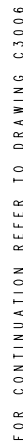


FOR CONTINUATION REFER TO DRAWING ABOVE



40mm Thickness asphaltic concrete (AC10) on
200mm Compacted thickness fine crushed rock (DGB20) on
350mm Compacted thickness fine crushed rock (DGS40) on
CBR 3% (Assumed -to be confirmed by geotech)

EXISTING PAVEMENT TO REMAIN

EXISTING FOOTPATH TO REMAIN

SUSPENDED SLAB BY
STRUCTURAL ENGINEERS

120mm Thickness concrete ($f'_c = 32 \text{ MPa}$) with SL72 fabric
(40mm top cover) on
75mm Compacted thickness fine crushed rock (DGB20) on
CBR 3% (Assumed - to be confirmed by Geotech)

40mm Thickness concrete segmented pavers or landscaping
(200x600 UNO) to landscape architect
specification on
25mm Cement mortar on
120mm Thickness concrete ($f'_c = 32 \text{ MPa}$) with SL72 fabric
(40mm top cover) on
75mm Compacted thickness fine crushed rock (DGB20) on
CBR 3% (Assumed – to be confirmed by Geotech) or
suspended slab by structural engineers.

60mm Thickness concrete segmented pavers (300x600 UNO or landscaping to landscape architect specification on
25mm Cement mortar on
160mm Thickness concrete ($f'_c = 32$ MPa) with SL72 fabric (40mm top cover) on
75mm Compacted thickness fine crushed rock (DGB20) on
CBR 3R (Assumed - to be confirmed by Geotech) or suspended slab by structural engineers.

PRELIMINARY

Job No	Drawing No	Revision
141191-HWBP-CV-DG-C3004		P3

Plot File Created: May 22, 2015 - 1:28pm

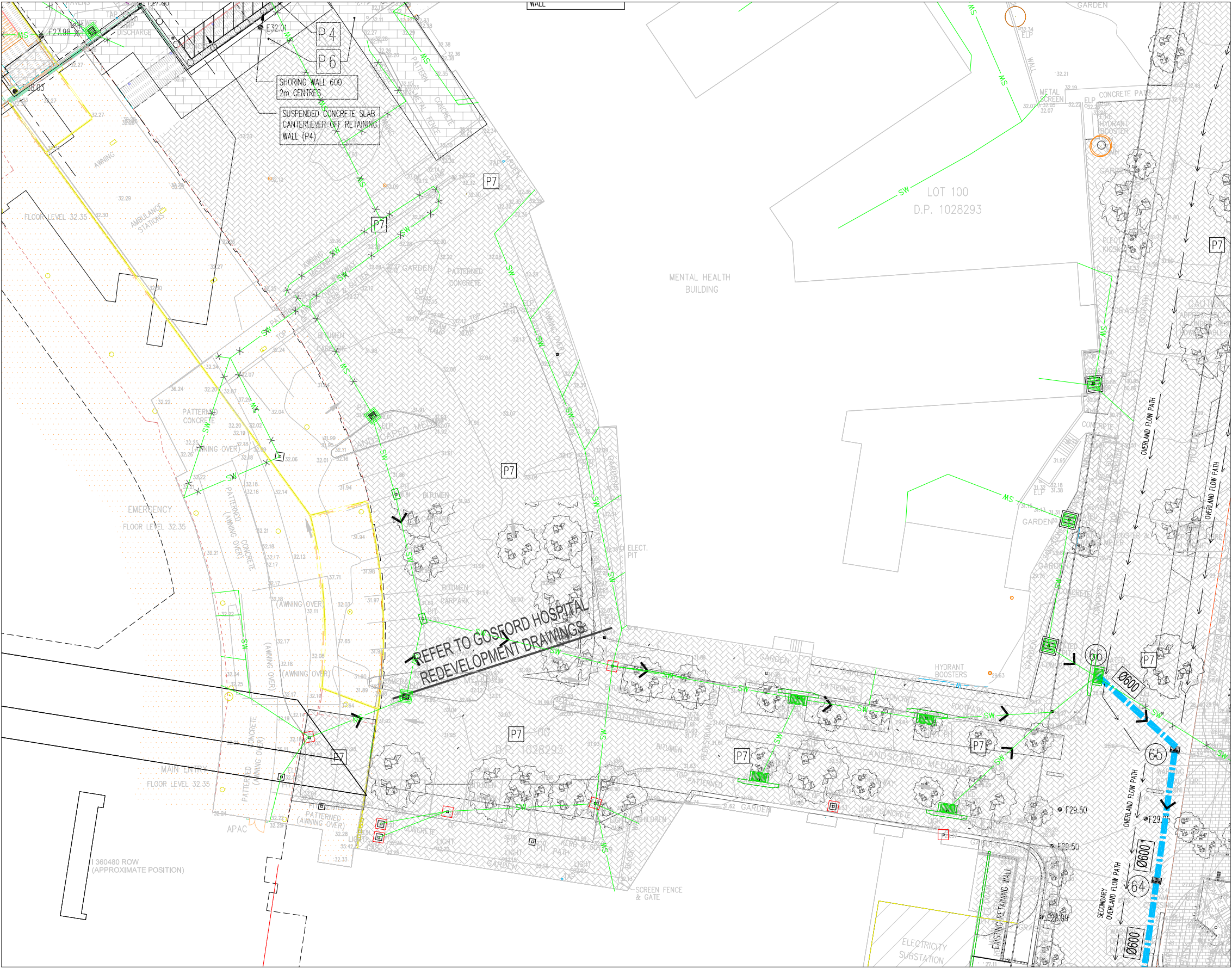
P3	FINAL SD	HS	JW	22.05.15										
P2	SSD ISSUE	HS	AS	09.04.15										
P1	SSD ISSUE	HS	JW	06.03.15										
Rev	Description	Eno	Draft	Date	Rev	Description	Eno	Draft	Date	Rev	Description	Eno	Draft	Date



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Project	HEALTH & WELLBEING PRECINCT - CIVIL SCHEMATIC DESIGN
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Sheet Subject	SITeworks PLAN SHEET 3 OF 5
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FOR CONTINUATION REFER TO DRAWING No3002

PAVEMENT LEGEND

- P1** 40mm Thickness asphaltic concrete (AC10) on 200mm Compacted thickness fine crushed rock (DGB20) on 350mm Compacted thickness fine crushed rock (DGS40) on CBR 3% (Assumed – to be confirmed by geotech)
- P2** EXISTING PAVEMENT TO REMAIN
- P3** EXISTING FOOTPATH TO REMAIN
- P4** SUSPENDED SLAB BY STRUCTURAL ENGINEERS
- P5** 120mm Thickness concrete ($f_c = 32$ MPa) with SL72 fabric (40mm top cover) on 75mm Compacted thickness fine crushed rock (DGB20) on CBR 3% (Assumed – to be confirmed by Geotech)
- P6** 40mm Thickness concrete segmented pavers or landscaping (200x600 UNO) to landscape architect specification on 25mm Cement mortar on 120mm Thickness concrete ($f_c = 32$ MPa) with SL72 fabric (40mm top cover) on 75mm Compacted thickness fine crushed rock (DGB20) on CBR 3% (Assumed – to be confirmed by Geotech) or suspended slab by structural engineers.
- P7** 60mm Thickness concrete segmented pavers (300x600 UNO) or landscaping to landscape architect specification on 25mm Cement mortar on 160mm Thickness concrete ($f_c = 32$ MPa) with SL72 fabric (40mm top cover) on 75mm Compacted thickness fine crushed rock (DGB20) on CBR 3% (Assumed – to be confirmed by Geotech) or suspended slab by structural engineers.

Filename: 141191-HWBP-CV-DG-C3005.dwg - User: jenny - Plot File: Outplot May 22, 2015 - 1:30pm

A1 2 1 2 3 4 5 6 7 8 9 10

P3 FINAL SD				HS	JW	22.05.15			
P2 SSD ISSUE				HS	AS	09.04.15			
P1 SSD ISSUE				HS	JW	06.03.15			
Rev	Description	Eng	Draft	Date	Rev	Description	Eng	Draft	Date

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Project
**HEALTH & WELLBEING
PRECINCT -
CIVIL SCHEMATIC DESIGN**

Sheet Subject
**SITeworks PLAN
SHEET 4 OF 5**

Scale: A1
1:200

Drawn
DWK

Authorised

Job No
141191-HWBP-CV-DG-C3005

Drawing No

Revision
P3

Plot File Created: May 22, 2015 - 1:31pm

PRELIMINARY