












Objaśnienia do kart otworów badawczych

$\frac{1}{105,25}$ numer otworu
 rzędna otworu

Poziom zwierciadła
 wód podziemnych


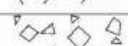

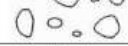

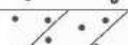
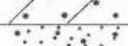










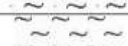

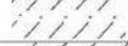
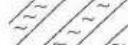
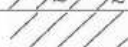
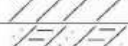

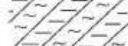

 ustalony
 nawiercony

STAN GRUNTU			
Wilgotności		suchy	s
		mało wilgotny	mw
		wilgotny	w
		mokry	m
		nawodniony	nw
Konsystencja	zwarta		zwarty zw
			półzwarty pzw
	plast.		twardoplastyczny tpl
			plastyczny pl
			miękkoplastyczny mpl
	pl.		płynny pl
Zagęszczenia			luźny ln
			średnio zagęszcz. szg
			zagęszczony zg
			bardzo zagęszcz. bzg

Symbole dodatkowe {

 + domieszka
 / na granicy
 // przewarstwienia
 3/4 ilość walczków

	N	Nasyp
	NB	Nasyp budowlany
		Posadzka betonowa
	H	Grunt próchniczny
	T	Torf
	Nm	Namul
	Krj	Kreda jeziorna

	KW	Zwietrzelina
	KR	Rumosz
	KO	Otoczaki i głazy
	Ż	Żwir
	Żg	Żwir gliniasty
	Po	Pospółka
	Pog	Pospółka gliniasta
	Pr	Piasek gruboziarnisty
	Ps	Piasek średnioziarnisty
	Pd	Piasek drobnoziarnisty
	Pπ	Piasek pylasty
	Pg	Piasek gliniasty
	Πp	Pył piaszczysty
	Π	Pył
	Gp	Gлина piaszczysta
	Gπ	Gлина pylasta
	G	Gлина
	Gpz	Gлина piaszczysta zwięzła
	Gπz	Gлина pylasta zwięzła
	Gz	Gлина zwięzła
	Iπ	Il pylasty
	I	Il
		Piaskowiec
		Margiel
		Wapień