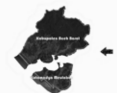
## The () esign of THE WEST ACEH REGENT'S OFFICE

## BACKGROUND



THE DESIGN OF THE WEST ACEH REGENT'S OFFICE



ISSUES OF REGIONAL DEVELOPMENT (A REQUIREMENT OF OFFICE BUILDING)

(RTRW ACEH BARAT) (BUILDING AS EVACUATION)

## THE DESIGN APPROACH

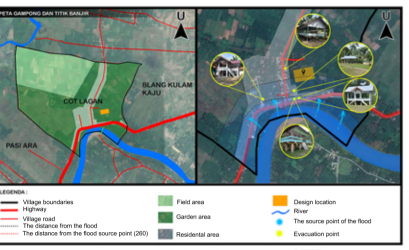
THEMES WILL BE USED IN THE DESIGN OF THE WEST ACEH REGENT OFFICE IS ESCAPE BUILDING. ESCAPE BUILDING IS AN ARCHITEC-TURE WHICH APPLICATION RELATES TO DISASTER RESPONSE CON-SIDERATIONS ON DISASTERS THAT HAPPENED IN A PLANNED AREA BASED ON EVACUATION CONDITIONS OR BUILDING STANDARDS







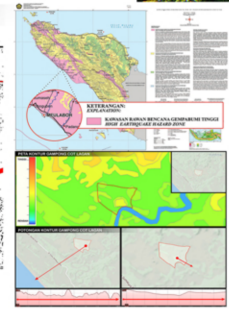
ENT A NEW OFFICE WITH A MIX-USE FUNCTION, WHICH WILL LATER FUNCTION AS A SERVICE CENTER FOR THE ADMINISTRATION SECTOR AND WILL BECOME AN EVACUATION BUILDING SO THAT IT CAN RESPOND TO SOCIAL AND ENVI-RONMENTAL PROBLEMS OF THE LOCAL COMMUNITY.



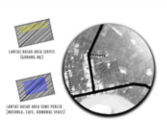




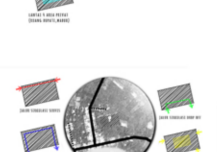
KABUPATEN ACEH BARAT. LUAS SITE 1.957M2.



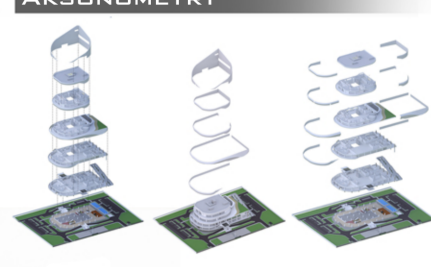
SITE ANALYSIS







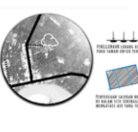
AKSONOMETRY

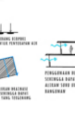


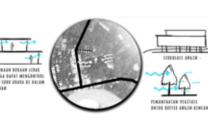


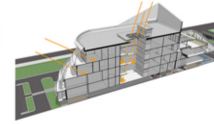










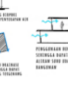


CANTEEN









NATURAL CONCERN

NATURAL LIGHTING

FORM CONCEPT



KUPIAH MEUKUTOP



LAND OF DESIGN

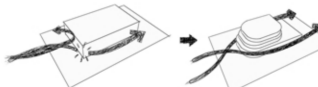


MASS ADDITION

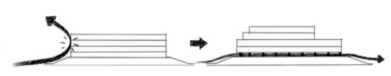
MASS PROCESSING

FINAL RESULT

FLOODS AND TSUNAMI CONCEPTS









FORM TRANSFORMATION

WATER CIRCULATION

FORM TRANSFORMATION WATER CIRCULATION STAGE

TOP VIEW AREA WATER CIRCULATION STAGE

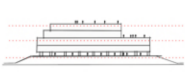
## EARTHQUAKE RESISTANCE CONCEPTS



USE OF SEISMIC BEARING EARTHQUAKE RESISTANT STRUCTURE

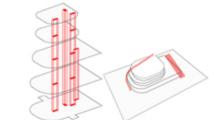


WITHOUT USE OF UTILIZABLE FURNITURE



FIRE PROTECTION CONCEPTS

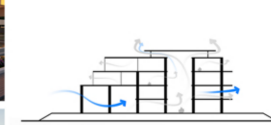
COLLECT POINT AREA



VERTICAL EVACUATION CIRCULATION







FUEL CHIVES FOR CIRCULATION OF SMOKE / AIR IN FIRE

APPLICATION OF SMOKE DETECTOR, SPRINKLER AND WATER HYDRANT SYSTEM