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Angela Steel
SDOT FHCRC Skybridge RES
August 14, 2012
Version #3

RESOLUTION 31398

A RESOLUTION granting conceptual approval to construct, maintain, and operate a skybridge over and across Eastlake Avenue East, north of Aloha Street, as proposed by Fred Hutchinson Cancer Research Center.

WHEREAS, Fred Hutchinson Cancer Research Center (FHCRC) has submitted an application to the Director of Transportation (Director) to construct a new skybridge over and across Eastlake Avenue East, north of Aloha Street, along with a public benefit mitigation installation package; and

WHEREAS, the new skybridge will provide a connection between the Vaccine and Infectious Disease Division at 1100 Eastlake Avenue East with the Molecular Research Division located in the Weintraub Basic Sciences Building on the FHCRC Campus; and

WHEREAS, the Seattle Design Commission recommended approval of the proposed skybridge and public benefit mitigation elements, including pedestrian crosswalk, public hillclimb and overlook plaza connecting Eastlake Avenue East and Fairview Avenue North, wayfinding signage, pedestrian lighting and seating, landscape improvements, pocket parks and fence removal along Eastlake Avenue East, and two art installations; and

WHEREAS, in making this recommendation, the Director considered the plans and application materials submitted by FHCRC to construct the skybridge and recommends that conceptual approval be granted; NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF SEATTLE, THE MAYOR CONCURRING, THAT:

Section 1. The City Council finds that the skybridge, along with public benefit mitigation elements described above, is in accordance with and in the public interest.

Section 2. As conditions for obtaining permission to construct the skybridge, FHCRC shall:

- (1) provide engineering plans for additional review and permitting by the Seattle Department of Transportation (SDOT), which the Director will circulate to other City

1
2 departments and any public and private utilities affected by the installation of the proposed
3 skybridge;

4 (2) provide (i) a surety bond, (ii) covenant agreement, and (iii) public liability insurance
5 naming the City as an additional insured or self-insurance, as approved by the City Risk
6 Manager, which approval will not be unreasonably withheld or delayed;

7
8 (3) maintain and inspect the skybridge;

9 (4) install public benefit mitigation elements as recommended by the Seattle ((Design
10 Commission)) Department of Transportation Director within one year of the effective date of the
11 ordinance. These open-space elements shall be open to the public 24-hours a day, seven days a
12 week;

13 (5) remit the annual term permit fees; and

14 (6) remove the skybridge and restore the public right-of-way to its original condition
15 upon expiration of the term permit or at the direction of the Director or City Council in
16 accordance with the provisions of the term permit ordinance.
17

18 After this Resolution is adopted, SDOT will present to the City Council a draft term
19 permit ordinance identifying the conditions under which permission may be granted for the use
20 of the right-of-way. Permission to use the right-of-way is subject to the Council's decision to
21 approve, deny, or modify the draft term permit ordinance presented by the Director.
22

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1
2 Section 3. As recommended by the Director and the Mayor, conceptual approval for the
3 construction of a skybridge over and across Eastlake Avenue East, north of Aloha Street, as
4 proposed by Fred Hutchinson Cancer Research Center, is GRANTED.

5
6 Adopted by the City Council the ____ day of _____, 2012, and
7 signed by me in open session in authentication of its adoption this ____ day
8 of _____, 2012.

9
10 _____
11 President _____ of the City Council

12 THE MAYOR CONCURRING:
13

14
15 _____
16 Michael McGinn, Mayor

17 Filed by me this ____ day of _____, 2012.

18
19 _____
20
21 Monica Martinez Simmons, City Clerk

22
23 (Seal)

FISCAL NOTE FOR NON-CAPITAL PROJECTS

Department:	Contact Person/Phone:	CBO Analyst/Phone:
Seattle Department of Transportation	Angela Steel/684-5967	Rebecca Guerra/684-5339

Legislation Title:

A RESOLUTION granting conceptual approval to construct, maintain, and operate a skybridge over and across Eastlake Avenue East, north of Aloha Street, as proposed by Fred Hutchinson Cancer Research Center.

Summary of the Legislation:

This proposed resolution grants the conceptual approval for Fred Hutchinson Cancer Research Center (FHCRC) to construct, operate, and maintain a skybridge over and across Eastlake Avenue East, north of Aloha Street. An area map is attached for reference.

The skybridge will provide a connection between the Vaccine and Infectious Disease Division at 1100 Eastlake Avenue East with the Molecular Research Division located in the Weintraub Basic Sciences Building on the FHCRC Campus.

Background:

The FHCRC acquired the 1100 Eastlake Avenue East building in December 2010 and is interested in linking it to their main campus facilities.

On May 17, 2012, the Seattle Design Commission recommended approval of the proposed skybridge and public benefit mitigation elements, including pedestrian crosswalk, public hillclimb and overlook plaza connecting Eastlake Avenue East and Fairview Avenue North, wayfinding signage, pedestrian lighting and seating, landscape improvements, pocket parks and fence removal along Eastlake Avenue East, and two art installations.

Please check one of the following:

 x **This legislation does not have any financial implications.**

Although this resolution does not accept or appropriate funds, SDOT will receive a permit fee from FHCRC after the effective date of the term permit ordinance.

List attachments to the fiscal note below:

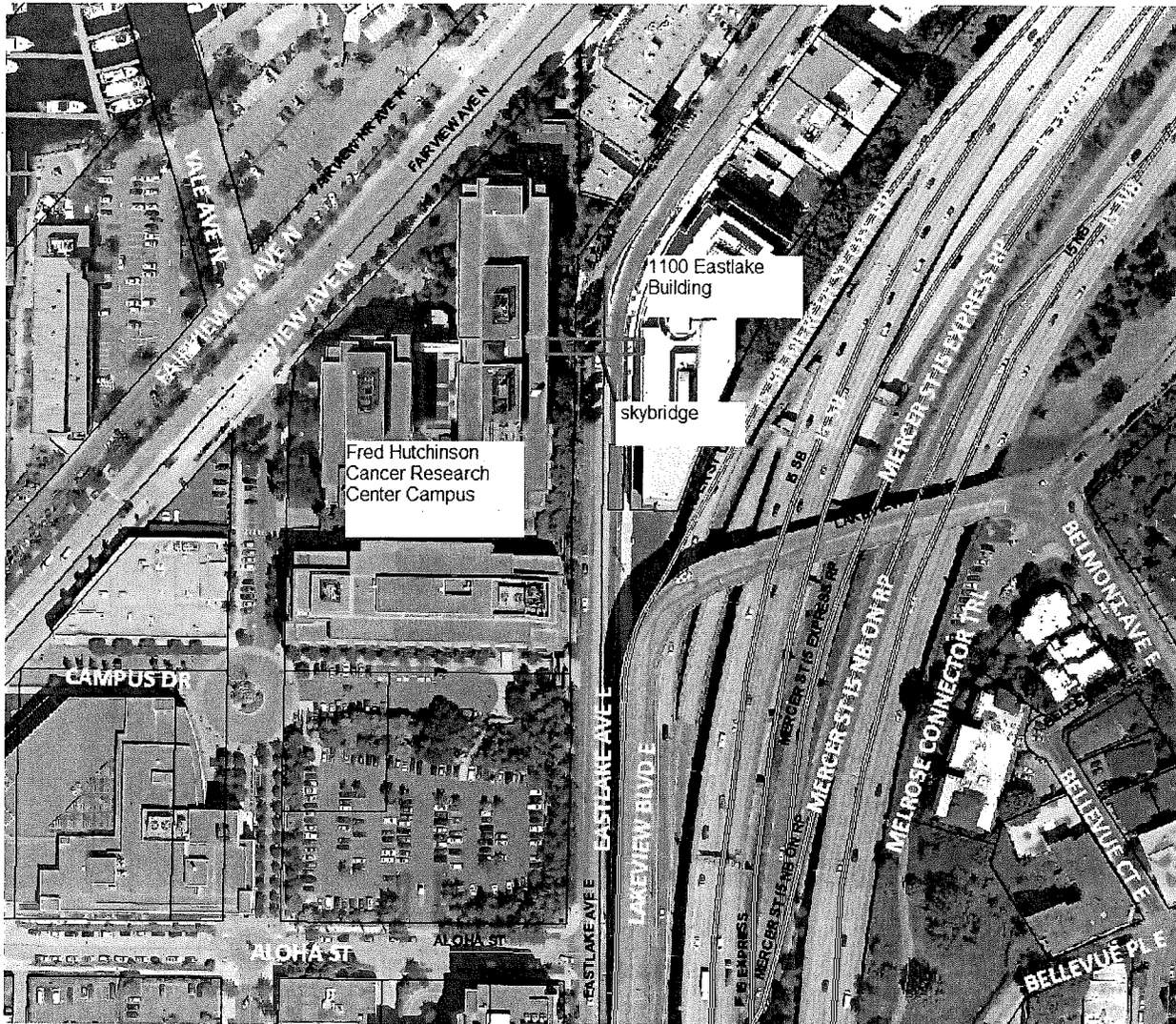
Attachment A – Fred Hutchinson Cancer Research Center Skybridge Area Map

Attachment B – Fred Hutchinson Cancer Research Center Skybridge Design

Attachment C – Fred Hutchinson Cancer Research Center Proposed Public Benefit Installations



Attachment A – Fred Hutchinson Cancer Research Center Skybridge Area Map



Map is for informational purposes only and is not intended to modify or supplement the legal description(s) in the Resolution.



Attachment B – Fred Hutchinson Cancer Research Center Skybridge Design



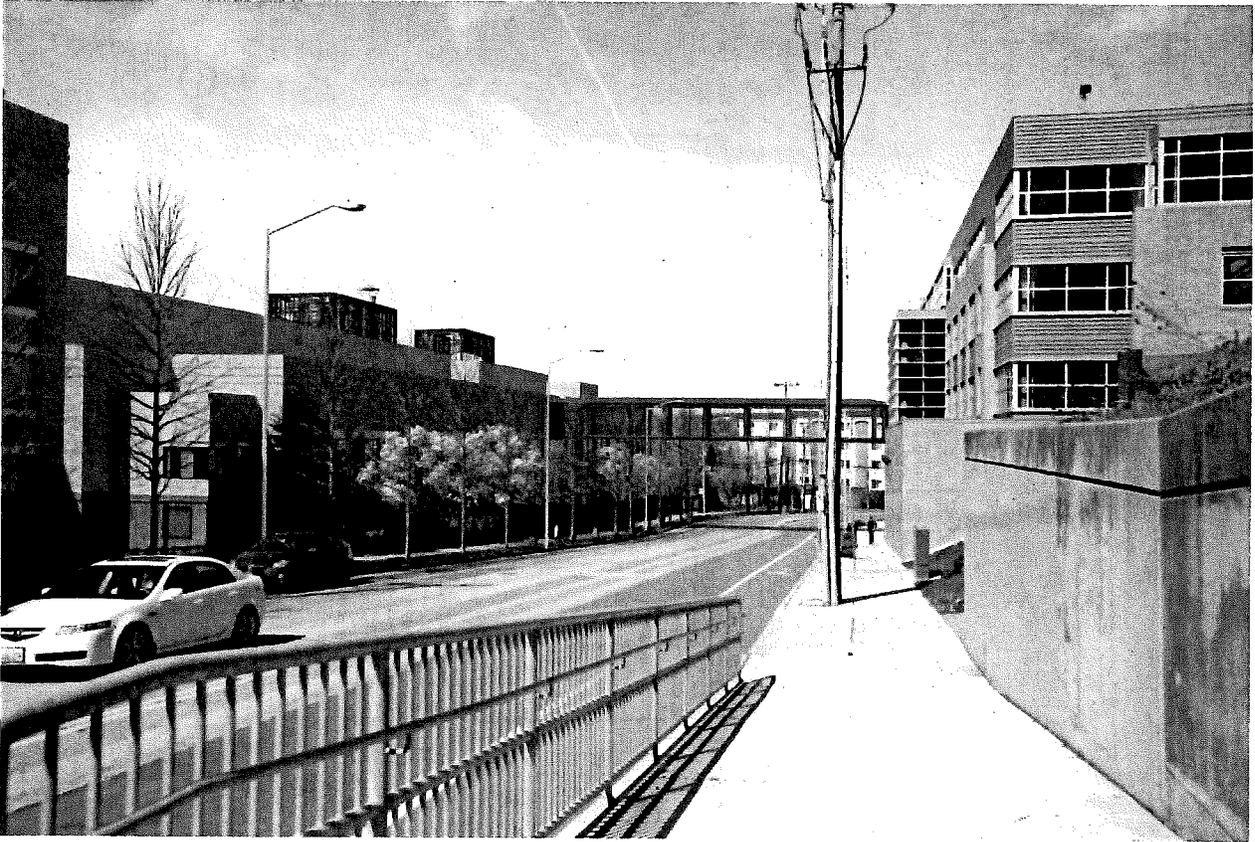
HUTCHINSON
CENTER

PEDESTRIAN BRIDGE - LOOKING SOUTH

ZGF



Angela Steel
SDOT FHCRC Skybridge ATT B
June 26, 2012
Version #1

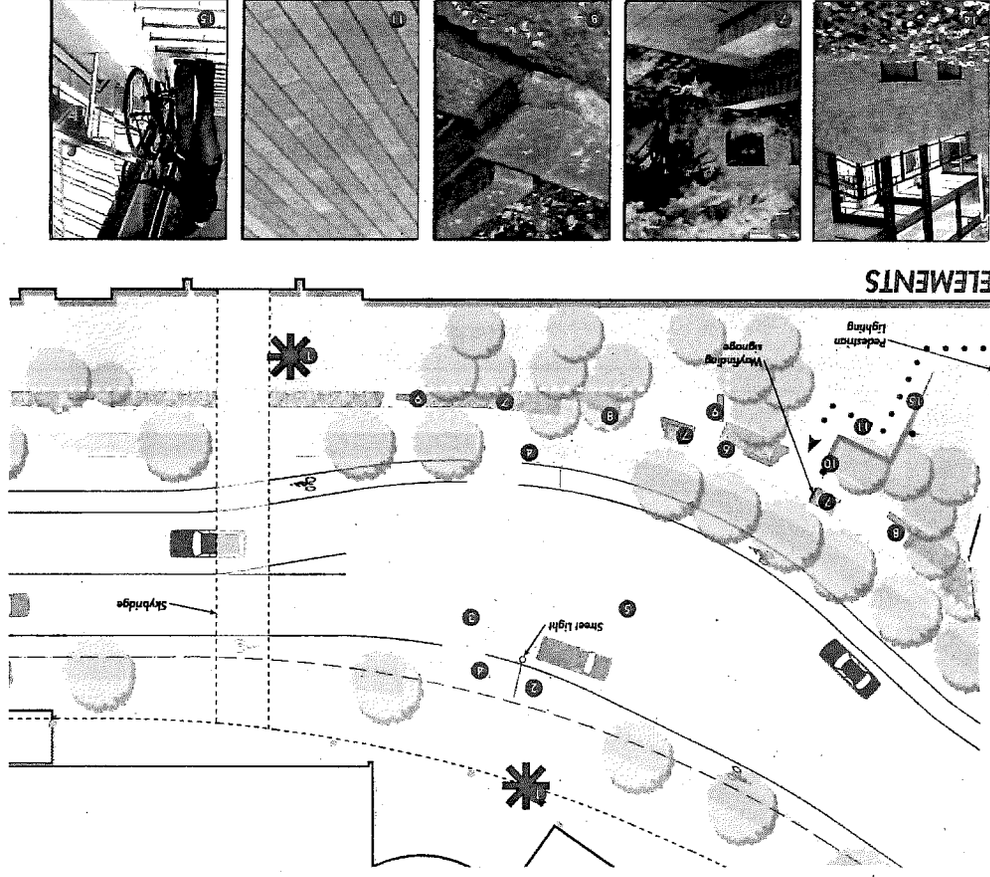


HUTCHINSON
CENTER

PEDESTRIAN BRIDGE - LOOKING NORTH

ZGF

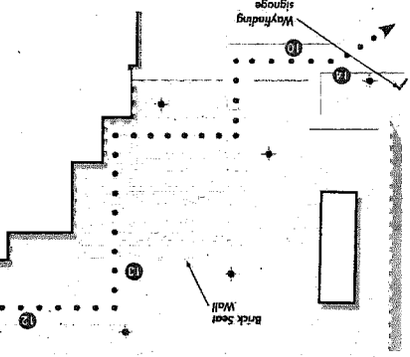
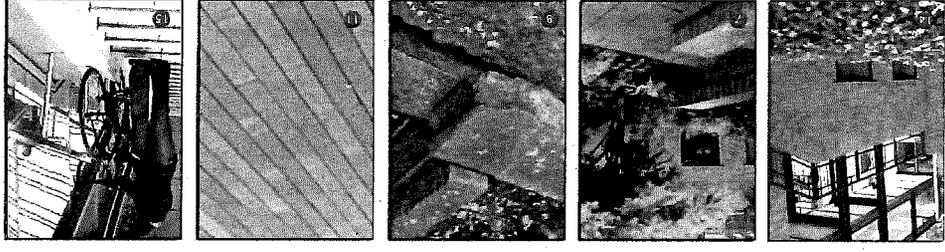




SKYBRIDGE IMPROVEMENT PACKAGE A, B, C, D, E

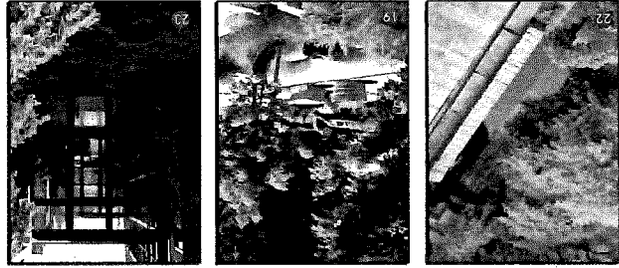
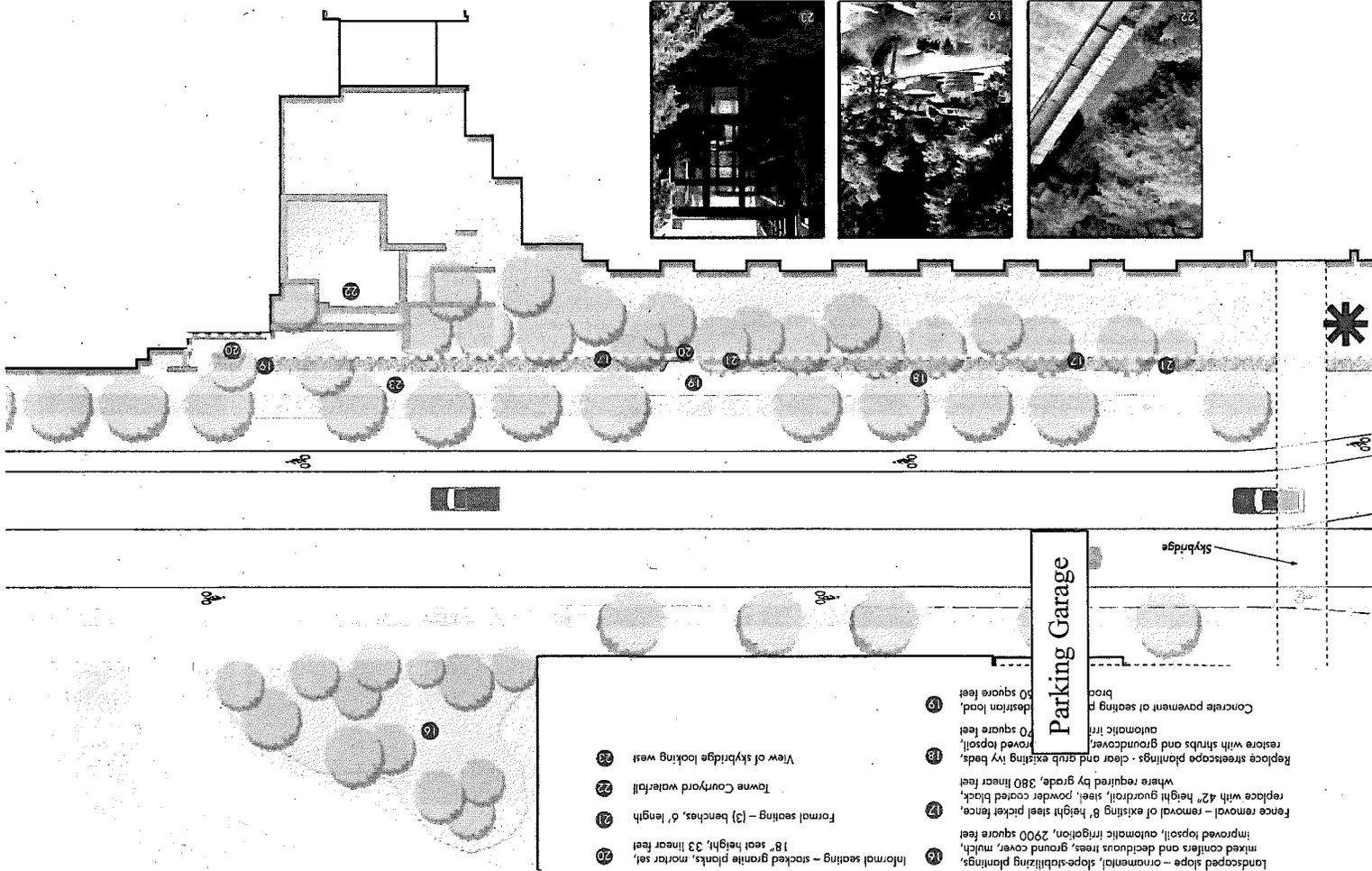
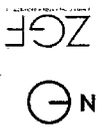
- 1 Public art - to be commissioned to local artist by FHCR
- 2 Reconfigured curb - 6" concrete curb and gutter per SDOT Standard Plan No. 410, 150 linear feet
- 3 Crosswalk - ladder style per SDOT Standard Plan No. 712, not to be extended across bicycle lane, 45 linear feet
- 4 Curb Ramps - [2] per SDOT Standard Plan No. 422a
- 5 Reconfigured median - 6" concrete curb and gutter per SDOT Standard Plan No. 410, 340 linear feet, with sloped asphalt pavement fill at top-of-curb elevation, 1,030 square feet
- 6 Concrete pavement of pocket park - pedestrian load, broom finish, troweled radial scoring, 700 square feet
- 7 Landscape beds or pocket park - (5) 4" caliper ornamental trees, shrubs, groundcover, mulch, improved topsoil, automatic irrigation, 230 square feet
- 8 Informal seating - stacked granite planks, mortar set, 18" seat height, 50 linear feet
- 9 Formal seating - [2] benches, 6' length
- 10 Guardrail on stairs and landings - 42" steel guardrail, powder coated black
- 11 Elevated landing or stair - precast concrete planks, sandblast finished
- 12 Public path - 6' wide cast-in-place concrete path, sandblast finish, 50 linear feet
- 13 Stair - 6' wide, cast-in-place concrete, sandblast finish, with bicycle fire channel, 3 linear feet
- 14 Stair - 6' wide, brick-clad check wall, pre-cast concrete heads, sandblast finish, with bicycle fire channel, 30 linear feet
- 15 Stairs - 6' wide precast concrete heads, sandblast finish, with bicycle fire channel, 23 linear feet

ELEMENTS



HUTCHINSON CENTER





SKYBRIDGE IMPROVEMENT PACKAGE F, G

HUTCHINSON CENTER





City of Seattle
Office of the Mayor

July 17, 2012

Honorable Sally Clark
President
Seattle City Council
City Hall, 2nd Floor

Dear Council President Clark:

I am pleased to transmit the attached Resolution that grants conceptual approval to the Fred Hutchinson Cancer Research Center (FHCRC) to construct, operate, and maintain a skybridge located over and across Eastlake Avenue East, north of Aloha Street, along with public benefit mitigation elements.

The skybridge will provide a connection between the Vaccine and Infectious Disease Division at 1100 Eastlake Avenue East with the Molecular Research Division located in the Weintraub Basic Sciences Building on the FHCRC Campus. This skybridge would be used by FHCRC staff in order to foster collaboration between research staff and further scientific innovation. As a condition for approval of the skybridge, public realm benefit mitigation elements will be required to mitigate the negative impacts of the skybridge to the streetscape environment. These elements will include: pedestrian crosswalk, public hillclimb and overlook plaza connecting Eastlake Avenue East and Fairview Avenue North, wayfinding signage, pedestrian lighting and seating, landscape improvements, pocket parks and fence removal along Eastlake Avenue East, and two art installations.

Thank you for your consideration of this resolution. Should you have questions, please contact Angela Steel at 684-5967.

Sincerely,

A handwritten signature in black ink, appearing to read "Michael McGinn".

Michael McGinn
Mayor of Seattle

cc: Honorable Members of the Seattle City Council

