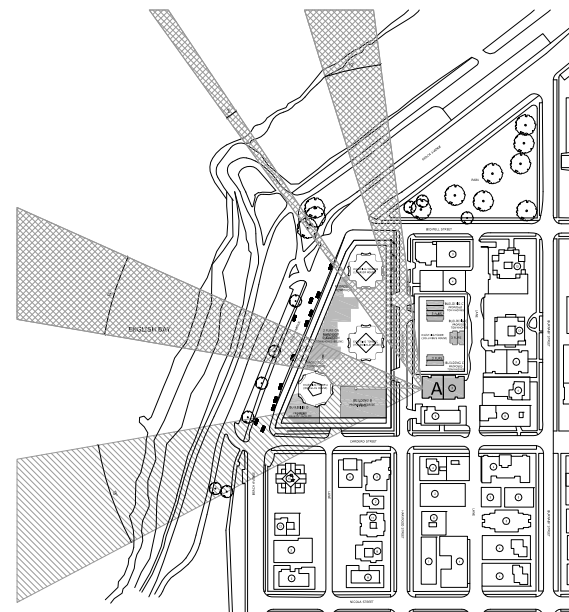
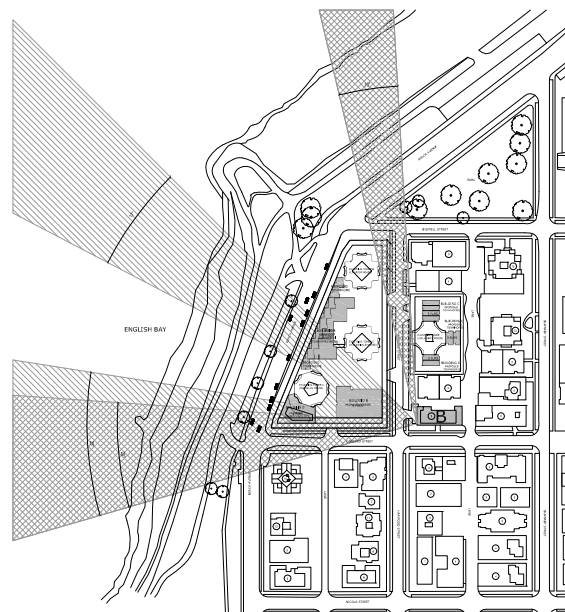


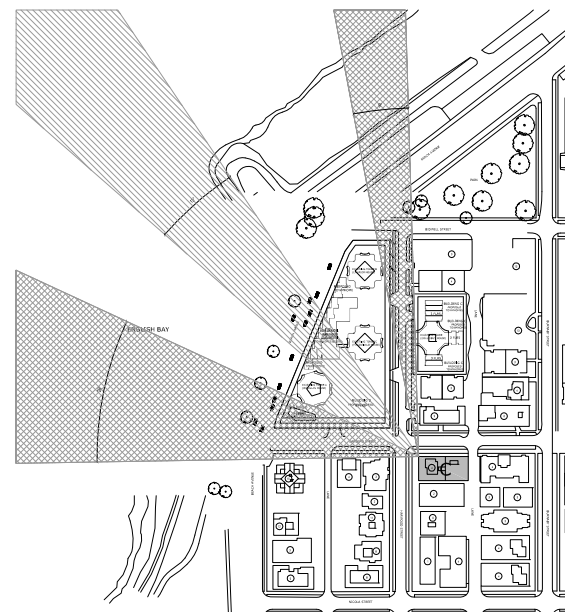
# View Analysis



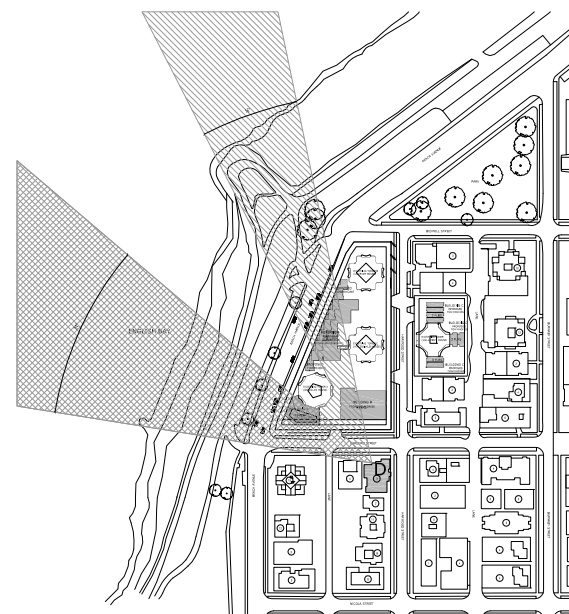
**BUILDING A** Existing Angle of view : 44°  
Proposed Angle of view : 26°  
NET Loss of Angle of view : 18°



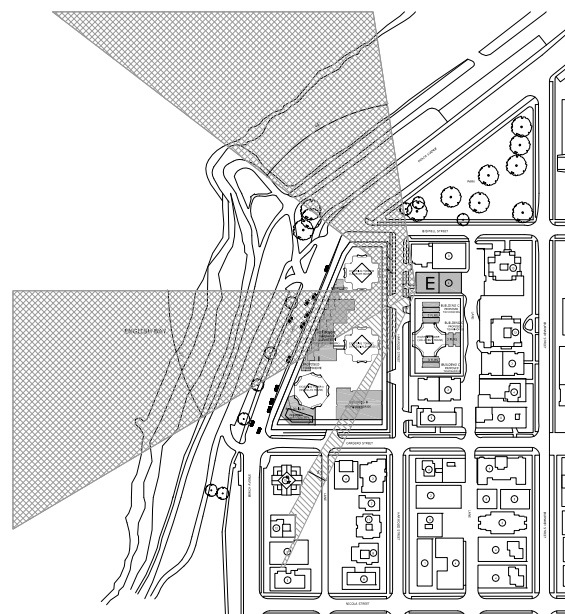
**BUILDING B** Existing Angle of view : 52°  
Proposed Angle of view : 30°  
NET Loss of Angle of view : 22°



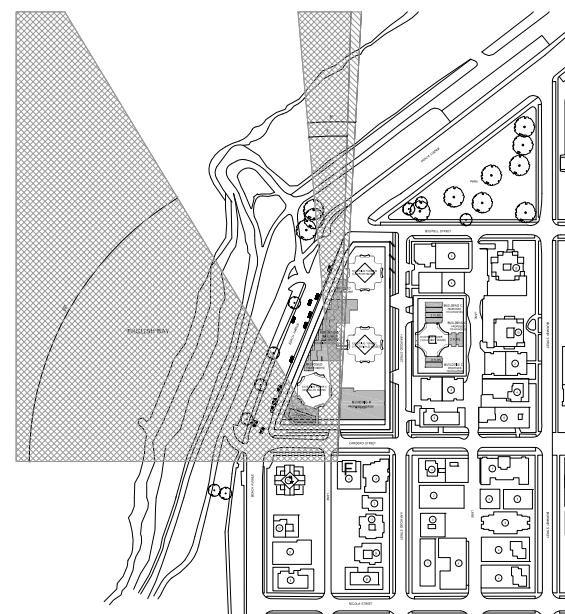
**BUILDING C** Existing Angle of view : 50°  
Proposed Angle of view : 35°  
NET Loss of Angle of view : 15°



**BUILDING D** Existing Angle of view : 46°  
North Facing Units Proposed Angle of view : 31°  
NET Loss of Angle of view : 15°



**BUILDING E** Existing Angle of view : 80°  
Proposed Angle of view : 75°  
NET Loss of Angle of view : 5°



**BUILDING F** Existing Angle of view : 67°  
Corner Units Proposed Angle of view : 66°  
NET Loss of Angle of view : 1°

## NEIGHBOR VIEW ANALYSIS

BUILDING A : 1609 HARWOOD STREET  
BUILDING B : 1515 CARDERO STREET  
BUILDING C : 1306 CARDERO STREET  
BUILDING D : 1588 HARWOOD STREET  
BUILDING E : 1675 HARWOOD STREET  
BUILDING F : 1334 CARDERO STREET

*note: all of the view calculated from the 3rd floor*

	Existing Angle of View	Proposed Angle of View	NET Loss of Angle of View
Building A	44	26	18
Building B	52	30	22
Building C	50	35	15
Building D	46	31	15
Building E	80	75	5
Building F	67	66	1

▨ CURRENT VIEW

▨ PROPOSED VIEW