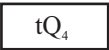
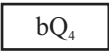
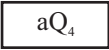

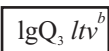
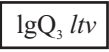
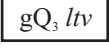
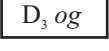
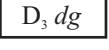
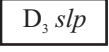
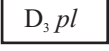

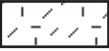


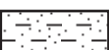
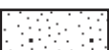
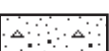
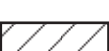







## APZĪMĒJUMI

	Tehnogēnie nogulumi. Ceļa uzbērumš: smilts, grants, oļi, šķembas
	Purvu nogulumi. Kūdra
	Aluviālie nogulumi. Smilts, grants
	Eolie nogulumi. Smilts
	Baltijas ledus ezera nogulumi. Smilts
	Limnoglaciālie nogulumi. Smilts, aleirīts, māls
	Glacigēnie nogulumi. Morēnas mālsmilts un smilšmāls
	Ogres svīta. Māls, aleirolīts, smilšakmens, mergēlis
	Daugavas svīta. Dolomīts
	Salaspils svīta. Domerīts, māls, mergēlis, ģipsis
	Pļaviņu svīta. Dolomīts
	Asfalts un šķembas
	Kūdra
	Smilts kūdraina
	Smilts
	Smilts aleirītiska, aleirīts smilšains
	Smilts ar granti un oļiem
	Smilts ar šķembām
	Morēnas mālsmilts un smilšmāls
	Ģeoloģiskās robežas
	Litoloģiskās robežas
	Ūdens līmenis
a) 7   b) 12	Urbums un tā numurs
 	a) griezuma plaknē, b) projecēts