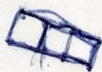




DEPARTMENT OF CITY PLANNING

100 LARKIN STREET · SAN FRANCISCO, CALIFORNIA 94102



OVERALL PLANNING PROCESS

POTRERO BRANCH
SAN FRANCISCO PUBLIC LIBRARY

A G E N D A

PAMPHLET FILE

SECOND GENERAL MEETING for

Potrero Hill Neighborhood Improvement Plan
(Buena Vista School, February 26, 1977)

COMMITTEE REPORT ON NEEDS, PROBLEMS, AND PRIORITIES

- (A) Committee Presentation (5 minutes)
 - Identifying current problems, needs, and suggested priorities.
- (B) Community Feedback and Discussion (10 minutes)
 - Offering direction and guidance to committees
 - Directing committees to investigate other problems and needs.
 - Responding to priorities
 - Offering potential strategies and solutions

PLEASE MINIMIZE DEBATES ON SPECIFIC SOLUTIONS OR PROPOSALS.
THE MERITS OF SPECIFIC PROPOSALS SHOULD BE DEBATED IN
COMMITTEE MEETINGS.

- (1) Recreation and Open Space Committee
- (2) Community Facilities Committee
- (3) Housing Committee
- (4) Transportation Committee
- (5) Recycling and Litter Committee
- (6) Physical Aspects and Visual Improvement
- (7) Undergrounding Utility Committee
- (8) Economic Development Committee
- (9) Wisconsin Street Site Committee
- (10) Community Safety Committee

(To be prepared by the
Department of City
Planning based on
community input)

Draft Neighborhood Improvement
Plan

OVERALL PLANNING PROCESS

PLANNING STAGES

EXAMPLES OF STATEMENT

①

Identify problems and needs
Determine priorities

Playground A has too small club house.

Playground B needs re-surfacing of courts.

No recreation facilities in the eastern parts of the neighborhood.

②

Develop Strategies and Goals
(realistically based on available resources and programs)

Improve existing playgrounds.

Provide new recreation facilities.

③

Recommend specific actions or
Identify potential improvement projects.

Expand clubhouse in playground A with "XXXX" funds.

Develop park on "T" St. with OSAPR funds.

④

Draft Neighborhood Improvement Plan

(To be prepared by the Department of City Planning based on community input)