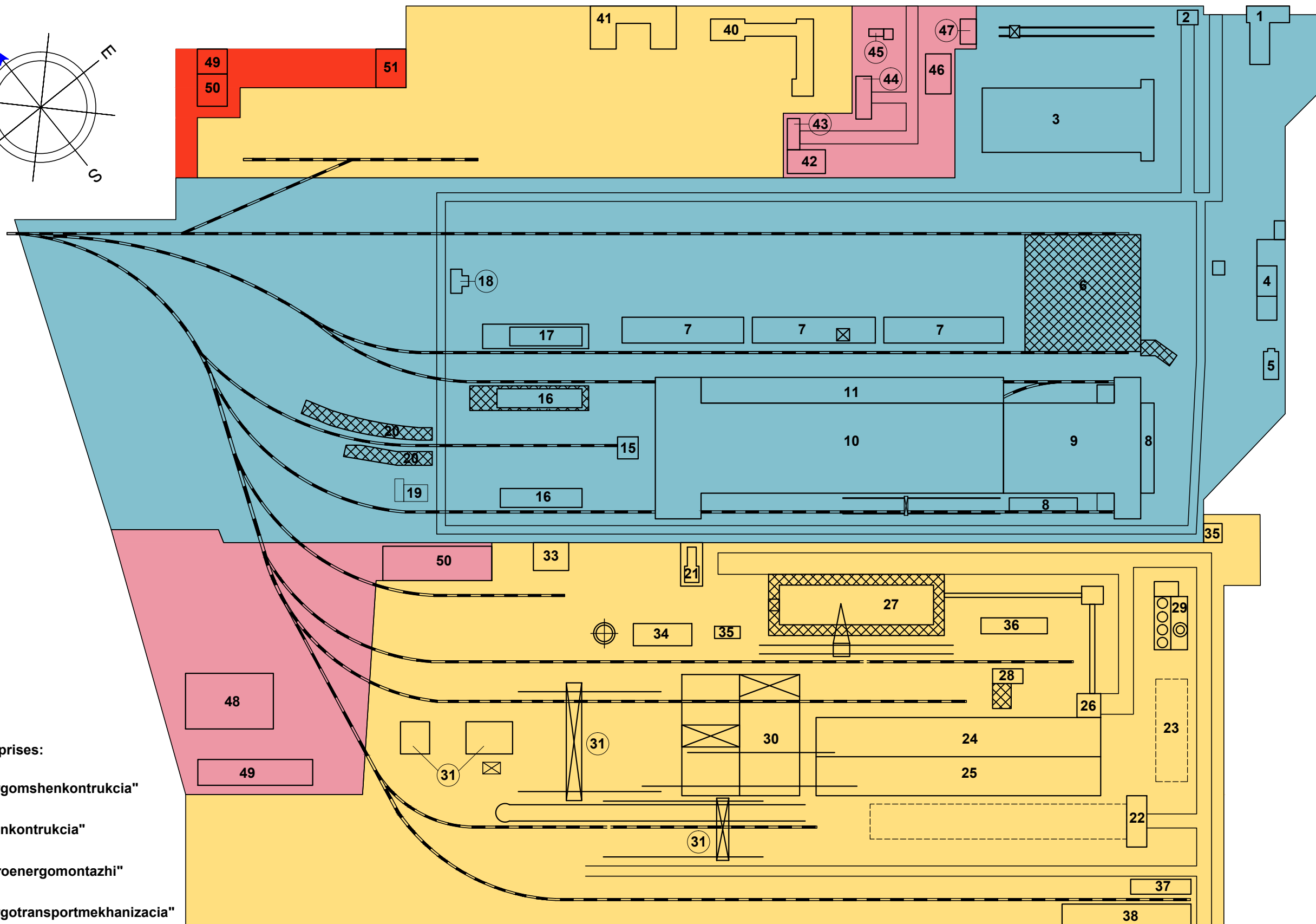
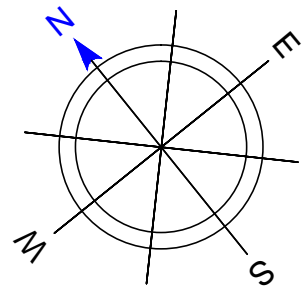


Central industrial rail siding base project in Tbilisi  
Genplan

ცენტრალური საწარმოო სარკინიგზო ბაზის პროექტი თბილისში  
გენგეგმა

≈ 460 M



Explication

#	NAME
III	Jsc "Energomshenkonstrukcia"
1	Administrativ building
2	Passage
3	Industrial building of car repairing shop
4	Oxygen plant
5	Electrical shop
6	Proving ground of metal work's shop with tower crane
7	Proving ground of steam boilers with tower crane
8	Service building
9	Main building of repair-machine shop
10	Metal work's shop
11	Assembling shop
12	Stock room with travelling gantry crane
13	Compressor house
14	Ground of repair found
15	Stand for diesel locomotive
16	Roofed stroage
17	Shed stroage
18	Truck scales
19	Garage
20	Storage concrete-platform
21	Electric power substation
II	Jsc "Betonkonstrukcia"
22	Administrative-service building
23	Build administrative-service building
24	Shop of prestressed plates of roof
25	Reinforcing-bar shop
26	Concret mixing plant
27	Agregate-storage with discharge of vans
28	Cement-storage
29	Compressor-house
30	Opened stock-room
31	Ground for reinforced concrete products with travelling gantry crane
32	Ground for wall panels
33	Boiler room
34	Storage
35	Transformer substation
36	Concrete plasticizers-storage
37	Department of chief mechanic
38	Old reinforcing-bar shop
39	Sentry-box
40	Carpenter-shop
41	Timber dryer
III	Jsc "Energotransportmekhanizacia"
42	Administrativ building
43	Raw-material storage
44	Car repair shop
45	Filling station
46	Control room
47	Roofed stand for car
48	Sentry-box
IV	Jsc "Hydroenergmontaji"
49	Administrativ building
50	Mechanic shop
51	Storestorage

Basic indices  
ძირითადი მაჩვენებლები

- territory ≈ 120 th. m<sup>2</sup>
- reinforced concrents - 35 th. m<sup>3</sup>/year
- metal structural elements - 5 th.t/year
- transport enterprise - 200 units
- mechanism enterpricise - 100 units
- rail siding - 3,7 km
- ტერიტორია - 120 ათ. კვ.მ
- რკ. ბეტონის საწარმო - 35 ათ. კვ.მ
- ლითონკონსტრუქც. საწარმო - 5 ათ. ტ/წ.
- სატრანსპორტო საწარმო - 200 ერთ.
- მექანიზმ. საწარმო - 100 ერთ.
- სარკინიგზო ჩიხები - 3,7 კმ.

Enterprises:

- "Energomshenkonstrukcia"
- "Betonkontrukcia"
- "Hydroenergmontazhi"
- "Energotransportmekhanizacia"

Tbilisi Branch of Orgergomesheni ორგანერგომენის თბილისის ფილიალი	
Chief engineer of project პრ.ბი. ინჟინერი	L. Mkovkin ლ. მკოვკინი
Executor შემსრულებელი	I. Aglamoazov ი. აგლამაზოვი