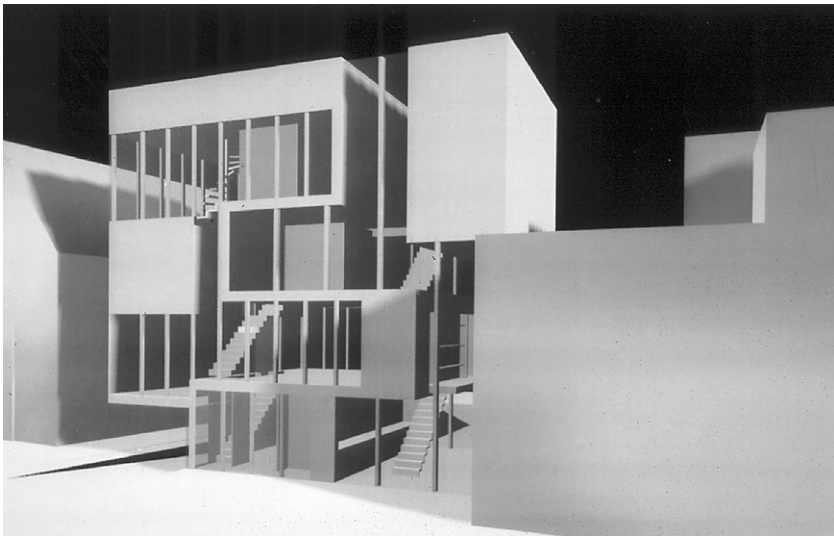
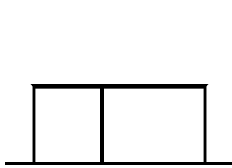


steel window mullions constructed from ten- by ten-centimeter hollow steel sections. Thus, alongside the spatial complexity of the building there co-exists a structural intricacy where the lateral forces “disappear” from one dwelling to the other and then “reappear” two floors below.

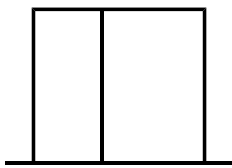
On the second floor of Dwelling One two “cocktail sticks” are visible that stabilize the seemingly precariously balanced bath and bedrooms above. The overall stability of the building is completed by the concrete landings and steel compression members in Dwelling Two that combine with other tension and compression members concealed in the end walls. In this way, and in spite of the extremely light structural presence, a striking contrast between solid and void was created.



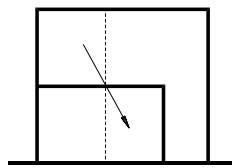




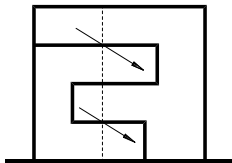
161094
2 LEVELS 14M DEEP



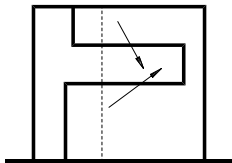
231194
4 LEVELS 7M DEEP
NO SPACIOUS VIEW OF PARK



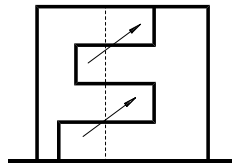
141294
HOUSE IN HOUSE
NO ACCESS TO ROOF FROM DWELLING 1
RESTRICTED ACCESS TO GARDEN FROM DWELLING 2



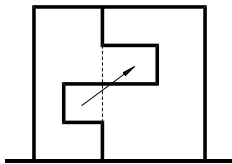
231295
NO ROOF TERRACE FOR DWELLING 1



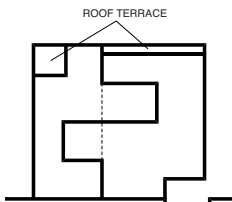
040195
GARDEN ACCESS FOR DWELLING 1D
TOO RESTRICTED



120195
GARDEN ACCESS FOR DWELLING 1D
TOO RESTRICTED



200295
INCLUDING ACCESS D
TO GARDEN AND ROOF



090395
ROOF TERRACE DWELLING 1D
GARAGE AND ROOF TERRACED
DWELLING 2



130495
END RESULT
BEDROOMS IN DWELLING 1 AND 2D
PIANO NOBILE DWELLING 2D
INCLUDING FIRE COMPLIANCE

