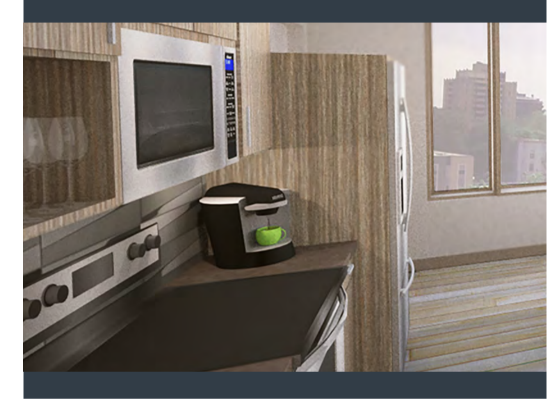
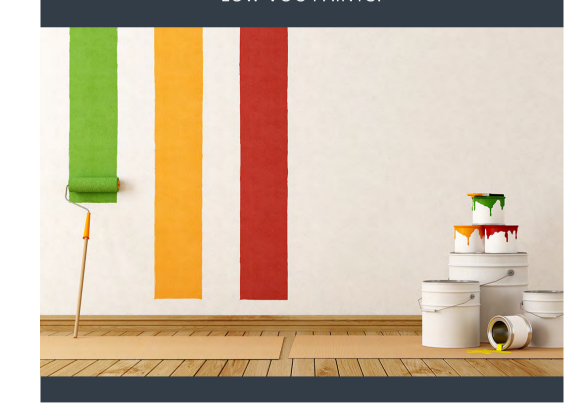
ENERGY EFFICIENT APPLIANCES CONTRIBUTE TO THE BUILDING USING 24% LESS ENERGY THAN ONE BUILT TO STANDARD CODE.



LOW VOC PAINTS.



MOST LIGHTING THROUGHOUT THE PROJECT IS LED, INCLUDING ALL UNIT LIGHTING.

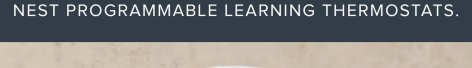
WINDOW GLAZING HELPS KEEP YOUR APARTMENT TEM-PERATURE COMFORTABLE, EVEN IN EXTREME WEATHER.

LONG-LASTING LEF AND CFL LIGHTING USED THROUGHOUT THE COMMUNITY.



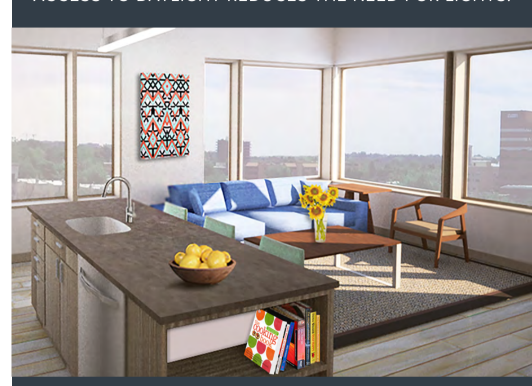
LOW FLOW WATER FIXTURES CONTRIBUTE TO THE BUILDING CONSUMING 40% LESS WATER THAN ONE BUILT TO STANDARD CODE.

CEILING FANS IN BEDROOMS FOR CIRCULATION AND COOLING.



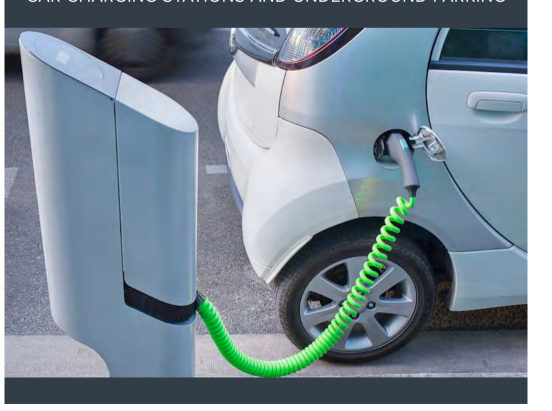


ACCESS TO DAYLIGHT REDUCES THE NEED FOR LIGHTS.



TRASH AND RECYCLING CHUTES ON EACH FLOOR.

CAR CHARGING STATIONS AND UNDERGROUND PARKING



ART INSTALLATIONS BY LOCAL ARTISTS LOCATED THROUGHOUT THE BUILDING.

