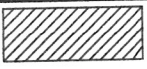

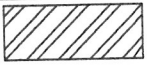
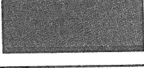

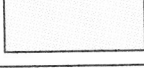

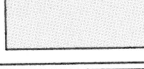
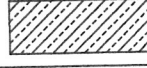
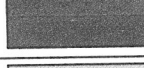
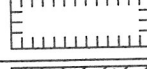
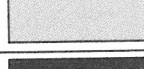

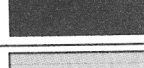

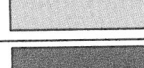
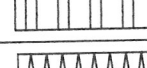
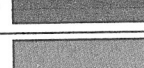

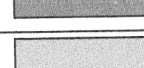

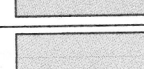

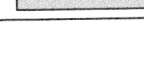
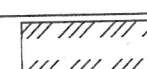
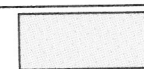
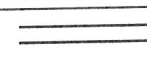
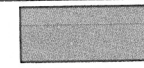

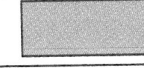

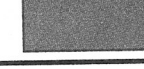




### 8 Kennzeichnung von Baumaterialien

In Bauplänen können verschiedene Baumaterialien durch unterschiedliche farbige oder graphische Flächenbehandlung (Flächensignaturen) der dargestellten Material-Schnittflächen gekennzeichnet werden. Die Dichte der graphischen Flächensignatur ist dem Maßstab und der Größe der dargestellten Fläche anzupassen. Unterschiedliche Dichten (zB Schraffurlinienabstände) einer gleichen Signaturart, in einem Plan gleichzeitig dargestellt, ermöglichen eine weitere Unterscheidung verschiedener Baumaterialien einer Baumaterialgruppe (zB Ziegel oder Betonstein). Bei Verwendung farbiger Baumaterialkennzeichnungen sind vorzugsweise die Farben gemäß Tabelle 2 zu verwenden:

Tabelle 2 — Farben für Flächensignaturen

Baumaterial (Werkstoff)	Flächensignaturen		
	Graphisch (Auszug aus ÖNORM ISO 128-50)	Farbe	Anmerkung
Mauerwerk (wärme-dämmend)	 ✓	RGB: 255,0,0	
Mauerwerk (nicht wärmedämmend)		RGB: 196,0,0	
Abzutragendes Mauerwerk (allgemein)		RGB: 255, 255, 0	 gilt für alle Werkstoffe bei Abtrag
Unbewehrter Beton	 ✓	RGB: 0, 255, 0	
Bewehrter Beton	 ✗	RGB: 0, 128, 0	 im kleinen Maßstab schwarz
Stein		RGB: 161, 205, 161	
Stahl (allgemein)		RGB: 0, 0, 255	
Holz (allgemein)		RGB: 210,180,140	
Holzwerkstoffe	 ✗	RGB: 184, 86, 0	
Dämmstoff (hart)	 ✗	RGB: 255, 0, 255	
Dämmstoff (weich)	 ✓	RGB: 255, 170, 0	
Kunststoff (allgemein)	 ✓	RGB: 255, 170, 205	
Dichtstoff (allgemein)	 ✗	RGB: 0, 0, 0	
Glas		RGB: 0, 255, 255	
Gips (zB Gipskartonplatte, Gipsfaserplatte)		RGB: 255, 100, 0	
Bestand		RGB: 170, 170, 170	
Erdmaterial (allgemein)	 ✗	RGB: 170, 100, 70	

effects 2.0 05.10.2016 992460-1, L.-F. Universität Innsbruck Universitäts- und Landesbibliothek Tirol, Innsrain 52f,6020-Innsbruck