

KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

January 23, 2017

June 21st
9AM, 10AM, 11AM*

NET-NEW SHADOWS WITH PROPOSED BUILDINGS



9 AM SHADOWS, JUNE 21ST



10 AM SHADOWS, JUNE 21ST



11 AM SHADOWS, JUNE 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

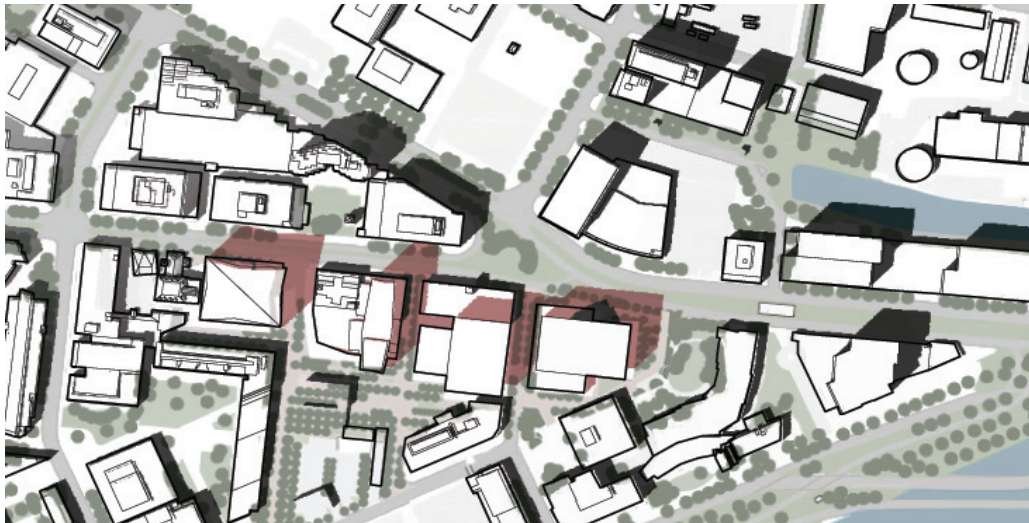
January 23, 2017

June 21st
12PM, 1PM, 2PM*

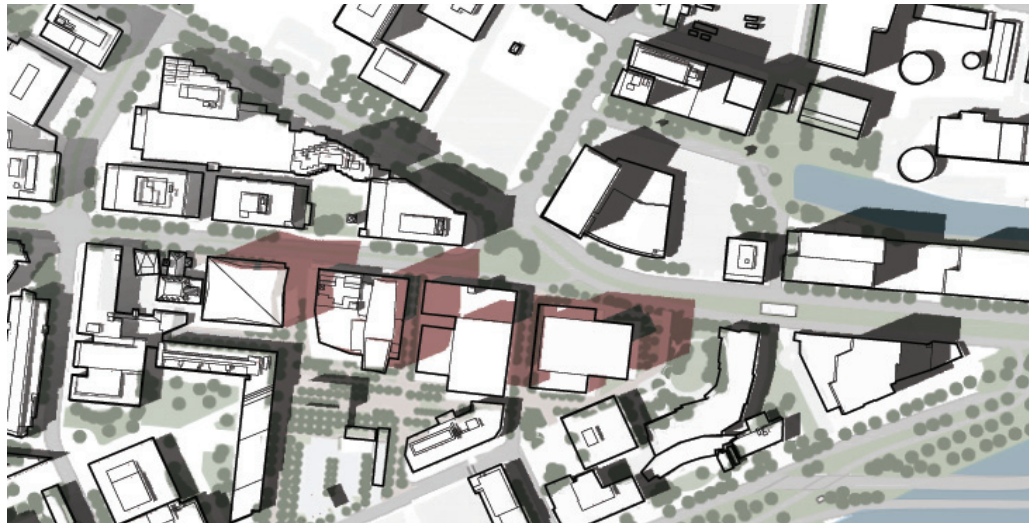
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



12 PM SHADOWS, JUNE 21ST



1 PM SHADOWS, JUNE 21ST



2 PM SHADOWS, JUNE 21ST

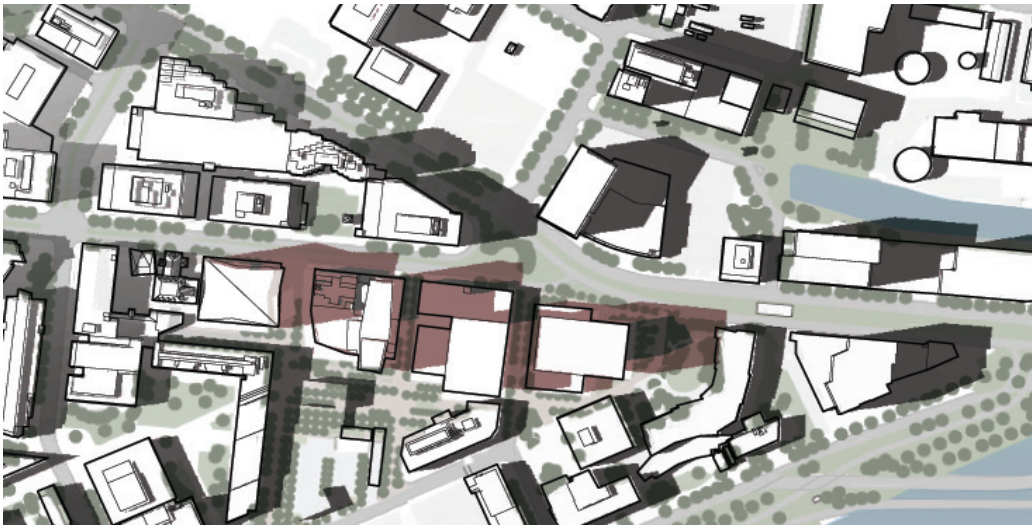
*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

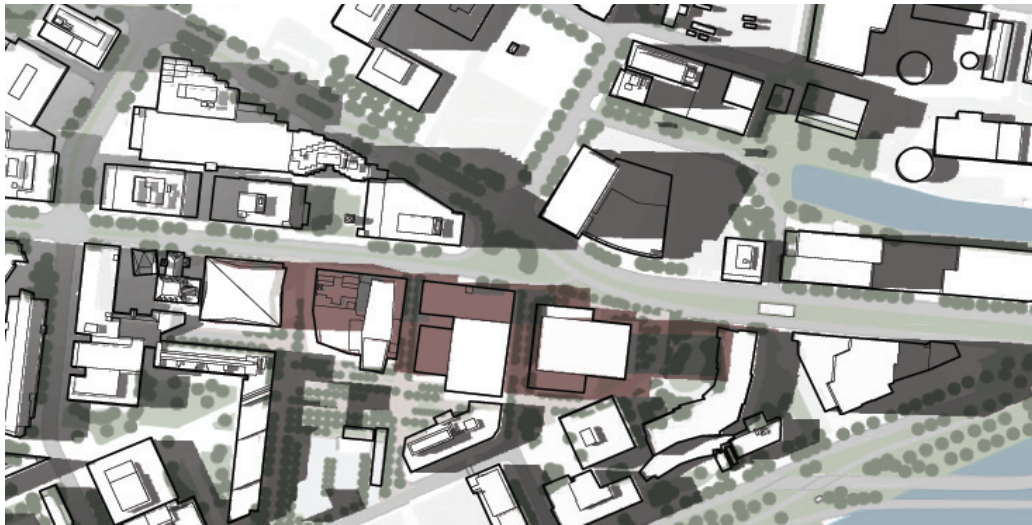
January 23, 2017

June 21st
3PM, 4PM, 5PM*

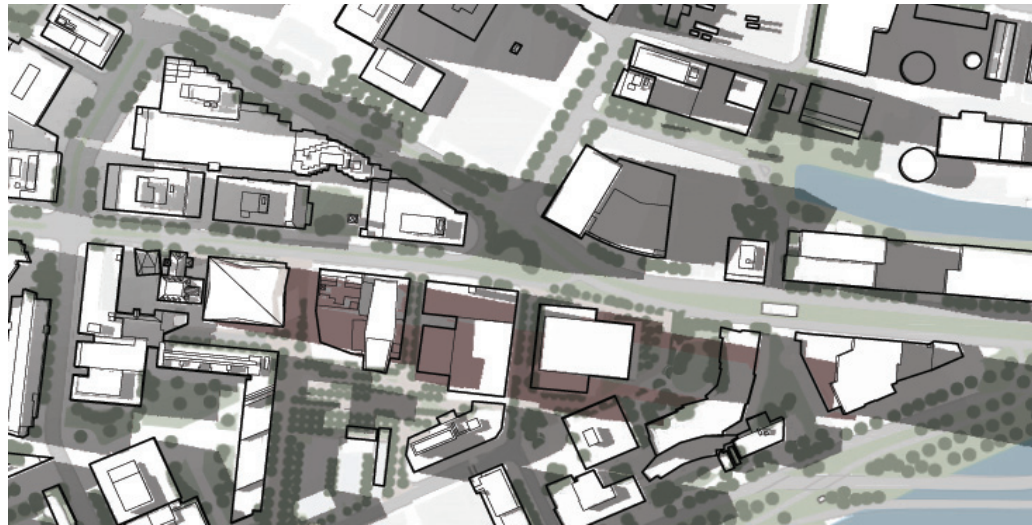
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



3 PM SHADOWS, JUNE 21ST



4 PM SHADOWS, JUNE 21ST

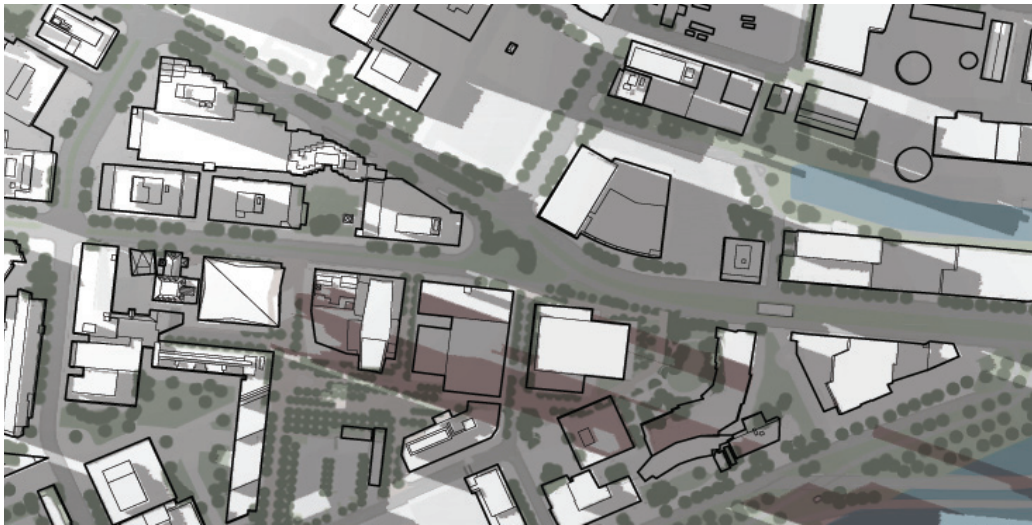


5 PM SHADOWS, JUNE 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

June 21st
6PM*

NET-NEW SHADOWS WITH PROPOSED BUILDINGS



6 PM SHADOWS, JUNE 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

January 23, 2017

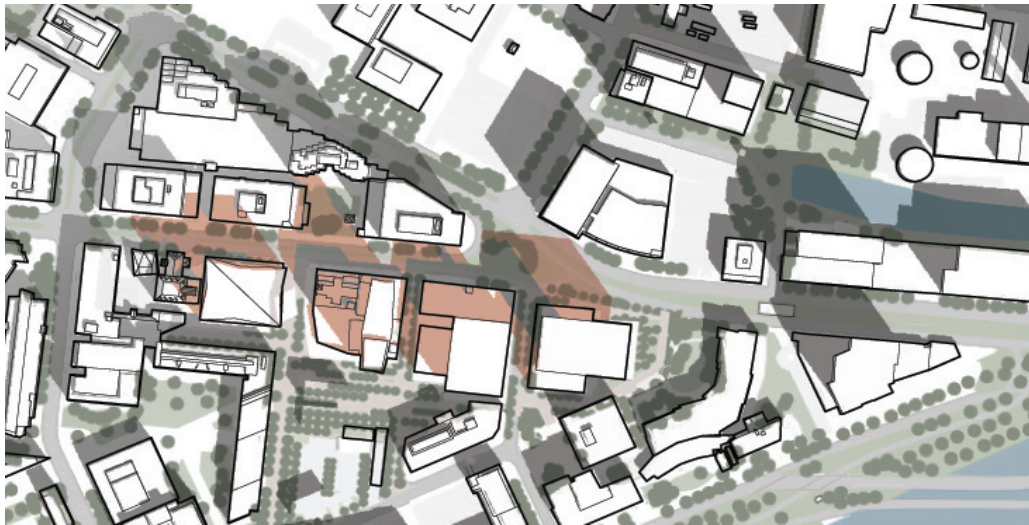
September 21st

9AM, 10AM, 11AM*

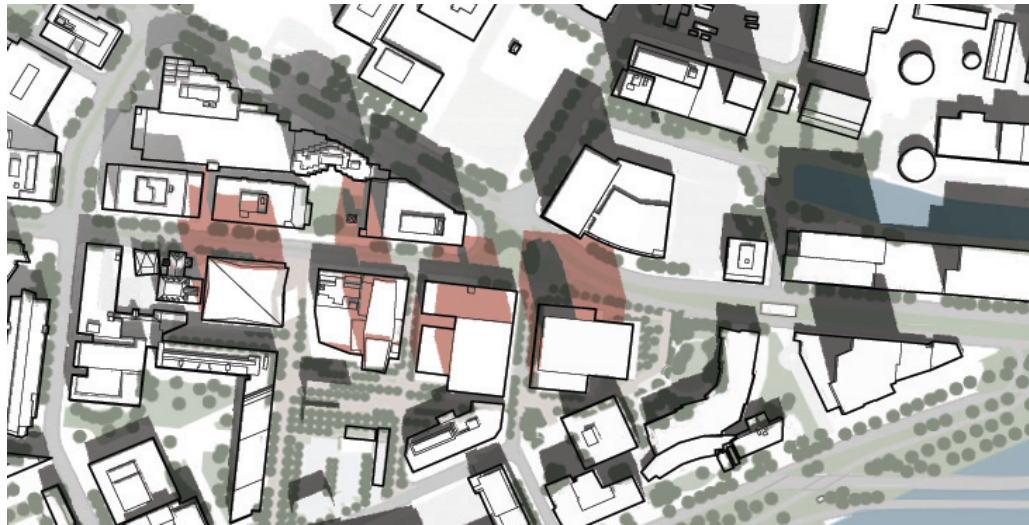
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



9 AM SHADOWS, SEPTEMBER 21ST



10 AM SHADOWS, SEPTEMBER 21ST



11 AM SHADOWS, SEPTEMBER 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

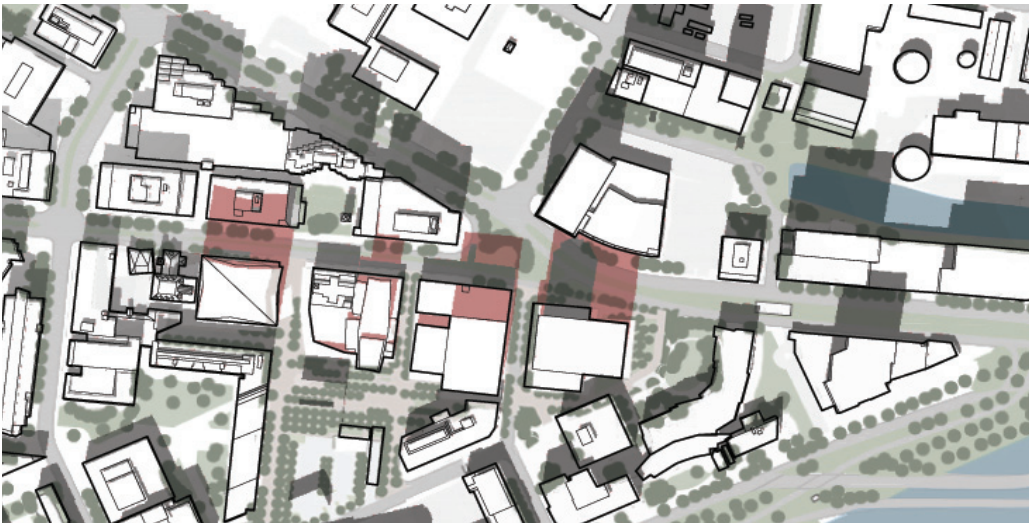
KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

January 23, 2017

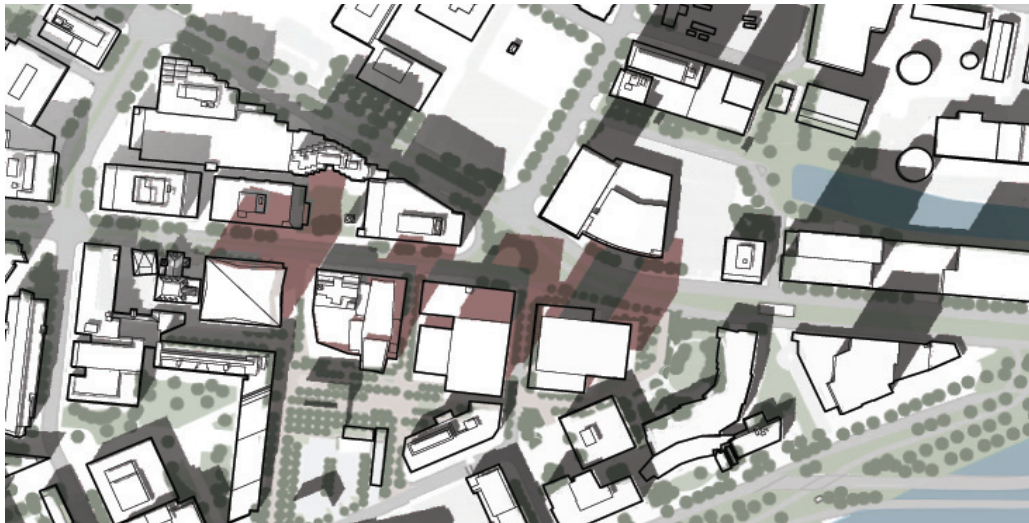
September 21st

12PM, 1PM, 2PM*

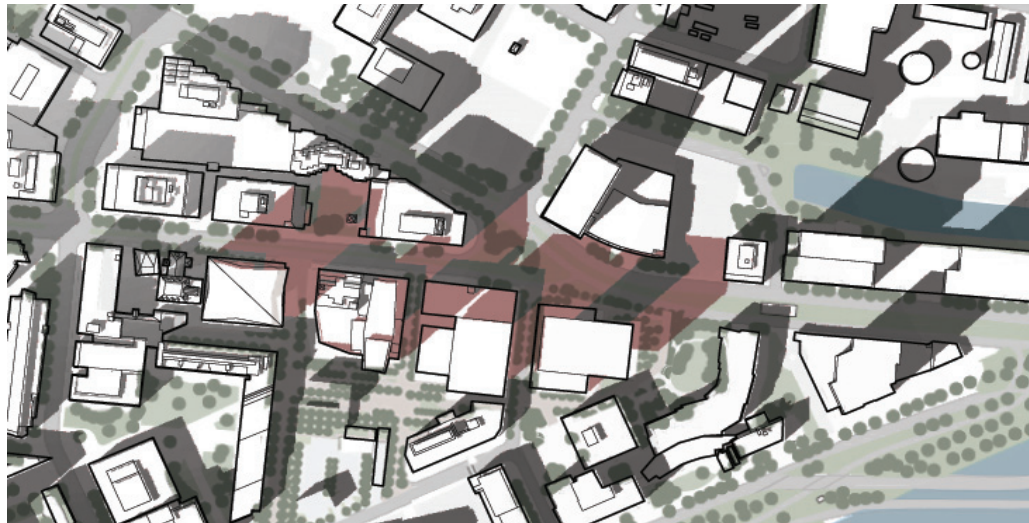
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



12 PM SHADOWS, SEPTEMBER 21ST



1 PM SHADOWS, SEPTEMBER 21ST



2 PM SHADOWS, SEPTEMBER 21ST

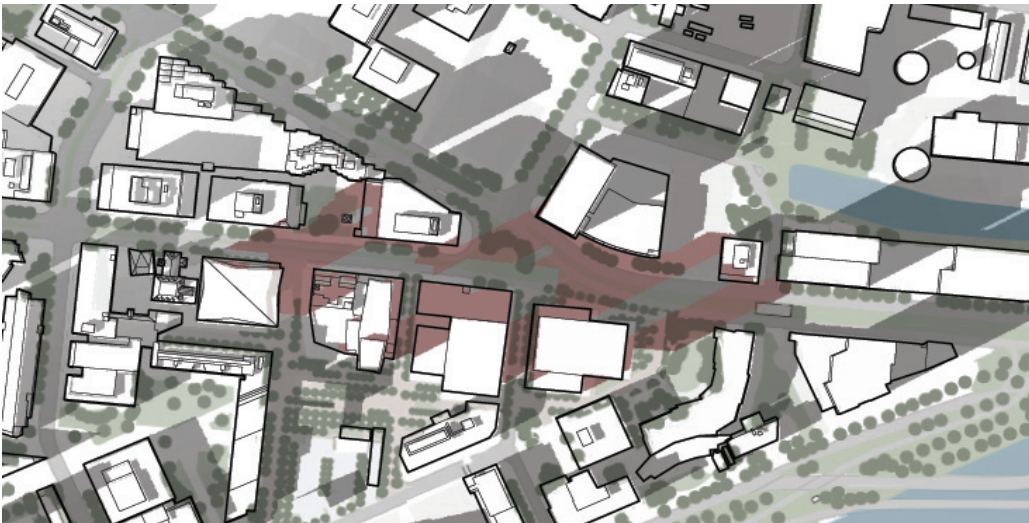
*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

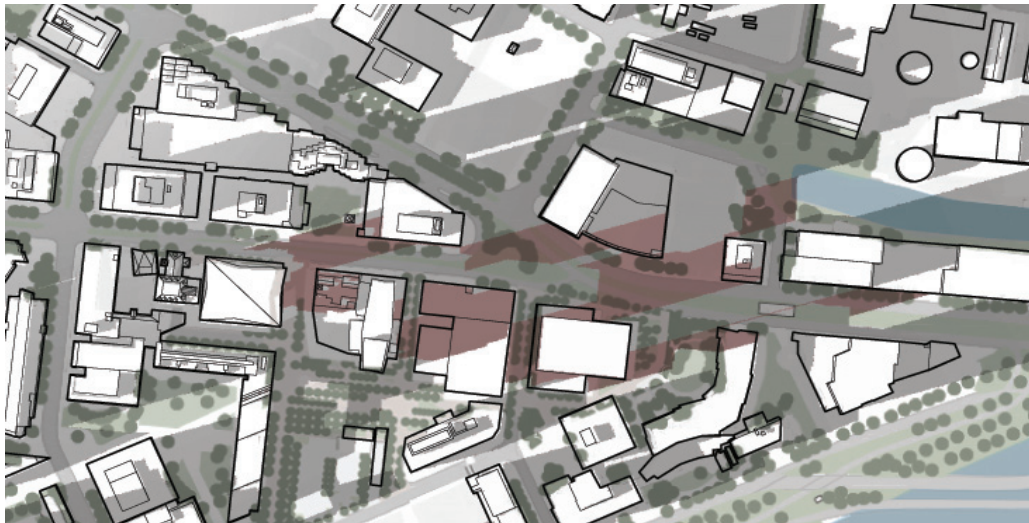
January 23, 2017

September 21st
3PM, 4PM, 5PM*

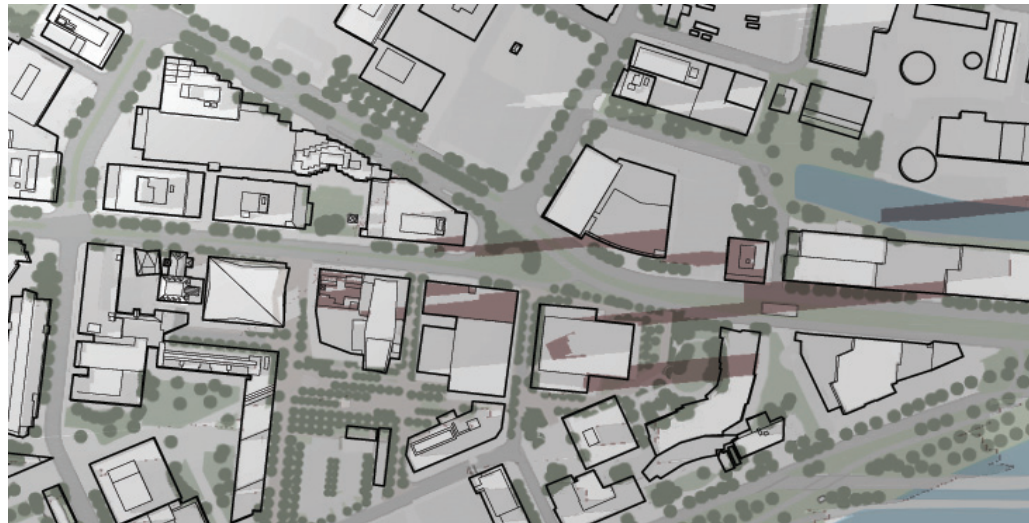
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



3 PM SHADOWS, SEPTEMBER 21ST



4 PM SHADOWS, SEPTEMBER 21ST



5 PM SHADOWS, SEPTEMBER 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

September 21st

6PM*

NET-NEW SHADOWS WITH PROPOSED BUILDINGS



6 PM SHADOWS, SEPTEMBER 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

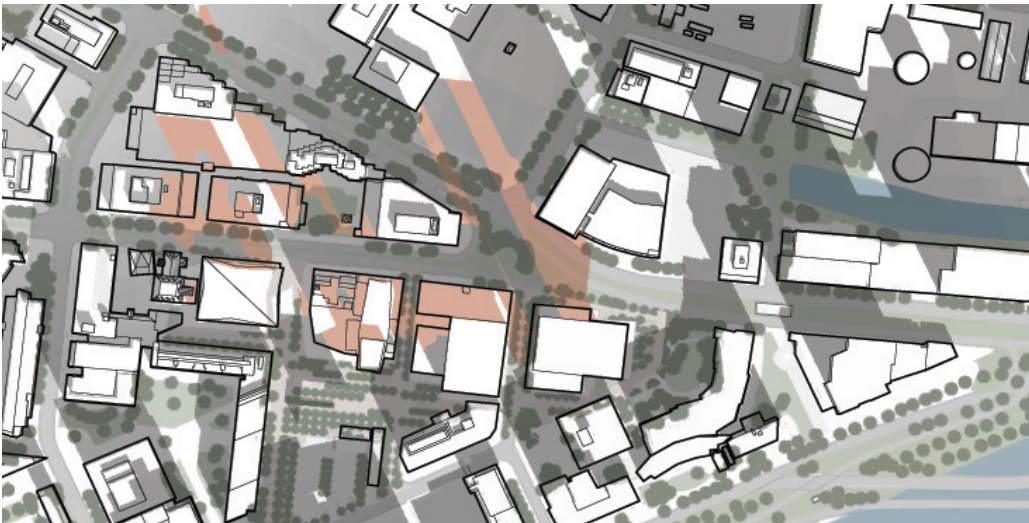
January 23, 2017

December 21st
9AM, 10AM, 11AM*

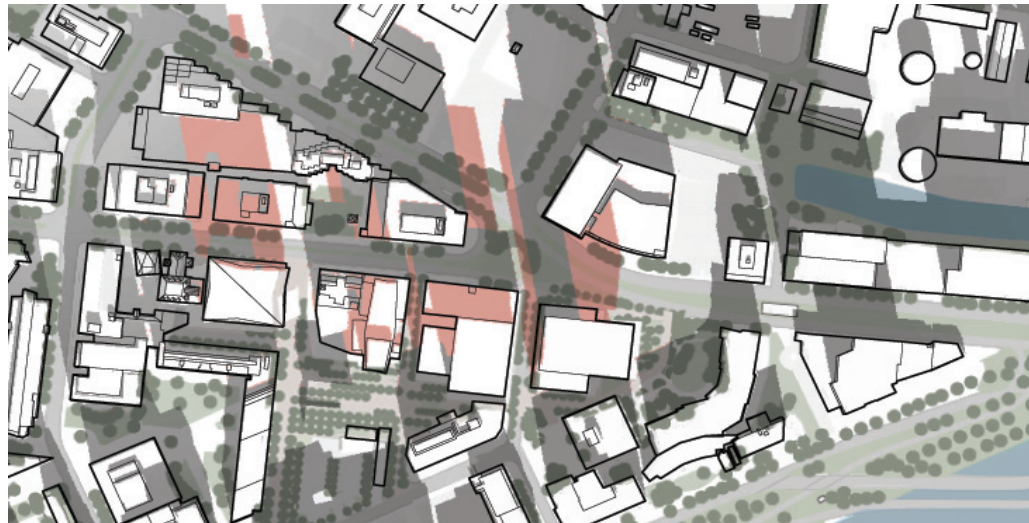
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



9 AM SHADOWS, DECEMBER 21ST



10 AM SHADOWS, DECEMBER 21ST



11 AM SHADOWS, DECEMBER 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

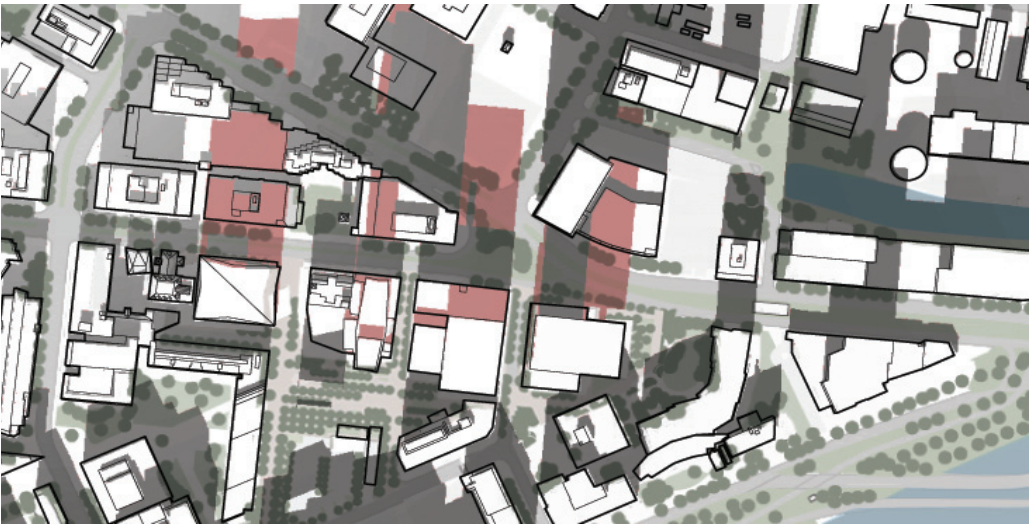
KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

January 23, 2017

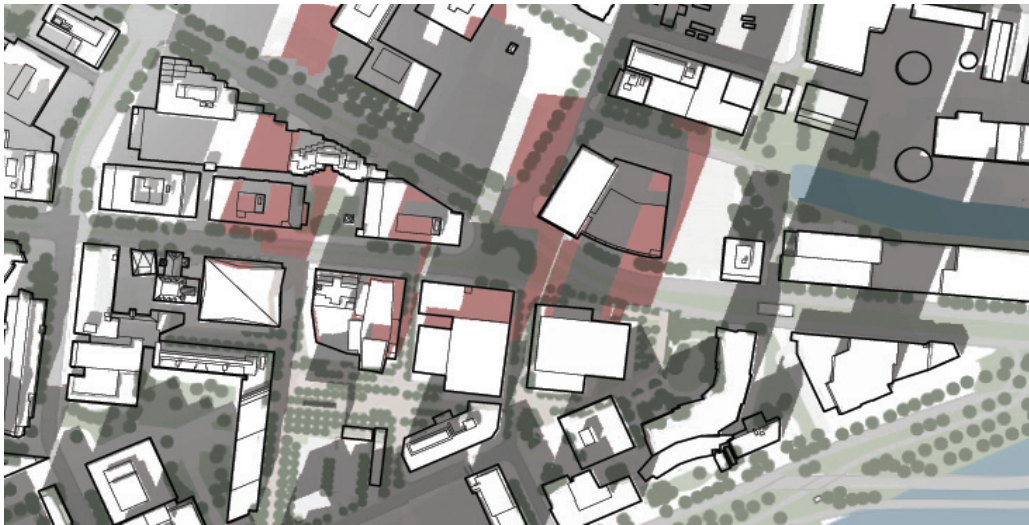
December 21st

12PM, 1PM, 2PM*

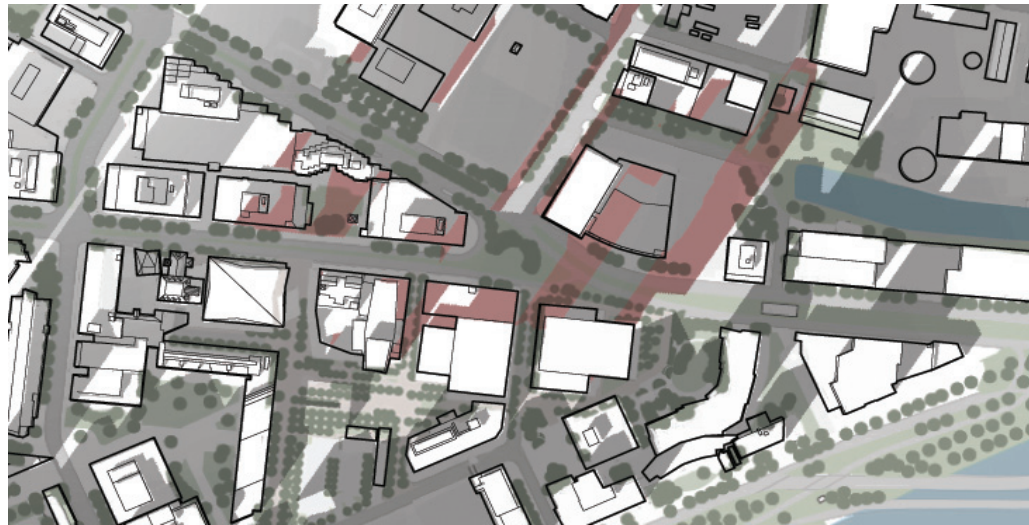
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



12 PM SHADOWS, DECEMBER 21ST



1 PM SHADOWS, DECEMBER 21ST



2 PM SHADOWS, DECEMBER 21ST

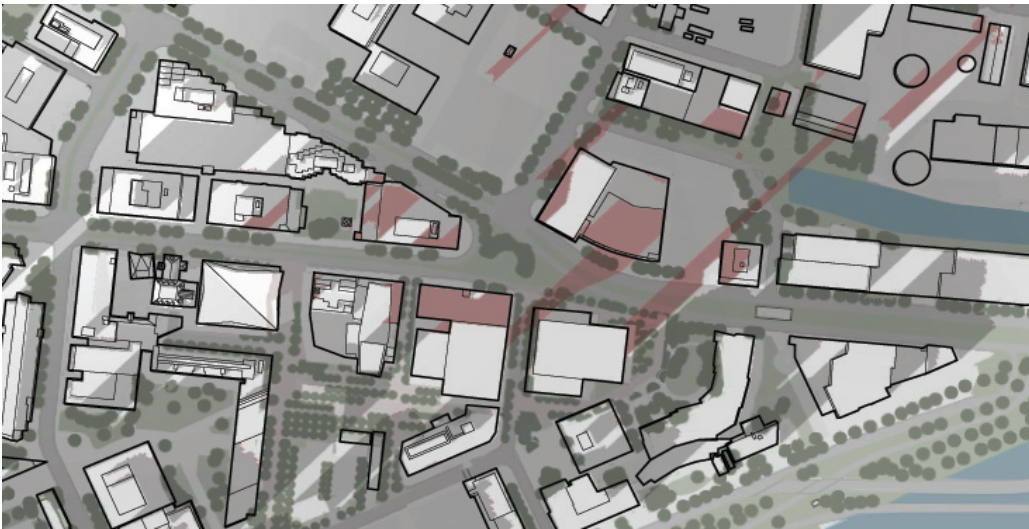
*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION

KENDALL SQUARE INITIATIVE – SOMA SHADOW STUDY

January 23, 2017

December 21st
3PM, 4PM, 5PM*

NET-NEW SHADOWS WITH PROPOSED BUILDINGS



3 PM SHADOWS, DECEMBER 21ST



4 PM SHADOWS, DECEMBER 21ST

*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION