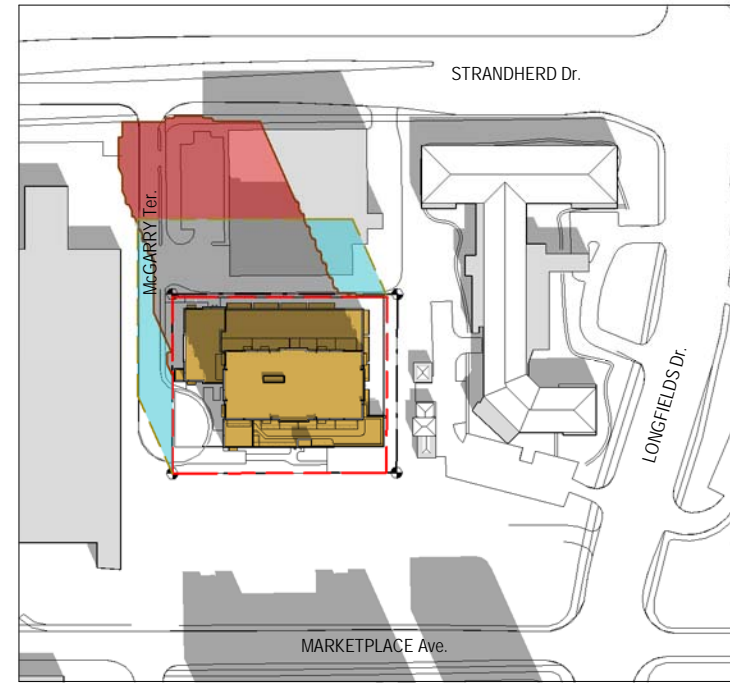
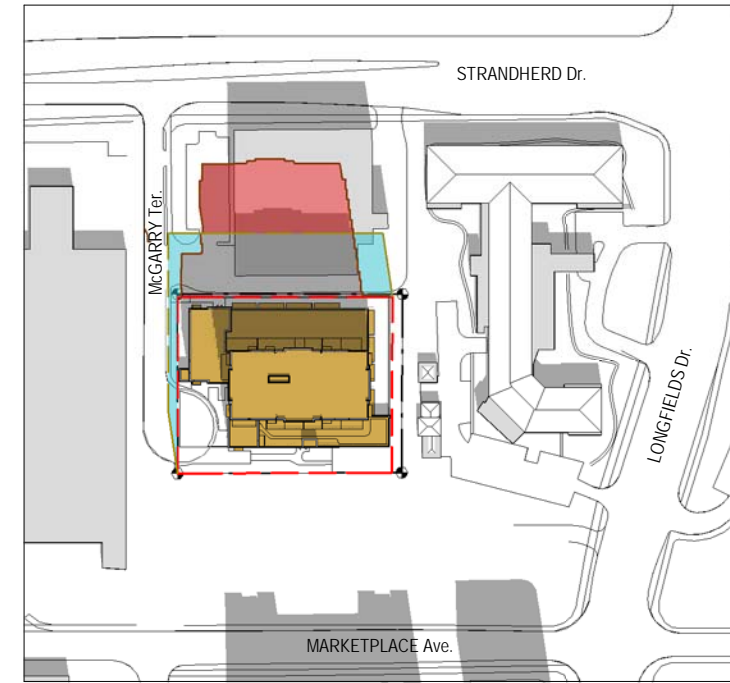


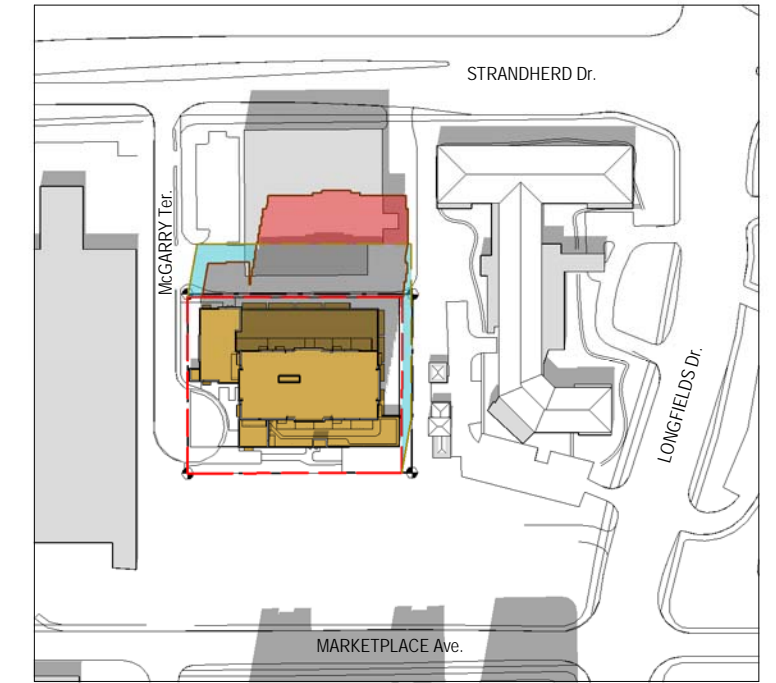
September 21st - 8:00



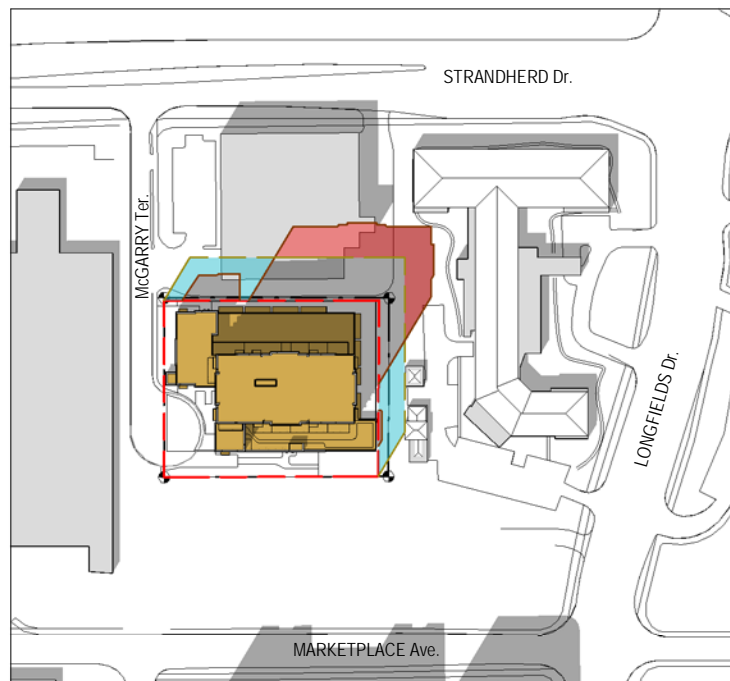
September 21st - 9:00



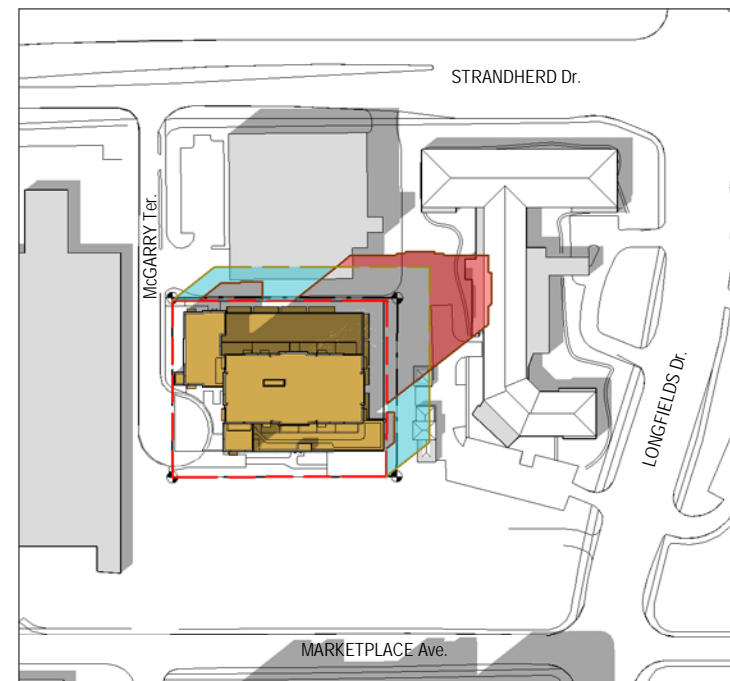
September 21st - 10:00



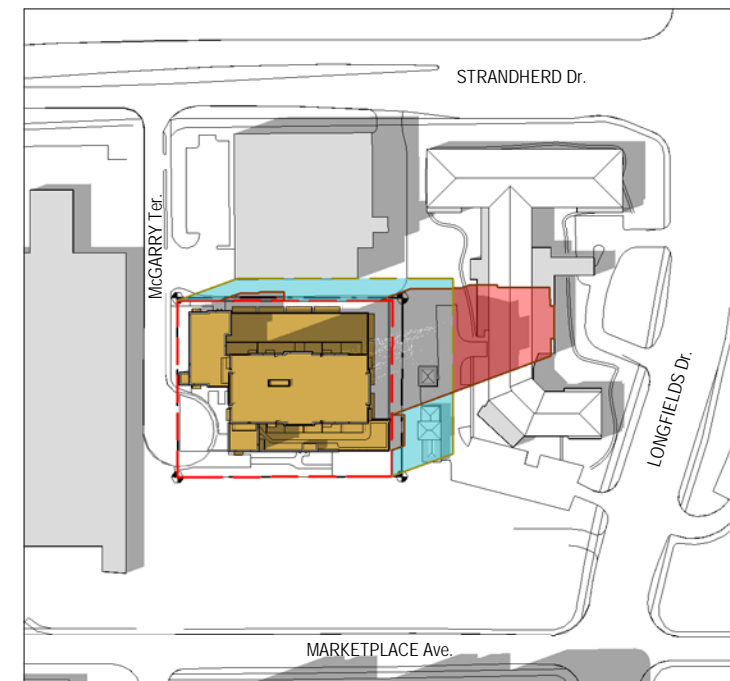
September 21st - 11:00



September 21st - 12:00



September 21st - 13:00



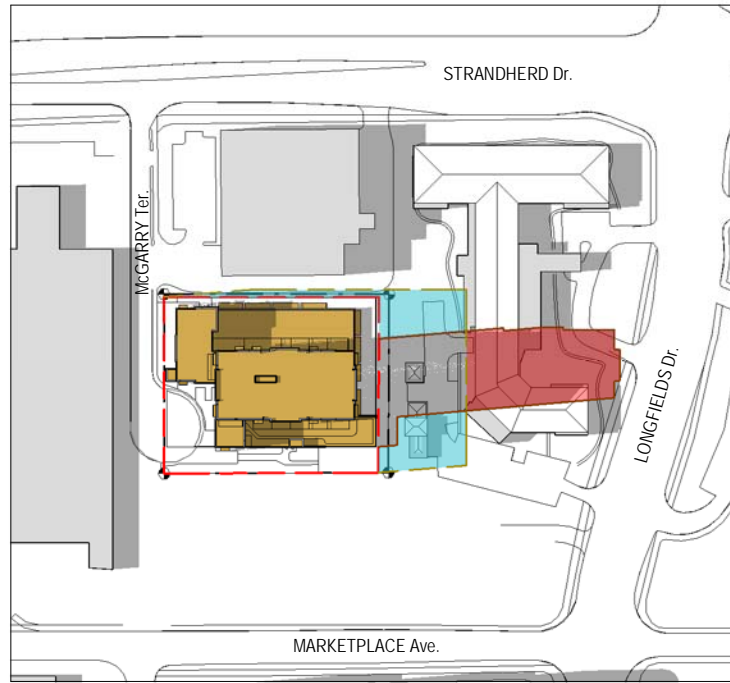
September 21st - 14:00

SHADOW ANALYSIS LEGEND	
—	PROPOSED SHADOW OUTLINE
- - -	AS OF RIGHT SHADOW OUTLINE
- - -	AS OF RIGHT BUILDING OUTLINE
	PROPOSED DEVELOPMENT
	NEW NET SHADOW INCREASE
	NEW NET SHADOW REDUCTION
SUN RISE / SUN SET / SOLAR NOON	
6:49 / 19:01 / 12:56	

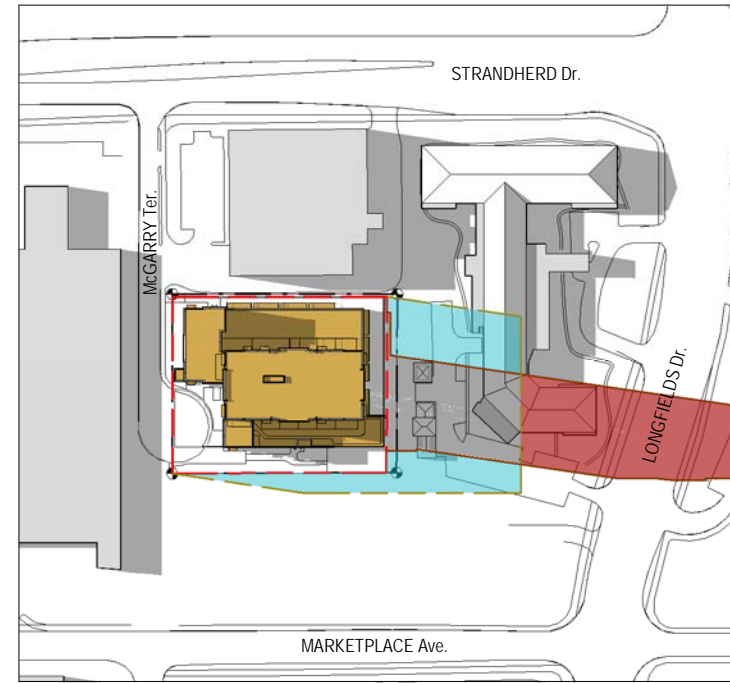


Shadow Analysis - Equinox - September 21st

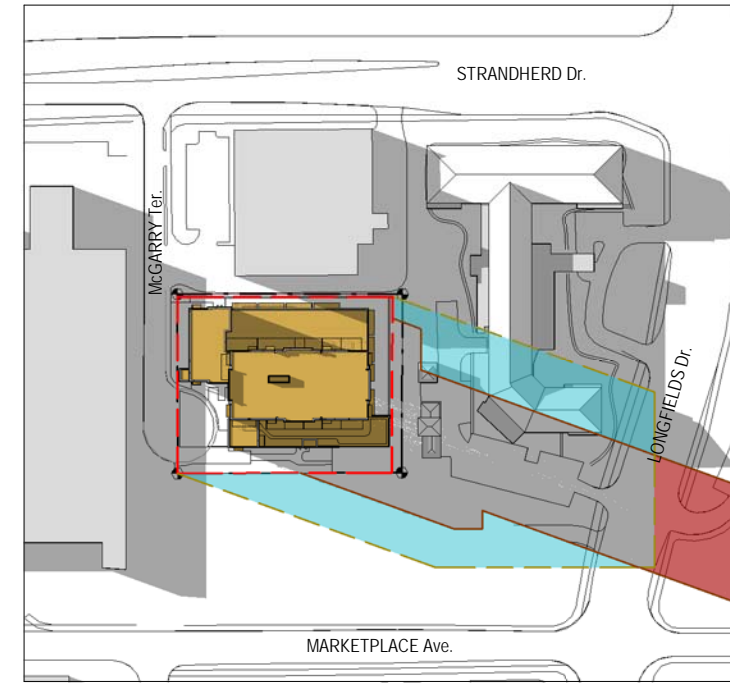
Note: As per the *Shadow Analysis Imagery Standards* by the City of Ottawa, only the sun and shadow study during the Sept. 21st Equinox is required, as both Sept. 21st and March 21st (Equinox) result in similar shadow patterns.



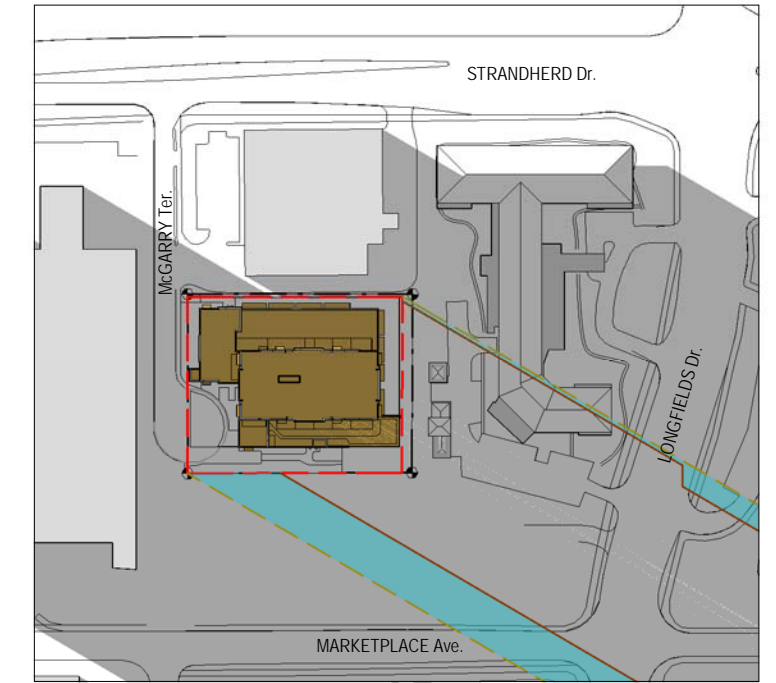
September 21st - 15:00



September 21st - 16:00



September 21st - 17:00



September 21st - 18:00

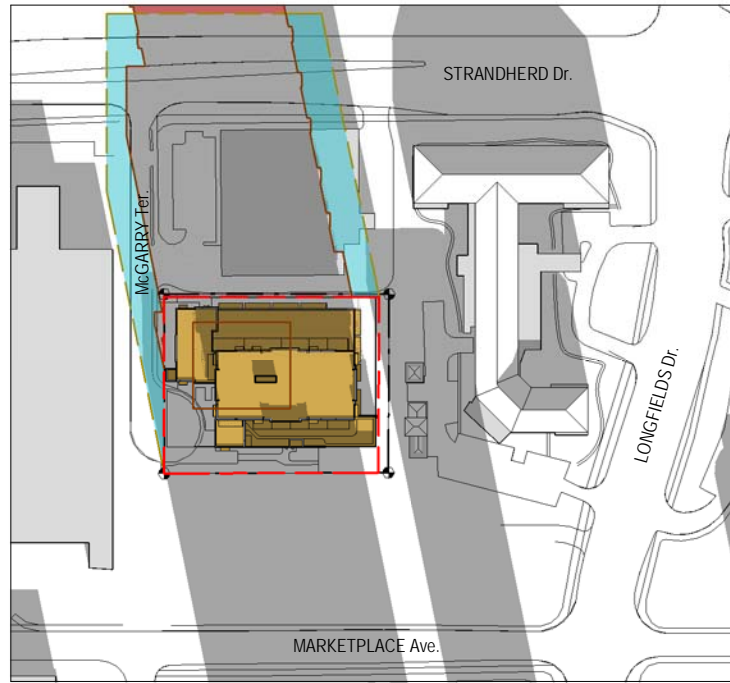
SHADOW ANALYSIS LEGEND	
	PROPOSED SHADOW OUTLINE
	AS OF RIGHT SHADOW OUTLINE
	AS OF RIGHT BUILDING OUTLINE
	PROPOSED DEVELOPMENT
	NEW NET SHADOW INCREASE
	NEW NET SHADOW REDUCTION
SUN RISE / SUN SET / SOLAR NOON	
6:49 / 19:01 / 12:56	



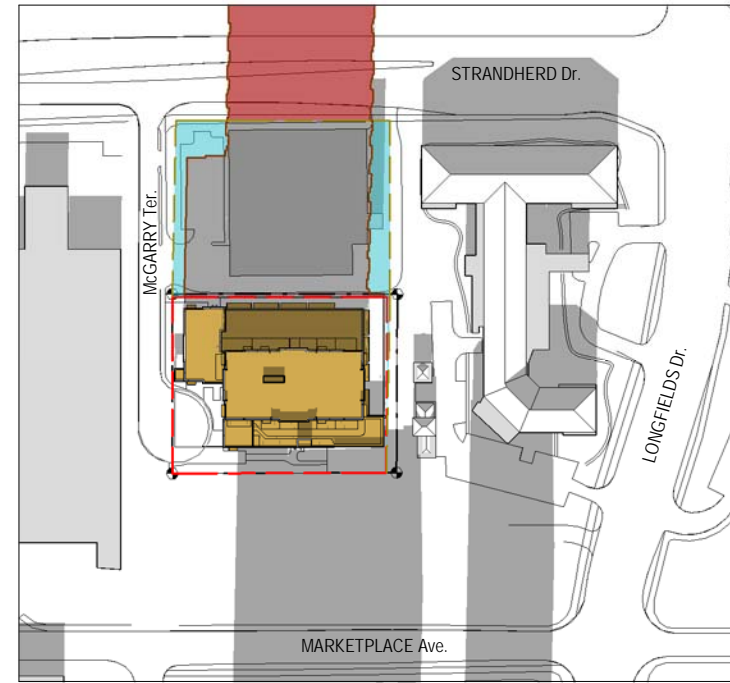
0 50 100 150m

Shadow Analysis - Equinox - September 21st

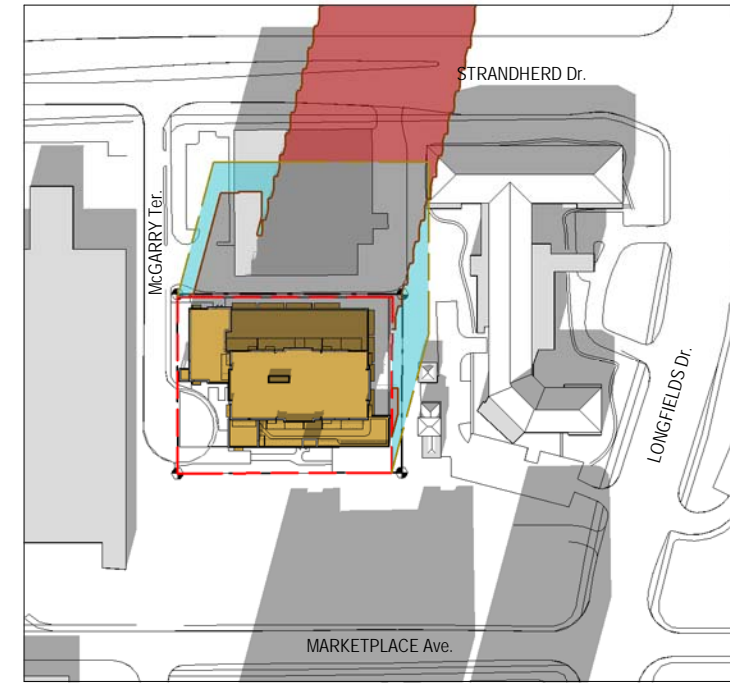
Note: As per the *Shadow Analysis Imagery Standards* by the City of Ottawa, only the sun and shadow study during the Sept. 21st Equinox is required, as both Sept. 21st and March 21st (Equinox) result in similar shadow patterns.



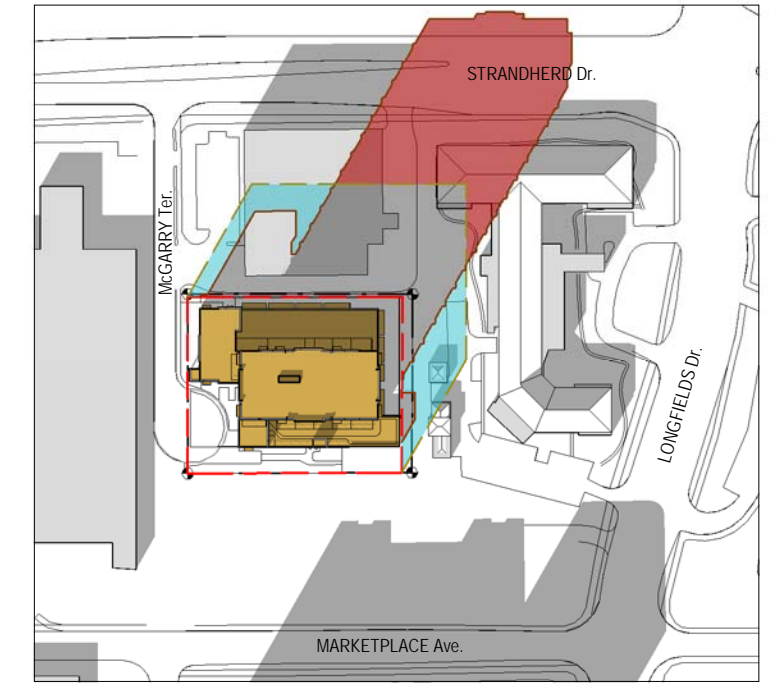
December 21st - 9:00



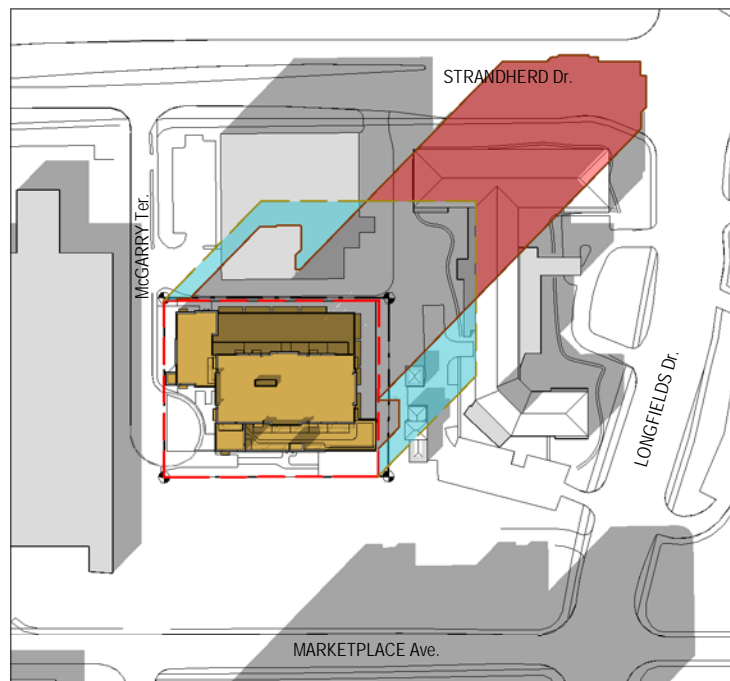
December 21st - 10:00



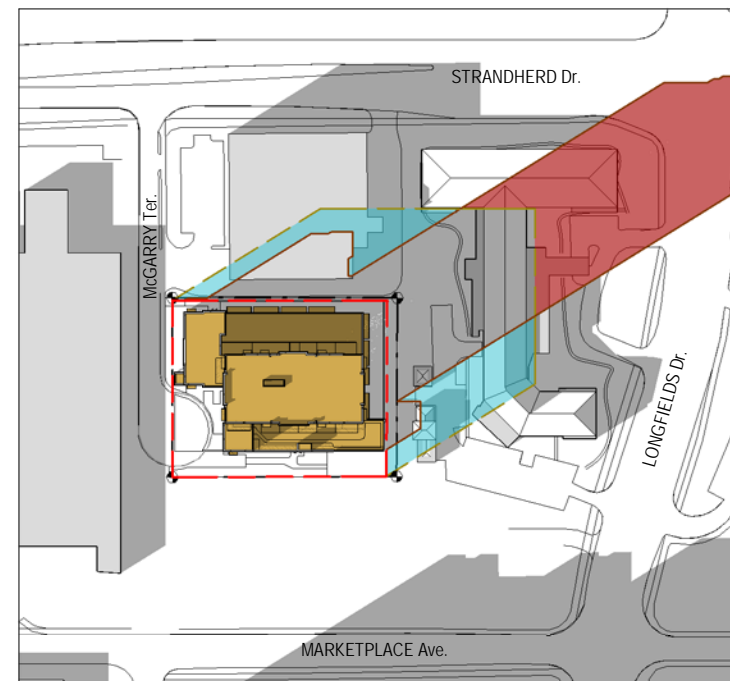
December 21st - 11:00



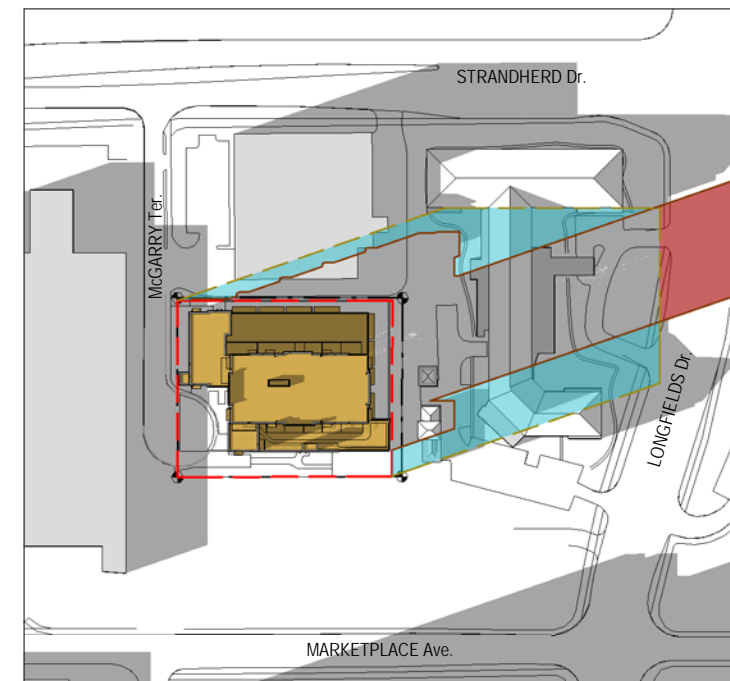
December 21st - 12:00



December 21st - 13:00



December 21st - 14:00

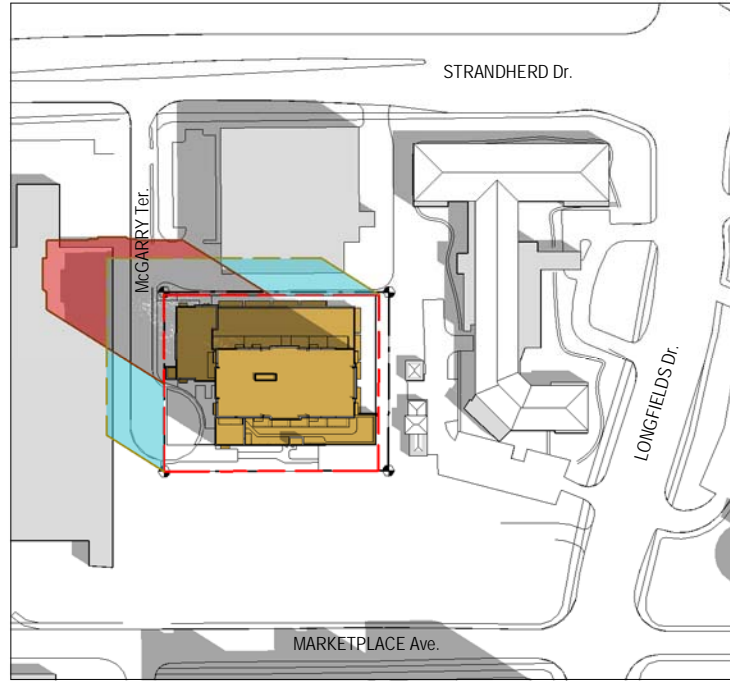


December 21st - 15:00

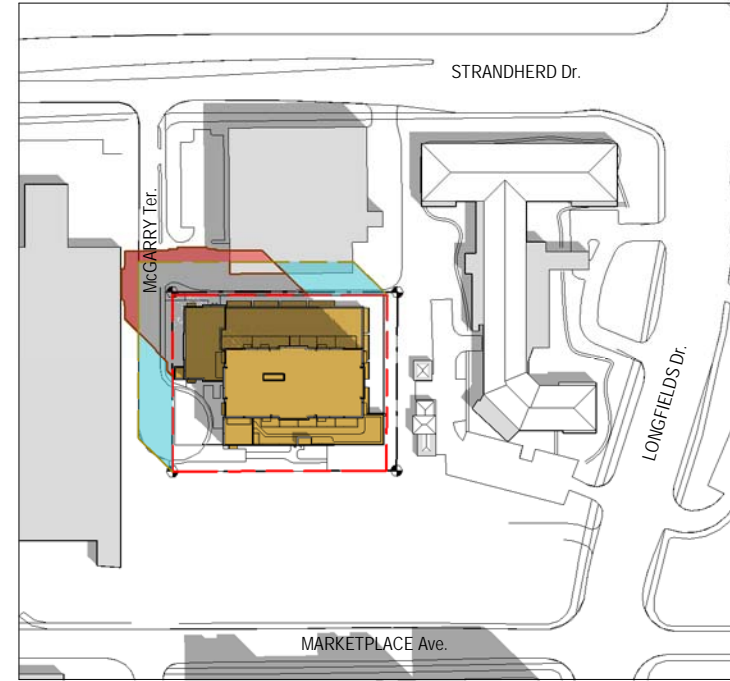
SHADOW ANALYSIS LEGEND	
	PROPOSED SHADOW OUTLINE
	AS OF RIGHT SHADOW OUTLINE
	AS OF RIGHT BUILDING OUTLINE
	PROPOSED DEVELOPMENT
	NEW NET SHADOW INCREASE
	NEW NET SHADOW REDUCTION
SUN RISE / SUN SET / SOLAR NOON	
7:39 / 16:22 / 12:01	

Shadow Analysis - Solstice - December 21st

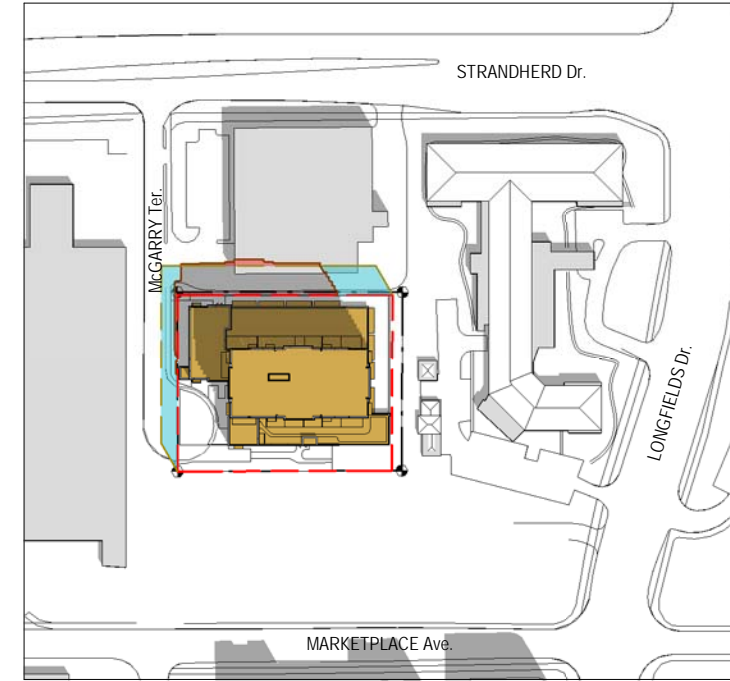




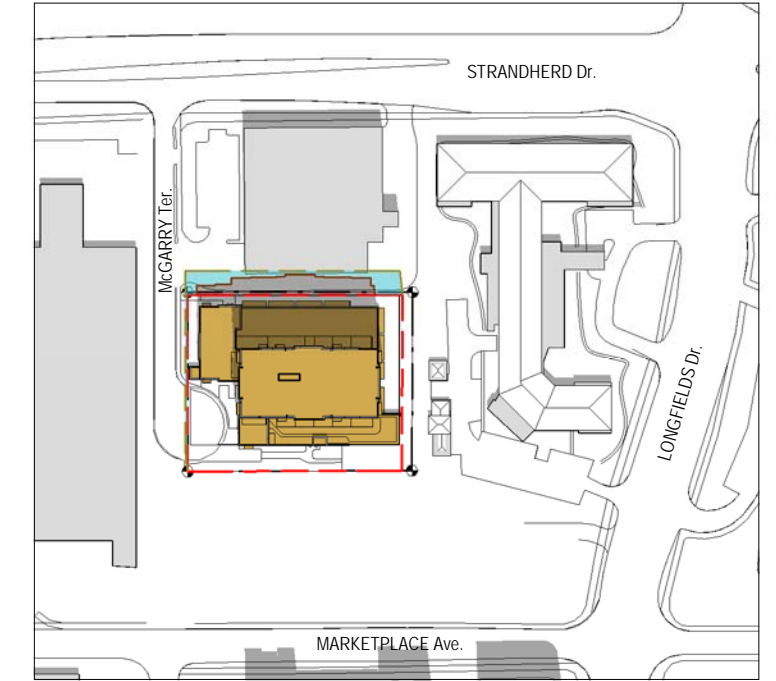
June 21st - 8:00



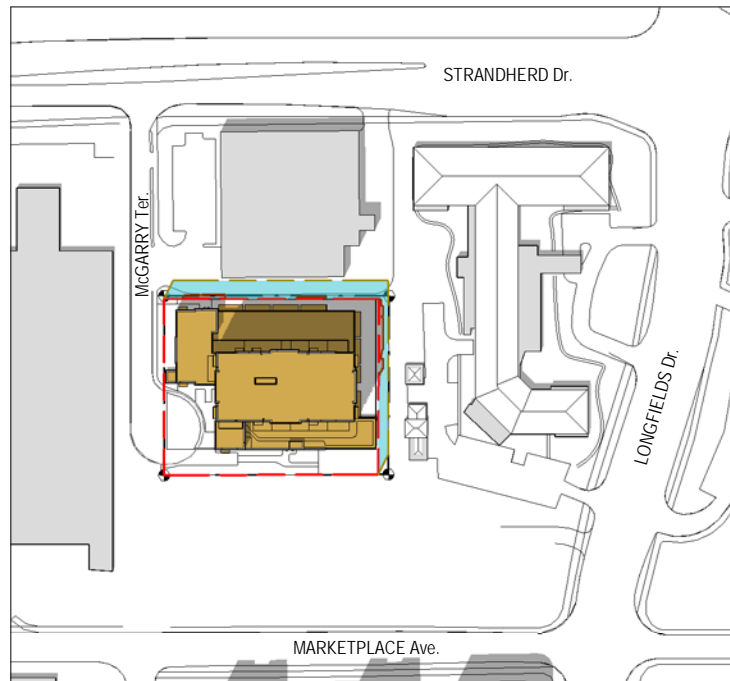
June 21st - 9:00



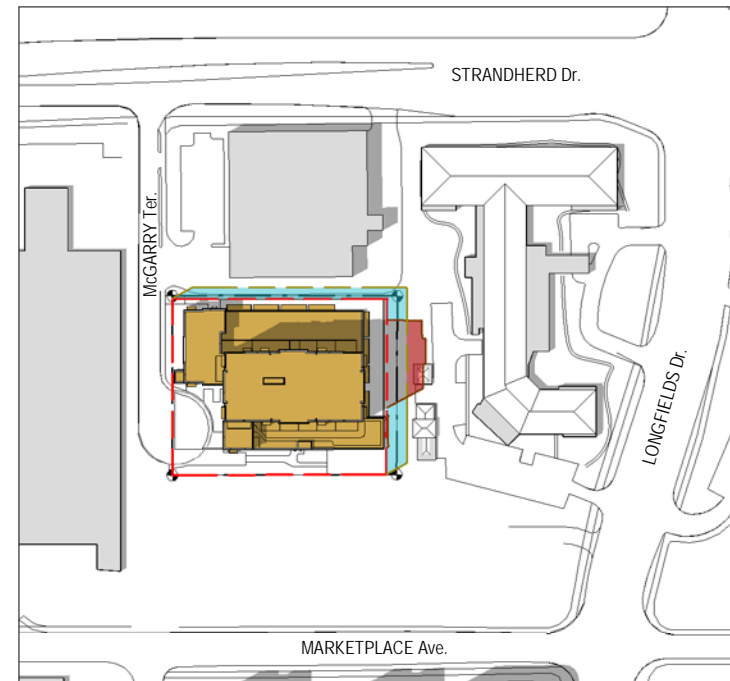
June 21st - 10:00



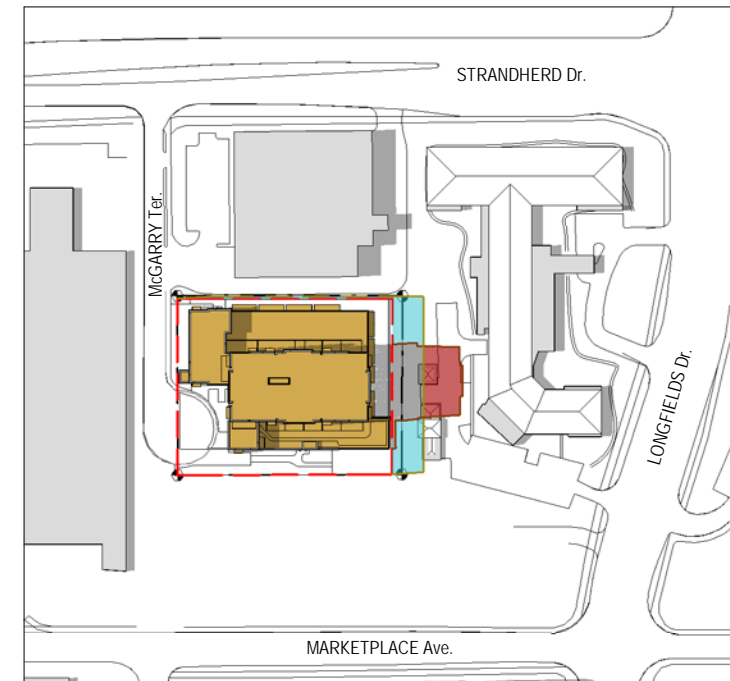
June 21st - 11:00



June 21st - 12:00



June 21st - 13:00

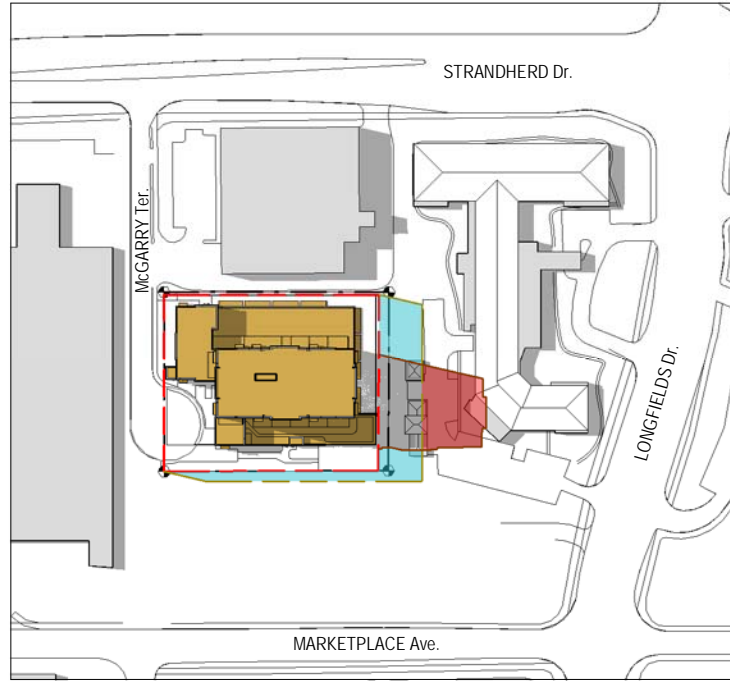


June 21st - 14:00

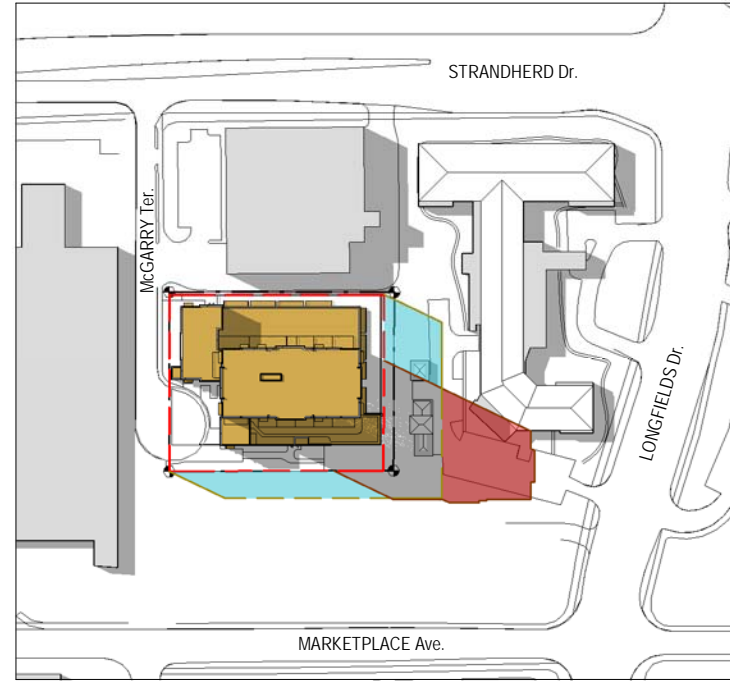
SHADOW ANALYSIS LEGEND	
	PROPOSED SHADOW OUTLINE
	AS OF RIGHT SHADOW OUTLINE
	AS OF RIGHT BUILDING OUTLINE
	PROPOSED DEVELOPMENT
	NEW NET SHADOW INCREASE
	NEW NET SHADOW REDUCTION
SUN RISE / SUN SET / SOLAR NOON	
5:15 / 20:55 / 13:05	



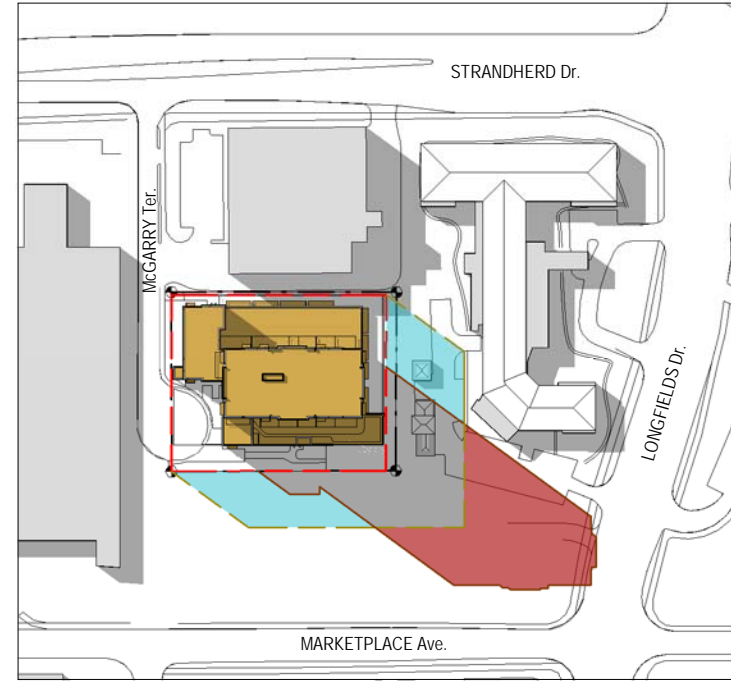
Shadow Analysis - Solstice - June 21st



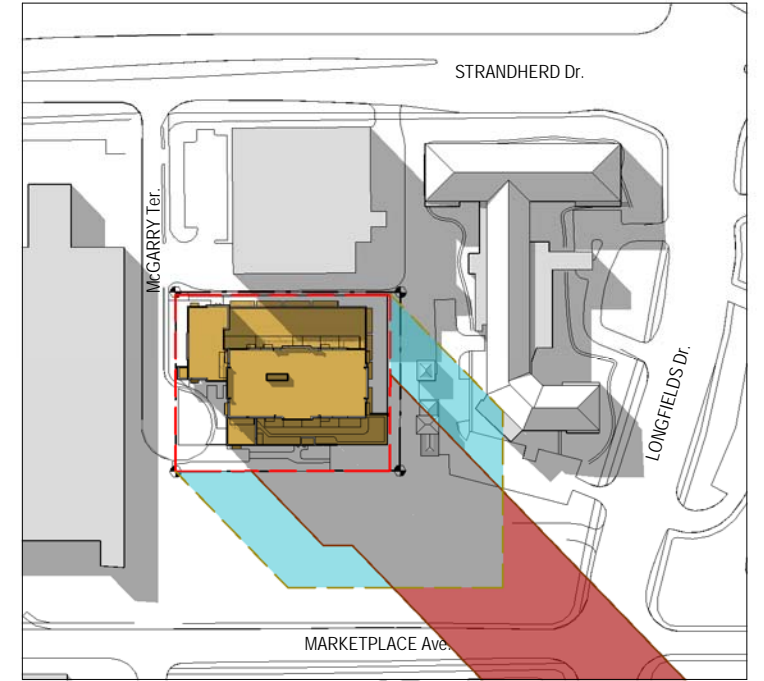
June 21st - 15:00



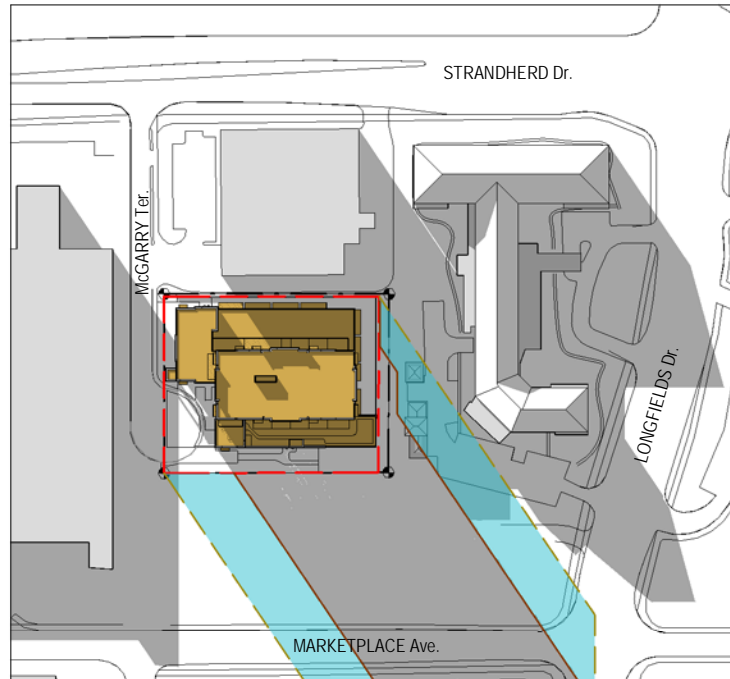
June 21st - 16:00



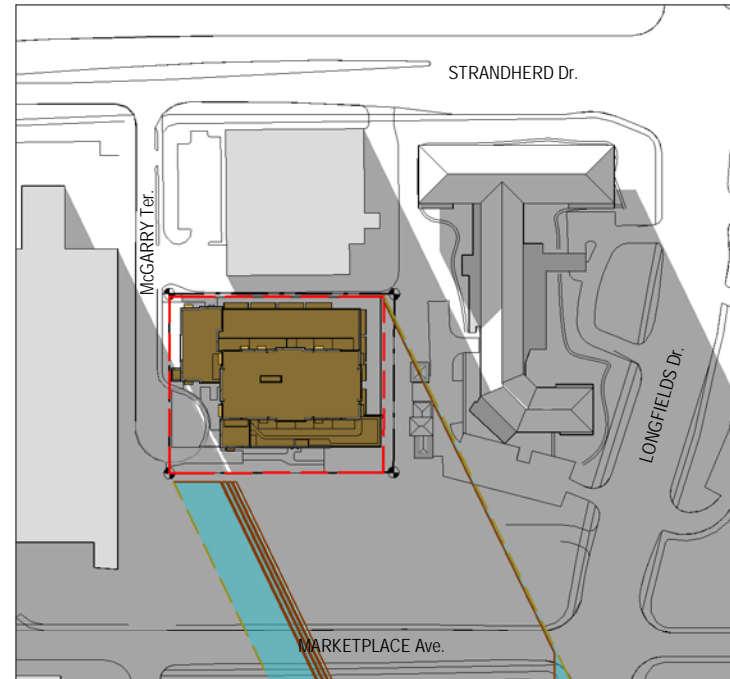
June 21st - 17:00



June 21st - 18:00



June 21st - 19:00



June 21st - 20:00

SHADOW ANALYSIS LEGEND	
	PROPOSED SHADOW OUTLINE
	AS OF RIGHT SHADOW OUTLINE
	AS OF RIGHT BUILDING OUTLINE
	PROPOSED DEVELOPMENT
	NEW NET SHADOW INCREASE
	NEW NET SHADOW REDUCTION
SUN RISE / SUN SET / SOLAR NOON	
5:15 / 20:55 / 13:05	

Shadow Analysis - Solstice - June 21st

