ABSTRACT

Title of Thesis: MIXED INCOME HOUSING, A REVITALIZATION PROJECT IN MEDELLIN, COLOMBIA

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Settled in the Central branch of the Andes mountain chain, the city of Medellin (3 million inhabitants) has occupied most of the land available for urbanization. This pattern has led to the appropriation, use and development of topographically unstable slopes that often represent geological risks and little by little destroys one of the city’s most valuable attributes: the beauty of its geographic location.

In spite of the deterioration and the correspondent decline in the architectural landscape, downtown Medellin continues to be a vibrant market for both formal and informal commerce and services activities out of which numerous low-income families survive, not to mention its value as a historical urban setting where Medellin was founded and where the first commercial and governmental institutions shaped the city life.

All this calls for an urban policy that creatively re-evaluates the growing possibilities of Medellin. Based on the frame summarized above, and following the basic guidelines of an existing partial plan for a deteriorated but historically valuable downtown area (area of intervention for this purpose), formulated by the Government of Medellin, I propose:

First, to develop a schematic housing system that complies with the normative plan, critique it and decide whether it should be pursued or improved.
Second, to design a mixed-income housing system that:

- Responds to the socio-economic characteristics of traditional inhabitants to the area while responding to the need for a functional mixture of housing, services and commercial activities.
- Help solve the existing housing deficit
- Connect the neighborhood to the urban fabric

1. See section on mixed-income housing below

2. According to the *Anuario Estadistico Metropolitano de 1997*, Medellin had, 423,162 houses and 465,478 households in 1996. This means that at that time there was a housing deficit of 42,316 houses.
MIXED INCOME HOUSING, A REVITALIZATION PROJECT IN MEDELLIN, COLOMBIA

by

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# TABLE OF CONTENTS

**LIST OF FIGURES**  

vii  

**INTRODUCTION**  

1  

**CHAPTER I: THE FUNDAMENTALS**  

2  

1. THE POOR  
2. HOUSING FOR EVERYONE  
3. MIXED-INCOME HOUSING  

4  

**Chapter II: SITE AS FORM DETERMINANT**  

7  

1. MEDELLIN: Description  
   a. Development of Downtown  
   b. NIQUITAO:  
      a. Physical and Socioeconomic Characteristics  
      b. Housing shortage  
      c. Inquilinatos  
   c. SAN LORENZO CEMETERY  

17  

**Chapter III: PREVIOUS PROJECTS AND PLANS IN THE AREA**  

19  

1. CORVIDE-PACT ARIM93  
   a. Shared houses / Casas Compartidas  
   b. PLAN PARCIAL Parque San Lorenzo  
      a. Physical boundaries of the area of intervention  
      i. Av. Oriental  
      ii. Calle San Juan  
      b. Road structure improvements  
      c. Primary pedestrian network  

24  

**Chapter IV: PROGRAM AS FORM DETERMINANT**  

25  

1. UNIDADES DE GESTION (Blocks to be developed)  
2. NORMATIVE for the revitalization polygon Z3_R6  

27  

**Chapter V: PRECEDENTS**  

28  

1. VILLA SOCORRO. LOW INCOME HOUSING PROJECT  
2. URBANIZACION. CANAVERAL MIXED INCOME HOUSING PROJECT  
3. DAR ES SALAAM. URBAN PROJECT FOR THE POOR COMMUNITIES  

32
LIST OF FIGURES

Figure 1. Medellin: Urban and social patterns
Figure 2. Low-income project in San Cristobal, Medellin
Figure 3. Low-income project in Robledo, Medellin
Figure 4. Vertically zoned house
Figure 5. Productive housing
Figure 6. 1889 Medellin city plan
Figure 7. 1965 Medellin city plan
Figure 8. 1990’s Medellin city plan
Figure 9. Context diagram
Figure 10. Downtown Medellin
Figure 11. Alpujarra
Figure 12. Avenida Oriental
Figure 13. Road system diagram
Figure 14. San Juan x Carrera 45
Figure 15. Avenida Oriental x San Juan
Figure 16. Schematic diagram of area of intervention
Figure 17. Aerial photograph of Niquitao
Figure 18. Carrera 45 “el Palo
Figure 19. ”Calle 41 “los Huesos”
Figure 20. Carrera 44 “Niquitao”
Figure 21. Niquitao youth
Figure 22. Missguided youth
Figure 23. Missguided youth
Figure 24. Physical deterioration
Figure 25. Mud construction
Figure 26. Torres de San Sebastian
Figure 27. Courtyards
Figure 28. Corvide housing projects
Figure 29. Housing usage diagnose
Figure 30. Inquilinato (Horizontal typology)
BIBLIOGRAPHY

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