Jacobsen Dincel® Structural Walling

INSTALLATION RECORD



Version 1.0. November 2021

LOCATION AND DESIGN OF PROJECT		
Project address		
Lot/DP number		Date of plans
Building Consent number		
INSTALLER CONFIRMATION		
This record provides assurance that the Jacobsen Dince consent and all Jacobsen's requirements. By signing this the installation.		
Name	Position	
Company	Licence number	
Signature	Date	
RECORD OF WORK		
(e.g., Warehouse structure)		
For all installations complete the following. Note suppo- accessory component invoices, testing carried out and		records of photographs,
Item Yes/No Ba	sis of assurance	

Waterproofing components installed at the foundation/wall junction (if required)

Correct wall thickness

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Item (continued)

Yes/No Basis of assurance

Reinforcing installed in accordance with consent

Services installed in accordance with consent

Prior to pouring, panels are secured to bracing walers at top and bottom of wall

Prior to pouring, wall ends, corners and other areas of high static pressure are braced

Prior to pouring, wall braced at areas where any webbing has been damaged during installation

Specified concrete MPa and slump/spread

Concrete testing requirements

Correct pour height

Concrete vibrated at time of pour (if not using SCC)

Waterproofing (if required¹) to areas where panels have been joined not using snap-lock joints (e.g. panel cut a joined using P-WS)

Fire sealants and collars installed in accordance with consent

Engineer's observation

Variations to the building consent

Other

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¹Waterproofing required for Dincel used as basement formwork below ground and/or below the water table.