

Architectural cross-section drawing of a building structure. The drawing shows a concrete slab (SCH-1) and a steel beam (SCH-2). The structure is supported by three columns. The dimensions are as follows:

- Overall height: 30 (slab) + 210 (column) + 45 (beam) + 60 (foundation) = 345.
- Column width: 64 (left), 25 (middle), 25 (right).
- Column spacing: 210 (between left and middle), 380 (between middle and right).
- Beam width: 70 (left), 50 (middle), 50 (right).
- Beam spacing: 362 (between left and middle), 162 (between middle and right).
- Levels: -12.45 (ground level), -12.40 (existing floor level), -12.80 (proposed floor level).
- Section line A-A is indicated.

A	plytka typu gres na kleju	2cm
	posadzka betonowa C16/20	8cm
	izolacyjna folia budowlana gr.0,8mm	
	podbeton C12/15	7cm
	podsyпка piaskowa	5cm

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