

SymbioSa: Communal Living Kawasan Berorientasi Transit Sawah Besar = SymbioSa: Communal Living Sawah Besar Transit Oriented Development (TOD) Area

Raisa Alda Hairiah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920524395&lokasi=lokal>

Abstrak

SymbioSa Communal Living (Co-Living) merupakan sebuah proyek perancangan yang didasari oleh konsep rumah modern di mana para penghuni saling berinteraksi dan bersosialisasi secara komunal karena kesamaan minat ataupun pekerjaan. Dengan pendekatan kualitatif berupa studi literatur dan data survey, program-program ruang dipilih untuk memenuhi kebutuhan penghuni, baik yang terikat secara komunal, maupun ruang dengan kepentingan privasi. Konsep communal living ini juga dijadikan sebagai jawaban atas kebutuhan tempat tinggal di Kawasan Berorientasi Transit (TOD) Sawah Besar yang telah dirancang. Proyek SymbioSa ini dirancang menyesuaikan dengan tema kawasan, menawarkan fasilitas-fasilitas yang dibutuhkan oleh karakter pekerja di kawasan TOD, seperti ruang-ruang komunal yang digunakan bersama (dapur, ruang makan, ruang workshop), sampai dengan konsep kamar pribadi yang melindungi privasi dan produktivitas.

.....SymbioSa Communal Living (Co-Living) is a design project based on the concept of a modern home where inhabitants interact and socialize communally because of similar interests or jobs. With a qualitative approach in the form of literature studies and survey data, spatial programs are selected to answer the needs of inhabitants, both those who are communally bound, as well as spaces with privacy interests. The concept of communal living is also used as an answer to the housing needs in the Transit Development Oriented Area (TOD) Sawah Besar that has been designed before. The SymbioSa project is designed according to the concept of the area, offering the facilities needed by the character of workers in the TOD area, such as communal spaces that are shared (kitchen, dining room, workshop room), to the concept of private rooms that protect privacy and productivity.