



Pelastusratkaisut



Pelastustie - kallistus 4%, rakennusten kohdalla 2 krs. korkea ajoreitti



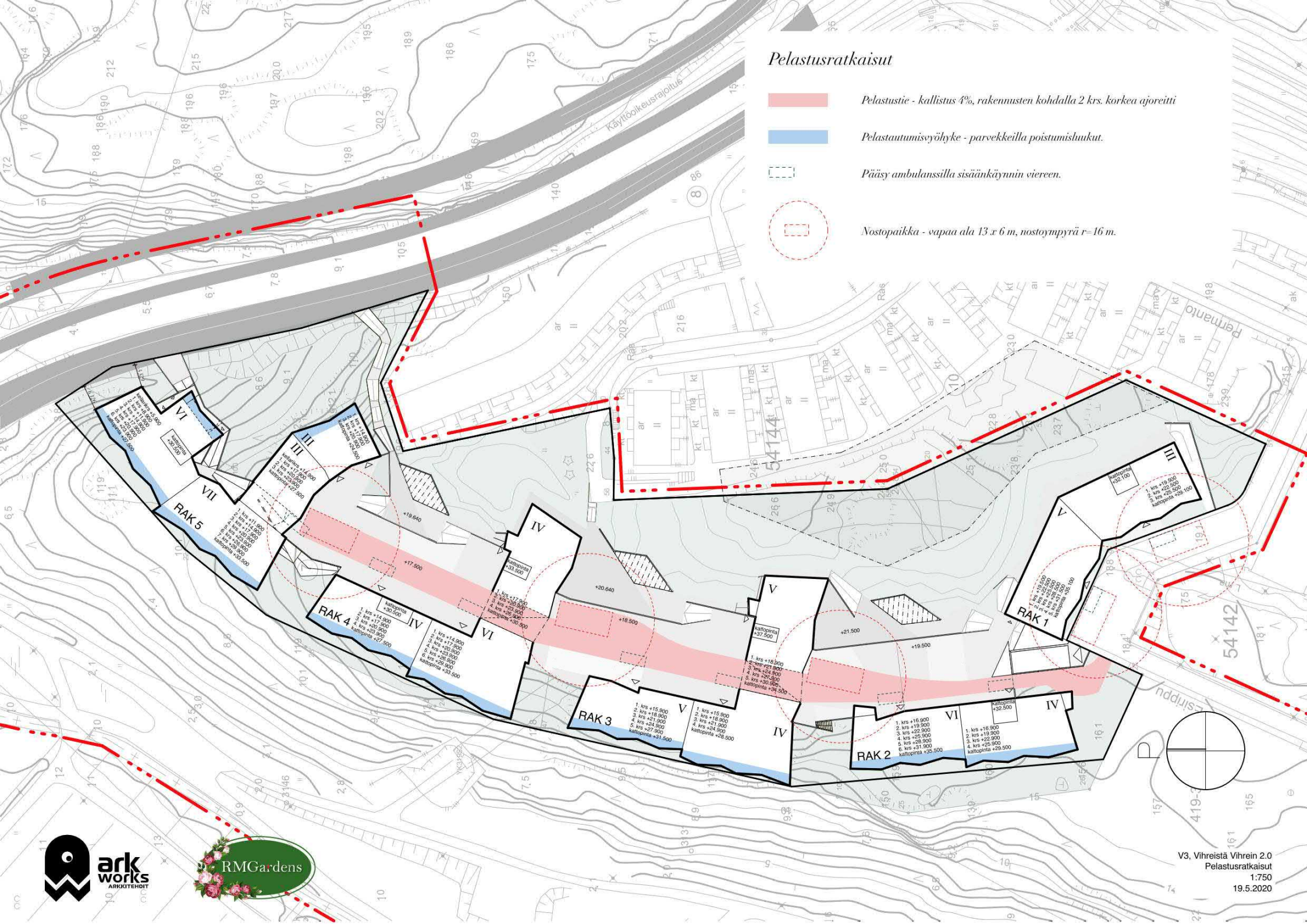
Pelastautumisvyöhyke - parvekkeilla poistumisuukut.



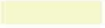

Pääsy ambulanssilla sisäänkäynnin viereen.



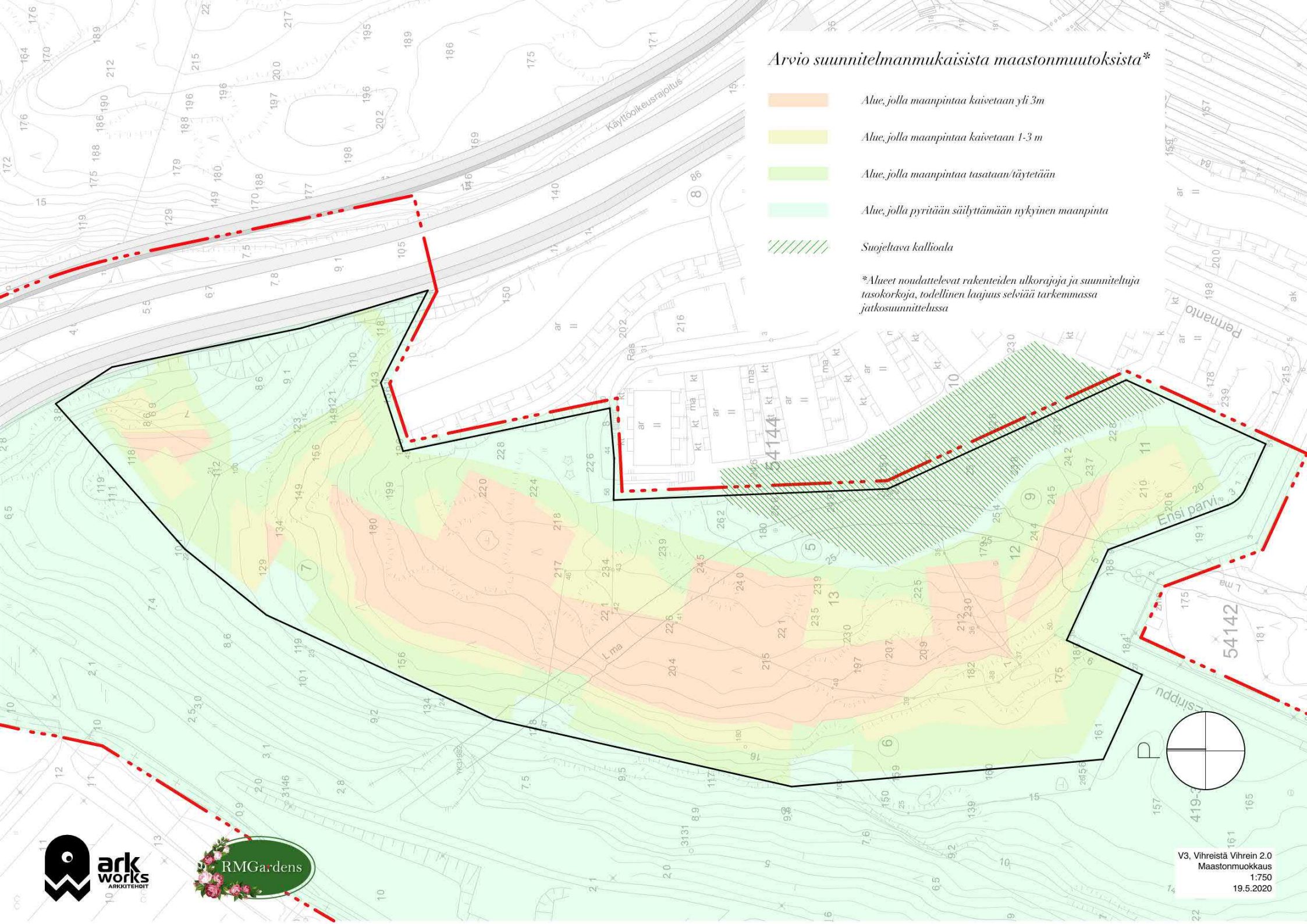
Nostopaikka - vapaa ala 13 x 6 m, nostoympyrä r=16 m.



Arvio suunnitelmamukaisista maastonmuutoksista*

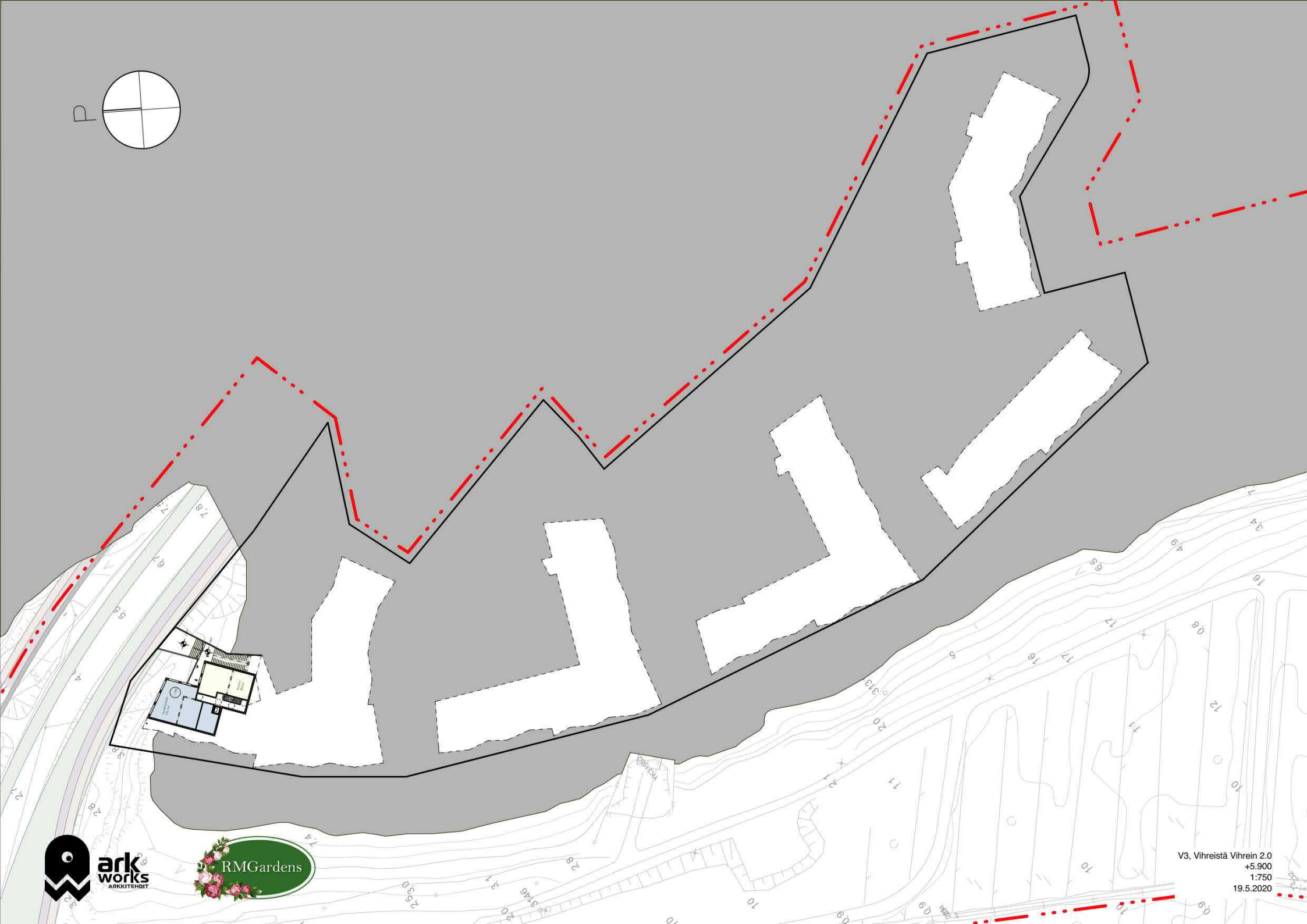
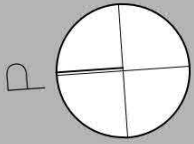
-  Alue, jolla maanpintaa kaivetaan yli 3m
-  Alue, jolla maanpintaa kaivetaan 1-3 m
-  Alue, jolla maanpintaa tasataan/täytetään
-  Alue, jolla pyritään säilyttämään nykyinen maanpinta
-  Suojeltava kallioala

*Alueet noudattelevat rakenteiden ulkorajoja ja suunniteltuja tasokorkoja, todellinen laajuus selviää tarkennassa jatkosuunnittelussa

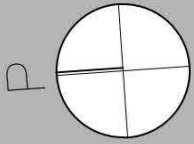




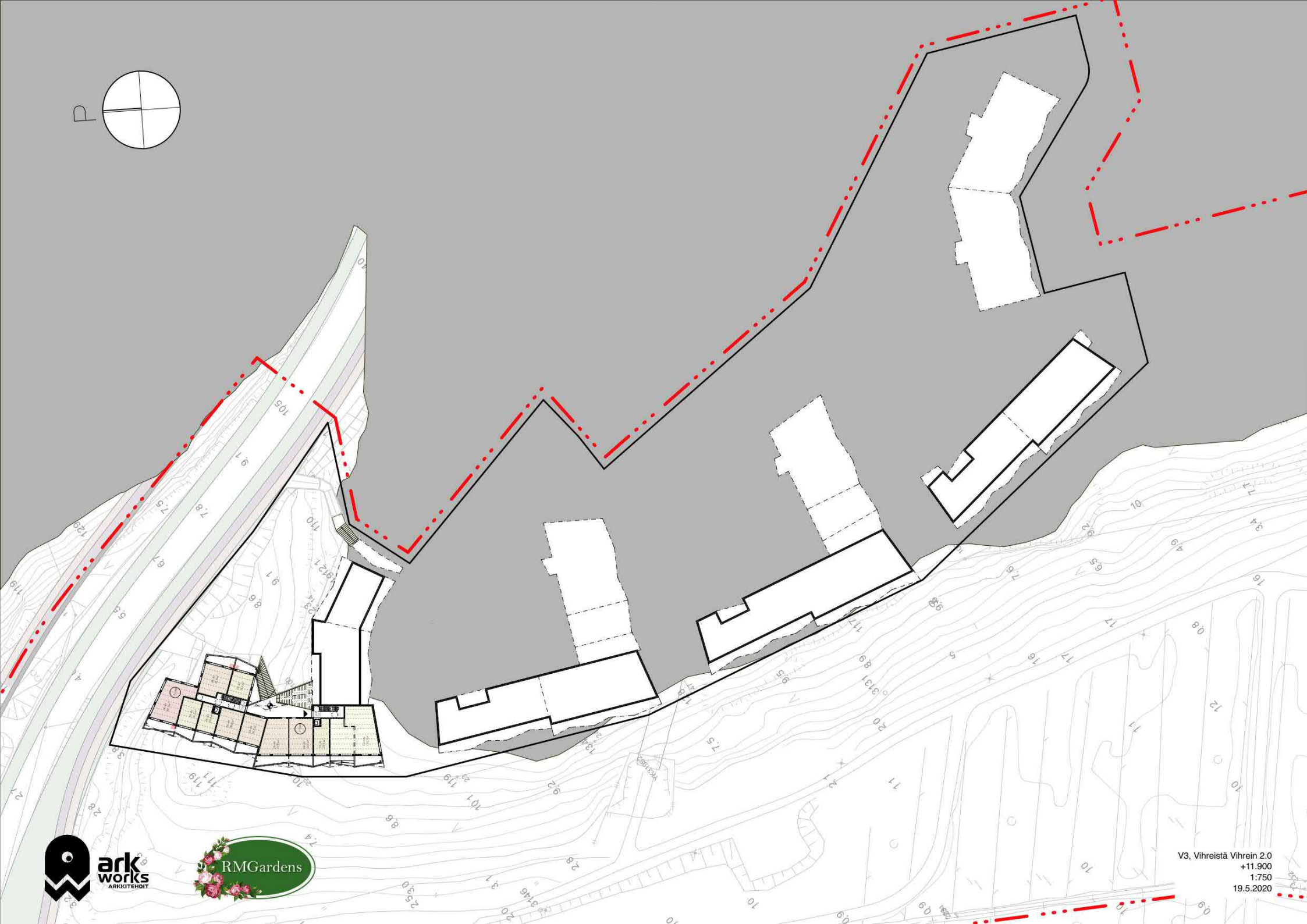
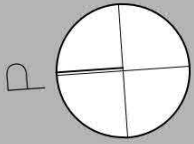




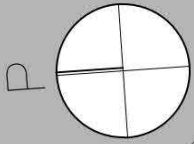
V3, Vihreistä Vihrein 2.0
+5.900
1:750
19.5.2020



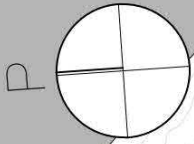
V3, Vihreistä Vihrein 2.0
+8.900
1:750
19.5.2020

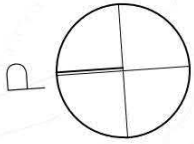


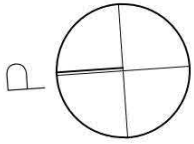
V3, Vihreistä Vihrein 2.0
+11.900
1:750
19.5.2020

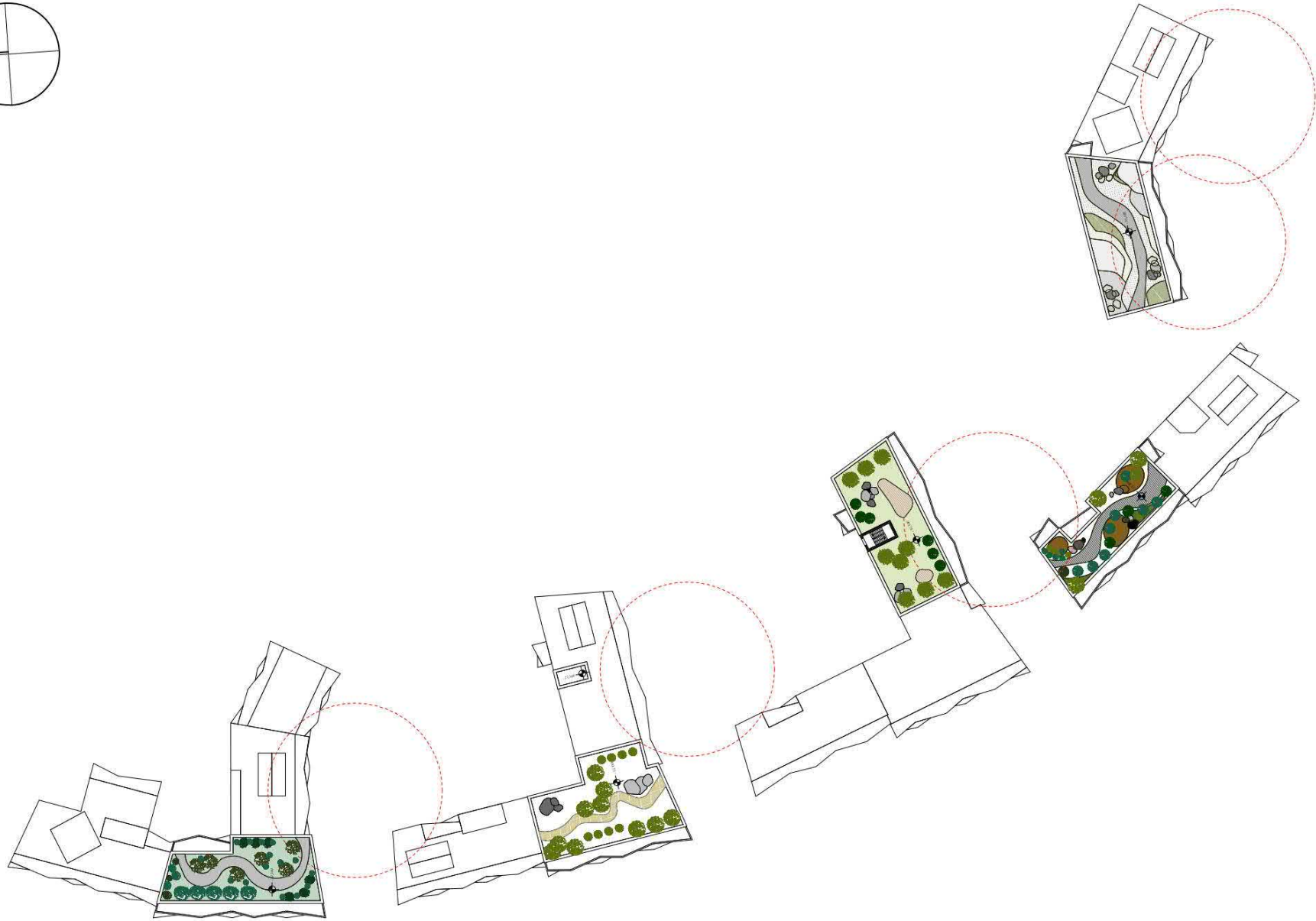
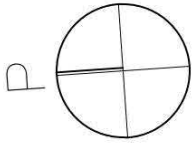


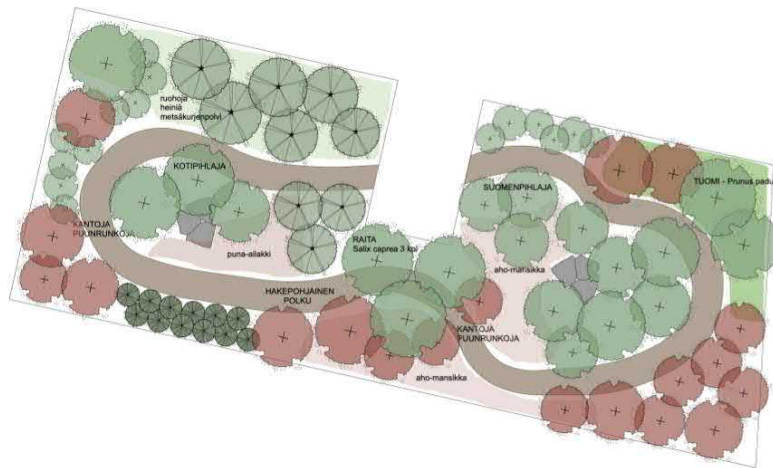
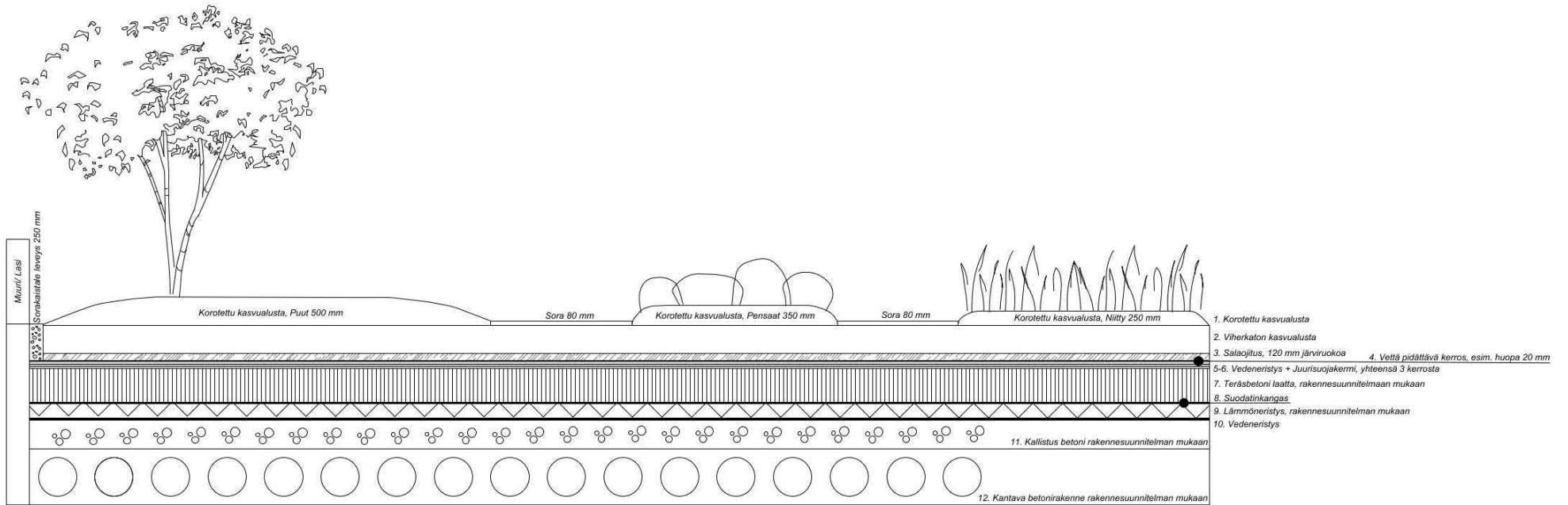
V3, Vihreistä Vihrein 2.0
+17.900...+19.900
1:750
19.5.2020



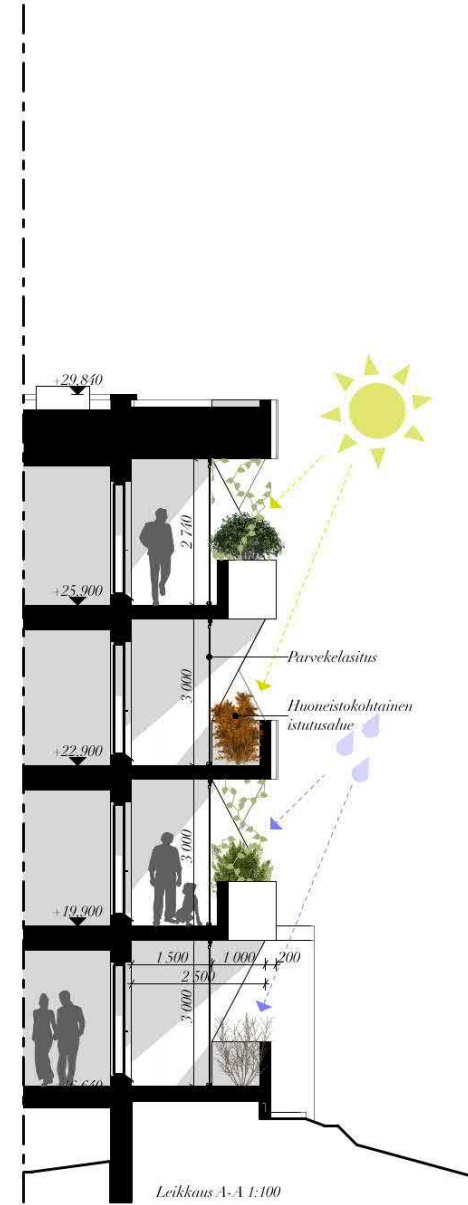
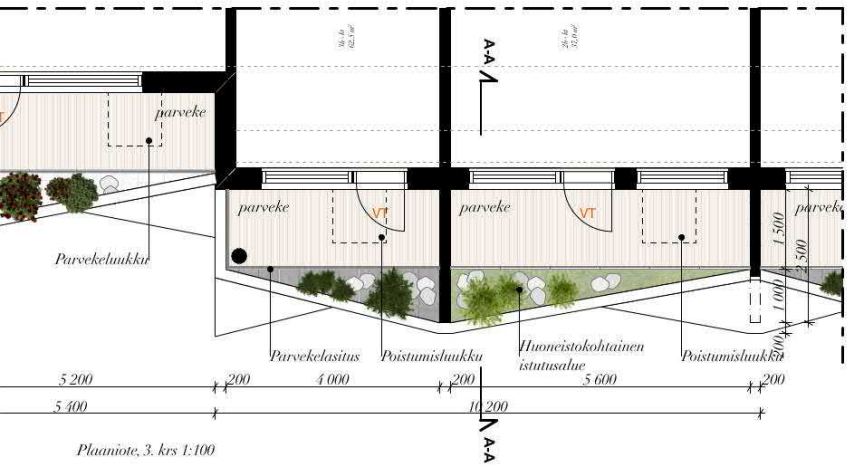
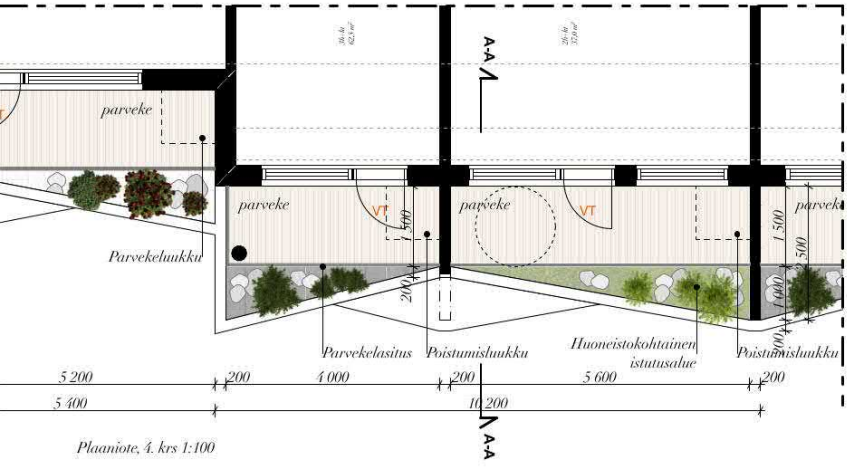


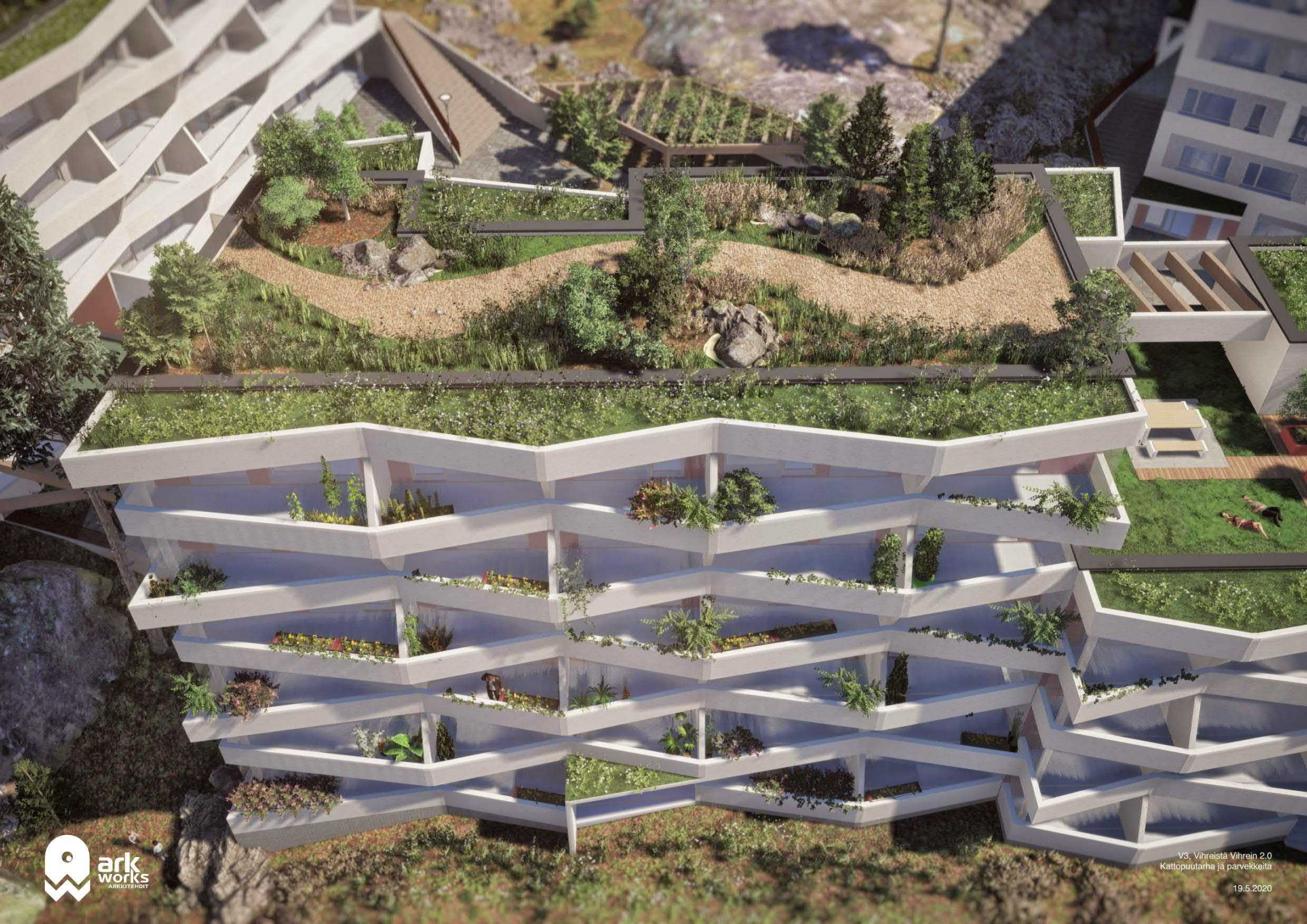




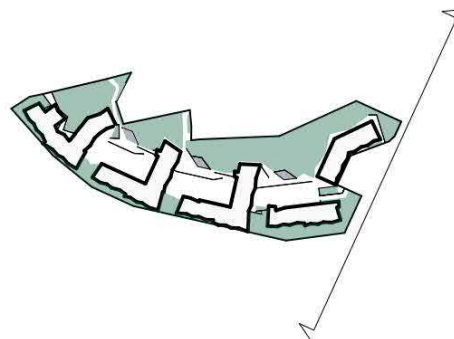
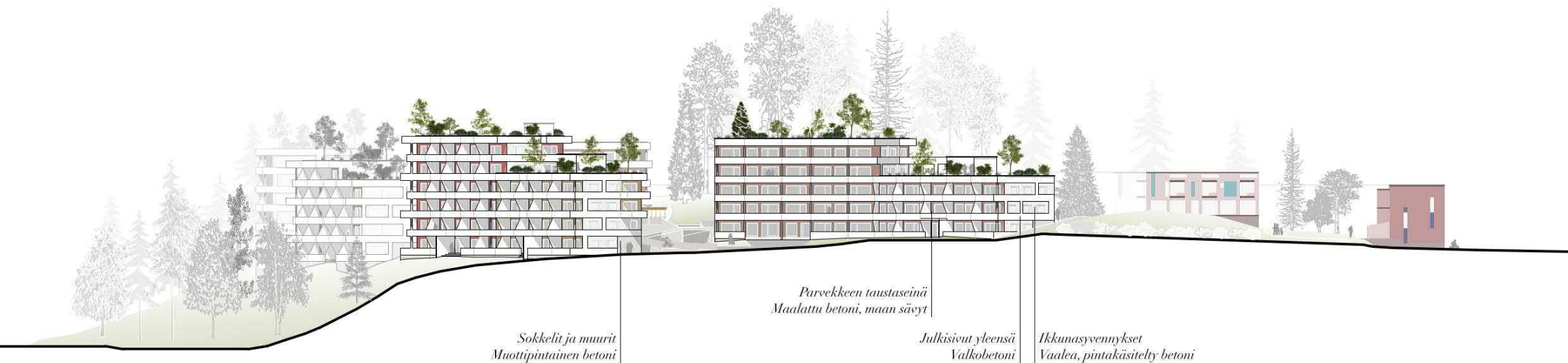


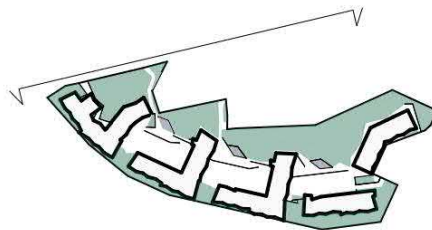
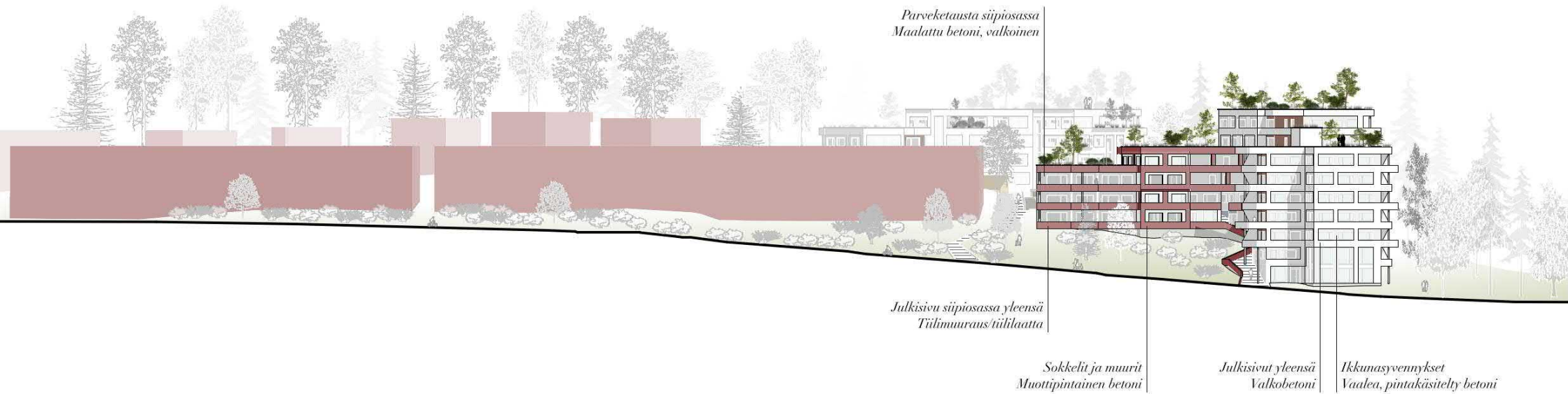
Liittyminen reunarakenteeseen INFRA 46-710153
 RT-ohjetiedoista Viherkatot ja katto- ja kansi puutarhat (RT 85-11203
 Periaatteet, RT 85-11205 Rakenteet sekä RT 85-11204 Kasvillisuus
 ja kasvialusta)

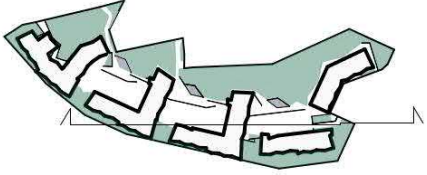
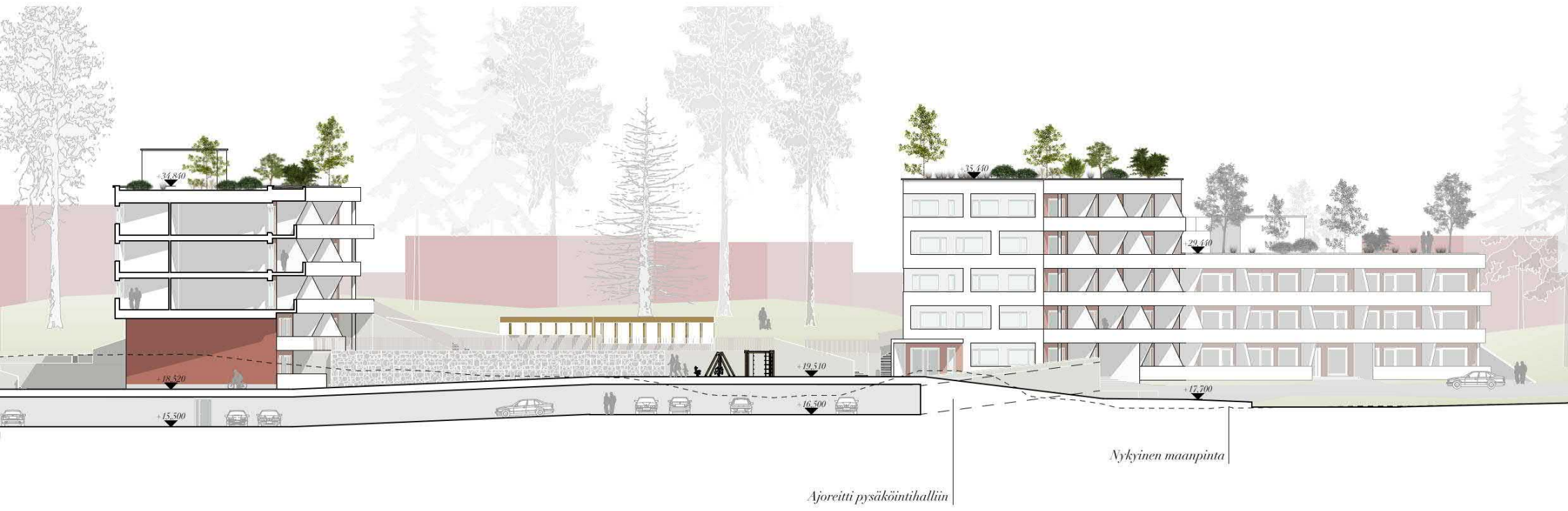


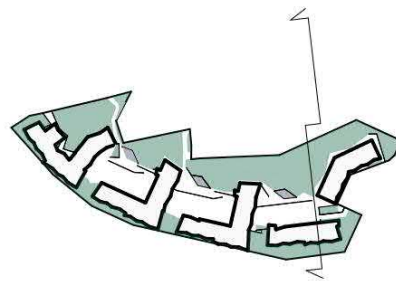


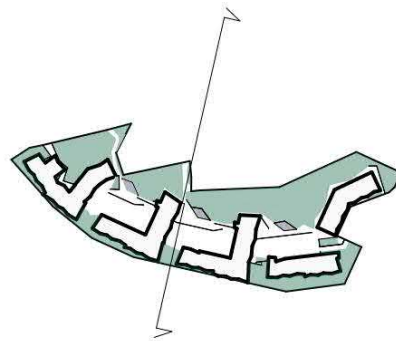
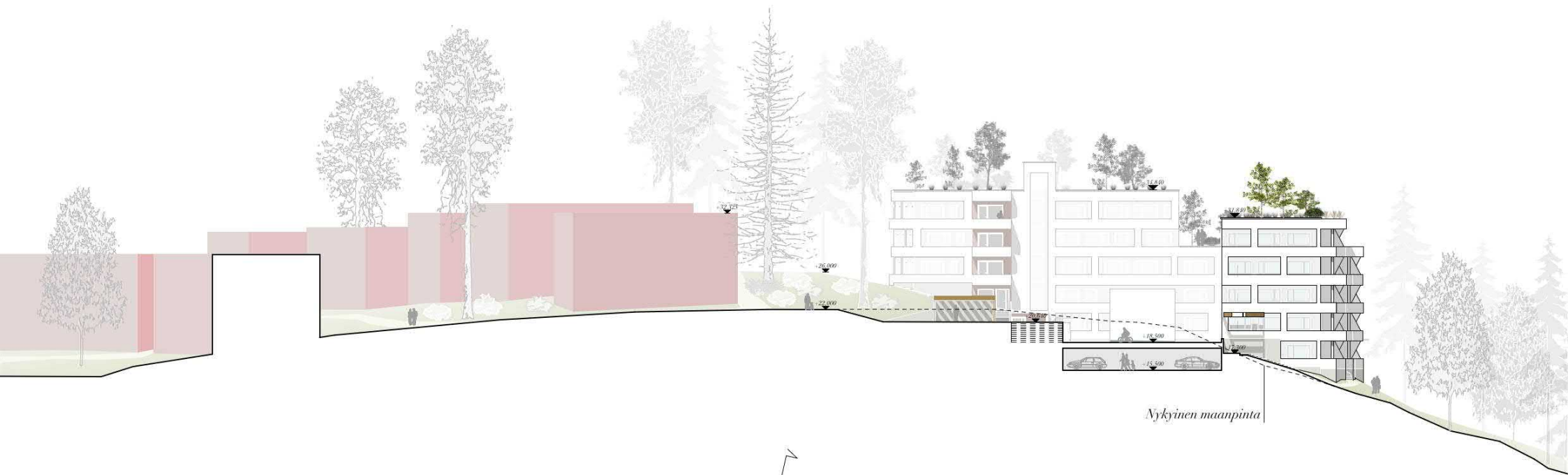














Nykyinen maanpinta

