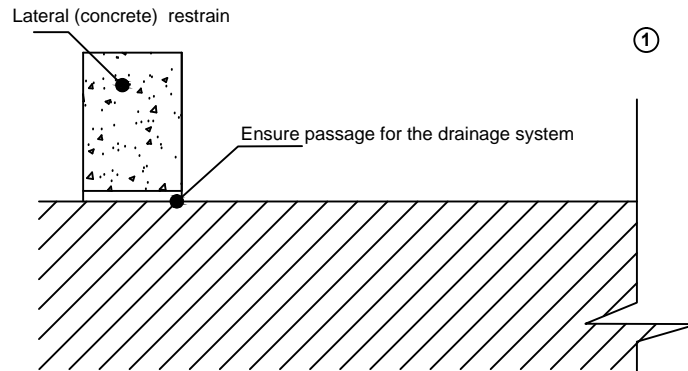
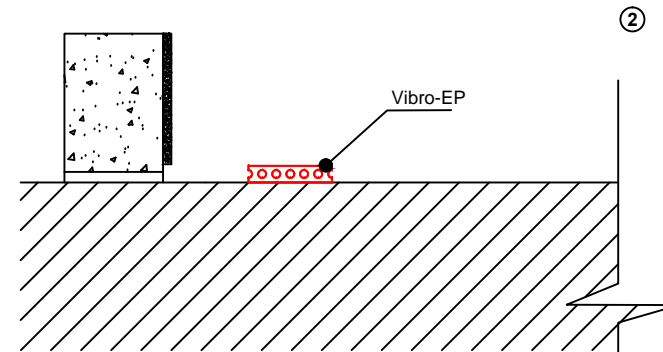


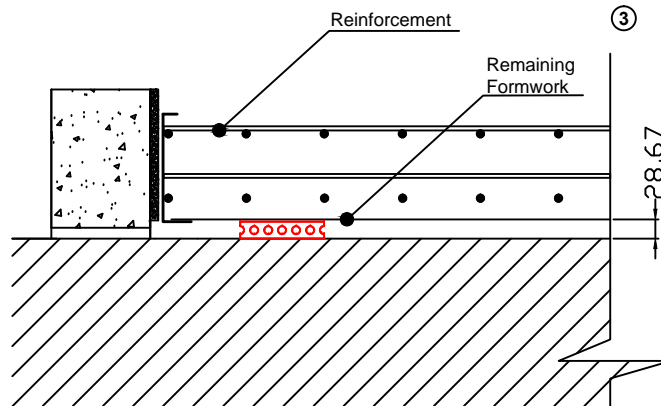
## Stages of Construction of a floating slab with Vibro-EP



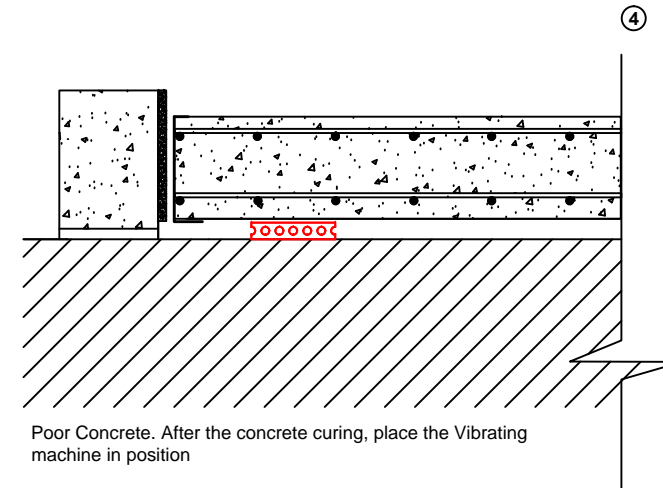
Construct at the appropriate position the lateral restraint of the floating floor, which can be constructed either from concrete or properly formed metal profile.




Place Vibration Control Products in position:  
**Vibro-EP** - Required Quantity .....pieces/m<sup>2</sup>  
 - Type ..... dim 12,5 x 12,5 x .... cm  
 Vibro-Strip or **ALPHApro-FF** on the perimeter lateral restraint (to prevent sound bridge with lateral restraint)



Place the remaining formwork (properly formed metal sheet) in position as a concrete mold.  
 Place the adequate internal reinforcement of the concrete.  
 (According to structural Engineering Study)



Pour Concrete. After the concrete curing, place the Vibrating machine in position

 <p>ALPHA ACOUSTIKI LTD                  19 Kambouroglou St. GR                  11525 ATHENS GREECE                  TEL: (+30210) 6779875                  FAX: (+30210) 6779269                  Email info@vibro.gr</p>	DRAWING TITLE		DRAWING NO.		PROJECT	Client
	Vibration isolation with inertia base & Vibro - EP		102			
			LAST DATE REVISED	REVISED BY		
	SCALE Do not scale print		18-03-2012	T.A.	For more technical assistance, do not hesitate to contact our technical department	
All dimensions in mm						