



We Build Foundations Pty Ltd
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Balgownie, New South Wales 2519
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Project: MH-0002 9 Point Street Bulli
9 Point Street
Bulli, New South Wales 2516

Inspection: Cupolex #28

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Items Inspected	Conforming	Deficient	N/A	Neutral

Type	Quality	Status	Open
Trade	Civils	Location	9 Point Street
Spec Section		Created By	Angelica Borja

Linked Drawings

Description The objective is to ensure that Cupolex formwork is installed according to design specifications, manufacturer recommendations, and regulatory requirements, ensuring structural integrity, safety, and functionality.

Attachments

Inspection Details

Inspection Date	Due Date
Point of Contact	Responsible Contractor
Assignee(s)	Angelica Borja

Material Inspection & Site Preparation0 Neutral0 Conforming0 Deficient0 N/A

1.1 Review material certificates and delivery documentation. Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> N/A
1.2 Conduct a visual inspection for physical damage or defects Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> N/A
1.3 Inspect ground preparation for levelness and compaction. Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> N/A
1.4 Measure and verify the installation area dimensions. Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> N/A

Installation

0 Neutral

0 Conforming

0 Deficient

0 N/A

2.1 Cupolex Formwork Positioning: Ensure proper leveling and stability of the formwork.
Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671

☐
Pass☐
Fail☐
N/A

2.2 Reinforcement Installation: Inspect the placement, alignment, and securement of reinforcement.
Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671

☐
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

☐
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 removal.
Details: As per Australian Standard AS 3600, AS 2870, AS/NZS 4671

☐
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