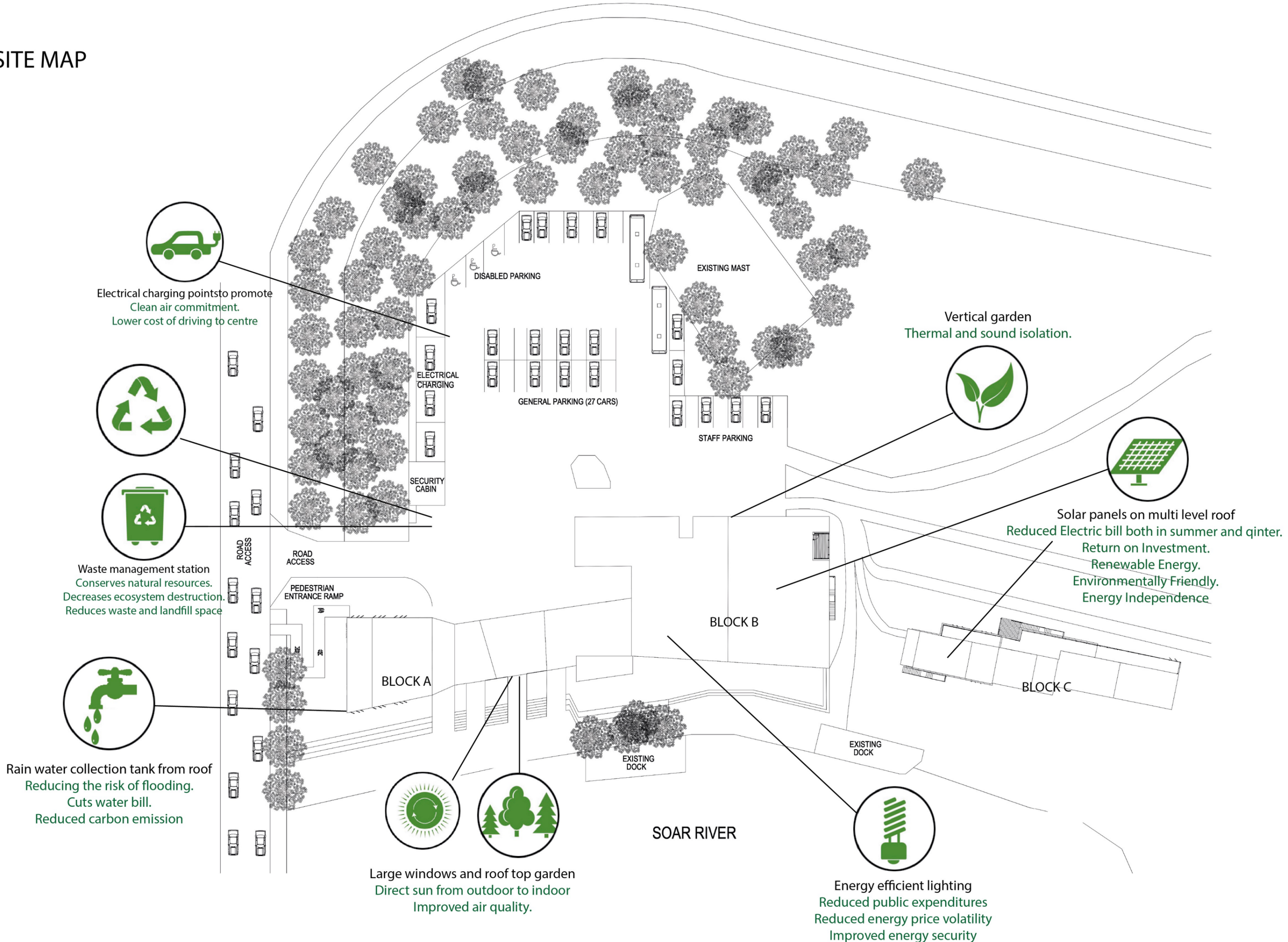


SITE MAP



Electrical charging points to promote
Clean air commitment.
Lower cost of driving to centre



Waste management station
Conserves natural resources.
Decreases ecosystem destruction.
Reduces waste and landfill space



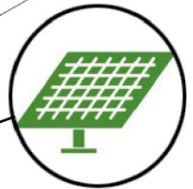
Rain water collection tank from roof
Reducing the risk of flooding.
Cuts water bill.
Reduced carbon emission



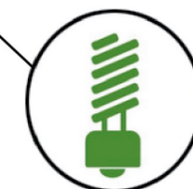
Large windows and roof top garden
Direct sun from outdoor to indoor
Improved air quality.



Vertical garden
Thermal and sound isolation.

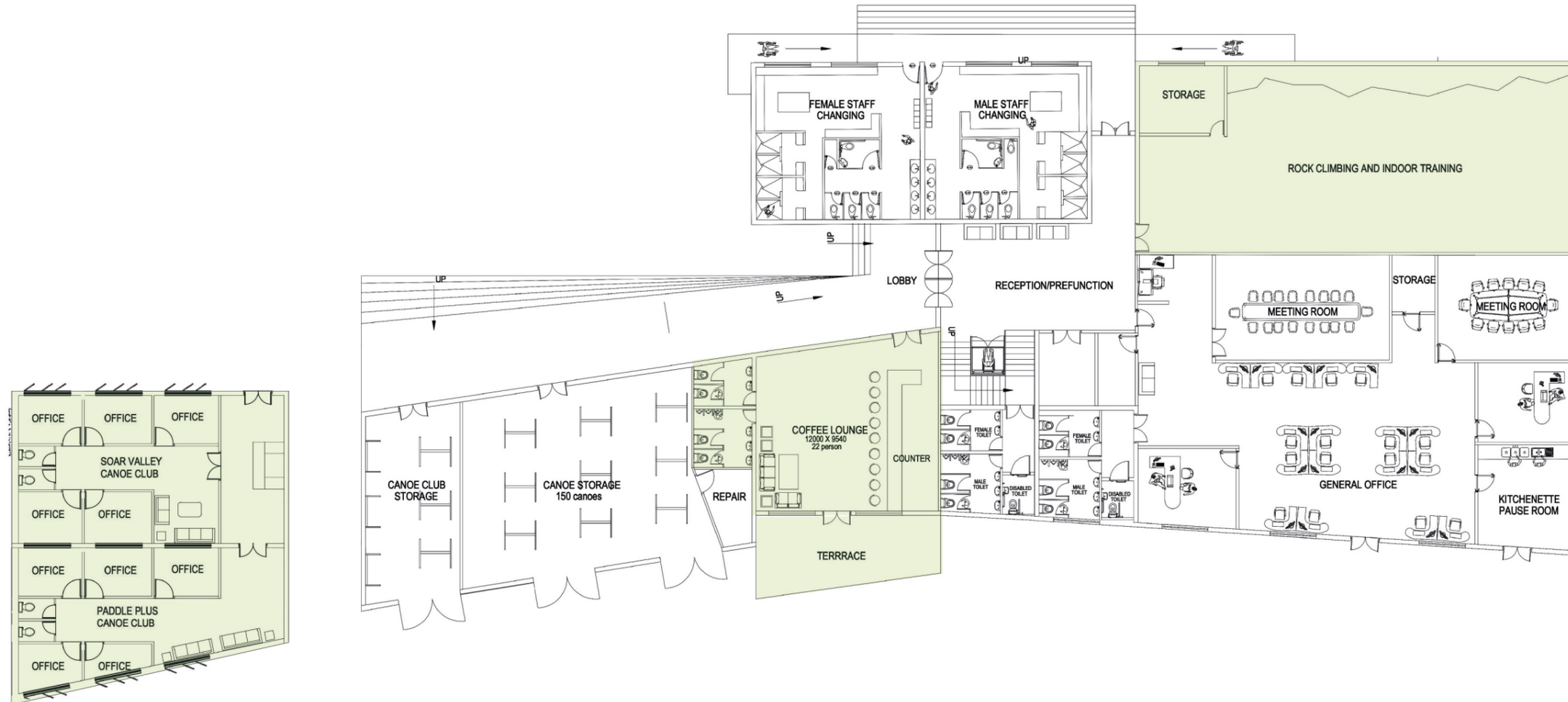


Solar panels on multi level roof
Reduced Electric bill both in summer and winter.
Return on Investment.
Renewable Energy.
Environmentally Friendly.
Energy Independence



Energy efficient lighting
Reduced public expenditures
Reduced energy price volatility
Improved energy security

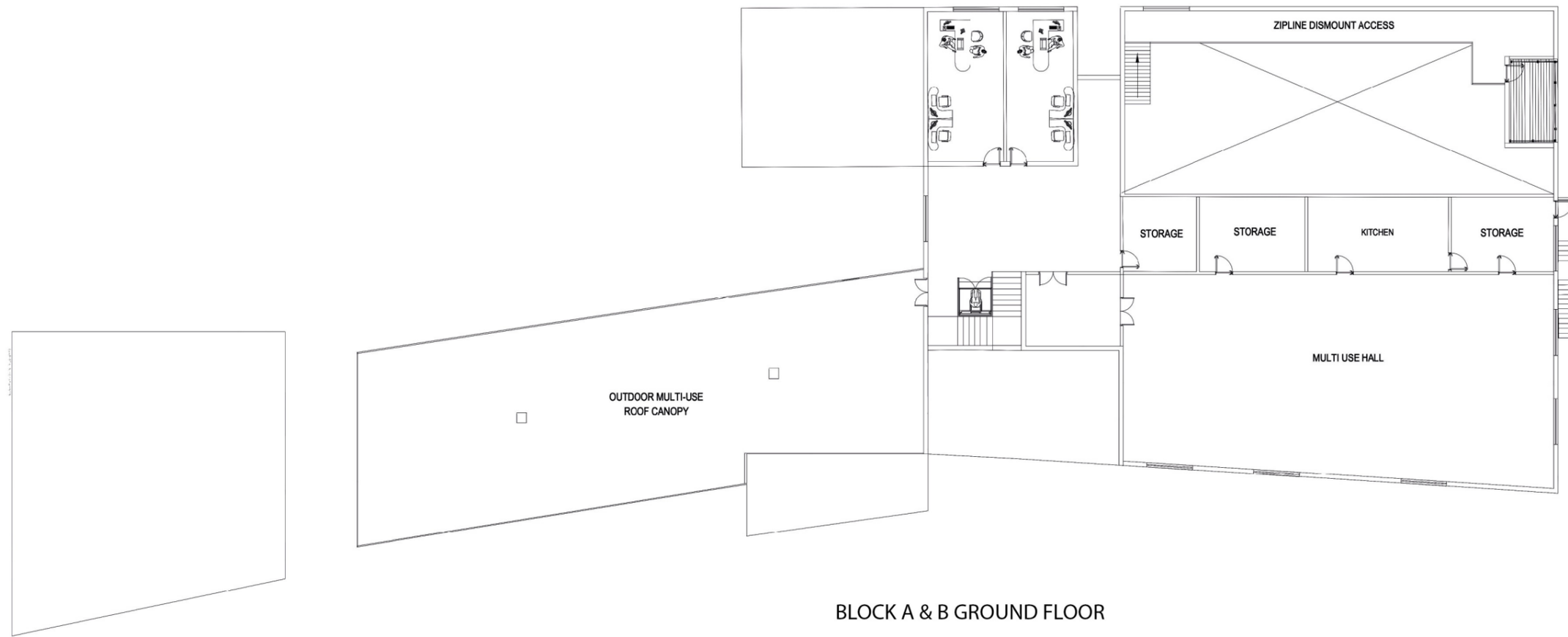
BLOCK A & B LEVEL 1 LAYOUT PLAN



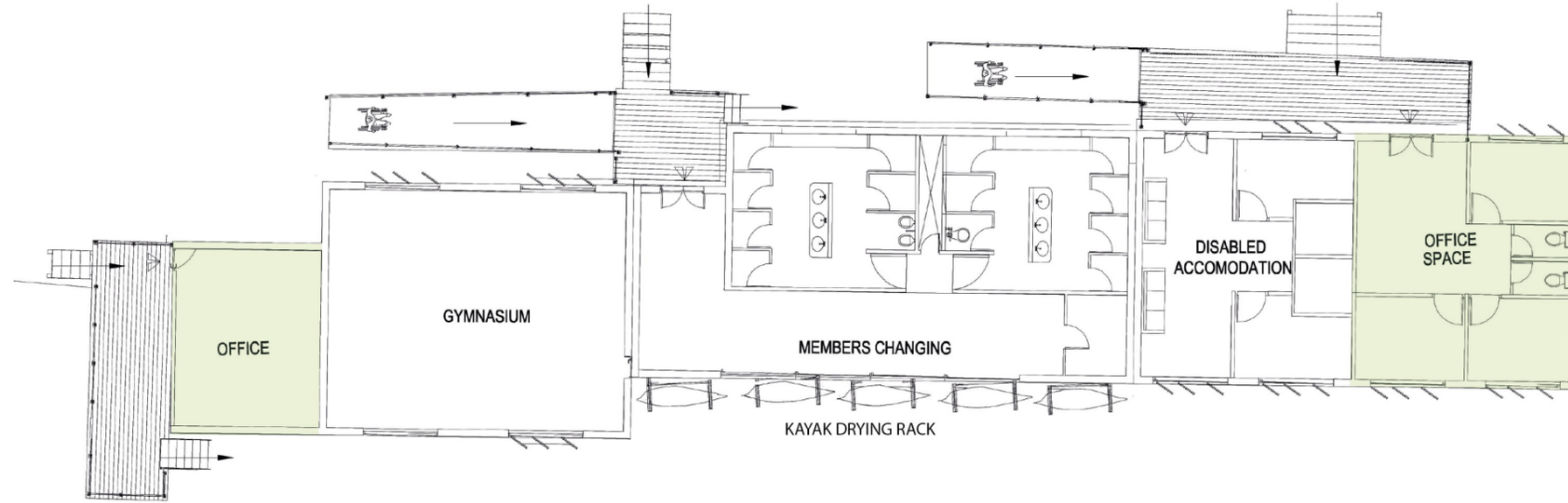
BLOCK A&B GROUND FLOOR

 COMMERCIAL USE AND REVENUE GENERATION AREA

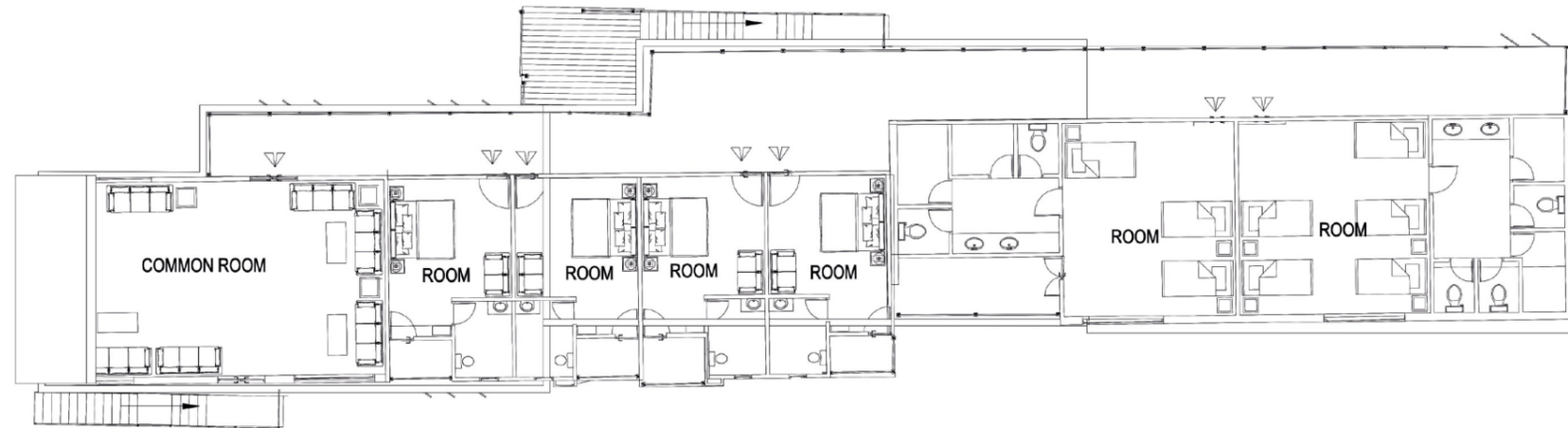
BLOCK A & B LEVEL 2 LAYOUT PLAN



BLOCK C LAYOUT PLANS



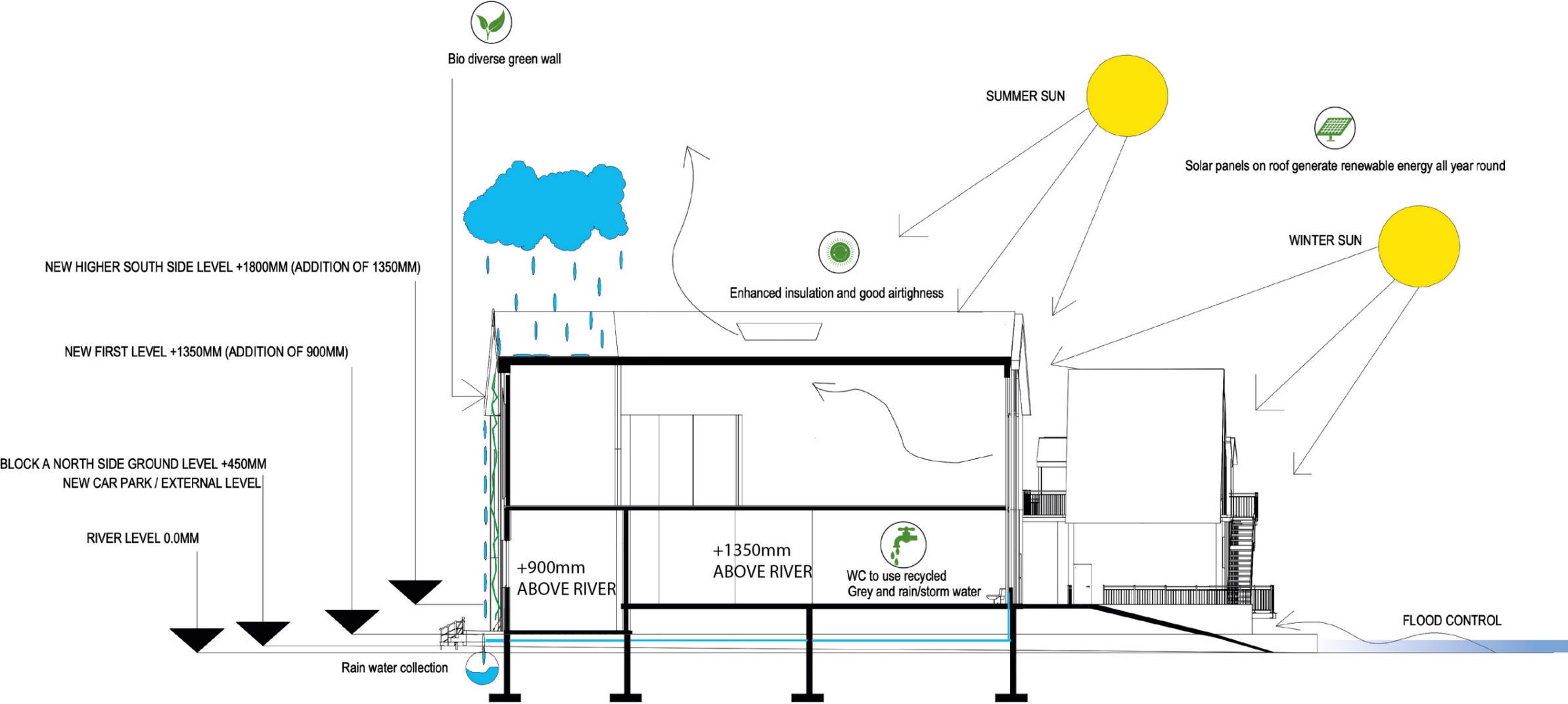
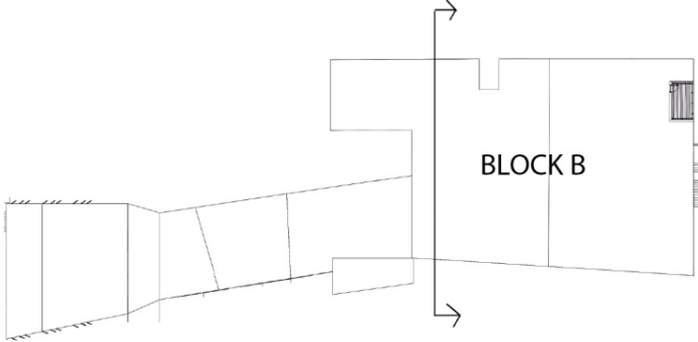
BLOCK C GROUND FLOOR



BLOCK C SECOND FLOOR

 COMMERCIAL USE AND REVENUE GENERATION AREA

BLOCK B SECTION SHOWING FLOOR LEVELS & SUSTAINABLE STRATEGIES



BLOCK C ELEVATION SHOWING SUSTAINABLE STRATEGIES

