





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- The diagram illustrates a cross-section of a building's exterior wall and foundation assembly. The components are labeled as follows:
- 1**: A vertical structural element, likely a concrete wall or column.
 - 2**: A thin vertical layer, possibly an insulation or waterproofing membrane.
 - 3**: A horizontal layer, likely a base or subgrade.
 - 4**: A vertical layer, possibly a drainage or insulation layer.
 - 5**: A horizontal layer, likely a base or subgrade.
 - 6**: A horizontal layer, likely a base or subgrade.
 - 7**: A horizontal layer, likely a base or subgrade.
 - 8**: A horizontal layer, likely a base or subgrade.
 - 9**: A horizontal layer, likely a base or subgrade.
 - 10**: A horizontal layer, likely a base or subgrade.
 - 11**: A horizontal layer, likely a base or subgrade.



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Katódová ochrana SO204–Preložka stanice katódovej ochrany 				FORMAT	2 A4
				DATUM	09.11.2011
				STUPEN	RP
				MERITKO	N
Anódové uzemnenie kolajnicove				ZAK.CISLO: 1139	
				ARCHIVNI CISLO 1139/2011	C.VYKRESU E2