



5.kāta

*Loka magistrāle*

mez. izurba 750N 2xL=10m  
Azargaurule Ø160mm

1. Proj. AHXAK-150 w/ T-39=184.5m
2. Proj. AHXAKMK-W-150I w/ T-39=184.5m
3. Perspektiva 20K-V KL trase

Proj. savienojuma  
izmērvs 0,4kV 2gab.  
TK-W-3X150A1+35Cu  
150A1+35Cu

mez. izturība 450N 6xL=2,3m  
Alzargarcaurule Ø160mm

39)=215m  
MK-W-3x150Al+35Cu  
MK-W-3x150Al+35Cu

Proj. savienojuma  
uzmavas 20K V 2. gab.

26-95,771  
1 = 750,00  
5.75  
5.72  
5.65  
5.63  
MP

forçãça  $L=66m$ ;  $i=0,005$

pospis no 153/1 uz L-32

LV27+20,573

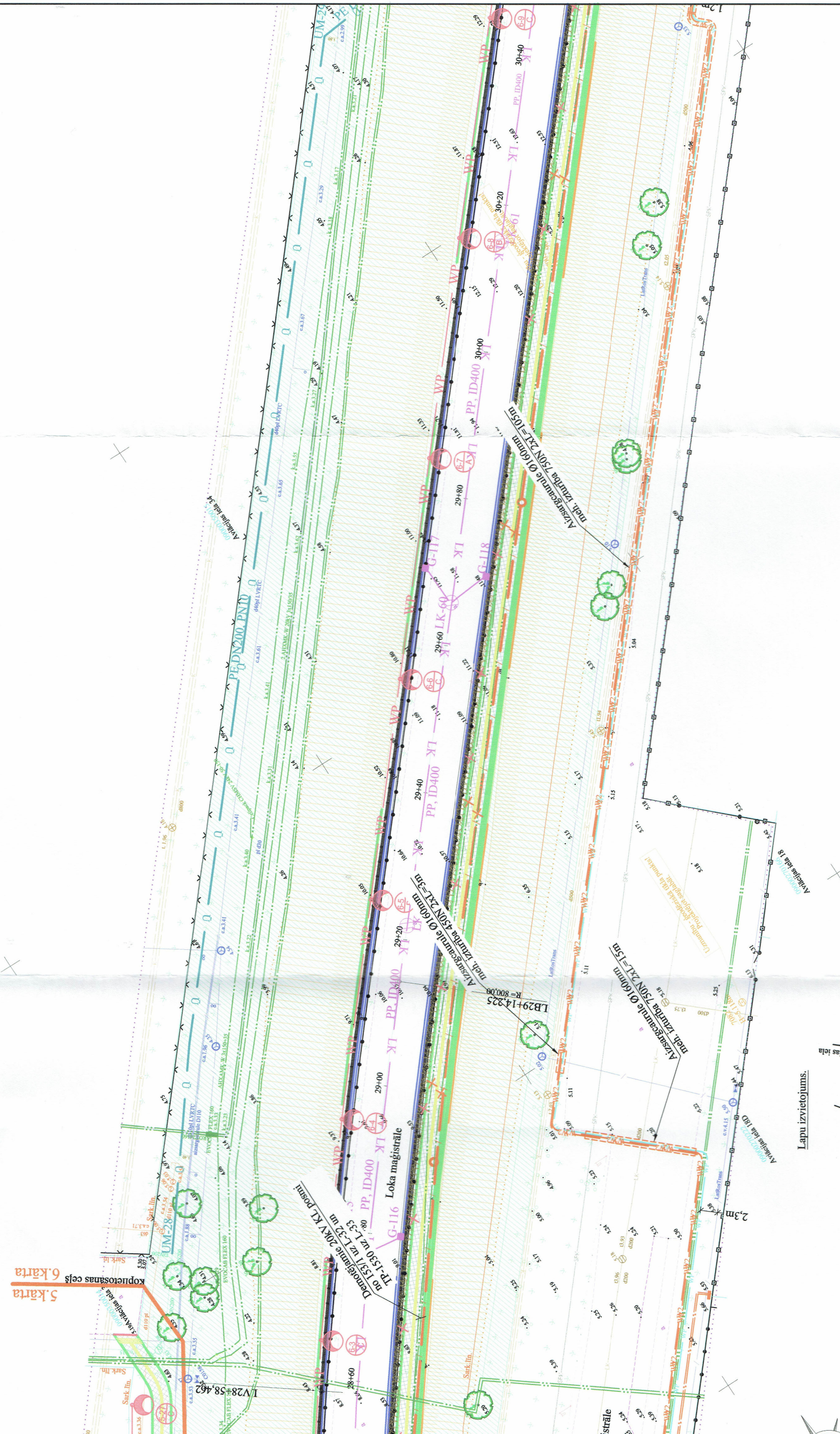
$\frac{1}{2}$   $\frac{1}{3}$   $\frac{1}{4}$   $\frac{1}{5}$   $\frac{1}{6}$   $\frac{1}{7}$   $\frac{1}{8}$   $\frac{1}{9}$   $\frac{1}{10}$   $\frac{1}{11}$   $\frac{1}{12}$   $\frac{1}{13}$   $\frac{1}{14}$   $\frac{1}{15}$   $\frac{1}{16}$   $\frac{1}{17}$   $\frac{1}{18}$   $\frac{1}{19}$   $\frac{1}{20}$   $\frac{1}{21}$   $\frac{1}{22}$   $\frac{1}{23}$   $\frac{1}{24}$   $\frac{1}{25}$   $\frac{1}{26}$   $\frac{1}{27}$   $\frac{1}{28}$   $\frac{1}{29}$   $\frac{1}{30}$   $\frac{1}{31}$   $\frac{1}{32}$   $\frac{1}{33}$   $\frac{1}{34}$   $\frac{1}{35}$   $\frac{1}{36}$   $\frac{1}{37}$   $\frac{1}{38}$   $\frac{1}{39}$   $\frac{1}{40}$   $\frac{1}{41}$   $\frac{1}{42}$   $\frac{1}{43}$   $\frac{1}{44}$   $\frac{1}{45}$   $\frac{1}{46}$   $\frac{1}{47}$   $\frac{1}{48}$   $\frac{1}{49}$   $\frac{1}{50}$   $\frac{1}{51}$   $\frac{1}{52}$   $\frac{1}{53}$   $\frac{1}{54}$   $\frac{1}{55}$   $\frac{1}{56}$   $\frac{1}{57}$   $\frac{1}{58}$   $\frac{1}{59}$   $\frac{1}{60}$   $\frac{1}{61}$   $\frac{1}{62}$   $\frac{1}{63}$   $\frac{1}{64}$   $\frac{1}{65}$   $\frac{1}{66}$   $\frac{1}{67}$   $\frac{1}{68}$   $\frac{1}{69}$   $\frac{1}{70}$   $\frac{1}{71}$   $\frac{1}{72}$   $\frac{1}{73}$   $\frac{1}{74}$   $\frac{1}{75}$   $\frac{1}{76}$   $\frac{1}{77}$   $\frac{1}{78}$   $\frac{1}{79}$   $\frac{1}{80}$   $\frac{1}{81}$   $\frac{1}{82}$   $\frac{1}{83}$   $\frac{1}{84}$   $\frac{1}{85}$   $\frac{1}{86}$   $\frac{1}{87}$   $\frac{1}{88}$   $\frac{1}{89}$   $\frac{1}{90}$   $\frac{1}{91}$   $\frac{1}{92}$   $\frac{1}{93}$   $\frac{1}{94}$   $\frac{1}{95}$   $\frac{1}{96}$   $\frac{1}{97}$   $\frac{1}{98}$   $\frac{1}{99}$   $\frac{1}{100}$


524

A diagram of a cell. A large, light blue nucleus is on the left, containing a smaller, darker blue nucleolus. A large, light blue vacuole is on the right. The cell is bounded by a green line. The text 'WP' is written vertically on the left, and 'diff. pl.' is written vertically in the center.

Prof. savienojuma  
uzmavas 10KV 2.gab

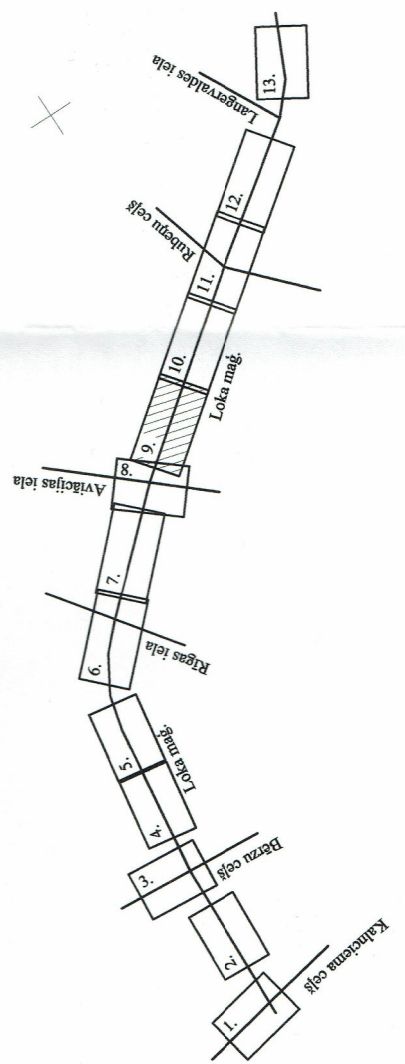




						<b>Objekts:</b> "Loka maģistrāles rekonstrukcija, Jelgavā, posmā no Kalnciema ceļa līdz pilsētas administratīvajai robežai"	Pasūtījuma Nr. 6-2016		
						<b>Pasūtītājs:</b> SIA "3C"	Stadija	Mērogs	Lapa
							TS	1:500	ELT-2/9
									
						Projektējamo EPL trašu plāns.			
							Ārējā elektroapgāde		
			</						



Lapu izvietojums.



5.kārta  
6.kārta