



Keila outdoor stage and park

Year 2024
Location Keila, Estonia
Area 4,2 ha
Status 1st prize (invited competition), built

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The concept of the Keila Outdoor Stage and Park grounds focuses on the existing landscapes forms and refurbish the public park and festival grounds to a multi use public space.

Every part of this landscape caters to many uses throughout the year:

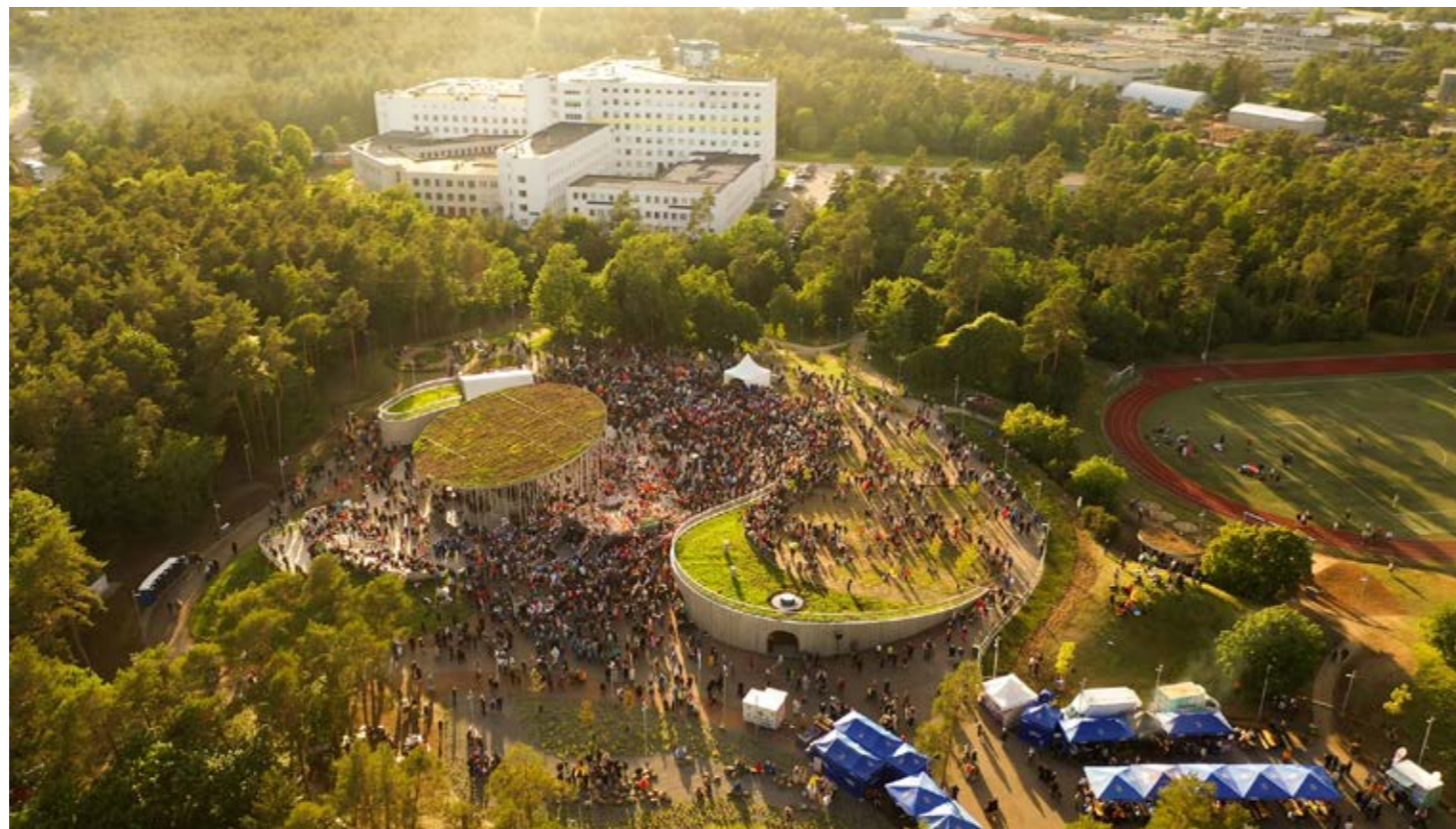
- the stage can be split up to individual outdoor classrooms for the neighbouring schools

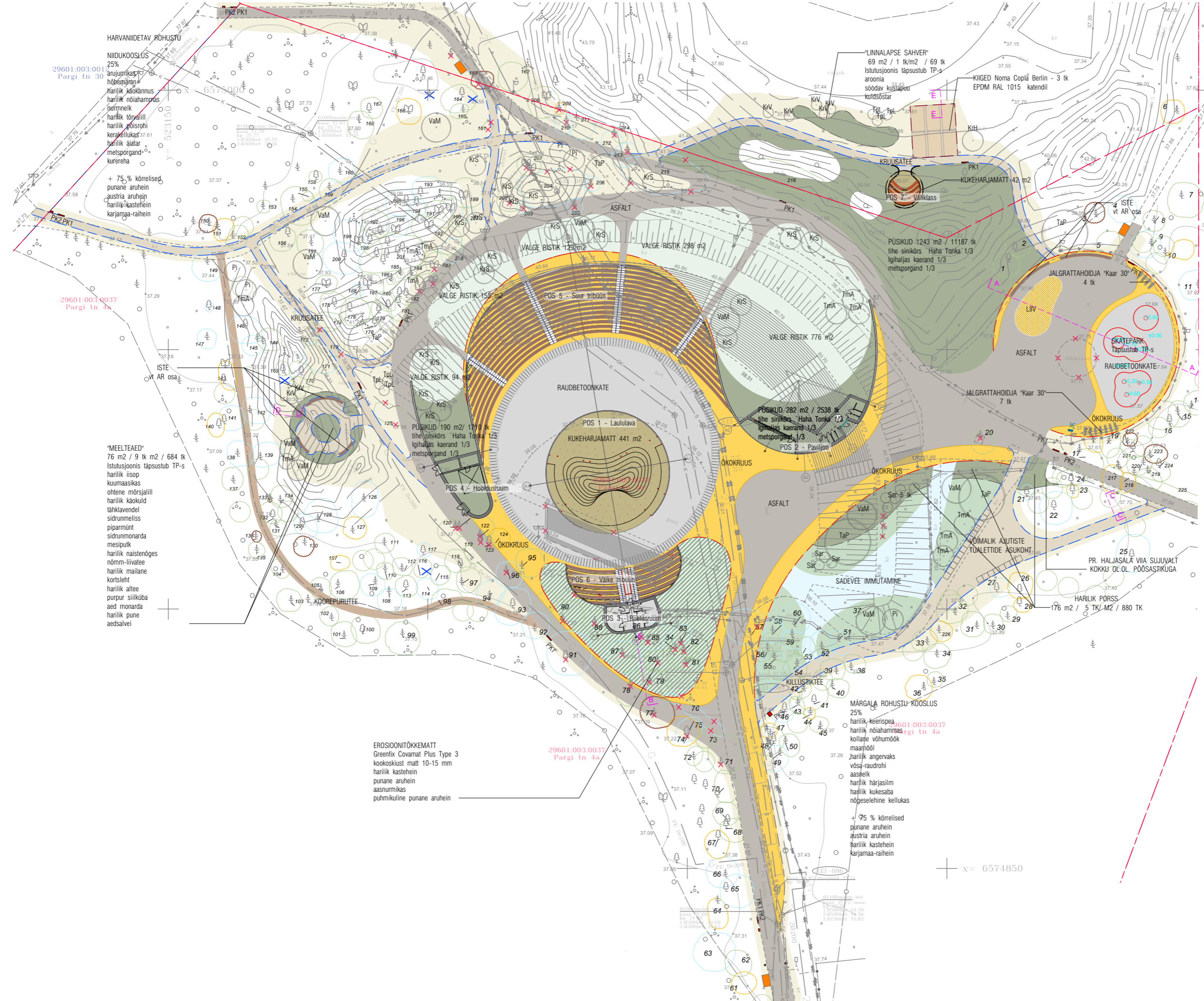
- walkways are used to host fairs and festival activities

- the plaza in front of the stage doubles as an ice skating rink in the wintertime (with integrated cooling system) etc.

- curated flora for educational and sensorial experiences

- The celebratory nature of the event venue also serves as a public daily living room for the local community





HARVANIIDETAV ROHUSTU
 NIIDUKOOSLUS
 25%
 aruümikas
 hõbeõõran
 harilik kõokannus
 harilik nõiahammas
 puumelk
 harilik tõvalill
 harilik poisirohi
 kerakellukas
 harilik aiatar
 metsporgand
 kurereha
 + 75% kõrrelised
 punane aruhein
 austria aruhein
 harilik kastehein
 karjamaa-raihein

29601:003:0037
 Pargi tn 4a

"MEELTEAED"
 76 m² / 9 tk m² / 684 tk
 Istutusjoonis täpsustab TP-s
 harilik isop
 kuumasikas
 ohtene mõrsjalill
 harilik kõokuld
 tähklavendel
 sidrunmeliss
 piparmünt
 sidrunmonarda
 mesiputk
 harilik naistenõges
 nõmm-liivatee
 harilik mailane
 kortsleht
 harilik altee
 purpur siilküba
 aed monarda
 harilik pune
 aedsalvei

EROSIOONITÕKEMATT
 Greenfix Covamat Plus Type 3
 kookoskiust matt 10-15 mm
 harilik kastehein
 punane aruhein
 aasurmikas
 puhmikuline punane aruhein

29601:003:0037
 Pargi tn 4a

MÄRGALA ROHUSTU KOOSLUS
 25%
 harilik keerispea
 harilik nõiahammas
 kollane võhumõök
 maarahvil
 harilik angervaks
 võsa-raudrohi
 aasneik
 harilik härjasilm
 harilik kukesaba
 nõgeselehine kellukas
 + 75% kõrrelised
 punane aruhein
 austria aruhein
 harilik kastehein
 karjamaa-raihein

x= 6574850

ASENDIPLAANI TINGMÄRGID

- pr. asfaltbetoonkate
- pr. betoonkate
- pr. okokruus
- pr. kruusatee
- pr. koorepurtee
- pr. EPDM
- pr. Greenfix Covamat Plus Type 3 kookoskiust matt
- pr. kukeharjamatt
- pr. pöösaste ja püsikutega lausistutusala multsiga
- pr. valge ristik
- pr. taastatav/rajatav harvaniidetav rohustu
- pr. taastatav/rajatav harvaniidetav rohustu märgalal
- pr. sadevee immutamise ala
- pr. liiva-ala
- pr. alumiiniumist katendiäär, L-profiil, 4(6)x75mm
- pr. alumiiniumist katendiäär, L-profiil, 4(6)x65mm
- pr. alumiiniumist katendiäär, L-profiil, 4(6)x50mm
- pr. peenraariss, 3x150mm, materjal töötlemata teras
- pr. puittaim lühendiga
- pr. kiik Norleg Berlin
- pr. jalgrattahoidja Kaar 30
- pr. lipumast h=8 m
- pr. joogiveekraan Fuente Dog
- pr. prügikast Look@3
- pr. prügikast Dogstation M5
- pr. prügikast WasteMate 240
- pr. taktiiline kaart

DENDROLOOGIA TINGMÄRGID

- 1 HALJASTUSLIKU OBJEKTI POSITSIOONI NUMBER
- LOODUSES PUUDUV PUU
- II VÄÄRTUSKLASS
- III VÄÄRTUSKLASS
- IV VÄÄRTUSKLASS
- V VÄÄRTUSKLASS

PUUDE LÜHENDID

- VaM - Mägivaher *Acer pseudoplatanus*
- TpL - Lepalehine toompihlakas *Amelanchier alnifolia*
- Sar - Harilik sarapuu *Corylus avellana*
- KvH - Hapu kirsipuu "Läti-Leedu Madalkirss" *Prunus cerasus*
- TmA - Amuuri toomingas *Prunus maackii*
- KvS - Sahhalini kirsipuu *Prunus sargentii*
- KvV - Viit-kirsipuu *Prunus tomentosa*
- TaP - Punane tamm *Quercus rubra*
- Pi - Harilik pihlakas *Sorbus aucuparia*

TEHNILISED ANDMED

Laululava (POS 1)
 Maapealne rajatisealune pind: 455,1 m²
 Mõõdud (l / b / h): 24,2 m / 23,9 m / 11,7 m
 ±0,000 / abs. kõrgus (EH2000): +38,30 / +49,97

Paviljon (POS 2)
 Maapealne ehitisealune pind: 138,5 m²
 Maa-alune ehitisealune pind: - m²
 Korruselisus: 1
 Suletud netopind: 70,0 m²
 Suletud brutopind: 100,8 m²
 Ehitise maht: 505 m³
 Kõetav pind: 70,0 m²
 Üldkasutatav pind: 39,2 m²
 Mitteiluruumpind: 22,3 m²
 Tehnopind: 8,5 m²
 Mõõdud (l / b / h): 25,1 m / 11,5 m / 4,2 m
 ±0,000 / abs. kõrgus (EH2000): +38,30 / +42,50

Riietusruumid (POS 3)
 Maapealne ehitisealune pind: 59,4 m²
 Maa-alune ehitisealune pind: - m²
 Korruselisus: 1
 Suletud netopind: 44,4 m²
 Suletud brutopind: 59,4 m²
 Ehitise maht: 193 m³
 Kõetav pind: 44,4 m²
 Üldkasutatav pind: 41,7 m²
 Mitteiluruumpind: - m²
 Tehnopind: 2,7 m²
 Mõõdud (l / b / h): 11,0 m / 6,1 m / 3,3 m
 ±0,000 / abs. kõrgus (EH2000): +38,09 / +41,34

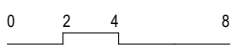
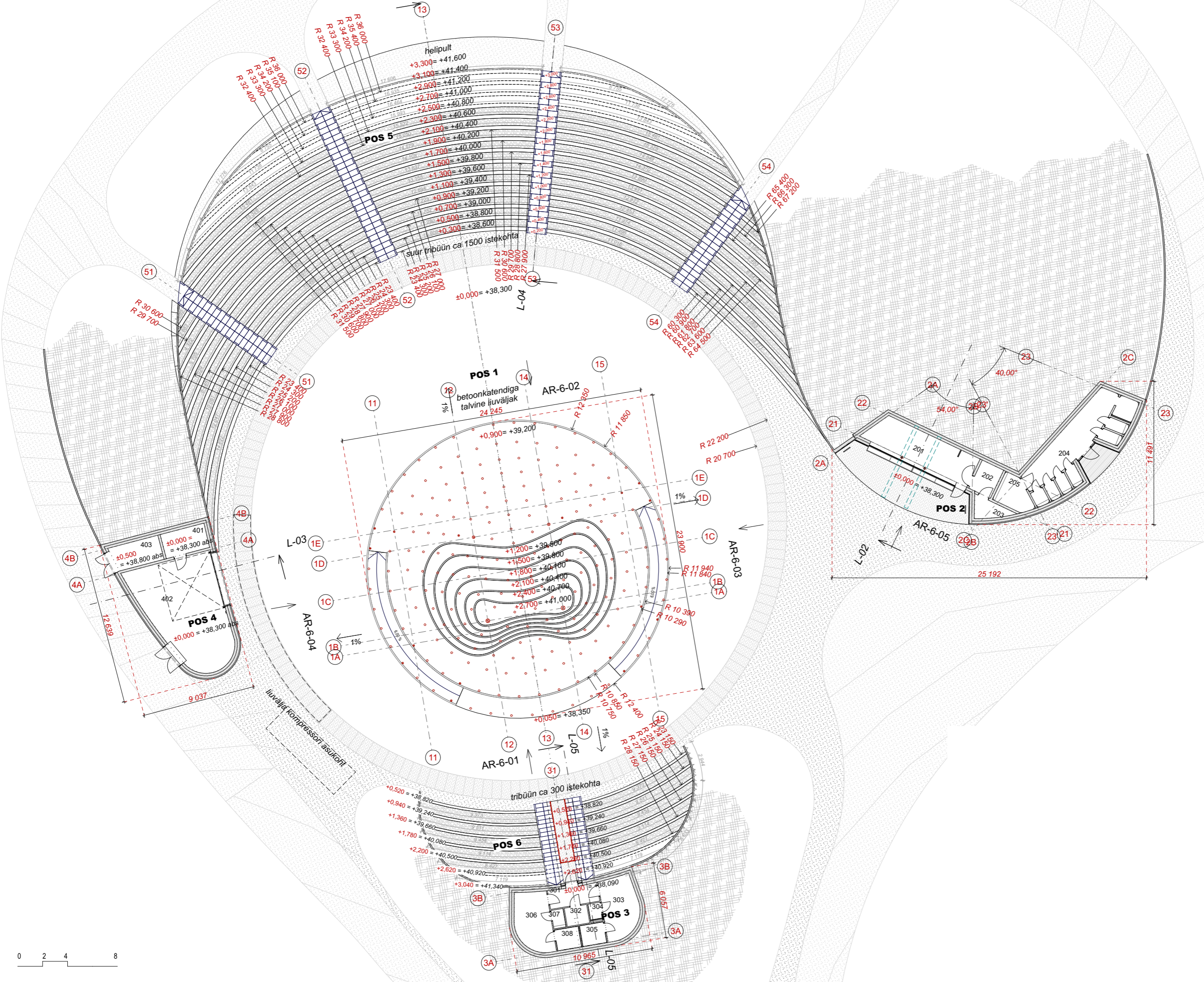
Hooldusruum (POS 4)
 Maapealne ehitisealune pind: 87,5 m²
 Maa-alune ehitisealune pind: - m²
 Korruselisus: 1
 Suletud netopind: 70,0 m²
 Suletud brutopind: 87,5 m²
 Ehitise maht: 356 m³
 Kõetav pind: 70,0 m²
 Üldkasutatav pind: - m²
 Mitteiluruumpind: 62,8 m²
 Tehnopind: 7,2 m²
 Mõõdud (l / b / h): 12,6 m / 9,2 m / 4,5 m
 ±0,000 / abs. kõrgus (EH2000): +38,30 / +42,80

Suur tribüün (POS 5)
 Maapealne rajatisealune pind: 717,2 m²

Väike tribüün (POS 6)
 Maapealne rajatisealune pind: 136,5 m²

Hoonealune pind krundil kokku: 285,4 m²
 Rajatisealune pind krundil kokku: 1308,8 m²
 Ehitisealune pind krundil kokku: 1594,2 m²

Ruumide eksplikatsioon			
Pos	Nr.	Ruumi nimi	Pindala (m ²)
Pos 2	201	Pavilioniruum	22,3
Pos 2	202	Tehnoruum	4,8
Pos 2	203	Kilbiruum	3,7
Pos 2	204	WC eesruum	20,9
Pos 2	204-1	WC	1,5
Pos 2	204-2	WC	1,4
Pos 2	204-3	WC	1,3
Pos 2	204-4	WC	1,5
Pos 2	204-5	WC	1,6
Pos 2	204-6	WC	1,6
Pos 2	204-7	WC	3,0
Pos 2	205	inva-WC	6,4
			70,0 m²
Pos 3	301	Tuulekoda	6,1
Pos 3	302	Tehniline ruum	2,7
Pos 3	303	Riietusruum M	13,2
Pos 3	304	WC	1,3
Pos 3	305	Pesuruum	3,2
Pos 3	306	Riietusruum N	13,2
Pos 3	307	WC	1,5
Pos 3	308	Pesuruum	3,2
			44,4 m²
Pos 4	401	Abruruum	7,2
Pos 4	402	Hooldusruum	54,4
Pos 4	403	Panipaik	8,4
			70,0 m²
			184,4 m²











Molumba was founded in 2017 by architects Karli Luik and Johan Tali with an ambition to make high quality contemporary architecture in Estonian context, addressing the public domain and the society via architecture competitions.

In practice, molumba a relatively small architectural design studio with an optimal size of up to 10 highly qualified employees, we possess a capacity to run large scale projects as main contractors (Kalev National Stadium, Saue Parish Administrative Building, Hiiu Sports Center, Tallinn Port A-Terminal, Keila Songfestival Grounds etc) or in collaboration with project management teams and specialist planners and engineers.

Since 2017, molumba has won prizes in more than 30 open or invited architecture competitions and continue to execute most winning entries to plan and build

high quality architecture. We possess the talent and skills to execute all our main contracting projects in BIM, according to public tendering RKAS or ÜBN standards.

Our list of clients includes The Ministry of Culture, Saue and Hiiu Municipalities, Kalev Sports Club, Port of Tallinn, City of Tallinn, City of Keila, RKAS, Pärnu Rowing Club, Hepsor, Mitt & Perlebach, Invego, Seven Real Estate, Reterra, Aparaaditehas, Põhjala Tehas, Vallikraavi kinnisvara, Rand ja Tuulberg Grupp and countless private individuals for private houses.

Karli Luik (chartered architect level 8) started his architecture career as a founding partner at salto architects and over the last two decades designed and realized over a dozen public and large scale projects, becoming one of Estonia's most successful young architects, having won numerous awards for his built works (with his former office salto architects and with molumba)

Johan Tali (chartered architect level 7) comes from an international background in architecture, arts and curation. Having lived in Berlin, Vienna and in Venice, he has worked in award winning architecture practices as a design architect and gained experience ranging from university building in Vienna (at Wolfgang Tschapeller ZT GmbH) to a global retail concept for Mercedes-Benz (at Graft Architects).

In 2016 he Co-curated The Baltic Pavilion at the Venice Architecture Biennale among with 8 other architects from the Baltic countries.

In 2021, He was named Young Architect of The Year for his multi-faceted approach that combines teaching, academic research in urban planning, theory and practice.