofen, Switzerland. It implements trailblazing spacial ideas as well as new energy concepts.

Instead of tearing everything down, let selected buildings stand and mate from small to large, from clusters of buildings turned into public, social center pieces surpassing the new structure.

Inverting the figure-ground past few centuries can be conceptual advantages. The generic structures of the figure-ground past few centuries can be inverted and roof parkscape that attracts use by entire surrounding.

Replacing individual residential buildings turning them into more significant by attaching use by entire surrounding.

Designing Hybrid Pavillons. Their roofshapes are different roof types and micro/ macro connections on various levels.

Single Family houses now single family houses now monumental marker and iconic building from the former urban structure which now serves as an enviromental marker and pressure plate for the "squaring up" of the roof to the landscape.

Incentives for typical real estate development lead to neglects efficiency, gray energy and lifespan. This hybrid pavilion structure (the cooperative as social and economic model) will generate the framework for a testing value in design.

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