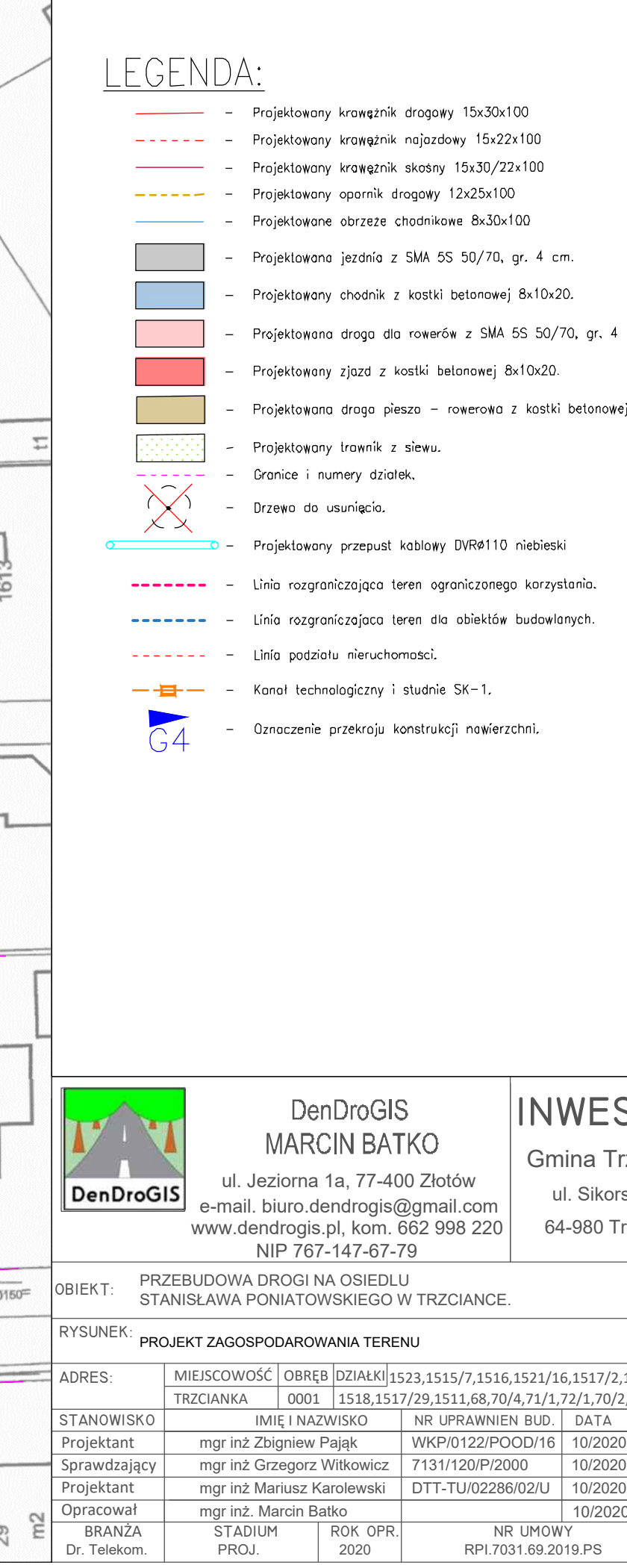


This technical drawing illustrates a complex road intersection. The main thoroughfare runs diagonally from the top-left towards the bottom-right. A secondary road branches off horizontally at the bottom. Key features include:

- Lanes and Markings:** Multiple lanes are shown with dashed white center lines and solid edge lines. Specific lane markings include "P.L. 0.7m", "P.L. 0.6m", "P.L. 0.5m", and "P.L. 0.4m".
- Traffic Signs and Signals:** Several circular traffic signs are present, including "R115" (priority), "R118", "R119", "R120", "R121", "R122", "R123", "R124", "R125", "R126", "R127", "R128", "R129", "R130", "R131", "R132", "R133", "R134", "R135", "R136", "R137", "R138", "R139", "R140", "R141", "R142", "R143", "R144", "R145", "R146", "R147", "R148", "R149", "R150", "R151", "R152", "R153", "R154", "R155", "R156", "R157", "R158", "R159", "R160", "R161", "R162", "R163", "R164", "R165", "R166", "R167", "R168", "R169", "R170", "R171", "R172", "R173", "R174", "R175", "R176", "R177", "R178", "R179", "R180", "R181", "R182", "R183", "R184", "R185", "R186", "R187", "R188", "R189", "R190", "R191", "R192", "R193", "R194", "R195", "R196", "R197", "R198", "R199", "R200".
- Dimensions and Distances:** Numerous numerical values are provided along the roads, such as "57.41", "62.0", "62.2", "62.4", "62.6", "62.8", "63.0", "63.2", "63.4", "63.6", "63.8", "64.0", "64.2", "64.4", "64.6", "64.8", "65.0", "65.2", "65.4", "65.6", "65.8", "66.0", "66.2", "66.4", "66.6", "66.8", "67.0", "67.2", "67.4", "67.6", "67.8", "68.0", "68.2", "68.4", "68.6", "68.8", "69.0", "69.2", "69.4", "69.6", "69.8", "70.0", "70.2", "70.4", "70.6", "70.8", "71.0", "71.2", "71.4", "71.6", "71.8", "72.0", "72.2", "72.4", "72.6", "72.8", "73.0", "73.2", "73.4", "73.6", "73.8", "74.0", "74.2", "74.4", "74.6", "74.8", "75.0", "75.2", "75.4", "75.6", "75.8", "76.0", "76.2", "76.4", "76.6", "76.8", "77.0", "77.2", "77.4", "77.6", "77.8", "78.0", "78.2", "78.4", "78.6", "78.8", "79.0", "79.2", "79.4", "79.6", "79.8", "80.0", "80.2", "80.4", "80.6", "80.8", "81.0", "81.2", "81.4", "81.6", "81.8", "82.0", "82.2", "82.4", "82.6", "82.8", "83.0", "83.2", "83.4", "83.6", "83.8", "84.0", "84.2", "84.4", "84.6", "84.8", "85.0", "85.2", "85.4", "85.6", "85.8", "86.0", "86.2", "86.4", "86.6", "86.8", "87.0", "87.2", "87.4", "87.6", "87.8", "88.0", "88.2", "88.4", "88.6", "88.8", "89.0", "89.2", "89.4", "89.6", "89.8", "90.0", "90.2", "90.4", "90.6", "90.8", "91.0", "91.2", "91.4", "91.6", "91.8", "92.0", "92.2", "92.4", "92.6", "92.8", "93.0", "93.2", "93.4", "93.6", "93.8", "94.0", "94.2", "94.4", "94.6", "94.8", "95.0", "95.2", "95.4", "95.6", "95.8", "96.0", "96.2", "96.4", "96.6", "96.8", "97.0", "97.2", "97.4", "97.6", "97.8", "98.0", "98.2", "98.4", "98.6", "98.8", "99.0", "99.2", "99.4", "99.6", "99.8", "100.0".
- Other Labels:** "RV1" is labeled near the top left. "Caravan" is written near the top right. "PEK 100/100" is visible near the bottom right.
- Orientation:** A north arrow points towards the top right, labeled "R".

Technical drawing of a road intersection showing a plan view and a cross-section. The plan view shows a road with a centerline and a dashed line indicating a proposed change. The cross-section shows the road profile with a dashed line indicating a proposed change. A table of data is provided.

Km	PP = 0+659.23
Wsp	N = 5880979.6337
Wsp	E = 5597720.6276
R	R = 500
L	L = 14.29
$\Delta$	$\Delta = 16.38$
Styczna	= 7.2
Sieczna	= 8.52



-  DenDroGIS  
ul. Jeziozna 1a, 77-400 Złotów  
e-mail: [biuro.dendrogis@gmail.com](mailto:biuro.dendrogis@gmail.com)  
[www.dendrogis.pl](http://www.dendrogis.pl), kom. 662 998 220  
NIP 767-147-67-79

100%	OBJEKT:	PRZEBUDOWA PONIÓZ NA OSIEDLU STANISŁAWA PRĄDOWSKIEGO W WRZCINIE				
	RYSUNEK:	PROJEKT ZAGOSPODAROWANIA TERENU				
100%	ADRES:	MIEJSCOWOŚĆ:	00818	DZIAŁKI:	1523, 157, 1516, 1521, 16, 1517, 7/2	
		TRZCIANKA	0001	1518, 1517, 29, 5151, 68, 70/4, 71/1, 72/1, 70/2		
	STANOWISKO:	IMIĘ / NAZWISKO:	MR URZĄDNIEN BUD.			DATA:
	Sprawdzący:	mgr inż. Dariusz Wójcik	10/02/2020			10/02/2020
	Projektant:	mgr inż. Grzegorz Wilkowiec	7131/2020/pon			10/02/2020
100%	Opracował:	mgr inż. Marcin Karolewski	D-TT-1002286/02U			10/02/2020
	BRANŻA:	STADIUM	ROK	OPR	ROK UMOWY	
	Dr. Telekom.	PROJ	2020	02	RPI 7031 61 2019 PS	