

We Build Foundations Pty LtdPO BOX 3011 Balgownie, New South Wales 2519 P: 0407-421-255

Project: MH-0002 9 Point Street Bulli 9 Point Street Bulli, New South Wales 2516

Inspection: Cupolex #28										
0/11 Items Inspecte	ed	0 Conforming	0 Deficient		0 N/A	١	0 Neutral			
Туре	Quality		Status		Open					
Trade	Civils		Location	l	9 Point Street					
Spec Section			Created	Ву	Angelica Borja					
Linked Drawings										
Description		ctive is to ensure that Cupoles atory requirements, ensuring				, manufacturer re	commendations,			
Attachments	J	, , , ,	3 7/	,	,					
Inspection Deta	ils									
Inspection Date			Due Date)						
Point of Contact			Respons Contract							
Assignee(s)	Angelica l	Borja								
Material Inspec	tion & Sit	te Preparation		0 Neutral	0 Conforming	0 Deficient	0 N/A			
1.1 Review material certificates and delivery documentation.										
Details: As per Aus	arallan Stand	dard AS 3600, AS 2870, AS/N	NZS 407 I		Pass	Fail	N/A			
1.2 Conduct a visi	ual inspecti	on for physical damage or	defects							
Details: As per Aus	tralian Stand	dard AS 3600, AS 2870, AS/N	NZS 4671		Pass	Fail	N/A			
1.3 Inspect ground	d preparatio	on for levelness and compa	ction.							
Details: As per Aus	tralian Stand	dard AS 3600, AS 2870, AS/N	NZS 4671		Pass	Fail	N/A			
1.4 Measure and v	verify the inc	stallation area dimensions.								
Details: As per Aus	tralian Stand	dard AS 3600, AS 2870, AS/N	NZS 4671		Pass	Fail	N/A			

Installation	0 Neutral	0 Conforming	0 Deficient	0 N/A
2.1 Cupolex Formwork Positioning: Ensure proper leveling and stability of the fo Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	ormwork.	Pass	Fail	N/A
2.2 Reinforcement Installation: Inspect the placement, alignment, and secureme reinforcement. Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	nt of	Pass	☐ Fail	N/A
2.3 Concrete Pouring: Check concrete mix, placement, and compaction techniques Ensure no voids or honeycombing in the concrete. Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	Jes.	Pass	☐ Fail	N/A
Post-Installation Inspection	0 Neutral	0 Conforming	0 Deficient	0 N/A
3.1 Concrete Curing: Monitor curing process and ensure compliance with curing specifications. Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671)	Pass	Fail	N/A
3.2 Formwork Removal: Check for any damage or defects during formwork remo Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	oval.	Pass	☐ Fail	N/A
Final Inspection	0 Neutral	0 Conforming	0 Deficient	0 N/A
4.1 Perform a thorough visual check of the installed structure Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671		Pass	☐ Fail	N/A
4.2 Test for structural integrity and verify the functionality of the system Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671		Pass	☐ Fail	N/A