

LEGEND

- RELOCATED TRAFFIC SIGNAL POLE
- SURVEY STATION

NOTES

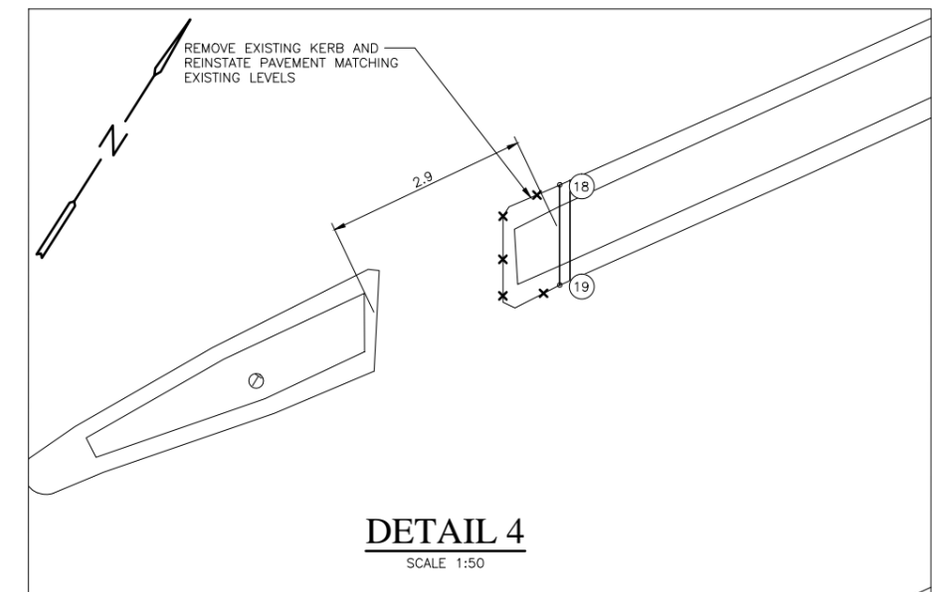
1. PERMANENT SURVEY MARKER IDENTIFIED ON THE CORNER OF BARTON TERRACE WEST AND O'CONNELL ROAD.

SETOUT POINTS			
POINT	EASTING	NORTHING	ELEVATION
1	280221.485	6135213.737	49.715
2	280220.994	6135212.970	49.712
3	280220.264	6135211.834	49.708
4	280219.588	6135212.894	49.786
5	280217.564	6135211.604	49.762
6	280218.335	6135210.394	49.657
7	280215.662	6135211.068	49.564
8	280214.859	6135212.213	49.536
9	280214.721	6135212.662	49.554
10	280216.601	6135213.246	49.746
11	280215.377	6135215.310	49.673
12	280214.276	6135214.658	49.513
13	280213.810	6135216.847	49.470
14	280220.112	6135215.995	49.858
14A	280221.366	6135217.652	49.920
15	280216.566	6135216.760	49.739
15A	280216.8047	6135216.104	49.739
16	280216.413	6135217.437	49.732
17	280215.890	6135218.344	49.727
18	280224.209	6135205.685	EXISTING
19	280224.970	6135204.492	EXISTING
20	280229.559	6135199.482	49.634
21	280228.862	6135198.342	49.620
22	280230.172	6135196.287	49.782
23	280227.506	6135196.005	49.617
24	280228.148	6135194.997	49.722
25	280231.758	6135202.475	49.835
26	280233.281	6135201.476	49.880
26A	280231.607	6135198.945	48.853
27	280232.076	6135196.384	49.830
28	280234.214	6135194.036	49.659
29	280231.293	6135191.845	49.681
30	280229.866	6135192.019	49.736

SETOUT POINTS			
POINT	EASTING	NORTHING	ELEVATION
31	280227.673	6135190.614	49.705
32	280191.308	6135202.439	49.511
33	280191.477	6135201.144	49.529
34	280189.504	6135199.975	49.753
35	280191.815	6135198.555	49.570
36	280190.728	6135197.910	49.728
37	280188.912	6135196.834	49.820
38	280188.486	6135195.613	49.849
39	280184.204	6135197.775	49.711
40	280185.299	6135198.073	49.750
41	280187.432	6135201.083	49.752

SURVEY STATIONS			
POINT	EASTING	NORTHING	ELEVATION
S1	280217.080	6135211.415	49.745
S2	280231.725	6135199.163	49.774
S3	280190.302	6135197.575	49.799

RELOCATED TRAFFIC SIGNAL POLE SETOUT POINTS			
POINT	EASTING	NORTHING	COMMENT
T1	280217.186	6135211.361	CENTRE OF POLE
T2	280190.999	6135197.549	CENTRE OF POLE

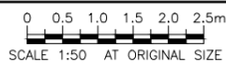


FOR CONSTRUCTION

DESIGNED	GHD	DATE	11/2013
DRAWN	GHD	DATE	11/2013
CHECKED	GHD	DATE	11/2013
QUALITY ASSURED	GHD	DATE	11/2013

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION.

The Contractor and his Sub-contractors shall verify all dimensions, lines, levels and existing service locations, prior to commencement on site, preparation of detail/shop drawings, and fabrication of construction/building components.



CONSTRUCTION COPY - CERTIFICATION

"I, (Representative's Name) being a duly authorised representative of (Consulting firm or company) hereby: certify that the "design" in this drawing is an accurate "design" representation of the works. - certify that the "design" is in accordance with the brief and amendments thereto. - accept responsibility for the "design" information contained in this drawing. - acknowledge the "design" information contained in this drawing may be relied on by Council and others.

Certification for Stage by (Signature) on (Date) for: (Company Name)

CONSTRUCTION REVISIONS			
No.	DESCRIPTION	BY	DATE
1	ISSUED FOR REVIEW	GHD	28.11.13
2	ISSUED FOR APPROVAL	GHD	20.01.2014
A	FOR CONSTRUCTION	GHD	05.02.2014

**O'CONNELL STREET / PROSPECT ROAD
BARTON TCE / MAIN NORTH RD INTERSECTION**

**PARKLANDS TRAIL LINK
SETOUT PLAN**

ACC USE - SIGHTED FOR CONSTRUCTION

PROJECT ASSET MANAGER DESIGN TEAM LEADER PROJECT MANAGER

ACC PROJECT NUMBER	N705
SCALE	1:50
NUMBER OF SHEETS	6
SHEET SIZE	A1
DRAWING SET NUMBER	A
PROJECT NUMBER	A1-2013-064
SHEET	03