



Jarosław Lewandowski

The diagram shows a 100m race track with 8 lanes. Lane 1 is the leftmost lane, and Lane 8 is the rightmost lane. Lane 1 has a solid orange line on its left and a dashed orange line on its right. Lane 2 has a solid orange line on its left and a dashed orange line on its right. Lane 3 has a solid orange line on its left and a dashed orange line on its right. Lane 4 has a solid orange line on its left and a dashed orange line on its right. Lane 5 has a solid orange line on its left and a dashed orange line on its right. Lane 6 has a solid orange line on its left and a dashed orange line on its right. Lane 7 has a solid orange line on its left and a dashed orange line on its right. Lane 8 has a solid orange line on its left and a dashed orange line on its right. The track is 100m long, with a 10m start area and a 90m race area. The start area is marked with a solid orange line on the left and a dashed orange line on the right. The race area is marked with a solid orange line on the left and a dashed orange line on the right. The finish line is marked with a solid orange line on the left and a dashed orange line on the right. The diagram also shows a 100m race track with 8 lanes, with a 10m start area and a 90m race area. The start area is marked with a solid orange line on the left and a dashed orange line on the right. The race area is marked with a solid orange line on the left and a dashed orange line on the right. The finish line is marked with a solid orange line on the left and a dashed orange line on the right.

- istniejąca linia kablowa teleteleczniczna ziemia
- istniejąca teleteleczniczna studnia kablowa
- demontowana lub przekładana linia kablowa teleteleczniczna ziemia
- demontowana teleteleczniczna studnia kablowa
- projektowana teleteleczniczna linia kablowa ziemia
- projektowana kanalizacja teleteleczniczna
- projektowane studnie kablowe SKR-2, SKO-2g
- projektowane zabezpieczenie linii teletelecznicznych (D110, 120, 160 - rura dwudzielną; ława betonowa)

<b>BUDOWA UKŁADU DROGOWEGO NA TERENACH INWESTYCYJNYCH W POŁNOCNEJ CZĘŚCI MIASTA RUMI</b>	
<b>PLAN SYTUACYJNY</b>	
Stanowisko opracowania: PROJEKT BUDOWLANY	
Data: 01.2018	Skala: 1:500
Nr zlec.: 0394	Rys nr 2
Specj.: telokomunikacja upr. nr 01-WB1/2246/23/3	
Specj.: telokomunikacja upr. nr POM/016/POM/00174	
Projektant: mgr inż. Jarosław Lewandowski	
Sprawdzający: mgr inż. Adam Lubniński	