



# Footscray Hospital Construction

## Daily Construction Site Report

PROJECT	REPORT DATE	REPORT ID	STATUS
Footscray Hospital	11/10/2025	7266ce28	PROCESSING

### Works Summary

#### Pre-pour preparation and reinforcement installation for concrete infill

Subgrade trimmed and compacted to design level, reinforcement installed with required covers and supports, joints prepared with dowels, and edges/formwork secured. Pre-pour inspection completed with site engineer confirming compliance with design drawings and VicRoads requirements.

#### Key Activities:

- Subgrade trimmed to design level and compacted; levels verified using a level instrument.
- SL72 mesh sheets installed with nominal 50 mm cover on bar chairs at approximately 800 mm centres.
- Dowel bars placed at construction joints and securely tied to mesh; edges cleaned and formwork tightened to prevent grout loss.
- Pre-pour inspection conducted with site engineer; reinforcement layout, cover, supports and edge forms accepted.
- Works prepared in accordance with VicRoads Standard Specifications (Section 610 Structural Concrete and Section 611/612 Steel Reinforcement) and typical industry practice.

## Workforce

4

Total Workers

10

Total Hours

40

Man Hours

## Works Performed

Prepared the concrete infill area for tomorrow’s pour.  
Trimmed and compacted subgrade to design level and confirmed with level instrument.  
Installed SL72 bar mesh sheets with 50 mm cover, supported on bar chairs at 800 mm centres.  
Placed dowel bars at construction joints and tied securely to mesh.  
Ensured edges were clean and formwork tight to prevent grout loss.  
Conducted pre-pour inspection with site engineer and confirmed all reinforcement and edge forms comply with design drawings.

## Materials Used

MATERIAL	QUANTITY	UNIT
SL72 bar mesh sheets	20	sheets
Bar chairs	5	bags
Dowel bars (16 mm × 450 mm)	50	bars

## Safety & Incidents

### Safety Observations:

No incidents reported. Work area maintained clean; mesh supported on chairs; edges and formwork secure. Continue to manage public interface with barriers and ensure tie wire ends are bent and PPE used during the pour.

## Next Day Plan

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- Concrete pour for infill slab to approved mix and slump; vibrate and finish to specified levels and falls.
- Apply curing compound immediately after finishing; maintain curing in accordance with VicRoads Section 610.
- Install/confirm expansion and control joints; perform early-age saw cuts as specified once permissible.
- Post-pour QA: finish checks, edge form inspection, as-built photos and update ITP records.

## Site Photos

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*SL72 mesh installed over compacted subgrade with plastic bar chairs providing cover; edge formwork visible along brick boundary.*



*Close-up view of mesh on chairs with a metal screed/joint rail and green spacers aligned; hand tools staged adjacent to the work area.*



*Wide view of the pour area showing continuous SL72 mesh on bar chairs, clean edges and straight formwork lines prepared along the path.*