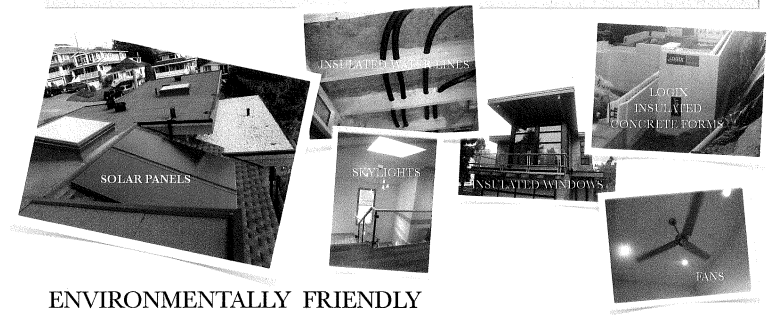
GREEN FEATURE SHEET



DUAL SOLAR PANELS PROVIDING HOT WATER
TANKLESS ON DEMAND HOT WATER PREHEATED VIA SOLAR PANELS
FLOW THROUGH STORAGE TANK (HOT WATER FROM SOLAR PANELS)

HEAT RECOVERY VENTILATION - PREHEATING INCOMING FRESH AIR FROM OUT GOING AIR

WINDOWS - WITH LOW -E COATED - ARGON-FILLED INSULATED GLASS PLUS THERMALLY BROKEN SPACER

PASSIVE SOLAR DESIGN - DAYLIGHT HARVESTING - THROUGH WINDOWS AND SKYLIGHTS

NATURAL VENTILATION
THROUGH CENTRALLY LOCATED SKYLIGHT
WITH SELF CLOSING RAIN SENSOR TECHNOLOGY

TWO HIGH EFFICIENCY FURNACES
TO CREATE SEPARATE HEAT ZONES FOR LOWER ENERGY CONSUMPTION

TOTO LOW FLOW TOILETS

ENERGY STAR APPLIANCES

FULLY INSULATED BASEMENT CONCRETE SLAB

FULLY INSULATED LARGE GARAGE (WITH SEPARATE HEAT ZONE)

EXTRA INSULATION (ROXUL SIGHT & SOUND)
AROUND BATHROOMS - KITCHEN CEILING AND DOWNSTAIRS MEDIA ROOM CEILING

INSULATION AROUND ALL WATER LINES

CARPET IN MEDIA ROOM MADE FROM RECYCLED PLASTIC BOTTLES

HALOGEN AND LED LIGHTING

PERVIOUS PAVING

RUBBERIZED SPRAY APPLIED MOISTURE BARRIER TO FOUNDATION WALLS WITH ADDITIONAL FILTER DRAIN MAT

EXTENSIVE SOURCING OF LOCALLY MANUFACTURED PRODUCTS
WASTE RECYCLING PROGRAM IN EFFECT