SUN/SHADE STUDY - MARCH 22nd [SPRING]

THE SUN-/SHADE STUDY ILLUSTRATES THAT THE 6-STOREY BUILDINGS WILL PRODUCE SIGNIFICANTLY LESS OVERALL SHADOWING ON PROPERTIES TO THE NORTH THAN THE CURRENT 20-STOREY TOWER OPTION DURING ALL FOUR SEASONS.

PROPOSED 6-STOREY BUILDINGS









20-STOREY TOWERS (AS PERMITTED UNDER CURRENT ZONING)









R E C E I V E D CA17 2022-DEC-23

SUN/SHADE STUDY - JUNE 22nd [SUMMER]

THE SUN-/SHADE STUDY ILLUSTRATES THAT THE 6-STOREY BUILDINGS WILL PRODUCE SIGNIFICANTLY LESS OVERALL SHADOWING ON PROPERTIES TO THE NORTH THAN THE CURRENT 20-STOREY TOWER OPTION DURING ALL FOUR SEASONS.

PROPOSED 6-STOREY BUILDINGS









20-STOREY TOWERS (AS PERMITTED UNDER CURRENT ZONING)









R E C E I V E D CA17 2022-DEC-23

SUN/SHADE STUDY - SEPTEMBER 22nd [FALL]

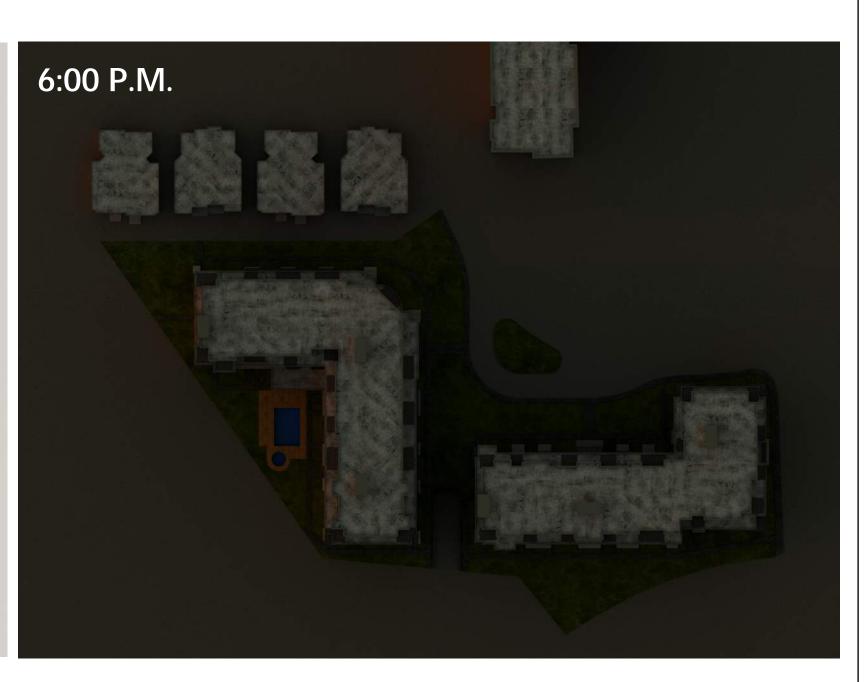
THE SUN-/SHADE STUDY ILLUSTRATES THAT THE 6-STOREY BUILDINGS WILL PRODUCE SIGNIFICANTLY LESS OVERALL SHADOWING ON PROPERTIES TO THE NORTH THAN THE CURRENT 20-STOREY TOWER OPTION DURING ALL FOUR SEASONS.

PROPOSED 6-STOREY BUILDINGS









20-STOREY TOWERS (AS PERMITTED UNDER CURRENT ZONING)









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SUN/SHADE STUDY - DECEMBER 22nd [WINTER]

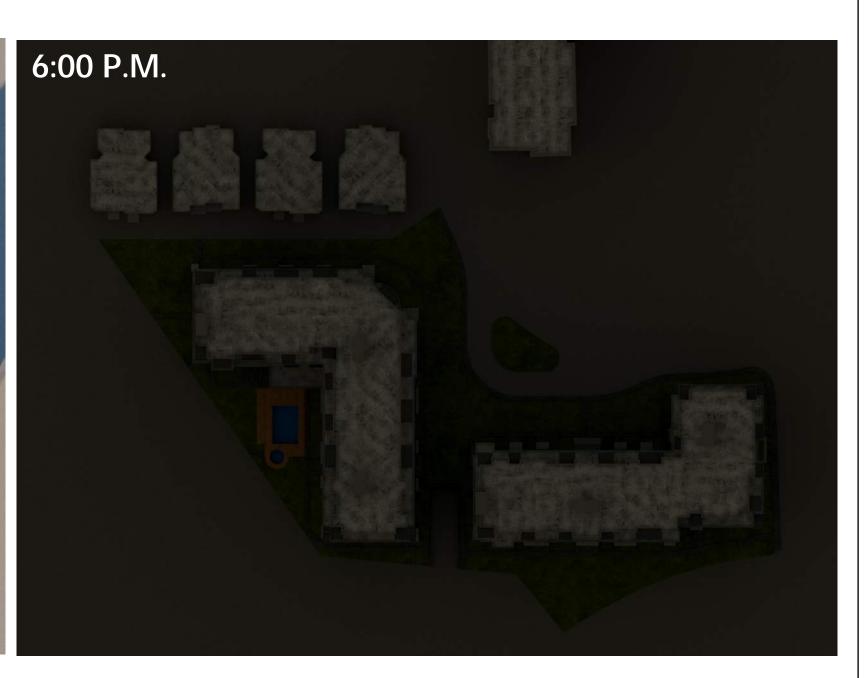
THE SUN-/SHADE STUDY ILLUSTRATES THAT THE 6-STOREY BUILDINGS WILL PRODUCE SIGNIFICANTLY LESS OVERALL SHADOWING ON PROPERTIES TO THE NORTH THAN THE CURRENT 20-STOREY TOWER OPTION DURING ALL FOUR SEASONS.

PROPOSED 6-STOREY BUILDINGS









20-STOREY TOWERS (AS PERMITTED UNDER CURRENT ZONING)









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