

CONCRETE CASTING SCHEME

Project name: GEO Office Building	Project nr.: 01	Date:
Div:	Project manager:	Done by:
Delivery note: (Concrete company)	Casting part:	
Building part:	Concrete type:	
Casting begins dato:	Kl.:	Expected finish time:

Concrete delivered	<input type="checkbox"/> warm	<input type="checkbox"/> cold	Setting _____ mm	Quantity concr _____ m ³
Protection against drying (method)				
<input type="checkbox"/>	Curing – _____ ml/m ²		<input type="checkbox"/>	
Protection done latest _____ min. after casting / taking down forms				

Casting with	<input type="checkbox"/> Pump	<input type="checkbox"/> Silo	<input type="checkbox"/> Belt	<input type="checkbox"/>
Casting speed _____ m ³ /hrs				
Bottom/wall/floor casts in layer of max. _____ cm thick				
Protection against falling used: _____				
Compacting done _____ minutes after casting.				
Demand for finished surfaces _____				
Demand achieved by (method) _____				

Manning:		Casting foreman:	
men.			
Machines	Reserve	Other equipment	
Concrete vibrator	pcs.	pcs.	
Table vibrator	pcs.	pcs.	
	pcs.	pcs.	

Casting technic (special circumstances)

Information: Casting program revised the day before casting.

Signature: _____ **Date:** _____