January 20, 1989 0266F/CL/tbr

Introduced by:	Gary Grant
Proposed No.:	89-60

ORDINANCE NO. 8830

AN ORDINANCE related to the Harborview Medical Center Long Range Capital Improvement Program Plan, amending Ordinance No. 8671, Sections 1 and 2; deleting Attachments A and B, substituting and approving new Attachments A and B thereto, and declaring an emergency.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. The following change is hereby made to Ordinance No. 8671, Section 1:

Attachment A to Ordinance No. 8671 is hereby deleted and a new Attachment A, attached to this ordinance, is substituted in its place and is hereby approved. The new attachment A deletes the South Wing Clinic Renovation Project from the ten-project master plan, and adds a Clinic Building Project in its place.

SECTION 2. The following change is hereby made to Ordinance No. 8671, Section 2:

Attachment B to Ordinance 8671 is hereby deleted and a new Attachment B, attached to this ordinance, is substituted in its place and is hereby approved. The new Attachment B deletes the South Wing Clinic Renovation Project from the Long Range Capital Improvement Program Plan and the 1988-1994 implementation plan, and adds a Clinic Building Project in its place.

SECTION 3. The county council finds as a fact and declares that an emergency exists and that this ordinance is necessary for the immediate preservation of public peace, health or safety or

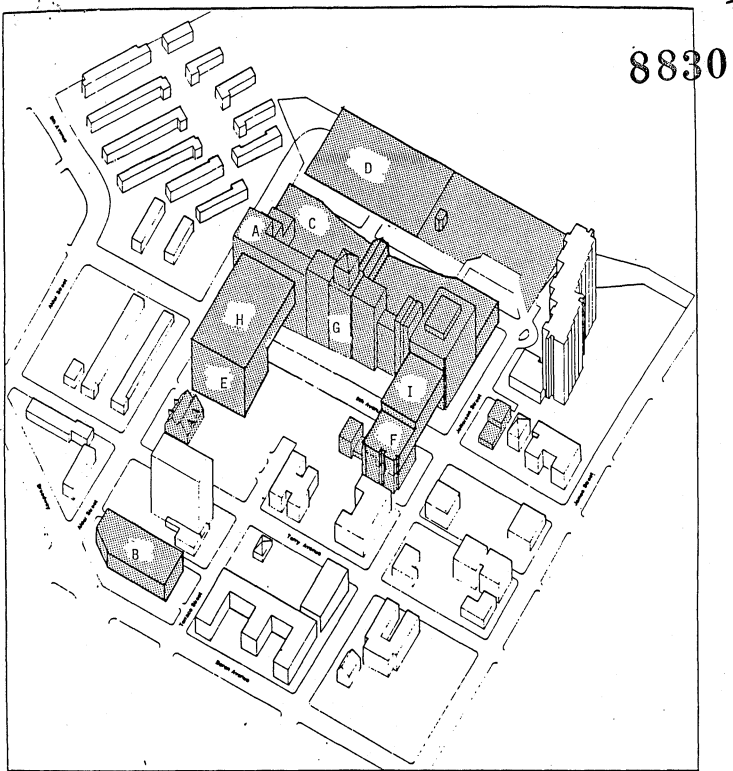
1	Tor the support of county government and its existing public
2	institutions.
3	INTRODUCED AND READ for the first time this 17% day
4	of <u>Samay</u> , 19 <u>89</u> .
5	PASSED this 23rd day of January, 1989.
6	KING COUNTY COUNCIL KING COUNTY, WASHINGTON
7	KING COUNTY, WASHINGTON
8	1 m
9	ATTEST:
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11	Don't to Para
12	Clerk of the Council
13	APPROVED this 25th day of January, 1989
14	6 . \sim 100
15	Ving County Executive
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LEGEND:

Long Range HMC Facilities - Master Plan Projects

- South Wing Boren Street Garage В.
- С. Trauma Center
- Figure 5-1
- D. View Park Garage Addition
- Outpatient Clinic Building

SCHEME A

. . . .

Harborview Medical Center MIMP

- Center Wing Nursing Unit Replacement Center Wing Renovation Outpatient Clinic Expansion Inpatient Nursing Unit Addition
- G.
- Н.
- I.
- Training/Research Center and Material J. Management (Not shown on map)

1/20/89 ATTACHMENT A

- o Projected space needs are met in cohesive areas, not interrupted by major circulation routes.
- o Circulation routes are clear (for example, the route from the clinic engrance to clinic registration is obvious and straightforward).
- o "Hi-tech" spaces rather than "low-tech" spaces are located in new construction (the cost of retrofitting old areas for activities requiring significant power, ventilation, plumbing, and structural support is often more than building new and is never as successful in meeting operational needs).
- o Major remodeling of spaces "in-place" is limited. The construction process makes it impossible for a department to function at its full potential, so only small expansions are assumed to occur to departments in these existing locations.
- o Similarly, phasing assumes all departments maintain operations during construction. Thus, new departments must be operational before old locations are demolished or refurbished for other uses.
- o Finally, critical departments likely to expand in the future (such as emergency, radiology), are located adjacent to "soft space" such as offices, on-call space) or on exterior "expansion sides" so future needs can be met without major new construction.

In many respects, the four alternatives presented are similar. This is because all are based on the same workload and space projections and on the assumption that the exsiting facilities would continue to be used and no additional land would be acquired. The total space projection identifies a need for approximately 1,000,000 gross square feet. Even in Scheme C, with the most demolition, nearly 700,000 square feet are accommodated in existing buildings. Thus, all schemes include the same major building elements and circulation patterns. In addition, the land adjacent to these existing buildings is very limited and all schemes have thus located major new construction on the one available piece of land. General descriptions, costs, a site plan, basement and ground floor plans for the alternative solutions follow. Additional floor plans for Scheme A for upper levels are included to Appendix G.

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1. Scheme A: Perkins and Will/PHRI Renovation and New Construction

Scheme A: Renovation and New Construction, shown in Figures 5-1, 5-2, 5-3, and in Appendix G, addresses the deficiencies identified for the existing facility by:

- o Adding a Trauma Center block southwest of the main buildings.
- o Adding a materials management and education building on the Harborview campus, which would accomodate future expansion for additional research/education needs. (Alternatively, materials management may be located off campus in leased space.)

- o Adding a bed addition connecting the north wing and community mental health center (CHMC) over 9th Avenue and atop the CMHC.
- o Adding a clinic building in place of the existing maintenance/warehouse building.
- o Expanding the View Park Garage.
- o Renovating a portion of the South Wing, Center Wing, and Harborview Hall.

 (Alternatively, Harborview Hall may be demolished and replaced by an enlarged education/research building.) The major portion of the South Wing will not be renovated for clinic use & will be used for administration & offices essentially as is.

In this scheme:

- o The medical center is reorganized to group together the outpatient/clinic area and all impatient areas, and to locate diagnostic/treatment areas serving both user groups conveniently between the two.
- o Emergency, radiology, and surgery are adjacent to assure that trauma patients receive swift, top quality care.
- o Patient and visitor circulation is improved by restructuring the main hospital entrance toward the View Park Garage and developing a three-level "street" connecting 8th Avenue and 9th Avenue through the medical center.
- o All highly technical functions in inadequate space are replaced with new construction (radiology, laboratory, dietary, and emergency).
- o All patient bed areas are moved out of the Center Wing.
- o All psychiatric units are located ideally between other acute impatient units and the CMHC.

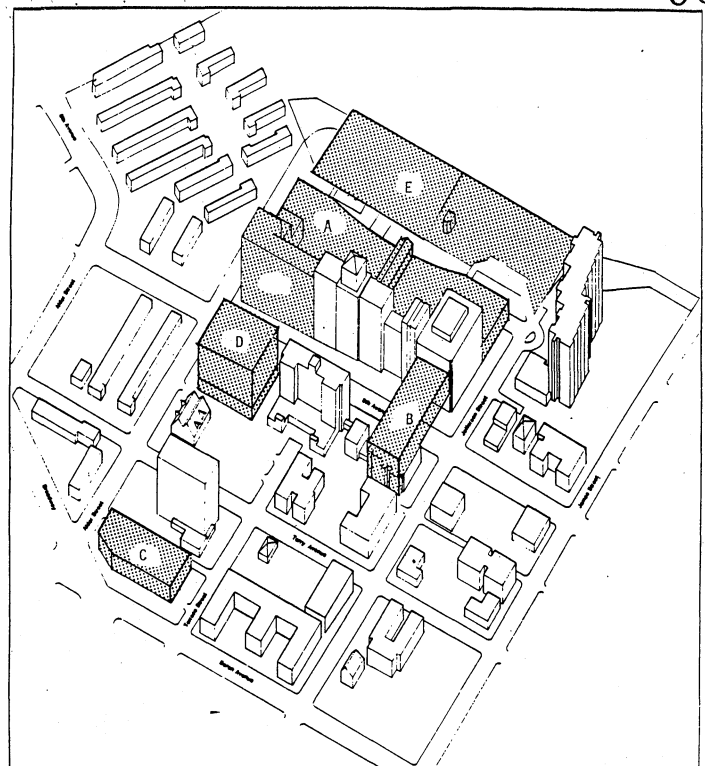
Plans for the basement and ground floors are included to aid in understanding the organization of the proposed trauma center. In this scheme, a new emergency department is constructed adjacent to the existing surgery on the basement level. This area is accessible from a new ER drive located below the main hospital access drive. Also located on the basement level are Radiology/ Nuclear Medicine Departments and the Rapid Response Laboratory. This provides the critical trauma center elements — emergency, surgery, radiology, and laboratory — all adjacent on a single level.

Above, the ground floor level provide additional laboratory space, central admitting for both in- and outpatients and a new dietary area. All are conveniently located for easy access by the public and relate directly to the new upper-level public access drive.

Finally, this additional provides a "main street" to connect the new entry up and through the medical center to the existing first floor main entry.

Scheme A is easily phased because major areas such as emergency, radiology, laboratory, and dietary are built new before remodeling their existing spaces. In addition, no premium is paid for structure to allow for future vertical expansion. Because the long range plan indicates construction for future beds to occur to the north rather than over this trauma center area, the foundation and structural construction initially are not oversized for the short term.

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LEGEND:

Projects Proposed for Implementation Over the Next 6 Years

LONG-RANGE CAPITAL IMPROVEMENT PROGRAM

IMPLEMENTATION PLAN

Harborview Medical Center MIMP

TRAUMA CENTER (1990-1992).

В.

С.

D.

Ε.

REPLACEMENT NURSING UNITS (1991-1993)
BOREN STREET GARAGE (1988)
CLINIC BUILDING (1990-1992)
VIEW PARK GARAGE EXPANSION (1990-1992)
TEACHING/RESEARCH BUILDING (1990-1992)

- not on map

DESCRIPTION OF LONG RANGE CAPITAL IMPROVEMENT PLAN PROJECTS

Harborview's Long Range CIP includes six projects at a total estimated cost of \$166.1 million. The table below provides a summary of the approved financing plan for the Long Range CIP, and reflects Council actions in Ordinances 8196 and 8671.

HARBORVIEW MEDICAL CENTER SOURCES OF CAPITAL FINANCING LONG-RANGE CAPITAL IMPROVEMENT PROGRAM (in millions)

Element	1987 Bond Issue	Previous Bond Issues	Interest Earnings and HMC Reserves	U of W	<u>Total</u>
Boren Street Garage Clinic Building Trauma Center* Training/Conference/Research Viewpark Garage Expansion Replacement Nursing Units	67.0	6.1	4.1 6.4 10.6 1.9	39.5	4.1 12.5 77.6 41.4
	8.5 \$75.5	<u>\$6.T</u>	5.6 16.4 <u>\$45.0</u>	<u>\$39.5</u>	5.6 24.9 <u>\$166.1</u>

Council staff found sufficient justification for all six projects and recommends inclusion of these projects in the Council-approved long-range CIP subject to certain conditions specified in Ordinance 8671, as amended.

* Includes \$2.2 million for the Public Health Laboratory.

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PROJECTS RECOMMENDED FOR INCLUSION IN COUNCIL-APPROVED LONG-RANGE CIP

A. Trauma Center -- \$75.4 million

'Construction - 1990-1992

The Trauma Center Project would expand the current hospital building westward at the basement, ground, and first floor levels. More specifically it would:

- Consolidate in one location the four key trauma center components the emergency room (ER), the operating room (OR), radiology, and labs;
- Expand ER, radiology, and labs;
- Expand and consolidate intensive care units (ICU), with the exception of the Burn ICU, on the first floor of the North Wing;
- Reorient the main entrance of the hospital at ground level to the west, to face patient parking in the View Park Garage;
- Consolidate and expand patient and visitor services (admitting, Medicaid applications, gift shop, lobby) around the new entrance;
- Expand and upgrade kitchen facilities and the staff/visitor cafeteria.

B. Replacement Nursing Units -- \$24.9 million*

Construction - 1991-1993

The replacement nursing unit facility would be built above Ninth Avenue, at the fourth, fifth, and sixth floor levels, and would connect the North Wing of the hospital to the Community Mental Health Center. The facility would provide 90 beds to replace the 92 now in the Center Wing, which was built in 1931. The project would also shift inpatient programs within the North Wing to improve functional relationships and meet space needs. As a consequence, funds for renovation of the North Wing are included in the project. The project would meet the following objectives:

- Discontinue the use of Center Wing inpatient rooms which lack adequate heating, ventilation, air conditioning, electrical systems, medical gases, and fail to meet standards of patient comfort. The Center Wing would be used for office and diagnostic space;
- Physically consolidate mental health program, improving service coordination and links between inpatient and outpatient service;
- Make staffing efficiencies possible, provide needed storage space, and improve utilization of existing space by remodeling the central core of the North Wing floors.

* Corrects error in project cost shown in Ordinance 8671.

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C. Boren Street Garage -- \$4.1 million

Construction - 1988

The Boren Street Garage would provide Harborview with additional employee parking in a five-level parking garage (two levels are below grade) at the corner of Boren Street and Terrace Street. The garage, which would contain 325 parking stalls, would replace an existing 101-stall surface parking lot now on the site, for a net increase of 224 parking stalls. The garage would:

- Increase patient parking available in View Park Garage by moving staff out of that facility;
- Reduce the current parking shortfall, and bring Harborview into compliance with the minimum parking requirements of Seattle's land use code.

D. Clinic Building -- \$12.5 million

Construction - 1990-1992

This project would construct a new 90,000 square foot clinic building on the Harborview campus. The project replaces the South Wing Renovation Project. The new clinic building would serve the following purposes:

- Provide additional, more functional outpatient clinic space to meet anticipated growth in outpatient clinic visits, to increase staff productivity, and to meet applicable building code requirements.
- Provide adequate heating, ventilation, air conditioning, plumbing, and staff and patient space in outpatient clinics.
- Permit the utilization of the South Wing, without major renovation or costly asbestos removal, for administrative and office functions that are now in rented space or that will be displaced by the Trauma Center Project. Space vacated by the clinics could be rented to generate income for the hospital.
- Minimize disruption to existing clinic operations by switching from a six-year program of floor-by-floor renovation of clinics, to a two-year program of new construction removed from the existing clinics.

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E. View Park Garage Expansion -- \$5.6 million

.Construction - 1991-1992

The project would expand the existing View Park Garage to the south by providing 243 parking stalls below grade. The below grade design would allow the existing helipad and park area to be maintained.

- The purpose of the garage is to meet future parking demand associated with projected growth of inpatient and, particularly, outpatient volumes;
- Staff is recommending the project be included in the Council- approved long-range CIP on condition that the project be fully financed from parking revenues and the project be specifically approved by the Council before implementation.

F. Training/Conference/Research Building -- \$41.4 million

Construction - 1990-1992

The project would construct a six-story building at the corner of Ninth Avenue and Alder Street. Harborview has proposed that \$1.9 million of the project costs be funded from Harborview reserves, and that the remaining \$39.5 million be funded by the University of Washington. The project would:

- Provide research space to replace and/or supplement research space located in Harborview Hall and in the hospital;
- Provide meeting and staff training space for Harborview employees;
- Provide facilities to support Harborview's teaching function;
- Staff is recommending of this project be included in the Councilapproved long-range CIP provided funding is provided by the University and Harborview seek to meet research space needs in coordination with Pacific Medical Center.

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PUBLIC HEALTH LABORATORY PROJECT DESCRIPTION

Motion 6942 required a study of the need for a new public health laboratory to replace the Public Safety Building laboratory constructed in 1951.

The need for a new laboratory has been affirmed in work done by the Health Department and its facility planning consultants. The present facility's electrical capacity, HVAC systems and load-bearing ability, are at or above capacity, and are unable to support equipment expansions or upgrades. The lab has been cited several times for the inadequacy of its air handling systems from the perspective of worker safety, test quality, and equipment needs. The present lab lacks adequate storage and work space. Renovation and expansion of the existing facility is not a viable option.

Based on present and projected workloads, staffing requirements, and equipment needed to maintain public health lab functions, there is an identified need for approximately 7,154 gross square feet of laboratory space that is capable of housing the following functions:

- Microbiology The space should accommodate general and clinical microbiology, including gonorrhea and chlamydia testing, tuberculosis testing (in a separate enclosed and ventilated space), and environmental testing.
- o Serology The space should accommodate hepatitis, rubella, syphilis, HIV, and similar tests.
- o Clinical Chemistry The space should accommodate hematology, chemistry, and urinalysis.
- Support Areas The labs should have adequate space for refrigerated and other storage, glassware washing, media preparation, animal holding and testing, and specimen receiving and handling.
- o Administrative and Staff Areas The lab space should include staff offices and workstations, library, conference area, staff lockers, lounge/kitchen, restrooms.

Construction Costs - (7,154 gsf x \$135 gsf)	\$ 965,790		
Site Improvements	96,579		
Design, Project Administration, Taxes, Fees, and Permits	371,829		
Equipment and Furnishings (major movable, depreciable equipment, including testing, analysis, cleaning, storage equipment)	382,102		
Transition Costs (telephone and computer installation, floor and window treatments, moving costs)	93,232		
	\$1,909,532 (1988 Dollars)		
Inflation to 1991 dollars	\$ 290,468		
Total Project Cost	\$2 200 000		

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