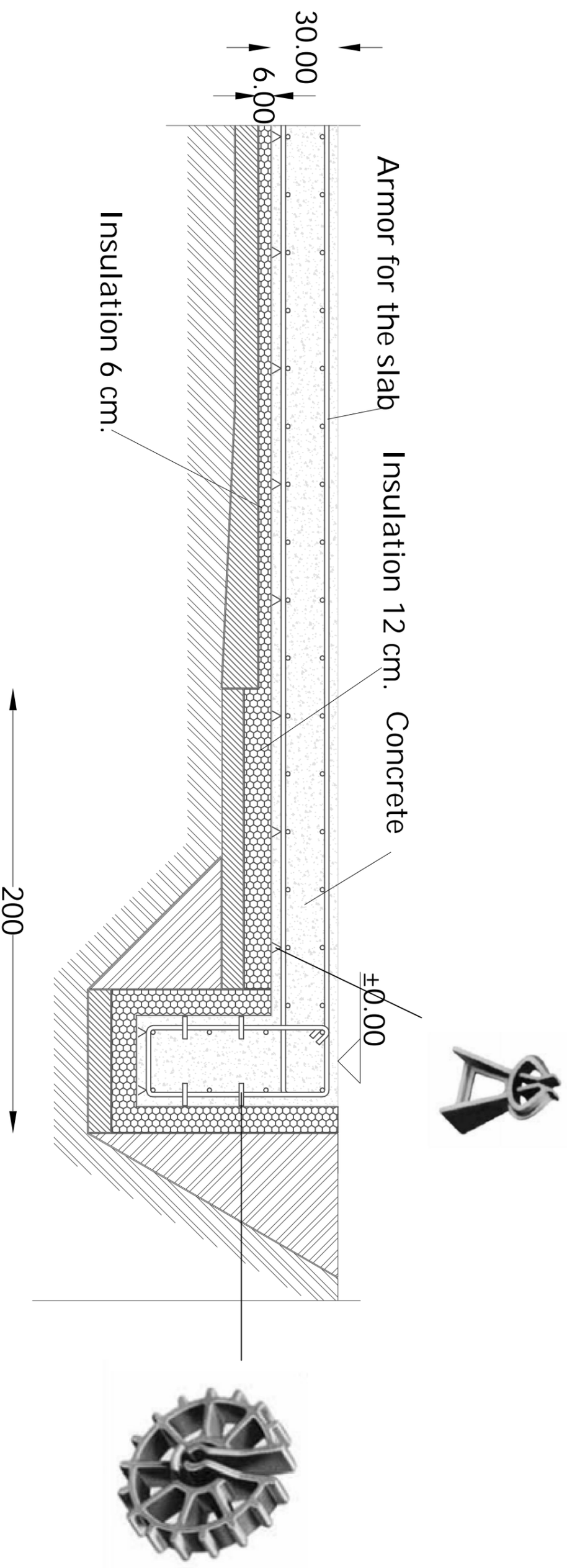


When the lean concrete is dry enough, we proceed to the placement of the insulation, on the entire slab we put 6 cm. of that, but on the last 2 meters on the perimeter of the slab, we put 12 cm. for safety. When the insulation is being installed, we proceed to place the rest of the slab armor on the places where the insulation is already installed. The quantity of armor is 75 kg/m³ of iron B-500S , and after the placement of those, we proceed with the pouring of concrete, taking care and vibrating it correctly. When all the slab is concreted, we wait, at least, for 7 days before starting another work on the top of it.



FINAL PROJECT OF BUILDING ENGINEERING

PROJECT: Sint-Barbara College - SITE PARKING ADDRESS: Savaanstraat 98-100 B-9000 Gent

PLAN: Details of foundation in classes - Part 2

STUDENT		Devis Sanjuan, Carlos	
SCHEDE	KAHO Sint-Lieven - Aalst	DATE	22/06/2012
N° DE PLAN	3	SCALE	1 / 50
TUTOR		Peter Dantle Lieve Weymeis	

