


The drawing shows a rectangular parking lot layout. The main area is a grid of parking spaces, with a central section labeled '1' and two side sections labeled '2'. The grid is defined by horizontal and vertical lines. Dimensions are provided for the overall layout and individual sections. Section lines are indicated by dashed lines with arrows and labels.

Dimensions and Section Labels:

- Top left: A-B (3405) 19/12 co 150 2, L=1300
- Top right: A-B (3405) 19/10 co 150 1, L=5000; A-B (3405) 19/12 co 150 2, L=1300
- Bottom left: A-B (3405) 19/10 co 150 3, L=3700; A-B (3405) 19/12 co 150 2, L=1300
- Bottom center: A-B (3405) 19/10 co 1, L=4200
- Bottom right: A-B (3405) 19/12 co 150 2, L=1300
- Overall dimensions: 37x130=5550, 5600, 18x150=2700, 2700, 150, 1300, 150

Temat: "Budowa wagi pojazdowej"

Temat inwestycji:	"Budowa wagi najazdowej"			
Adres inwestycji:	dz. nr ew. 604/4, obręb 0014 Masłowice, jedn. ewid. 101210__2 Masłowice			
Inwestor i adres:	Gmina Masłowice Masłowice 4, 97-515 Masłowice	Nr rys. K - 11	Skala: 1:50	Data: X 2021
Rysunek:	Siatka zbrojeniowa SG-3	Branża: A	Etap: PB	Format: 297x420
Projektant konstrukcji:	mgr inż. Marcin Ściubak	Nr uprawnień: LOD/2967/PWBKb/16		Podpis: