








OBJAŚNIENIA SYMBOLI I ZNAKÓW UŻYTYCH NA PRZEKROJACH GEOLOGICZNYCH I PROFILACH

Symbole geotechniczne gruntów wg normy PN – 86/B – 02480













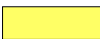

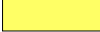

GRUNTY ANTROPOGENICZNE / NASYPOWE

	nB nasyp budowlany
	nN nasyp niebudowlany (niekontrolowany)
	Gb gleba












GRUNTY RODZIME ORGANICZNE

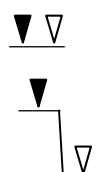
	H grunt próchniczny [2%<I _{om} <5%]
	Nm namuł [5%<I _{om} <30%]
	Kr kreda jeziorna [CaCO ₃ >5%]
	T torf [I _{om} >30%]

GRUNTY RODZIME MINERALNE






	KO otoczaki		Pg piaski gliniaste
	Ż żwir		Pp/Π pył piaszczysty / pył
	Po pospółka		Gp glina piaszczysta
	Pog pospółka gliniasta		G glina
	Pr piaski grube		Gπ glina pylasta
	Ps piaski średnie		Gπz glina pylasta zwięzła
	Pd piaski drobne		I il
	Pπ piaski pylaste		BW burowęgiel

Oznaczenia stanu gruntów i inne znaki

	ln luźny
	szg średnio zagęszczony
	zg zagęszczony
	mpl miękkoplastyczny
	pl plastyczny
	tpl twardoplastyczny
	pzw półzwały
	Id stopień zagęszczenia
	Il stopień plastyczności
	// przewarstwienia (wkładki)
	Δ muszelki



Oznaczenia dotyczące wody gruntowej

	~~ sączenie wody gruntowej
	zwierciadło swobodne (poziom naw = poziom ust.)
	ustabilizowane zwierciadło wody gruntowej
	nawiercone zwierciadło wody gruntowej
	warstwa nawodniona

