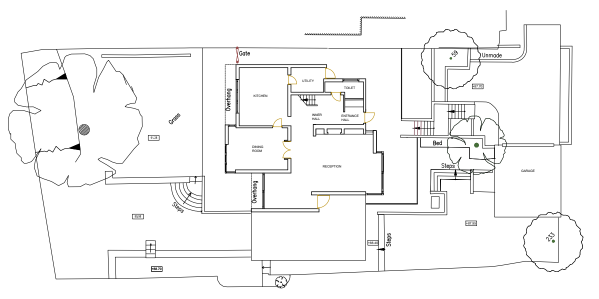
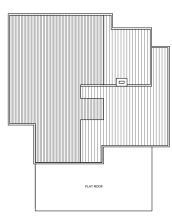


EXISTING LOWER GROUND FLOOR PLAN



EXISTING GROUND FLOOR PLAN





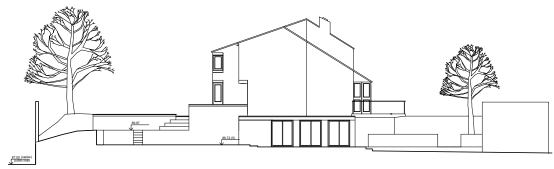
EXISTING ROOF PLAN





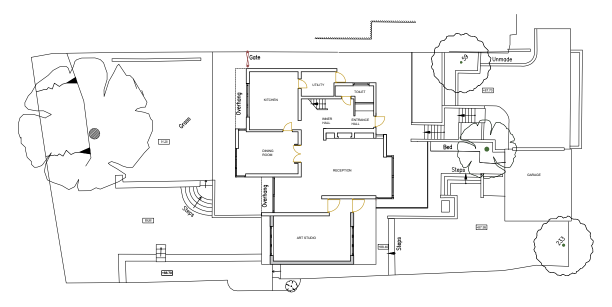


EXISTING REAR GARDEN ELEVATION

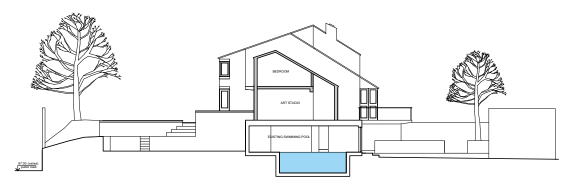


EXISTING SIDE ELEVATION





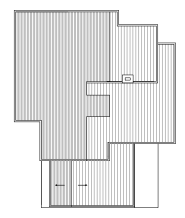
PROPOSED GROUND FLOOR PLAN OPTION 1



PROPOSED SECTION OPTION 1



PROPOSED FIRST FLOOR PLAN OPTION 1



PROPOSED ROOF PLAN OPTION 1







PROPOSED FRONT ELEVATION OPTION 1

PROPOSED REAR GARDEN ELEVATION OPTION 1





EXISTING CONDITION VIEW 1 VISUALIZATION



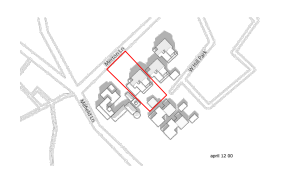
EXISTING CONDITION VIEW 2 VISUALIZATION

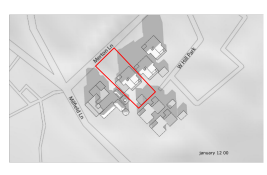


PROPOSED EXTENSION VIEW 1 VISUALIZATION



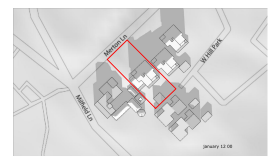
PROPOSED EXTENSION VIEW 2 VISUALIZATION





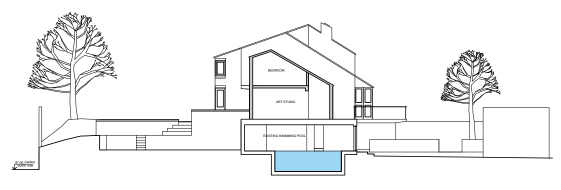
EXISTING CONDITION





PROPOSED CONDITION

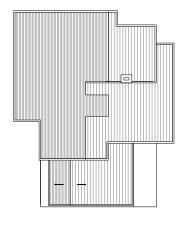
SHADOW PROJECTIONS STUDY TAKEN AT DIFFERENT TIMES IN APRIL AND JANUARY CLEARLY SHOWS NO INCREASE IN OVERSHADOWING BY THE PROPOSED DEVELOPMENT.



PROPOSED SECTION OPTION 1



PROPOSED FIRST FLOOR PLAN OPTION 1



PROPOSED ROOF PLAN OPTION 1





PROPOSED FRONT ELEVATION OPTION 1

PROPOSED REAR GARDEN ELEVATION OPTION 1

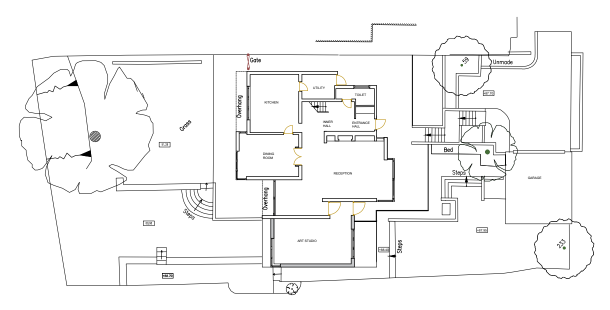


0 2 PROPOSED SIDE ELEVATION OPTION 1

4 6 8 10 20m M 1:200



PROPOSED EXTENSION VIEW 2 VISUALIZATION



PROPOSED GROUND FLOOR PLAN OPTION 1