	Drawing title	Figure Name	Figure Name				
ara	KARTA OTWORU WIERTNICZEGO						
GEO	Hole name	Equipment name	Verical scale				
2011	T2		1:100				
Land of project	Project name	Drilling method	Drilling method				
		Rotary dry-core	Rotary dry-cored through-hole drilling				
Province of project	Vega	Z Value	Z Value				
Florida			121.00				
County of project	Project contractors	Height system used					
Dade	NASA Inc.	\	WGS84				
Highway, railway or dike cone/Mileage	Project engineer	x	Υ				
/	don Diego de la Vega	95.00	138.00				
Equipment operator	Company name	Coordinate system used	Coordinate system used				
	Crazy Drillers						
Geological supervisor	Source owner	Investigation start date	Backfilling date				
Hans Kloss	Ghost of Tom Joad	08.06.2022					
Method of backfilling the hole	File owner	Signature	Signature				
Cement mixture	Neil McCaulev						

Method		kfilling the hole Cement mixture		File owner		Neil McCauley						
Stratigraphy	Genesis	Lithology	Soil symbol	[m] Depth	[3] Layer top depth [m]	Macroscopic description	Water tables	Soil samples type / depth	Bulk unit weight [kN/m3]	Moisture	Gradation	Color
Neogen	Rzeczna	Sand coarse- grained with gravel	NgRgrcSa	0.0 0.5 1.0 1.20 1.5 2.0 3.0 3.5 3.20 3.5 3.20	0.00	Yellow sands with pebbles and an admixture of organic soils		NM 1.20	19.2	little moisture	Poorly graded	greyish
Pleistocen	Mineralna	Silt medium- grained with coarse gravel	QpLmcgrmSi	5.5	4.00	A mixture of silty and loamy soils with gravel content	4.80		18.8	hydrated	Well graded	greyish
Neogen	Rzeczna	Clay with coarse sand with little medium gravel	NgRcsamgrCl	6.5	6.50	Clay soils with an admixture of fine organic particles			20.3	wet		green
Ordowik	Wietrzeniowa	Gravel medium- grained with clay with little fine gravel	OWdfgrmGr	12.0 NDS 1236 12.5 13.0 0 13.5 14.0 NDS 14.5 15.0 15.5 16.0 0 16.5 15.5 15.6 16.0 17.0 15.5 15.5 15.6 16.0 17.0 15.5 15.6 15.5 15.5	11.80	Gravel soils of post-glacial origin	14.2 ▼ ∇15.7	NDS 12.30 NDS 14.50	21.3	dry	Well graded	yellow