

Technical drawing showing a building layout with elevation and coordinate annotations. The drawing includes a building footprint with internal divisions and a surrounding area with a green boundary. Key annotations include:

- Elevation:** $\pm 0,00 = 49,00$ (indicated by a black arrow pointing to a specific point on the building footprint).
- Coordinates:**
 - $x=6519382,06$ (indicated by a blue arrow pointing to a specific point on the building footprint).
 - $y=523507,51$ (indicated by a blue arrow pointing to a specific point on the building footprint).
- Dimensions:** A red dimension line indicates a distance of **9m** between two points on the building footprint.
- Other Labels:** The drawing contains various numerical values (e.g., 48.73, 48.81, 48.82, 48.83, 48.84, 48.86, 48.87, 48.88, 48.89, 48.90, 48.91, 48.92, 48.93, 48.94, 48.95, 48.96, 48.97, 48.98, 48.99, 49.00, 49.01, 49.02, 49.03, 49.04, 49.05, 49.06, 49.07, 49.08, 49.09, 49.10, 49.11, 49.12, 49.13, 49.14, 49.15, 49.16, 49.17, 49.18, 49.19, 49.20, 49.21, 49.22, 49.23, 49.24, 49.25, 49.26, 49.27, 49.28, 49.29, 49.30, 49.31, 49.32, 49.33, 49.34, 49.35, 49.36, 49.37, 49.38, 49.39, 49.40, 49.41, 49.42, 49.43, 49.44, 49.45, 49.46, 49.47, 49.48, 49.49, 49.50, 49.51, 49.52, 49.53, 49.54, 49.55, 49.56, 49.57, 49.58, 49.59, 49.60, 49.61, 49.62, 49.63, 49.64, 49.65, 49.66, 49.67, 49.68, 49.69, 49.70, 49.71, 49.72, 49.73, 49.74, 49.75, 49.76, 49.77, 49.78, 49.79, 49.80, 49.81, 49.82, 49.83, 49.84, 49.85, 49.86, 49.87, 49.88, 49.89, 49.90, 49.91, 49.92, 49.93, 49.94, 49.95, 49.96, 49.97, 49.98, 49.99, 50.00, 50.01, 50.02, 50.03, 50.04, 50.05, 50.06, 50.07, 50.08, 50.09, 50.10, 50.11, 50.12, 50.13, 50.14, 50.15, 50.16, 50.17, 50.18, 50.19, 50.20, 50.21, 50.22, 50.23, 50.24, 50.25, 50.26, 50.27, 50.28, 50.29, 50.30, 50.31, 50.32, 50.33, 50.34, 50.35, 50.36, 50.37, 50.38, 50.39, 50.40, 50.41, 50.42, 50.43, 50.44, 50.45, 50.46, 50.47, 50.48, 50.49, 50.50, 50.51, 50.52, 50.53, 50.54, 50.55, 50.56, 50.57, 50.58, 50.59, 50.60, 50.61, 50.62, 50.63, 50.64, 50.65, 50.66, 50.67, 50.68, 50.69, 50.70, 50.71, 50.72, 50.73, 50.74, 50.75, 50.76, 50.77, 50.78, 50.79, 50.80, 50.81, 50.82, 50.83, 50.84, 50.85, 50.86, 50.87, 50.88, 50.89, 50.90, 50.91, 50.92, 50.93, 50.94, 50.95, 50.96, 50.97, 50.98, 50.99, 51.00, 51.01, 51.02, 51.03, 51.04, 51.05, 51.06, 51.07, 51.08, 51.09, 51.10, 51.11, 51.12, 51.13, 51.14, 51.15, 51.16, 51.17, 51.18, 51.19, 51.20, 51.21, 51.22, 51.23, 51.24, 51.25, 51.26, 51.27, 51.28, 51.29, 51.30, 51.31, 51.32, 51.33, 51.34, 51.35, 51.36, 51.37, 51.38, 51.39, 51.40, 51.41, 51.42, 51.43, 51.44, 51.45, 51.46, 51.47, 51.48, 51.49, 51.50, 51.51, 51.52, 51.53, 51.54, 51.55, 51.56, 51.57, 51.58, 51.59, 51.60, 51.61, 51.62, 51.63, 51.64, 51.65, 51.66, 51.67, 51.68, 51.69, 51.70, 51.71, 51.72, 51.73, 51.74, 51.75, 51.76, 51.77, 51.78, 51.79, 51.80, 51.81, 51.82, 51.83, 51.84, 51.85, 51.86, 51.87, 51.88, 51.89, 51.90, 51.91, 51.92, 51.93, 51.94, 51.95, 51.96, 51.97, 51.98, 51.99, 52.00, 52.01, 52.02, 52.03, 52.04, 52.05, 52.06, 52.07, 52.08, 52.09, 52.10, 52.11, 52.12, 52.13, 52.14, 52.15, 52.16, 52.17, 52.18, 52.19, 52.20, 52.21, 52.22, 52.23, 52.24, 52.25, 52.26, 52.27, 52.28, 52.29, 52.30, 52.31, 52.32, 52.33, 52.34, 52.35, 52.36, 52.37, 52.38, 52.39, 52.40, 52.41, 52.42, 52.43, 52.44, 52.45, 52.46, 52.47, 52.48, 52.49, 52.50, 52.51, 52.52, 52.53, 52.54, 52.55, 52.56, 52.57, 52.58, 52.59, 52.60, 52.61, 52.62, 52.63, 52.64, 52.65, 52.66, 52.67, 52.68, 52.69, 52.70, 52.71, 52.72, 52.73, 52.74, 52.75, 52.76, 52.77, 52.78, 52.79, 52.80, 52.81, 52.82, 52.83, 52.84, 52.85, 52.86, 52.87, 52.88, 52.89, 52.90, 52.91, 52.92, 52.93, 52.94, 52.95, 52.96, 52.97, 52.98, 52.99, 53.00, 53.01, 53.02, 53.03, 53.04, 53.05, 53.06, 53.07, 53.08, 53.09, 53.10, 53.11, 53.12, 53.13, 53.14, 53.15, 53.16, 53.17, 53.18, 53.19, 53.20, 53.21, 53.22, 53.23, 53.24, 53.25, 53.26, 53.27, 53.28, 53.29, 53.30, 53.31, 53.32, 53.33, 53.34, 53.35, 53.36, 53.37, 53.38, 53.39, 53.40, 53.41, 53.42, 53.43, 53.44, 53.45, 53.46, 53.47, 53.48, 53.49, 53.50, 53.51, 53.52, 53.53, 53.54, 53.55, 53.56, 53.57, 53.58, 53.59, 53.60, 53.61, 53.62, 53.63, 53.64, 53.65, 53.66, 53.67, 53.68, 53.69, 53.70, 53.71, 53.72, 53.73, 53.74, 53.75, 53.76, 53.77, 53.78, 53.79, 53.80, 53.81, 53.82, 53.83, 53.84, 53.85, 53.86, 53.87, 53.88, 53.89, 53.90, 53.91, 53.92, 53.93, 53.94, 53.95, 53.96, 53.97, 53.98, 53.99, 54.00, 54.01, 54.02, 54.03, 54.04, 54.05, 54.06, 54.07, 54.08, 54.09, 54.10, 54.11, 54.12, 54.13, 54.14, 54.15, 54.16, 54.17, 54.18, 54.19, 54.20, 54.21, 54.22, 54.23, 54.24, 54.25, 54.26, 54.27, 54.28, 54.2

	Mobiilsidemast	
Jalg	X	Y
1	6551017.21	526513.51
2	6551011.54	526511.54
3	6551016.08	526507.61

	Katastriüksuste piirid
	Projekteeritud reservtoru, 1250N, De75mm
	Projekteeritud markerpall
	Projekteeritud mobiilsidemast ja vundament
	Masti kaitsevöönd
	Projekteeritud sisedeadmete konteiner
	Projekteeritud piiridead
	Projekteeritud teed, platsid
	Transpordiga seotud kaitsevöönd
	Puude/ võsa raadamine ja vajadusel kändude eemaldamine ~280m ²

1. Projekti koostamisel oli aluseks Kirjanurk OÜ poolt 19.02.2025 koostatud töö nr. 13888G.
2. Koordinaadid L-EST 97 koordinaatide süsteemis. Kõrgused EH2000 süsteemis.
3. **Enne kaevamistööde alustamist hankida kaevamistööde luba.**
4. Kaevetööde teostajal kaevetööde loa saamisel näidata utiliseeritava pinnase ladustamise koht.
Väljakaevatava pinnase ladustamise koha valib ehitaja
5. Kaevikust eemaldatav pinnas utiliseerida ettenähtud korras.
6. Kaeviku laius sõltub kaevamisviisist ja pinnasest.
Kaevise pealtlaius sõltub pinnase varisemisohhtlikusest ja töömasinast.
Tagasitõimisel panna sügavamale peenem pinnas ja täitmisel pinnas tihendada.
Liivapadi on vajalik kui kaevis rajatakse kruusasesse või kivisesse pinnasesse.
Projekteeritud kaitsetoru paigaldussügavus kruusakatte all 1,0m ja maandus
paigaldada ümber mastivundamendi kahel tasapinnal – ümber taldmikuosa $h = 2$ m ning ümber piirdeaia $h = 0,7$ m sügavusele.
7. Tööd tuleb teostada vastavalt kõikidele kehtivatele seadustele, normidele, standarditele, nõuetele ja tehnoloogiatele.
8. Peale tööde lõppu tihendada trassi paigaldusjärgl ja taastada eelnev olukord.
Teekate taastada endisel kujuil vastavalt teedeehituse nõuetele.

Märkusid			
Koordinaadid L-EST99 süsteemis, kõrgused EH000 süsteemis			
Koordinatidest piirid välja jätta: Ma ja Ruusametsa 20.02.2026. Kiri! "PUP" eelistatud piirjoontek avalehed on informatsiooni			
TOO IN	138880	JOKEST	Harju maakond, Saue vald, Kõrja küla ELASA valitsemispiirkonnas asuvas 72a
KOOD		ADRESS	Harju maakond, Saue vald, Kõrja küla
TOO KST			
KOOSTAJA	L. Jänes	PAIK	138880-99-EN-4-1-koostaja paika nesi!
KOORDINATID	N. Järven	138880	LEHT
KOORDINATID	20.02.2026	1:5000	1 / 1 Sildistatultele asuendi paika