## An Ideal Masterplan for Climate Adaptation in the Subartic Maia Graff Diploma in landscape architecture AHO 2018 Tromsø is located at 70 degree north, and has a July isoterm at 13 C. The winters have massive amounts of Example plants snow and the region is dominated by wind, clouds and precipitation. The winter sun is low and is lacking between late November and late January. The summers are light and chilly. The plot has a rich ground cover. Trees include birch, rowan, salix and spruce and most importantly the lot proves to have an extremely rich Section E- E' Summer situation 1:100 variety of mosses and heather (vacinum), and wet meadows. Bus stops, route 28, approximately 20 minutes ride from downtown Plot size: 10 000 square meters Qualities: steep terrain, facing west. Sun: main around 2pm and afternoon Car parking: 600 square meters underground + 1 HC, Preserved ground: 70% Ecological 100 years perspective: best if built facilities are preserved Section F- F' Summer situation 1:100 Universal design: Satisfying; elevator and internal entrances is needed