

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street
Melbourne 3000

Job No 34

Customer Name: Reid WA

Customer Address: Canning Vale, WA 6155

Panel No: Gr 1

Weight: 8.128 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 21.88 m2

Concrete 40MPa **Volume:** 3.281 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	20.78	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	39.48	m

Panel No: Gr 2

Weight: 8.826 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 23.80 m2

Concrete 40MPa **Volume:** 3.569 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.93	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 3

Weight: 8.128 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 21.88 m2

Concrete 40MPa **Volume:** 3.281 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	20.78	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	39.48	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 4

Weight: 8.826 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 23.80 m2

Concrete 40MPa **Volume:** 3.569 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.93	m2

Bars:	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 5

Weight: 8.128 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 21.88 m2

Concrete 40MPa **Volume:** 3.281 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	20.78	m2

Bars:	Quantity:	Units:
Diameter 16mm Bars	39.48	m

Panel No: Gr 6

Weight: 8.826 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 23.80 m2

Concrete 40MPa **Volume:** 3.569 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.93	m2

Bars:	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 7

Weight: 8.128 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 21.88 m2

Concrete 40MPa **Volume:** 3.281 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	20.78	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	39.48	m

Panel No: Gr 8

Weight: 8.826 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 23.80 m2

Concrete 40MPa **Volume:** 3.569 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.93	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 9

Weight: 8.128 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 21.88 m2

Concrete 40MPa **Volume:** 3.281 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	20.78	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	39.48	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 10

Weight: 8.826 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2982 mm **Area:** 23.80 m2

Concrete 40MPa **Volume:** 3.569 m3

Cast in Component:

	Quantity:	Units:
Architectural Groove	11.93	m
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.93	m2

Bars:	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 11

Weight: 8.276 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 22.28 m2

Concrete 40MPa **Volume:** 3.342 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	3.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	21.28	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	97.46	m

Panel No: Gr 12

Weight: 8.288 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 22.31 m2

Concrete 40MPa **Volume:** 3.347 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	3.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	21.31	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	97.47	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 13

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:

	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Panel No: Gr 14

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:

	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Panel No: Gr 15

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:

	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne 3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA 6155

Panel No: Gr 16

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Panel No: Gr 17

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Panel No: Gr 18

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 19

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Panel No: Gr 20

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Panel No: Gr 21

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 22

Weight: 8.603 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.18 m2

Concrete 40MPa **Volume:** 3.477 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Opening larger than 0.15m2	1.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.18	m2

Bars:

	Quantity:	Units:
Diameter 12mm Bars	8.86	m
Diameter 16mm Bars	26.59	m

Panel No: Gr 23

Weight: 7.149 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2670 mm **Area:** 19.21 m2

Concrete 40MPa **Volume:** 2.881 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	6.00	OFF
Door and Frame LH 150mm	1.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	8.00	OFF
SJH_7T	2.00	OFF
SJM_5T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.82	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	25.96	m
Diameter 20mm Bars	6.85	m

Panel No: Gr 24

Weight: 7.105 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2670 mm **Area:** 19.21 m2

Concrete 40MPa **Volume:** 2.868 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	4.00	OFF
Door and Frame RH 150mm	1.00	OFF
Grout tube for 150mm panels	2.00	OFF
Recesses in panels	1.00	OFF
Reidbar Insert - RB12TI	16.00	OFF
SJH_7T	2.00	OFF
SJM_5T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	18.11	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	25.96	m
Diameter 20mm Bars	6.85	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne 3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA 6155

Panel No: Gr 25

Weight: 8.784 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.552 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Recesses in panels	1.00	OFF
Reidbar Insert - RB12TI	18.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 26

Weight: 8.784 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.552 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Recesses in panels	1.00	OFF
Reidbar Insert - RB12TI	18.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 27

Weight: 8.806 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.561 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	3.00	OFF
Grout tube for 150mm panels	2.00	OFF
Recesses in panels	1.00	OFF
Reidbar Insert - RB12TI	12.00	OFF
SJH_7T	6.00	OFF

Mesh:	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 28

Weight: 8.820 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.567 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 29

Weight: 8.987 T **Thickness:** 200 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.635 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 30

Weight: 8.987 T **Thickness:** 200 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.635 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 31

Weight: 8.987 T **Thickness:** 200 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.635 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 32

Weight: 8.987 T **Thickness:** 200 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.635 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 33

Weight: 8.987 T **Thickness:** 200 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.635 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne

3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA

6155

Panel No: Gr 34

Weight: 8.987 T **Thickness:** 200 mm **Height:** 7980 mm **Width:** 2980 mm **Area:** 23.78 m2

Concrete 40MPa **Volume:** 3.635 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.91	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	26.59	m

Panel No: Gr 35

Weight: 8.523 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2990 mm **Area:** 22.96 m2

Concrete 40MPa **Volume:** 3.444 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	3.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	22.09	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	97.48	m

Panel No: Gr 36

Weight: 8.475 T **Thickness:** 150 mm **Height:** 7980 mm **Width:** 2970 mm **Area:** 22.83 m2

Concrete 40MPa **Volume:** 3.425 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	3.00	OFF
Grout tube for 150mm panels	2.00	OFF
Reidbar Insert - RB12TI	9.00	OFF
SJH_7T	6.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	21.96	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	97.45	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street
Melbourne 3000

Job No 34

Customer Name: Reid WA

Customer Address: Canning Vale, WA 6155

Panel No: Gr 37

Weight: 12.144 T **Thickness:** 150 mm **Height:** 3280 mm **Width:** 9987 mm **Area:** 32.76 m2
Concrete 40MPa **Volume:** 4.913 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	12.00	OFF
M20x95 Elephant Foot - FE20095	7.00	OFF
Reidbar Insert - RB12TI	32.00	OFF
Reidbar Insert - RBA16TI	8.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	31.70	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	31.23	m

Panel No: Gr 38

Weight: 12.083 T **Thickness:** 150 mm **Height:** 3280 mm **Width:** 9987 mm **Area:** 32.76 m2
Concrete 40MPa **Volume:** 4.888 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	3.00	OFF
Grout tube for 150mm panels	12.00	OFF
M20x95 Elephant Foot - FE20095	7.00	OFF
Recesses in panels	1.00	OFF
Reidbar Insert - RB12TI	46.00	OFF
Reidbar Insert - RBA16TI	8.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	31.70	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	31.23	m

Panel No: Gr 39

Weight: 12.023 T **Thickness:** 150 mm **Height:** 3280 mm **Width:** 9987 mm **Area:** 32.76 m2
Concrete 40MPa **Volume:** 4.864 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	12.00	OFF
M20x95 Elephant Foot - FE20095	7.00	OFF
Recesses in panels	1.00	OFF
Reidbar Insert - RB12TI	64.00	OFF
Reidbar Insert - RBA16TI	8.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	31.70	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	31.23	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street
Melbourne 3000

Job No 34

Customer Name: Reid WA

Customer Address: Canning Vale, WA 6155

Panel No: Gr 40

Weight: 12.144 T **Thickness:** 150 mm **Height:** 3280 mm **Width:** 9987 mm **Area:** 32.76 m2

Concrete 40MPa **Volume:** 4.913 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	31.70	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	31.23	m

Panel No: Gr 41

Weight: 12.144 T **Thickness:** 150 mm **Height:** 3280 mm **Width:** 9987 mm **Area:** 32.76 m2

Concrete 40MPa **Volume:** 4.913 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	31.70	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	31.23	m

Panel No: Gr 42

Weight: 12.144 T **Thickness:** 150 mm **Height:** 3280 mm **Width:** 9987 mm **Area:** 32.76 m2

Concrete 40MPa **Volume:** 4.913 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	3.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	31.70	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	31.23	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street
Melbourne 3000

Job No 34

Customer Name: Reid WA

Customer Address: Canning Vale, WA 6155

Panel No: Gr 43

Weight: 7.247 T **Thickness:** 150 mm **Height:** 2664 mm **Width:** 9987 mm **Area:** 19.55 m2

Concrete 40MPa **Volume:** 2.933 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
SJM_5T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	18.59	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	18.92	m

Panel No: Gr 44

Weight: 11.185 T **Thickness:** 150 mm **Height:** 3380 mm **Width:** 9987 mm **Area:** 30.19 m2

Concrete 40MPa **Volume:** 4.529 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	29.18	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	20.52	m

Panel No: Gr 45

Weight: 7.247 T **Thickness:** 150 mm **Height:** 2664 mm **Width:** 9987 mm **Area:** 19.55 m2

Concrete 40MPa **Volume:** 2.933 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	1.00	OFF
SJM_5T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	18.59	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	18.92	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street

Job No

34

Melbourne 3000

Customer Name: Reid WA

Customer Address:

Canning Vale, WA 6155

Panel No: Gr 46

Weight: 7.408 T **Thickness:** 150 mm **Height:** 2980 mm **Width:** 7395 mm **Area:** 19.94 m2

Concrete 40MPa **Volume:** 2.991 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Door and Frame RH 150mm	1.00	OFF
Grout tube for 150mm panels	4.00	OFF
Reidbar Insert - RB12TI	23.00	OFF
SJM_5T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	18.86	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	25.41	m
Diameter 20mm Bars	6.85	m

Panel No: Gr 47

Weight: 8.196 T **Thickness:** 150 mm **Height:** 2980 mm **Width:** 7415 mm **Area:** 22.10 m2

Concrete 40MPa **Volume:** 3.315 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	4.00	OFF
Reidbar Insert - RB12TI	23.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	21.27	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	25.45	m

Panel No: Gr 48

Weight: 9.503 T **Thickness:** 150 mm **Height:** 2980 mm **Width:** 9660 mm **Area:** 25.59 m2

Concrete 40MPa **Volume:** 3.838 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	2.00	OFF
Grout tube for 150mm panels	4.00	OFF
Opening larger than 0.15m2	2.00	OFF
Reidbar Insert - RB12TI	31.00	OFF
SJH_7T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	24.12	m2

Bars:

	Quantity:	Units:
Diameter 12mm Bars	22.55	m
Diameter 16mm Bars	29.97	m

Solid Wall Panel Detailed Take Off



Project Name: Walls demo

Project Address: 600 Spencer Street
Melbourne 3000

Job No 34

Customer Name: Reid WA

Customer Address: Canning Vale, WA 6155

Panel No: Gr 49

Weight: 7.272 T **Thickness:** 150 mm **Height:** 2980 mm **Width:** 6560 mm **Area:** 19.55 m2

Concrete 40MPa **Volume:** 2.932 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	4.00	OFF
SJM_5T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	18.79	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	23.73	m

Panel No: Gr 50

Weight: 7.272 T **Thickness:** 150 mm **Height:** 2980 mm **Width:** 6560 mm **Area:** 19.55 m2

Concrete 40MPa **Volume:** 2.932 m3

Cast in Component:

	Quantity:	Units:
Bracing Ferrule - CBI2095	2.00	OFF
CP1F + VOID FORMER	4.00	OFF
SJM_5T	4.00	OFF

Mesh:

	Quantity:	Units:
SL82 MESH	18.79	m2

Bars:

	Quantity:	Units:
Diameter 16mm Bars	23.73	m