

Technical drawing of a building section showing a cross-section of a structure with a sloped roof and a curved wall. The drawing includes dimensions, labels (M28, M3, M5, M4, M8, M11), and a dashed line indicating a boundary. A red dashed line is also shown at the bottom right.

This architectural site plan depicts a building complex with several rooms and courtyards. The rooms are labeled as follows:

- Top Left:** A large room labeled M8, with a smaller room M2 adjacent to it. A dimension of 6.00 is indicated between them.
- Top Right:** A room labeled M1.
- Center:** A large room labeled M5.
- Bottom Left:** A room labeled M2, with a smaller room M26 adjacent to it. A dimension of 8.23 is indicated between them.
- Bottom Right:** A room labeled M4, with a smaller room M5 adjacent to it. A dimension of 8.23 is indicated between them.

The plan also shows several courtyards and outdoor spaces, including a large central courtyard and a smaller courtyard at the bottom right. A red dashed line indicates a boundary or a specific area of interest. A scale bar at the bottom left shows a distance of 0.00. A north arrow is located in the top right corner.

Structural specifications to be defined according to Latvian standards

Mārrattēst struktūrinrādēd vastavalt Lāti standārditēle

Struktūrālās spēkifikācijas, kas jānosaka atbilstoši Lātvijas standārtiem

Insulation: According to engineering drawing
Isolatsioon: Vastavalt tehnilistele joonistele
Izolācija: Saskaņā ar inženieru rasejumiem

Technical drawing of a rectangular building footprint on a grid. The footprint is 3.00 units wide and 1.60 units high. It is surrounded by a 0.40-unit wide path. Dimensions are given in meters. The drawing includes a dashed circular arc and a hatched area at the top.

The diagram is a detailed architectural site plan of Valga Central Square. It shows the layout of various paving materials, building footprints, and specific dimensions. Key features include:

- Building Footprints:** Several buildings are labeled with 'M' codes: M1, M2, M5, M11, M12, M13, M26, and M27. Building M27 is located in the top left corner, while M1, M2, M5, M11, M12, and M26 are arranged around the central square area.
- Paving Materials:** The plan uses different hatching patterns to represent various paving materials. A legend in the bottom left corner identifies these:
 - Origin paving:** Represented by a diagonal line pattern.
 - Pärnoli salustamine:** Represented by a cross-hatch pattern.
 - Isolaimes lätšars:** Represented by a dotted pattern.
- Dimensions:** Specific measurements are provided for certain areas:
 - A vertical dimension of 2.00 is shown near building M11.
 - A vertical dimension of 4.07 is shown near building M2.
 - A horizontal dimension of 3.50 is shown near building M26.
- Other Labels:**
 - Soprusse:** Located near building M11.
 - Different texture:** Located near building M11.
 - Erinev tekstuur:** Located near building M11.
 - Alisõpriga tekstuur:** Located near building M11.
 - Valga Central Square:** Located near building M27.
 - Valga Keskväljak:** Located near building M27.
 - Valgas centrālais laukums:** Located near building M27.
- Boundaries:** A dashed red line runs along the right side of the square, indicating a boundary or a specific paving edge.

MATERIALS

M1. Asphalt finishing road bed according to engineering specifications

M2. Cobblestone 14x14x7cm (Mosaiqui Mini) or similar

M3. Ceramic brick 20x5x5 cm, Dutch paver, mixed red coloured

M4. Prefabricated concrete flagstone 60x40x1cm colour arena (Losa Vulcano-Brenco) or similar, Non-slip finishing

M5. Prefabricated concrete flagstone 30x14x1cm colour arena (Losa Vulcano-Brenco) or similar, Non-slip finishing

M6. Galvanize bar grating (tramex)

M7. Prefabricated concrete flagstone 60x40x1cm with separators, leaving gaps filled with topsoil and grass seed, (arena) (Losa Vulcano-Brenco) or similar, Non-slip finishing

M8. Prefabricated concrete flagstone 40x40x8 cm with separators, (arena) colour arena (Losa Vulcano-Brenco) or similar

M9. Pourable rubber pavement 4cm thick coloured according to drawings

M10. Prefabricated concrete steps, 60x100x10-15cm

M11. Galvanized steel linear plate 1700 mm (green) and 1900 mm (grey) (dimensions in drawings)

M12. Concrete curbstone (kerb) 28x17x100 cm

M13. Garden kerb 25x75x50cm

M14. Concrete pad 15 cm thick for pathways.

M15. Prefabricated concrete base (h=5cm)

M16. Granite playground sand, stabilized in situ, according to security standards, Model SAULO PARK or similar (www.saulopark.com)

M17. Gravel 16/20 mm (green)

M18. Granular sub-base layer 16-32 (h=25cm)

M19. Drainage layer (h = 20 cm or 30 cm) according to engineering drawing

M20. Soil for planting

M21. Existing soil

M22. Grass

M23. Carpeting plant

M24. Bush, shrub, tree light and fraxions

M25. Concrete pad with top and bottom bars according to structural specifications

M26. Traffic bump made in concrete pieces 100x100x100

M27. Snapper wheel concrete, concave v form to fix into channel drilled, 30 cm width

M28. Galvanized steel linear bar for drainage channel, according to water calculations. (SELF from Ulma or similar)

M29. Sand base (h=3cm)

M30. Semi-vegetative blanket formed by a vibrated geotextile covered paving system 40x40x12cm colour arena (Losa trama- Brenco) or similar

M31. Gravel, drain, technical solution according to engineering specifications

M32. Reinforced concrete wall (30 x 20cm)

M1. Afsaliid viimistule teie vastastal iniseneri täpstaustule.
 M2. Munakivi 14x14x7 cm (Mosaiiki MINI või samane)
 M3. Keramilline tellis 20x5x5 cm. Hollandi sillutuskivi, segatud punase värviga
 M4. Paneel betooni kiltkivi 60x40x10 cm värviaarene (Losa Vulcano - Breincio või samane)
 Libisemisaustane viimistlus.
 M5. Paneel betooni kiltkivi 30x10x10 cm värviaarene (Losa Vulcano - Breincio või samane)
 Libisemisaustane viimistlus.
 M6. Galvaniseeritud riivivõre (trapez)
 M7. Paneelbetooni kiltkivi 60x40x10 cm koos eralditavate jäätetäpade hüumushaigsonidaga) nuruga täidetud, väärava arene (Losa Vulcano) ja Rasen Mof eraldusteladid - Breincio või samane)
 Libisemisaustane viimistlus.
 M8. Paneelbetooni kiltkivi 40x40x8 cm arvoolu kivi, värviaarene (Losa Vulcano - Breincio või samane)
 M9. Valatavast kumist kooniltee, 4 cm paksume, värvitud vastastal joonistule
 M10. Paneelbetooni asmet. 60x100x10-15cm
 M11. C100 betooni tähtsime kark 10 mm rehiteis ääred ja puuväärava (vaadake mõõdetid joonistule)
 M12. Aetoon äärekivi (kõnitate seer) 28x17x100 cm
 M13. Aia teeser 25x75x5 cm
 M14. Betoniploovarm 15 cm paksume jälgete joone
 M15. Mortillirale kinnitamine (h=5 cm)
 M16. Granit nimmajäguvili lül, stabiliseeritud kopeaet vastastal turvasandardistele. SAULO PAF mudel või samane (www.saulopaf.com)
 M17. C100 betooni tähtsime kark 10 mm rehiteis ääred ja puuväärava (vaadake mõõdetid joonistule)
 M18. Teraline sub-alumium kilt 16-32 (h=25 cm)
 M19. Arvoolukilti (ke 20 cm / 30 cm). Vastastal tehniliste joonistule
 M20. Ilmasisene pinnas
 M21. Olemasolev pinnas
 M22. Kõnitate seer
 M23. Vaipkatte kait
 M24. Kere tellisvõrk aat ja kinnitused
 M25. Betoniploovarm ülemiste ja alumiste liistudele vastastal struktuuriliste täpstaustule. Ülemised ja alumised liistud vastastal struktuuriliste täpstaustule.
 Hapusest
 M26. Betooni tükistest tehtud kinnitise 100x40 x 4 ja 60x40 cm
 M27. Veeliravooluava parapetivise värviaarene, nõguv, võru, et kinnitada kumist kanalisatsio, 30 cm laius
 M28. Galvanitud teras leinaristat kanalisatsio kanal, joone laius vastastal ve arvutustele (SELF U) 30 cm
 M29. Liiva alus (h=3 cm)
 M30. Semi-vegetaatiivne katekittid moodustunud vibro-vormitud-paneelipakkivõrk sillustussüsteem 40x40x2 cm värviaarene (Losa tasta - Breincio või samane)
 M31. Imbrüüki, tehnilistele joonistule vastastal tehniline laadistule
 M32. Raudebetoonist sein (30 x 20cm)

MATERIALI

M1. Ceļa klētnē ar asfalta segumu saskaņā ar inženierietekšējām specifikācijām

M2. Brūķis 14x14x7cm (Mossini Maki vai līdzīgs)

M3. Keramikas kieselīti 20x5x5cm, Holandiešu tipa segums, dažādi sierašņi toņi

M4. Salekams betona plāksnēs 60x40x10cm, krāsa: arena (Losa Vulcano - Breino vai līdzīgs)

Neslīdiena virsma.

M5. Salekams betona plāksnēs 30x10x10cm, krāsa: arena (Losa Vulcano - Breino vai līdzīgs)

Neslīdiena virsma.

M6. Galvanizētais rīvēdējs (tramex)

M7. Salekams betona plāksnēs 60x40x10cm ar atdalītājiem 10x10x10cm, krāsa: arena (Losa Vulcano vai zāli, krāsa: arena (LosaVulcano ar Rasen Mohr atdalītāji - Breino vai līdzīgi)

Neslīdiena virsma.

M8. Salekams betona plāksnēs 40x40x5cm, krāsa: arena (Losa Vulcano - Breino vai līdzīgi)

N9. Lejams gumijas segums 4cm biežumā, krāsots saskaņā ar prasījumiem

M10. Salekams betona plāksnēs 60x100x15cm

M11. Cinkota tērauda lineārā plāksnē 10mm apzīmējumu robežas un koku režģi (skatīt zīmējumus raksturo)

M12. Betons tieves apmale 28x17x100 cm

M13. Dārza apmale 25x7x50cm

M14. Betona bloks 15x15cm biežumā celiņiem.

M15. Fiksējamo jūgas pamatne (h=5cm)

M16. Rotaļgalma sistēmas, stabilizācijas uz vietas sāļūdens, šķīdus standartiem. Modelis SAULO PARK vai līdzīgs (www.saulopark.com)

M17. Granulu apakšslānis 4-16 (h=5cm)

M18. Granulu apakšslānis 16-32 (h=25cm)

M19. Drenāžas slānis 10-30 (30 / cm). Saskaņā ar inženierietekšējām specifikācijām

M20. Augsne atdalītāji

M21. Esošā augstā

M22. Zāle

M23. Pamatnes augs

M24. Kegelis brūnā mala apgaismojums un stiprinājums

M25. Betona bloks ar ausgājām un apakšējām ietgārn saskaņā ar būvkonstrukcijas specifikācijām, izgatavots saskaņā ar ietgārn saskaņā ar struktūras specifikācijām

M26. Ātruma ierobežotājs, izgatavots no betona bāruma 100x40cm un 60x40cm

M27. Notekas retes, iekļauta v tīkla, iesprindināma iekļauta tīkla, izgatavots no betona bāruma

M28. Cinkota tērauda līnijas stienis tēlnis, platumu saskaņā ar ūdens aprēķinu. (SELF no ūma vai līdzīgi)

M29. Sienas apkrāsojums (1-3cm)

M30. Daļēji veģetatīvās pārsegas, veidots ar vibrolīdēt dzelzsbetona bloku bruģēšanas sistēmā40x40x12cm, krāsa: arena (Losa trama - Breino vai līdzīgi)

M31. Drenu sistēmas ierīkošana, tehniskais risinājums saskaņā ar inženieru prasībām

M32. Dzelzsbetona siena (30 x 20 cm)

<p>U1. Galvanitavater tasakaalu vastav (vastupidamine)</p> <p>U2. Topograafia kohandatud metallilpladid vastavalt turveeeskirtjatele (Kaiser & Kuhne või sarnane)</p> <p>U3. Puidust piki, 2-3 m pikki. (Egyp Nipon Ebe mudel või sarnane)</p> <p>U4. Kõrghooldus. Vastavalt elektrika riistavarustusse disainilahenduse spetsifikatsioonidele.</p> <p>U5. Liikluspollar</p> <p>U6. Galvanitud terasstruktuur porgatole</p> <p>U7. Töödeldud puust plangud poodeli läbipaistva plekiaga</p> <p>U8. Jalgratta rada</p> <p>U9. Töödeldud puust plankudega ad poodeli läbipaistva plekiaga vastavalt joonistele</p> <p>U10. Metallia müngivälja kaitse</p> <p>U11. Valgustuselemendid</p> <p>U12. Vee äravoolutruur. Vaata kanalisatsioonisüsteemi tehnilisi jooniseid. 40 cm</p>	<p>URANIAN ELEMENT 1 / UN / UNPUN / ORA</p> <p>U1. Cinklaürde murda murda (aktiivsed detektorid raskused)</p> <p>U2. Topograafiliselt plaaditud metalli sidikalni saskaän ar drobtos nekotekumie (Kaiser & Kuhne val fildig)</p> <p>U3. Koka sola, 2-3m gäsi. (Modelis Nipon Ebe no Estary val fildig)</p> <p>U4. Agapajomura starmetisa. Sazakäen ar elektriks un ielu agapajomura dizeinä risinägua spetsifikacijani.</p> <p>U5. Ceļa stablšš</p> <p>U6. Cinkota lārdaua struktūra lapenēm</p> <p>U7. Aprēstādri koka rādi ēdālī cauršpūgti krāsū U8. Vēspesidus stativs</p> <p>U9. Seta ar aprēstādriem koka dēļiem ar dāļēm cauršpūgti rādi saskaän ar rādiem</p> <p>U10. Metāla šēti rotallukuma aizsargāšanai</p> <p>U11. Apagaisamurota elementi</p> <p>U12. Notekauculan. Skati notekidieku sistēmas rādsjūmu. 40 cm plats</p>
--	---

Märkus: Kontrollige insenerielementide asendit (rentslid, veekanalid, struktuurilised elemendid, torud ja valgustus) ja topograafia taset insenerinjoonistel.

Piezīme: Pārbaudīt inženiertehnisko līdzekļu pozīciju (notekas, ūdens kanāli, būvelementi, caurules un apgaismojums) un topogrāfijas līmeņus tehniskajos rasējumos.

[illegible]