

SoMa NEW CONSTRUCTION SHADOW STUDY

December 21st

9AM, 10AM, 11AM*

CURRENT CONDITION



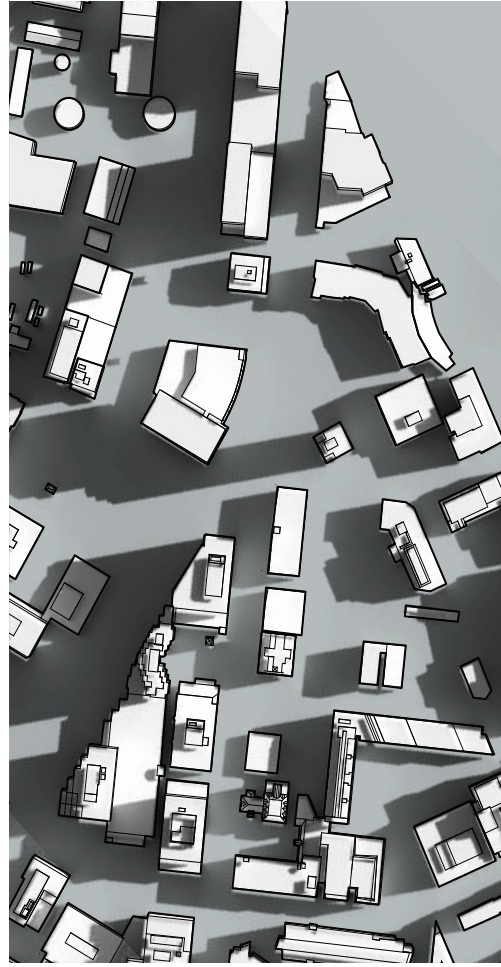
9 AM SHADOWS, DECEMBER 21ST

9am



10 AM SHADOWS, DECEMBER 21ST

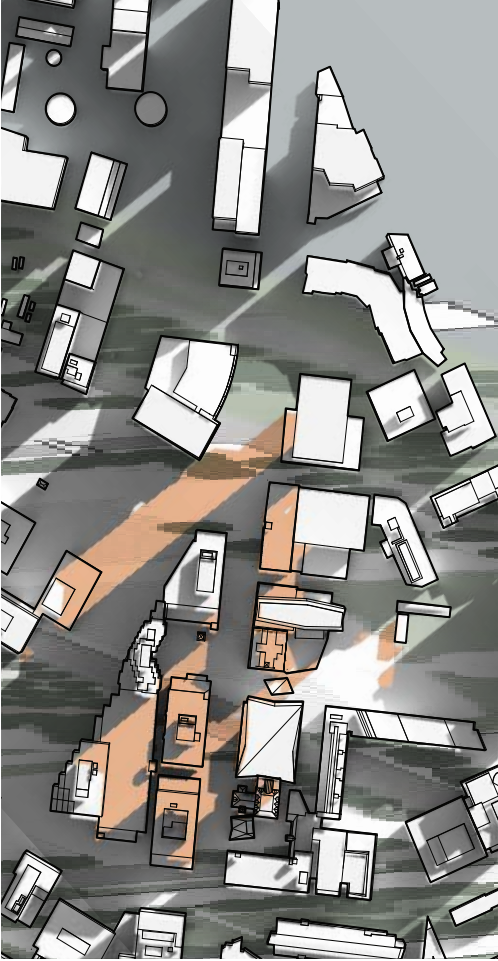
10am



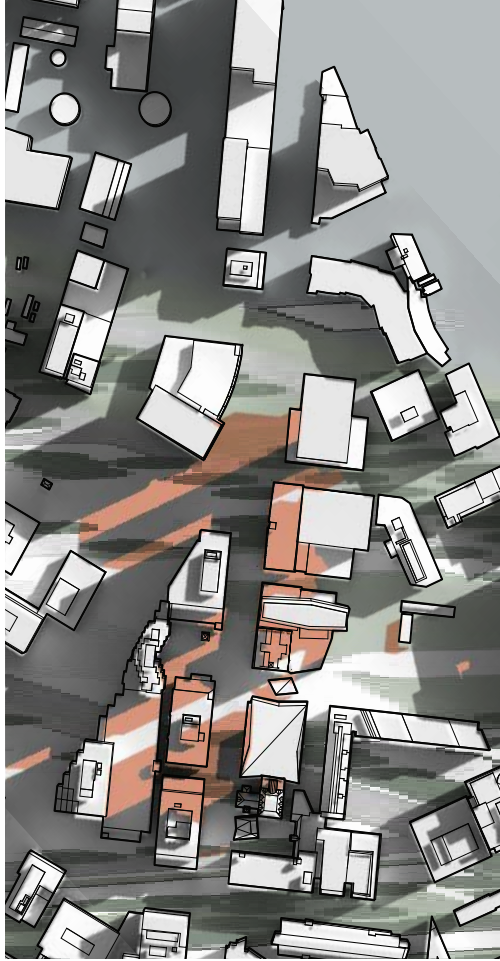
11 AM SHADOWS, DECEMBER 21ST

11am

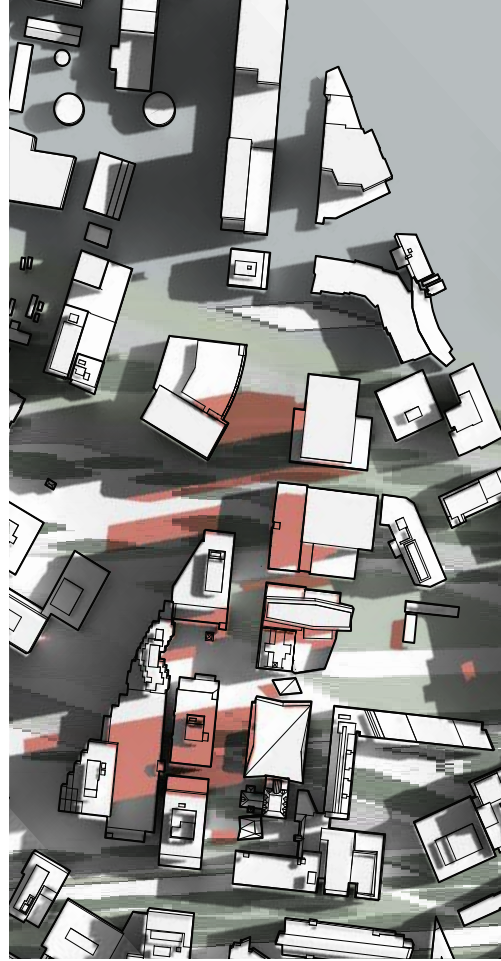
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



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



NEW CONSTRUCTION SHADOW STUDY



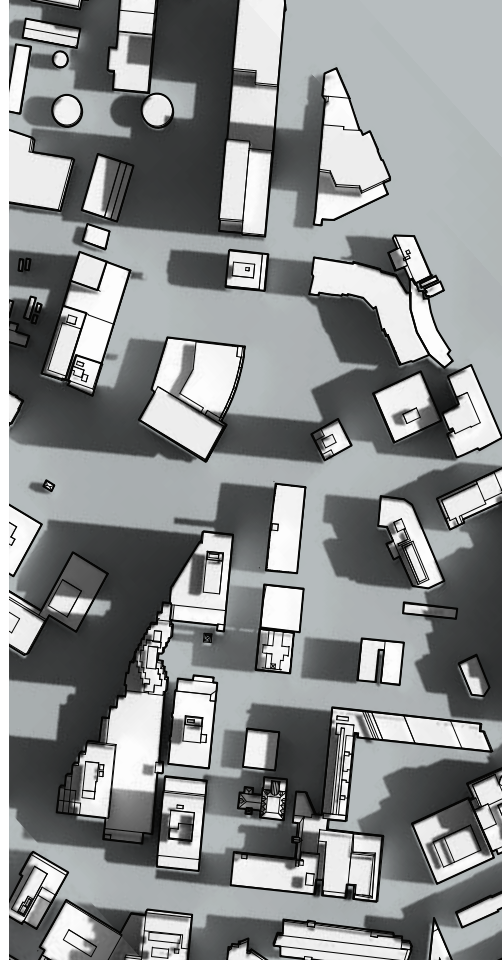
MIT KENDALL SQUARE
SoMa PROJECT

SoMa NEW CONSTRUCTION SHADOW STUDY

December 21st

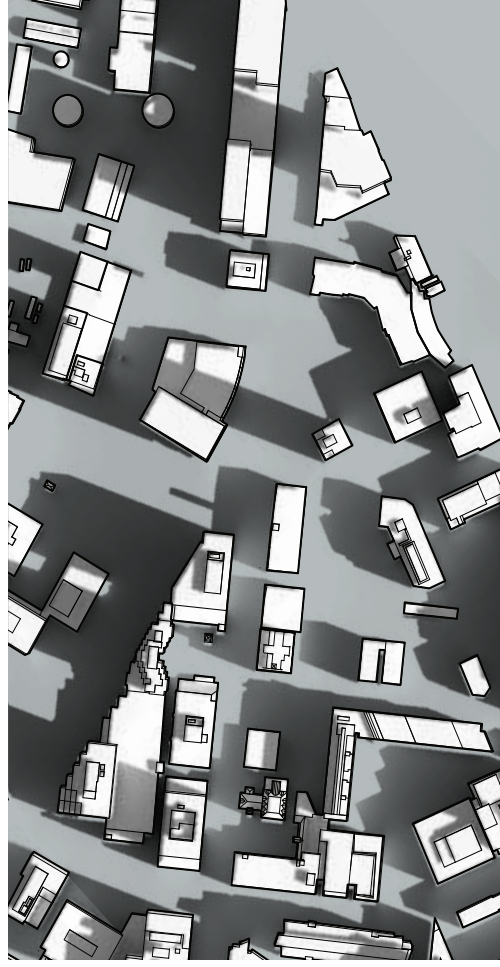
12PM, 1PM, 2PM*

CURRENT CONDITION



12pm

12 PM SHADOWS, DECEMBER 21ST



1pm

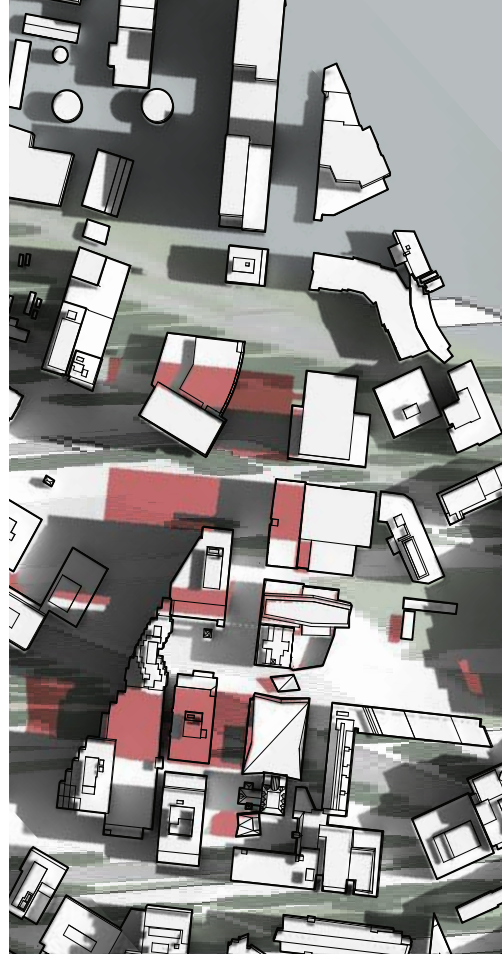
1 PM SHADOWS, DECEMBER 21ST



2pm

2 PM SHADOWS, DECEMBER 21ST

NET-NEW SHADOWS WITH PROPOSED BUILDINGS



12 PM SHADOWS, DECEMBER 21ST



1 PM SHADOWS, DECEMBER 21ST



2 PM SHADOWS, DECEMBER 21ST

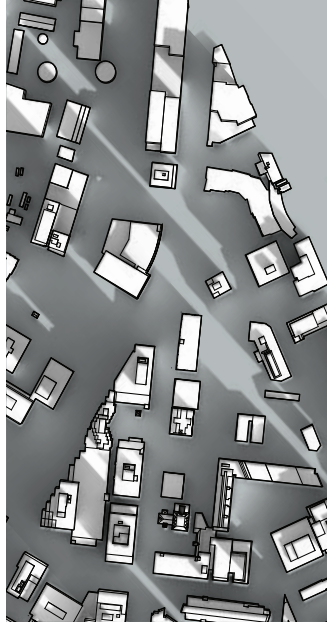
*TIME LABELS REFLECT SOLAR TIME. SOLAR NOON (12PM) IS IDENTIFIED AS THE TIME WHEN THE SUN IS AT ITS HIGHEST POINT DUE SOUTH FOR THIS LOCATION



SoMa NEW CONSTRUCTION SHADOW STUDY

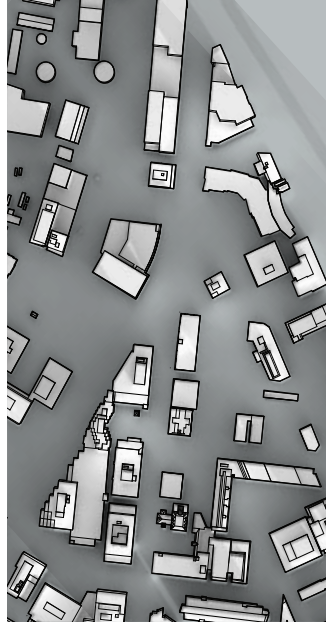
December 21st
3PM, 4PM, 5PM*

CURRENT CONDITION



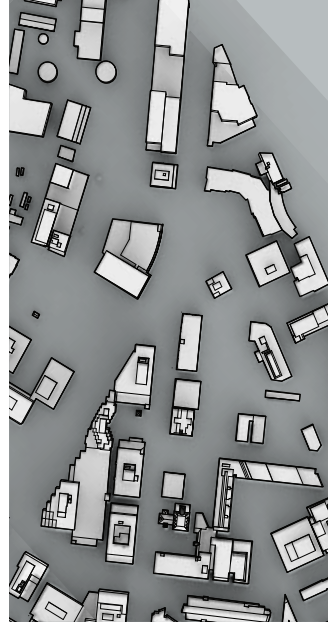
3pm

3 PM SHADOWS, DECEMBER 21ST



4pm

4PM SHADOWS, DECEMBER 21ST



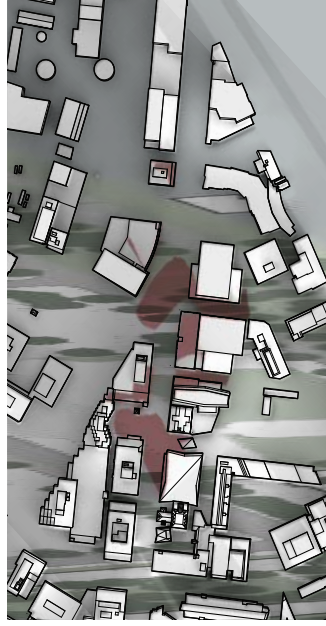
5pm

5 PM SHADOWS, DECEMBER 21ST

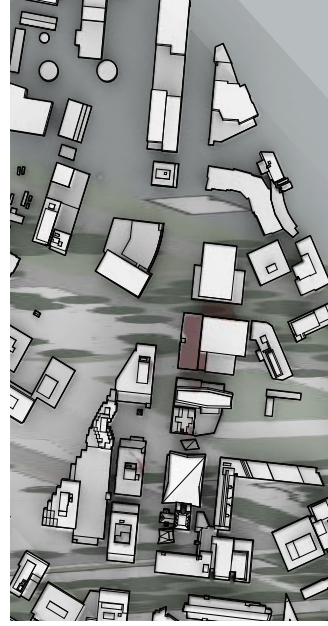
NET-NEW SHADOWS WITH PROPOSED BUILDINGS



3 PM SHADOWS, DECEMBER 21ST



4 PM SHADOWS, DECEMBER 21ST



5 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

