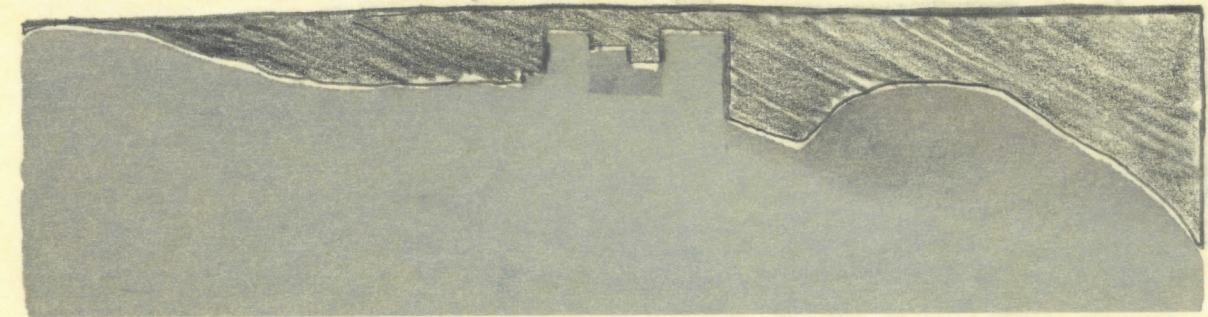
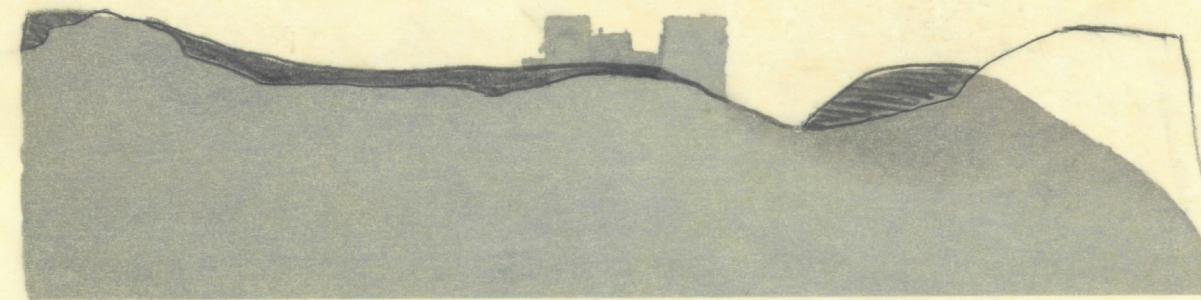
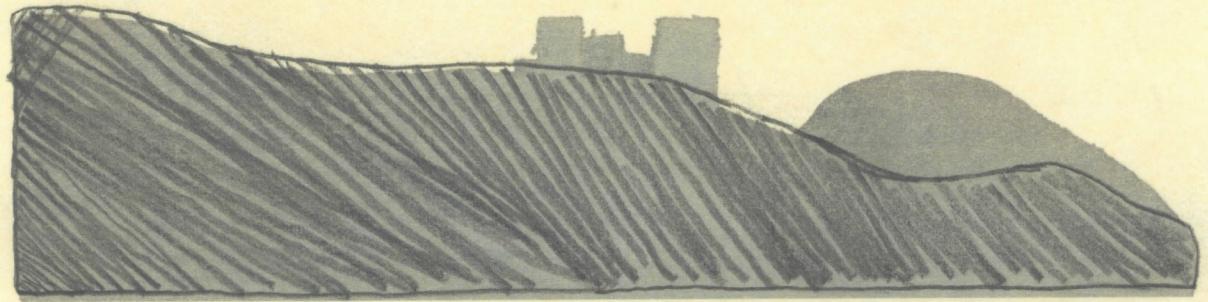
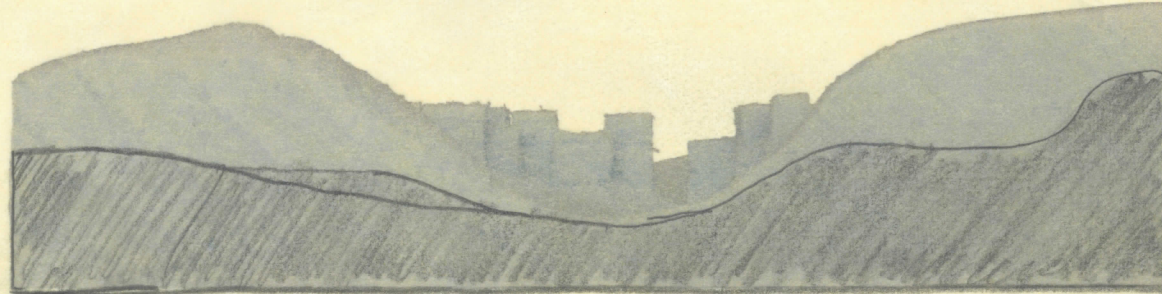
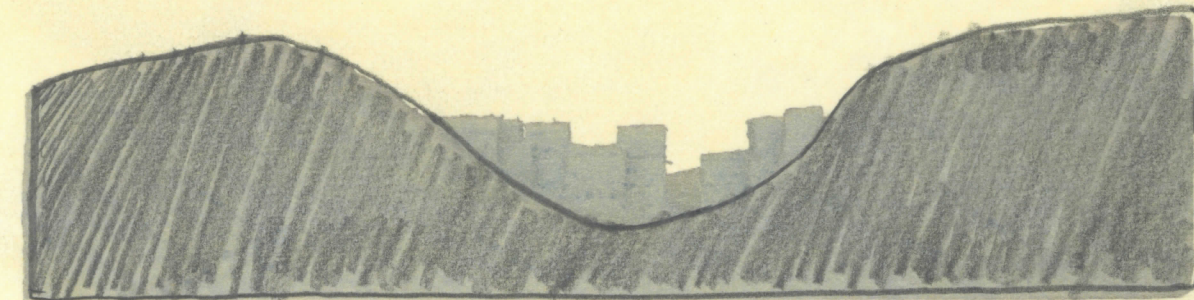
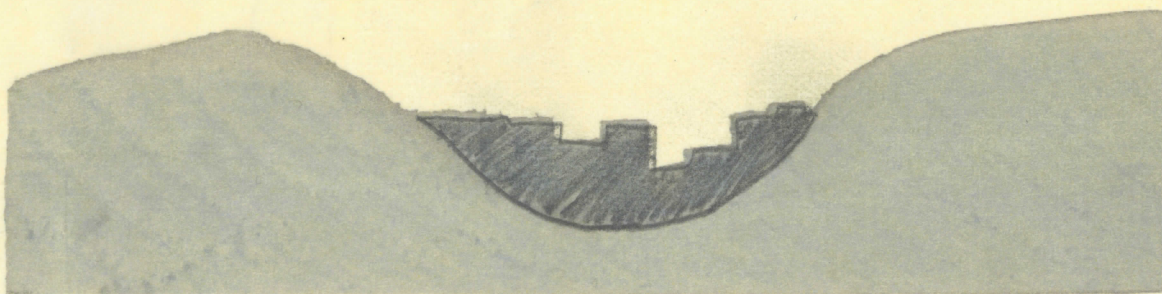


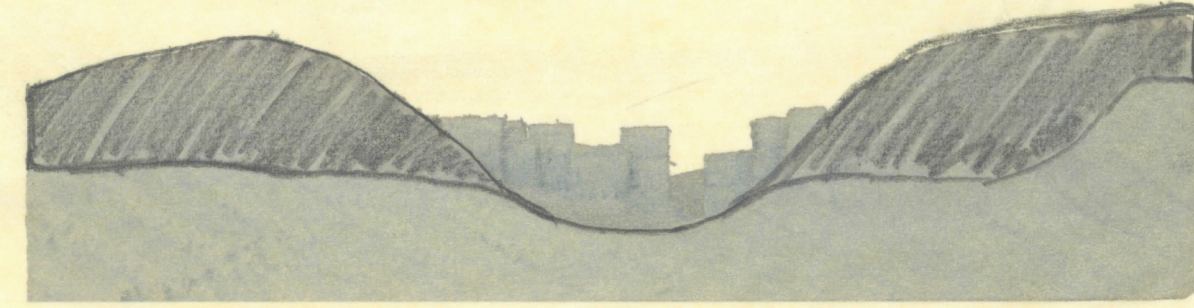
EAST SECTION



SOUTH SECTION

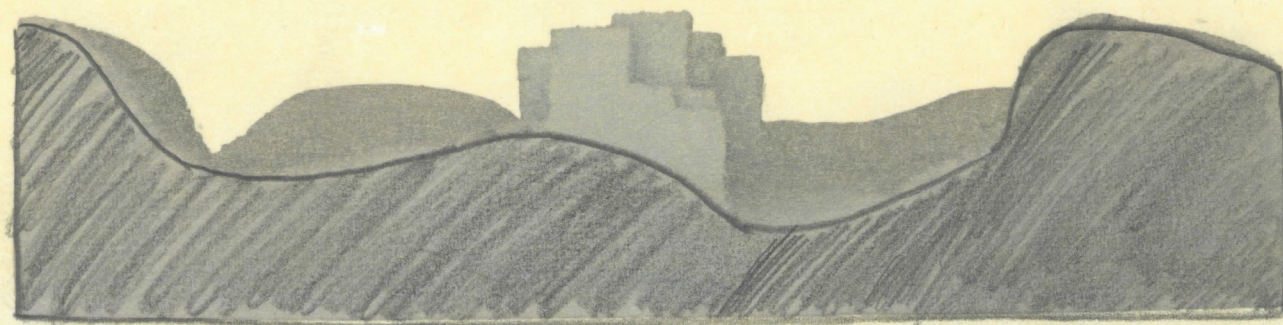
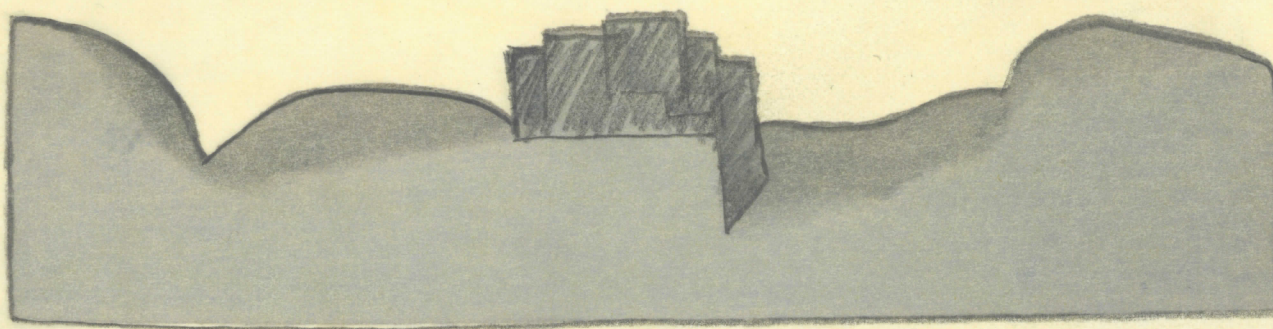


SECTION CUT OF CENTER WITHOUT QUADRANGLES

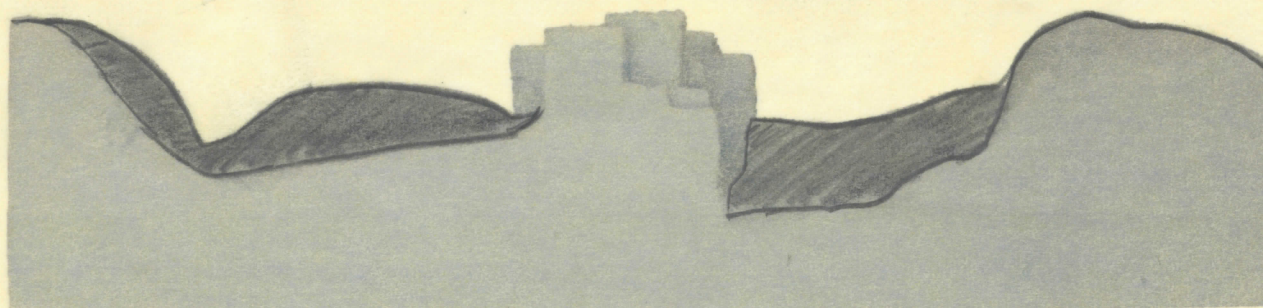


MASS DIFFERENCE BETWEEN VALLEY & PEAKS

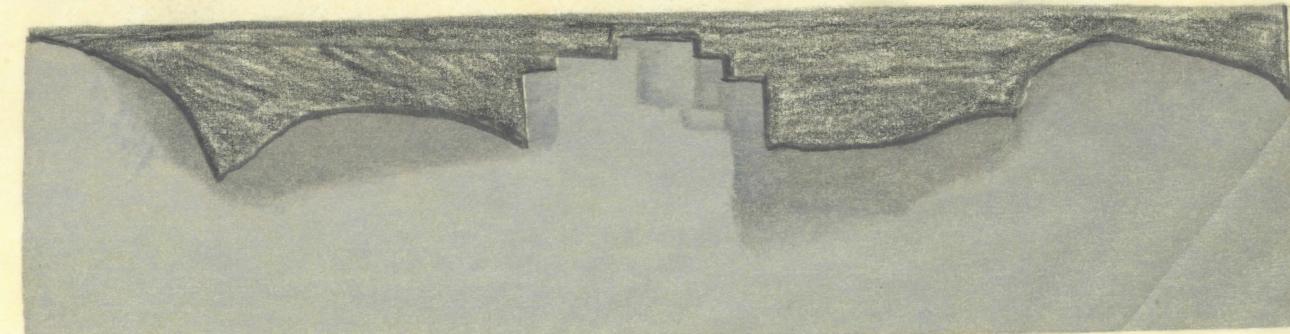
WEST SECTION



MASS OF HILLS WITHOUT QUADRANGLES



NEGATIVE SPACE BETWEEN EAST & WEST HILLS

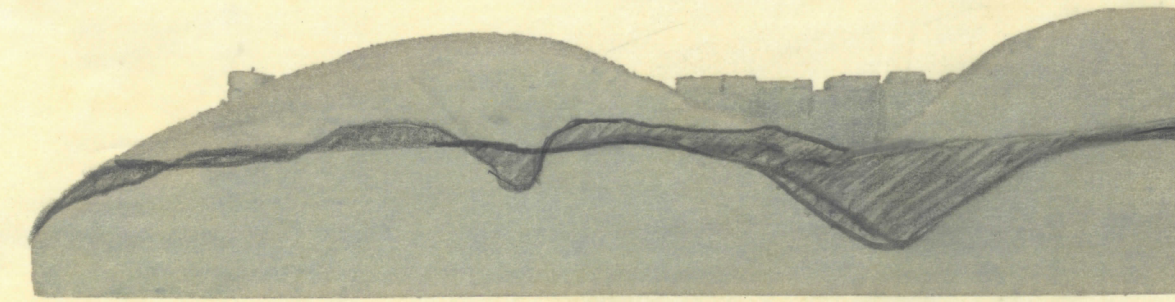


TOTAL NEGATIVE SPACE

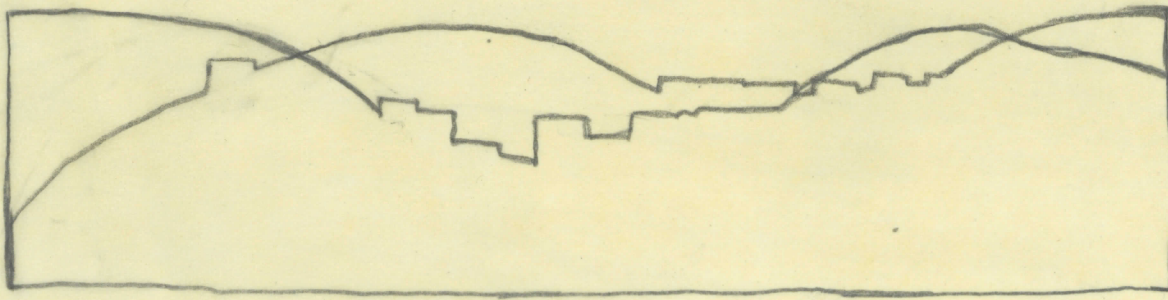
NORTH SECTION



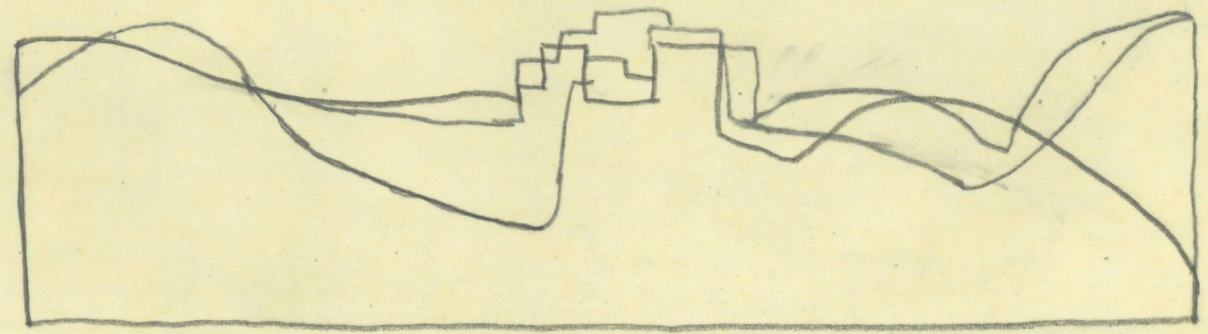
SECTION CUT OF CENTER WITHOUT QUADRANGLES



DEPTH OF VALLEY COMPARED TO LEVEL OF CENTER
SECTION (OVERLAP)

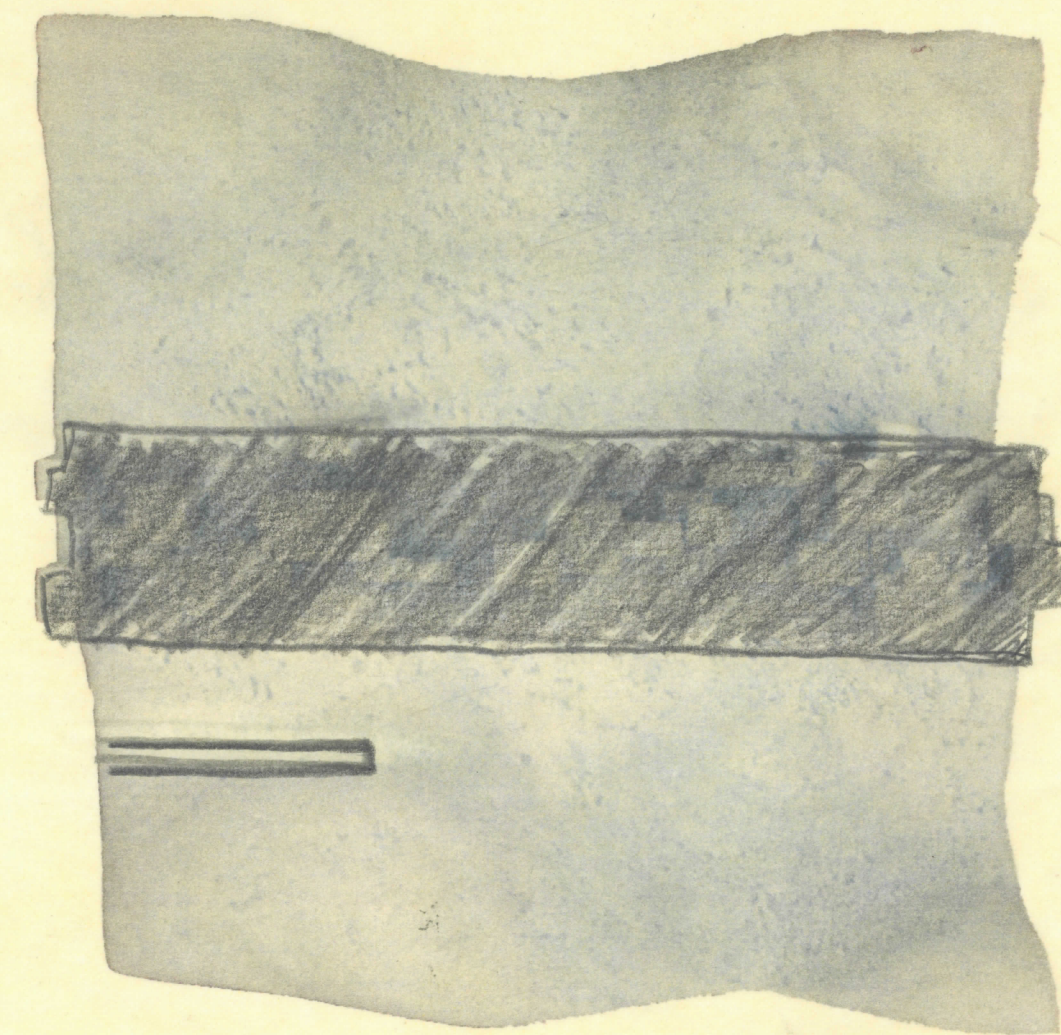
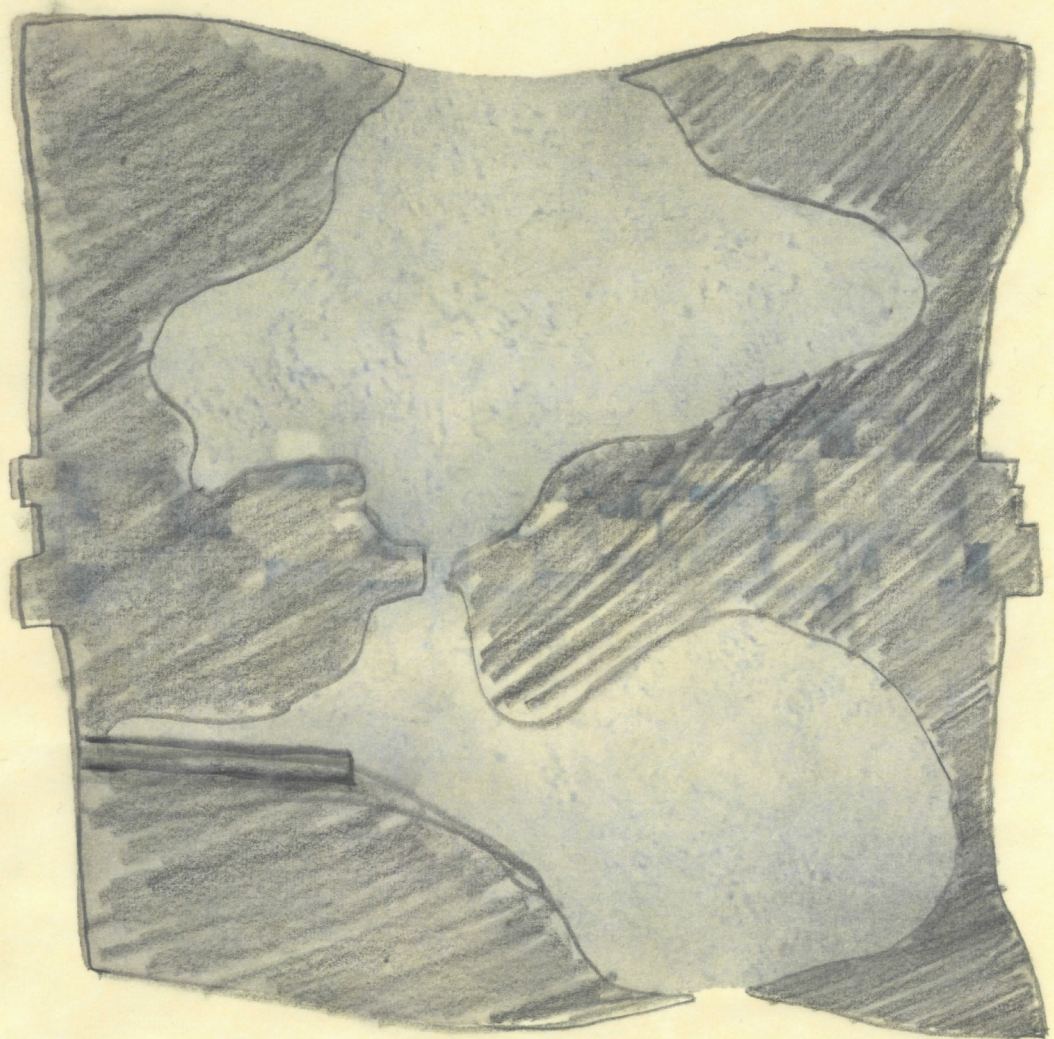


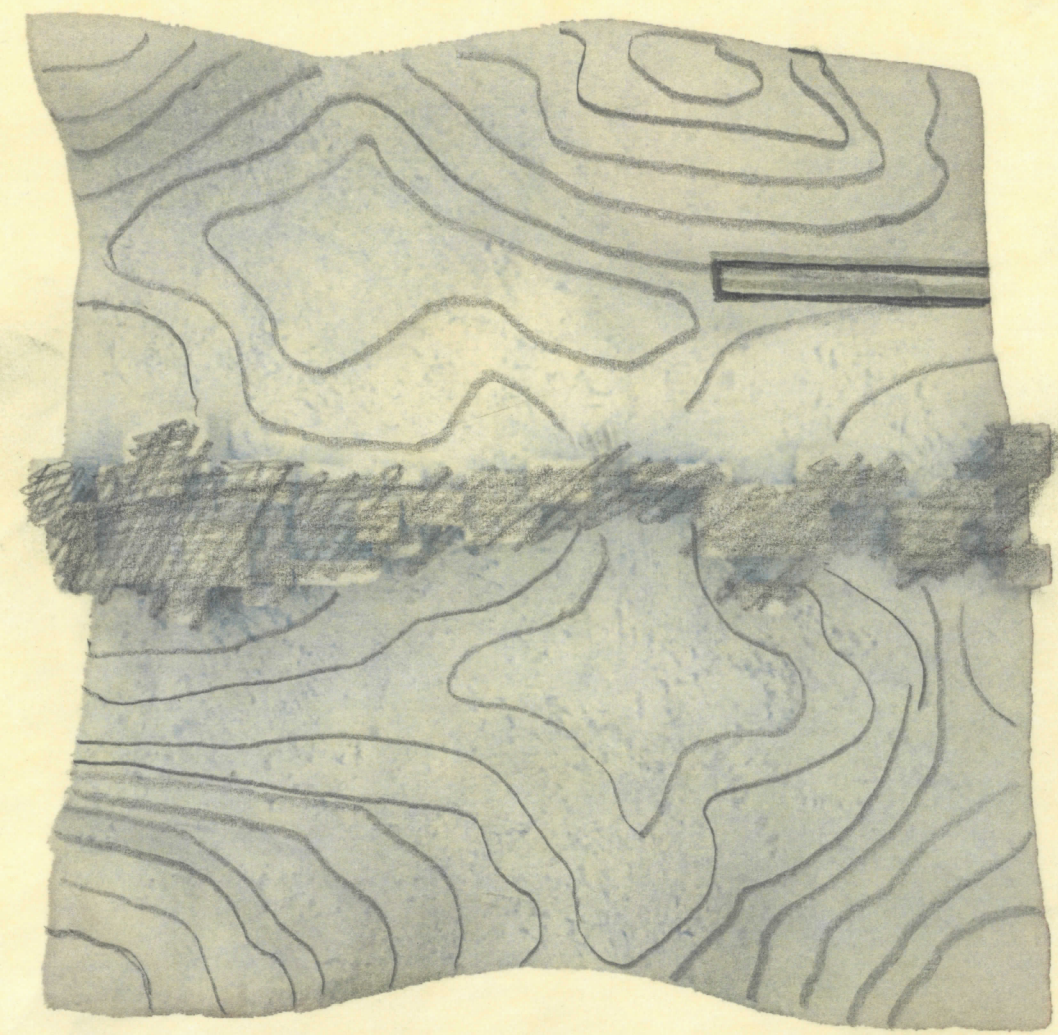
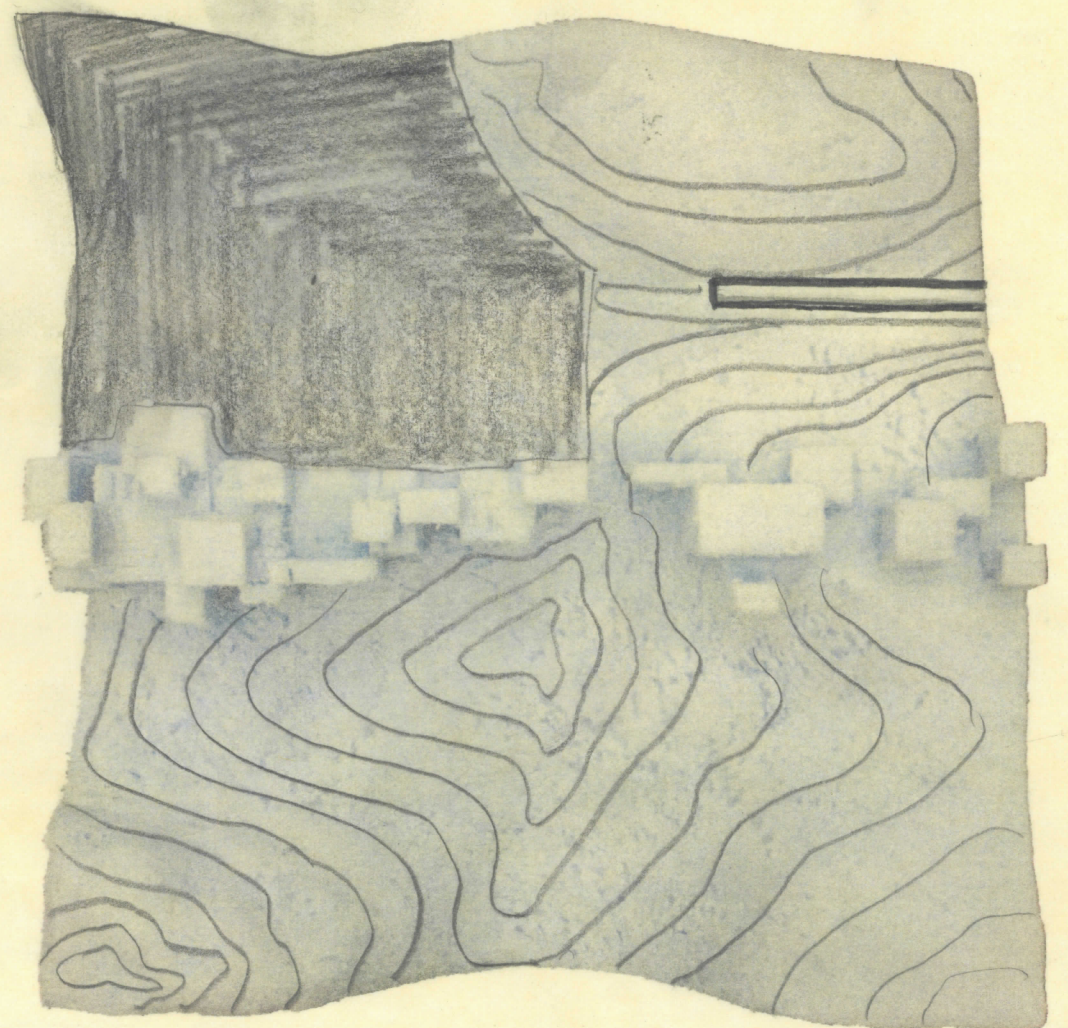
NORTH & SOUTH SECTIONS
OVERLAID



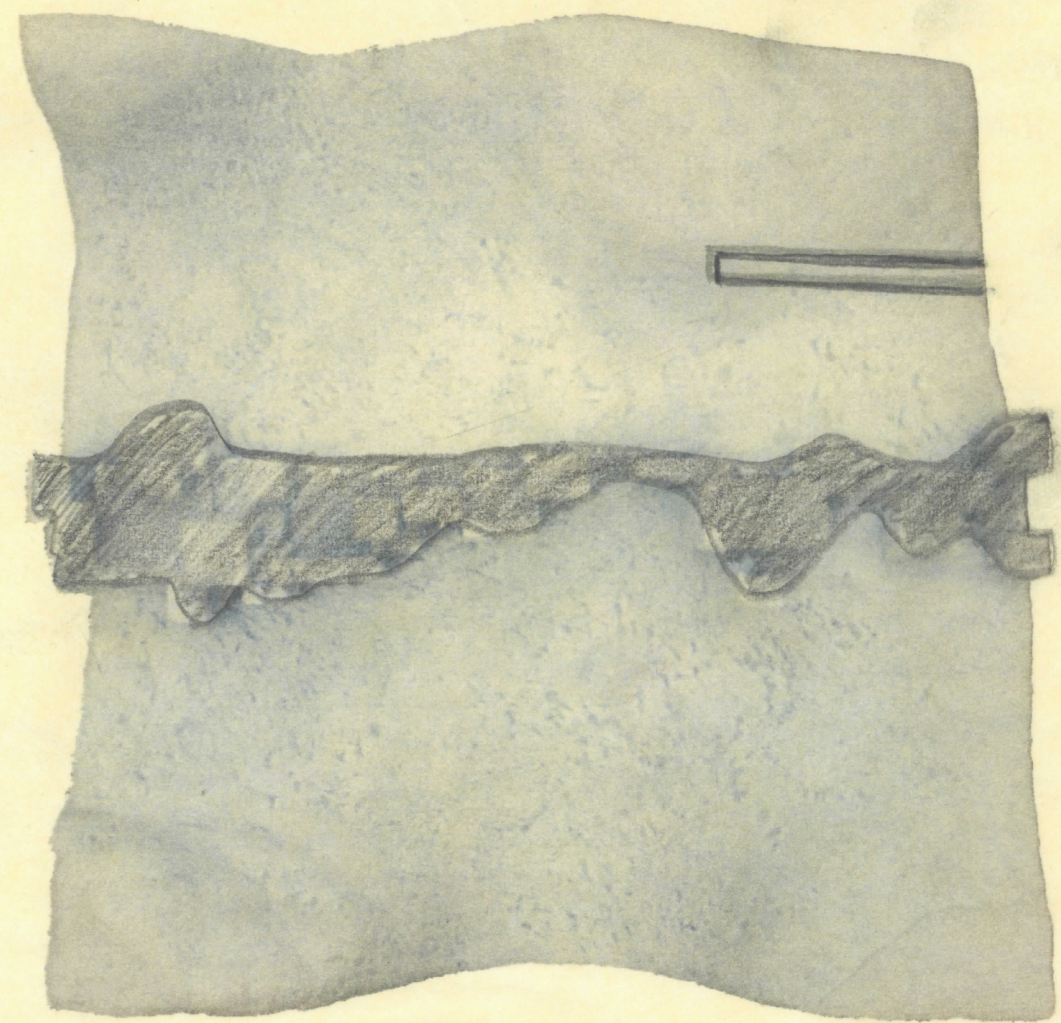
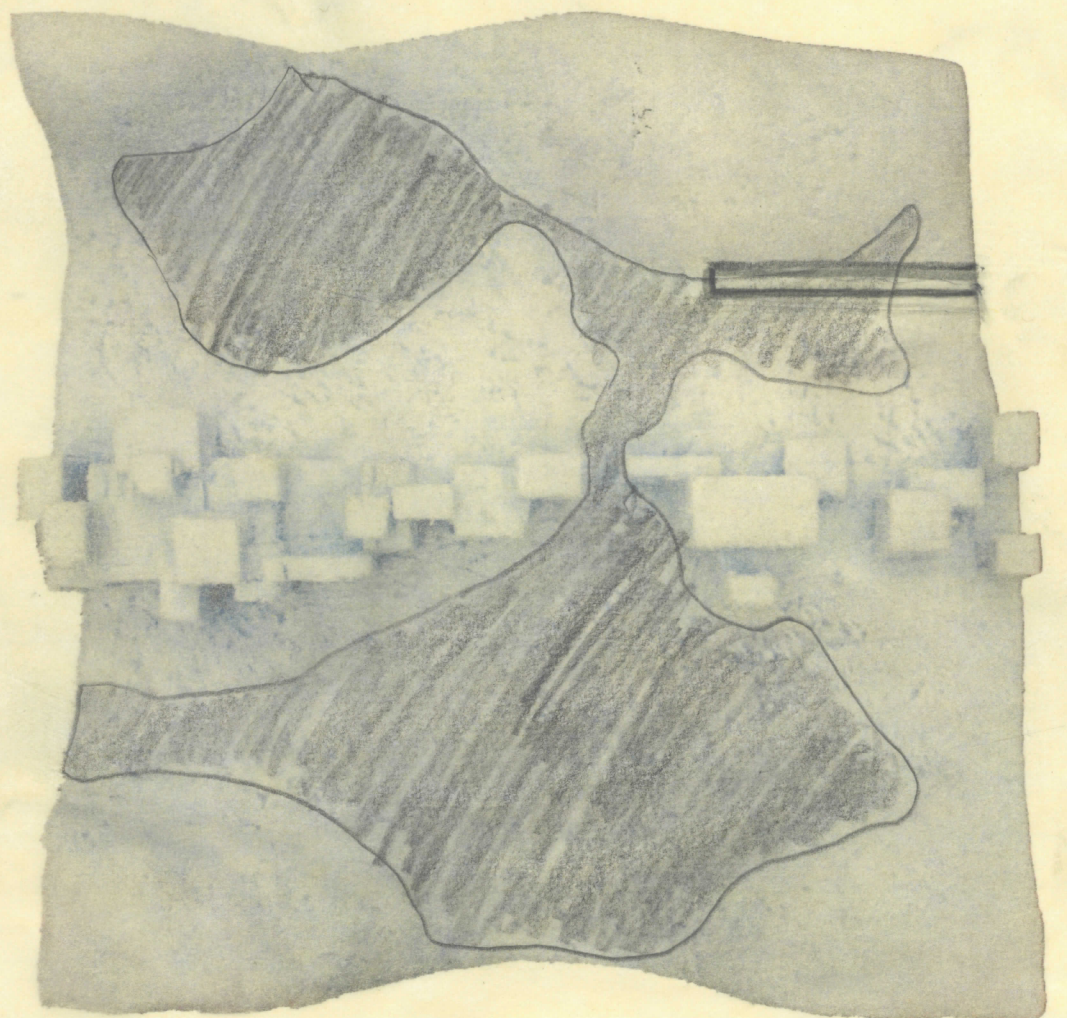
EAST & WEST SECTIONS
OVERLAID

* Because each section vary widely in variety, the data used must either be a vertical tectonics to form a horizontal, or a variation of different angled horizontals to make a collective horizontal plane.





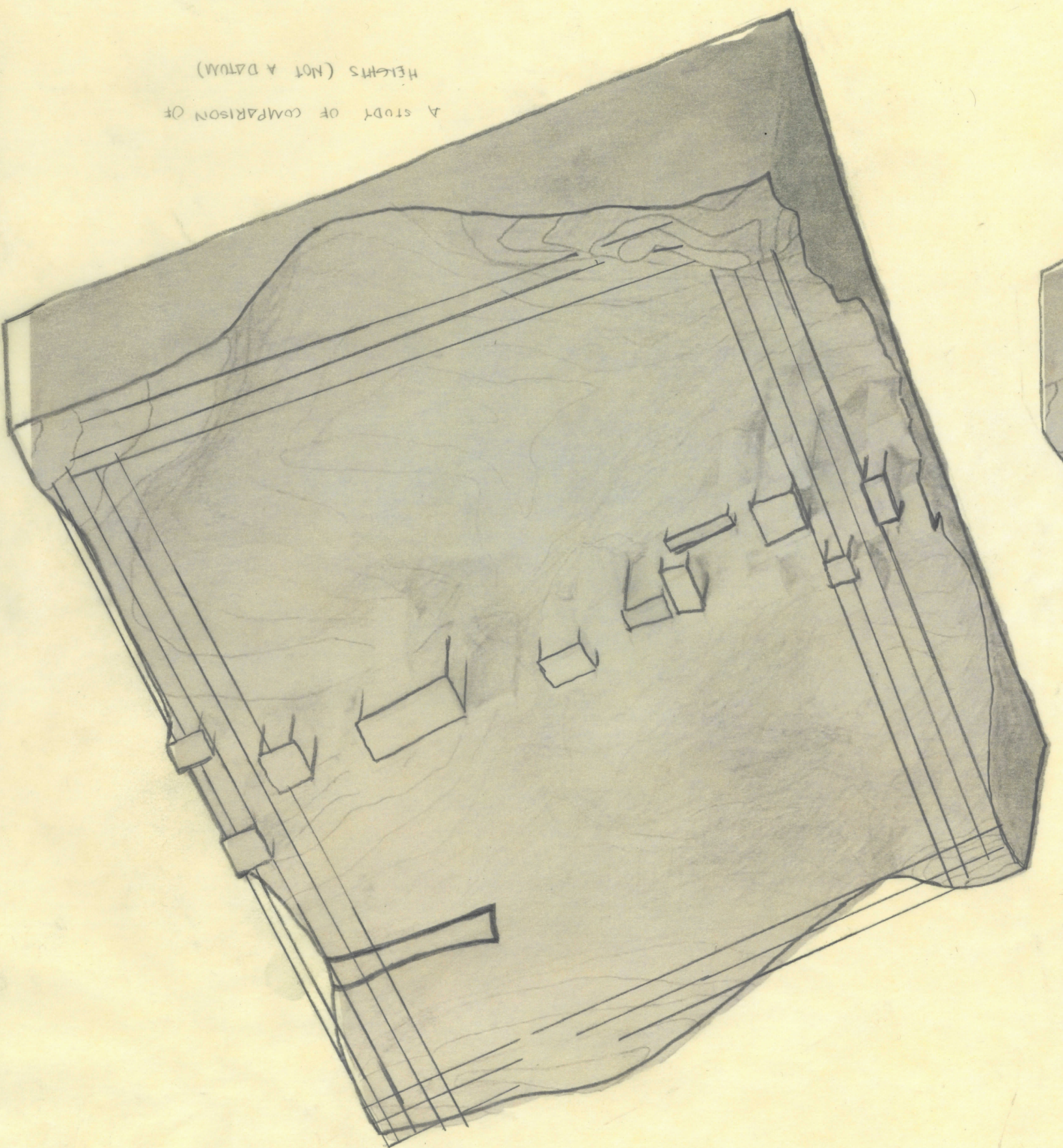
See Jerusalem



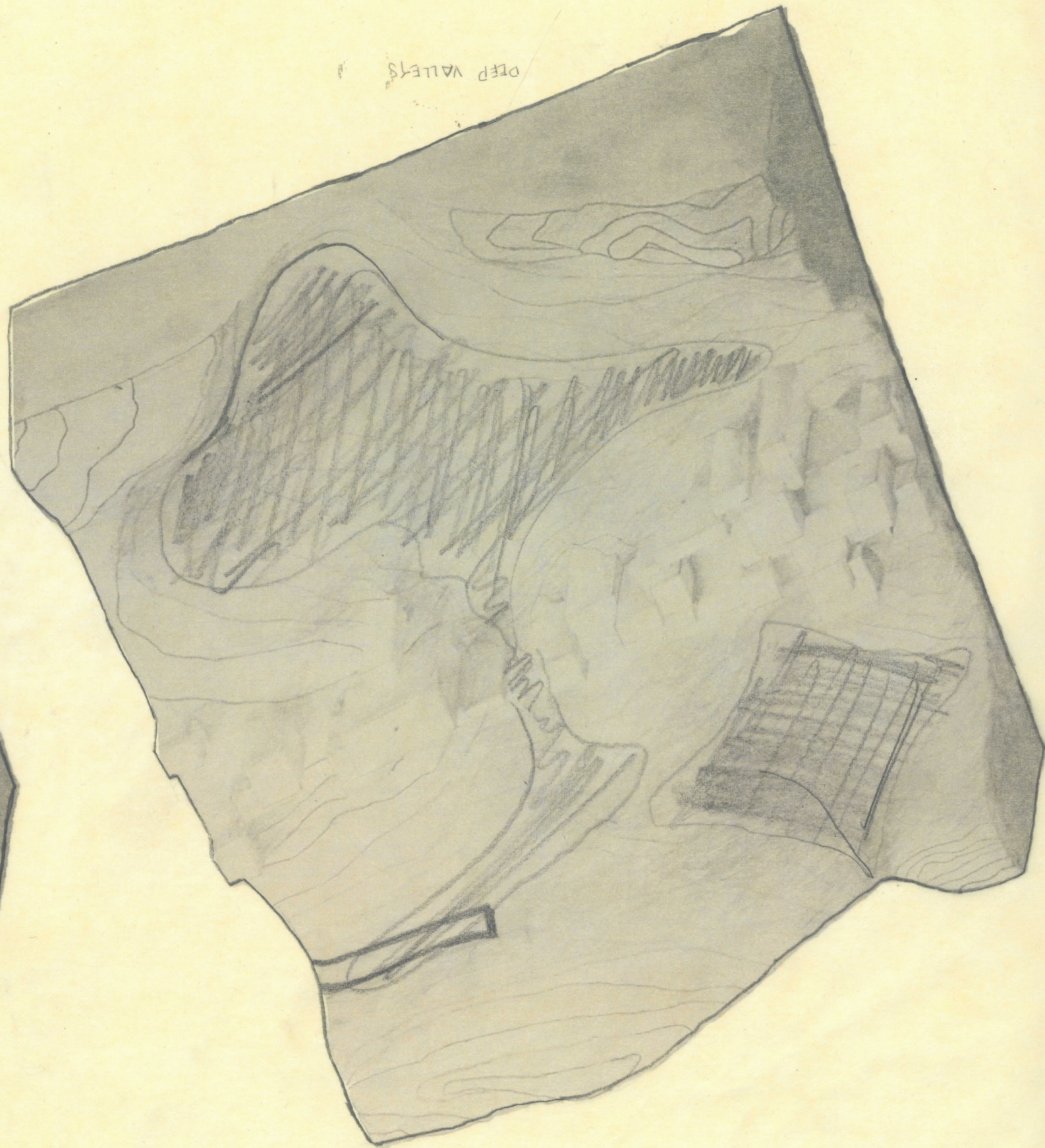
Oce Jerusalem

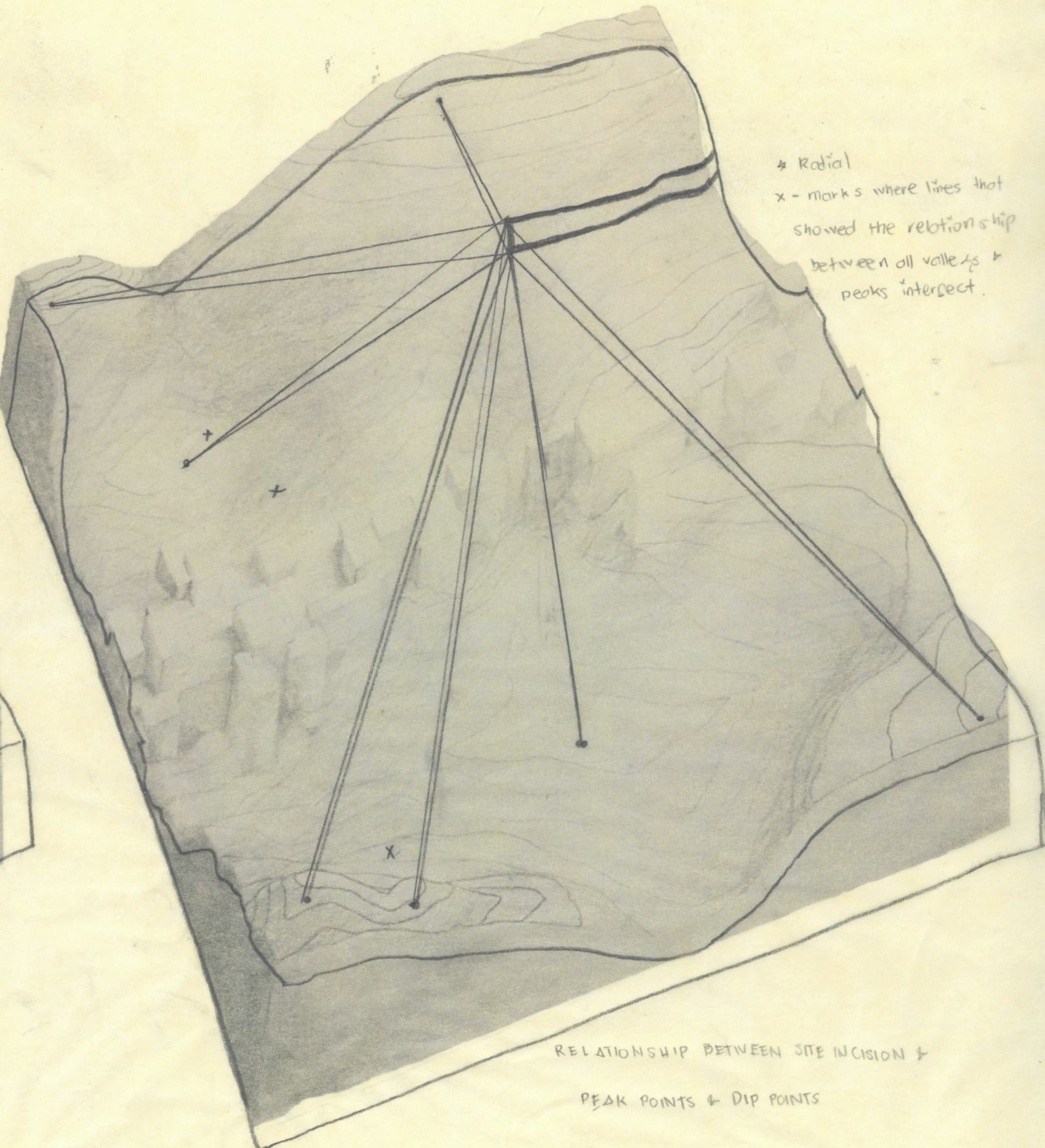
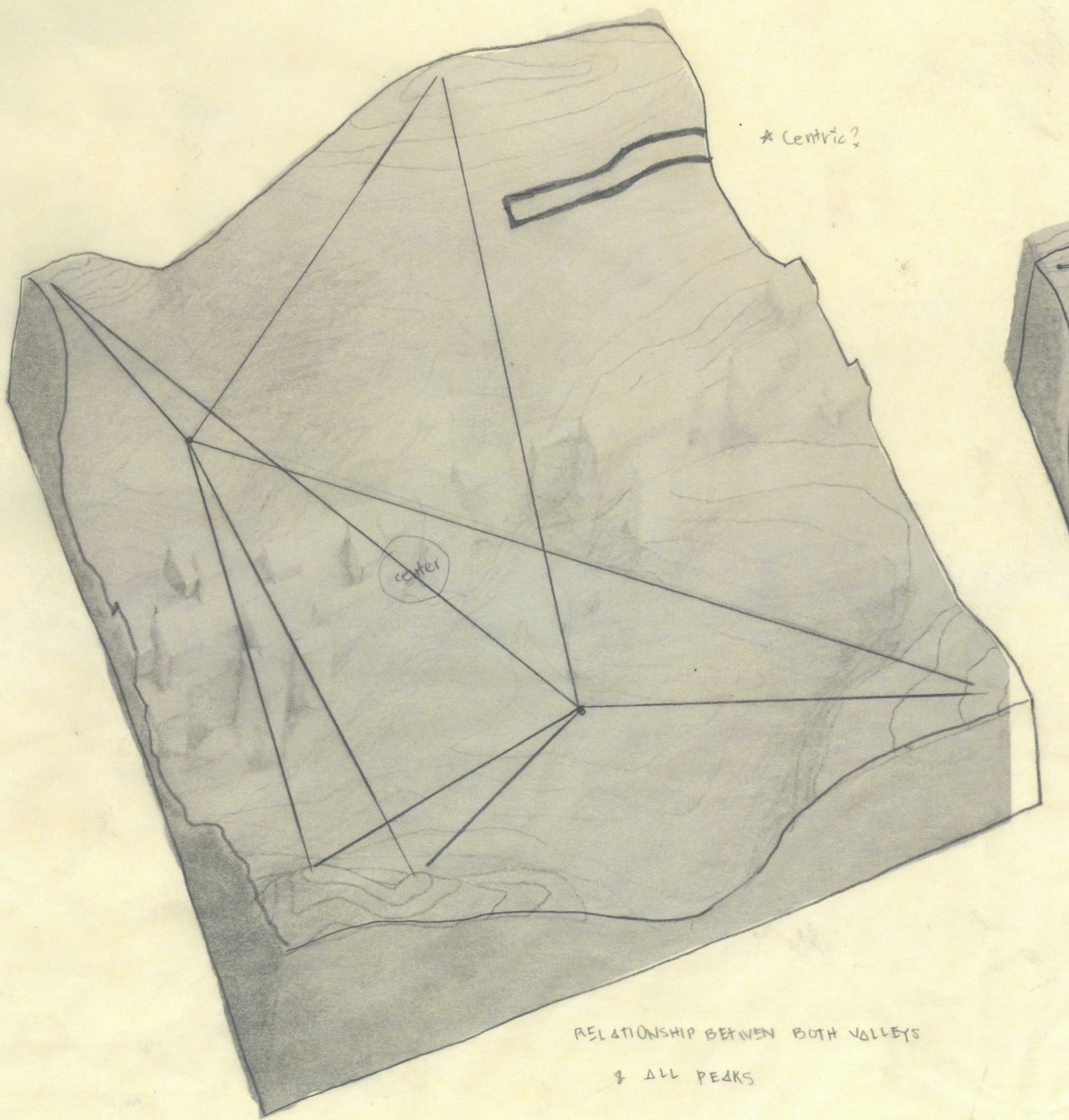
A STUDY OF COMPARISON OF

HEIGHTS (NOT A DATUM)



DEEP VALLEYS





run

difficult to level without a regular

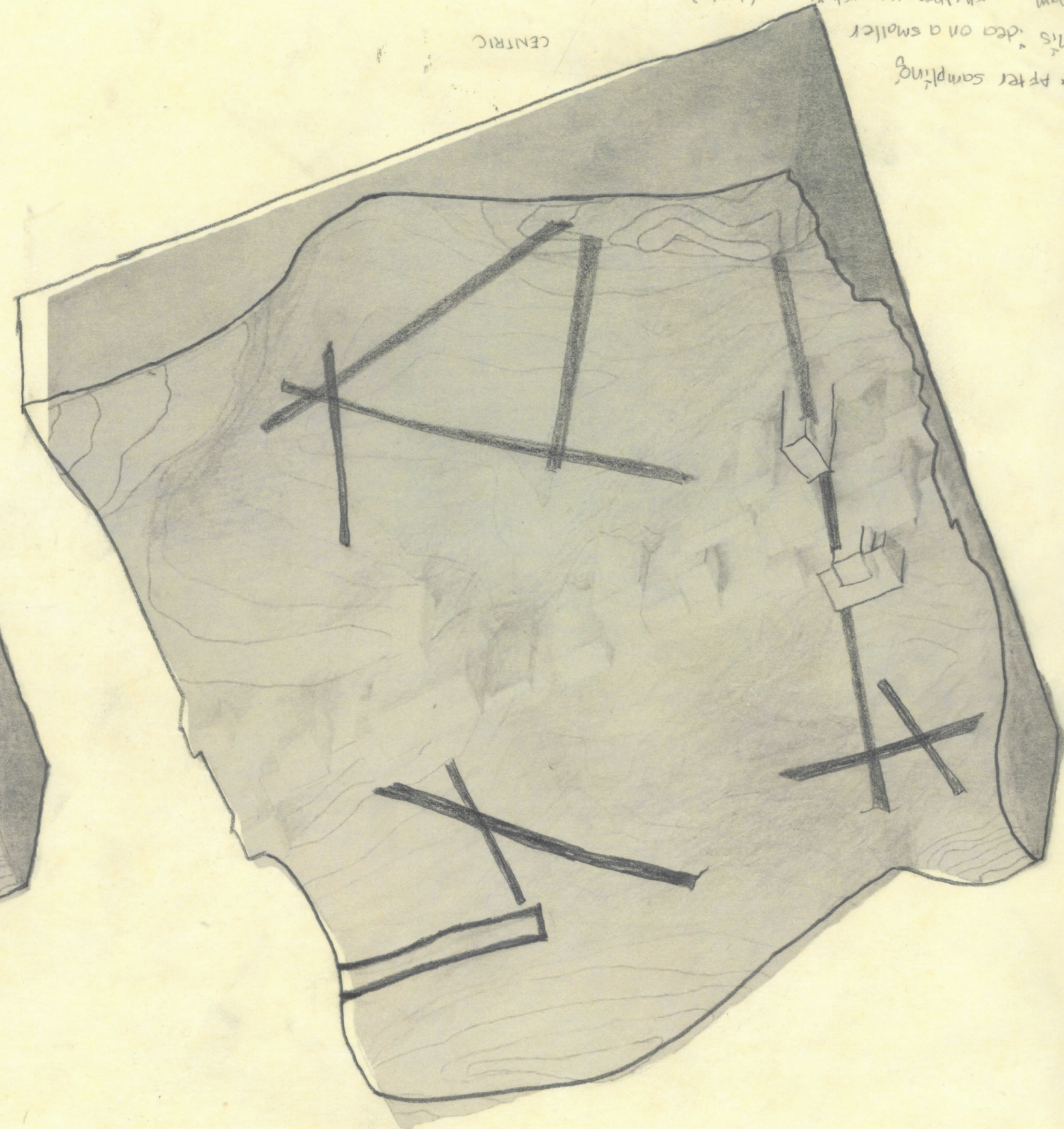
form, ... rhythm was arbitrary!

This idea on a smaller

After sampling



RADIAL

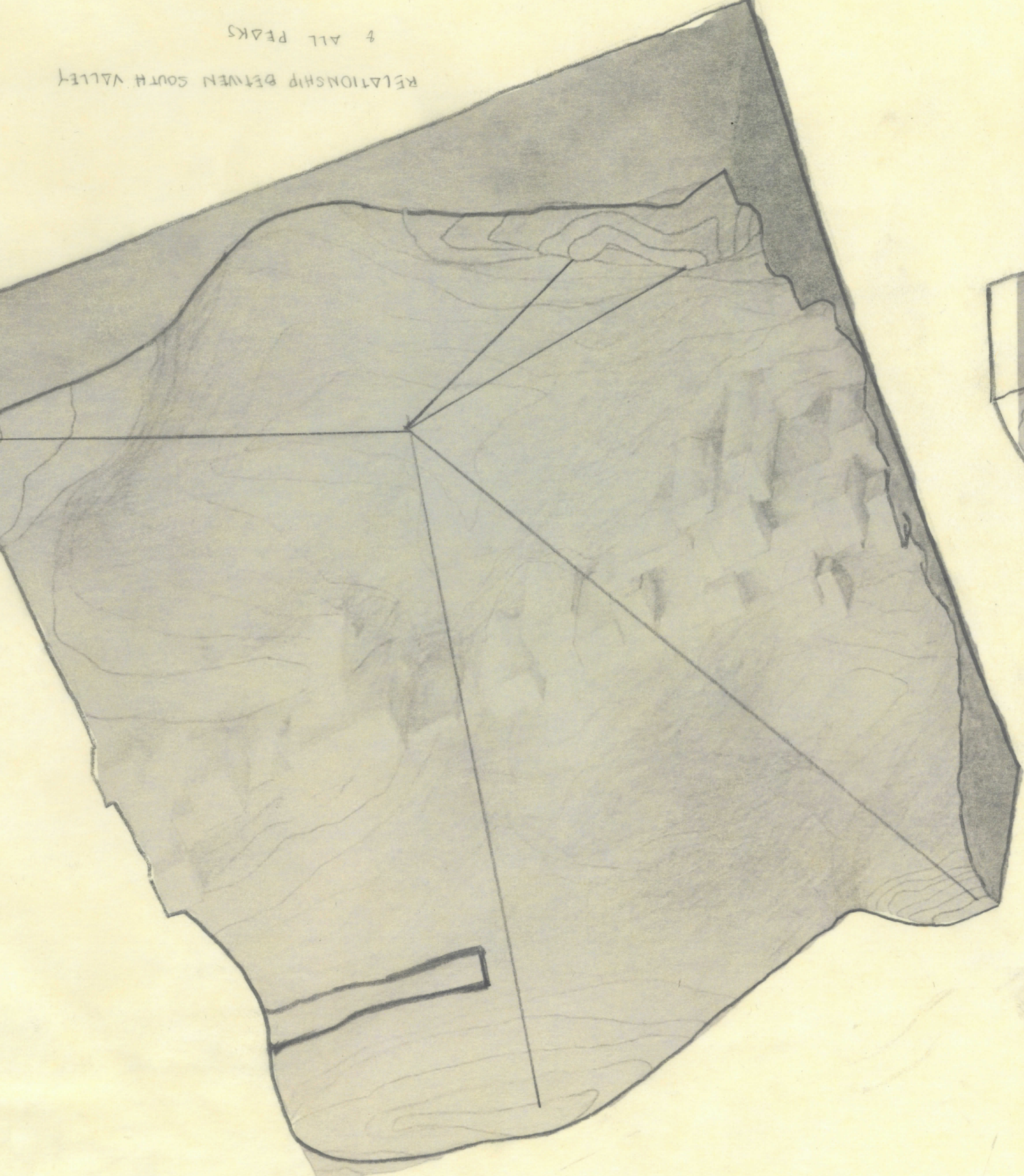


CENTRIC

JST INTERIORS

RELATIONSHIP BETWEEN SOUTH VALLEY

& ALL PEAKS



RELATIONSHIP BETWEEN NORTH VALLEY

& ALL PEAKS

