



NOTES

- GENERAL:**
- All levels are in metres and refer to the station points shown on the survey drawing.
 - All dimensions are in millimetres unless stated otherwise.
 - Do not scale from this drawing use figured dimensions only.
 - All drawings to be checked prior to construction or manufacture. Any discrepancies to be reported to the Engineer immediately.
 - This drawing shall be used solely for its intended purpose as described in the drawing title.
 - All levels and grid related to Ordnance Survey Datum derived by GPS.
 - The survey information was supplied by 3 Point Surveys Ltd.
 - Survey stations affected by the works are to be transferred by the contractor prior to the commencement of the works.

KEY TO ABBREVIATIONS

Asp	Asphalt	JB	Junction Box
B	Bollard	KO	Kerb Outlet
BB	Belinda Beacon	LP	Lamp Post
BP	Brick Paviors	MH	Manhole
BT	British Telecom Cover	NB	Name Board
BU	Burnt Brick	OHC	Overhead Cable
CB	Telephone Control Cabinet	PO	Post
CATV	Cable Television Cover	PB	Post Box
Conc.	Concrete	RE	Roofing Edge
CPS	Concrete Paving Slabs	RG	Road Gully
DK	Drop Kerb	RS	Road Sign
Exc.	Excavate	RSJ	Reinforced Steel Joint
EP	Electricity Pole	RWP	Rain Water Pipe
ER	Earth Road	Soc.	Sewer
FB	Flower Bed	SP	Sign Post
FLL	Finished Floor Level	SV	Stop Valve
FH	Fire Hydrant	SVH	Soil Vent Pipe
G	Gully	TCB	Telephone Box
GP	Gate Post	TL	Traffic Lights
GV	Gas Valve	TP	Telegraph Pole
IC	Inspection Cover	WM	Water Meter

Fence And Wall Features:

B/RW	Brick Retaining Wall
BW	Barbed Wire
BW	Brick Wall
CRW	Concrete Retaining Wall
CB	Clos Boarded
CM	Corrugated Metal
CPBW	Concrete Post & Barbed Wire
CPCL	Concrete Post & Chainlink
CPCP	Concrete Post & Picket
CPW	Concrete Post & Wire
GW	Gabion Wall
HR	Hand Rail
I	Iron Railings
Im	Interwoven Wood Slat
MM	Metal Mesh
L/L	Larch Lap
S/RW	Stone Retaining Wall
Wap	Wood Lap
WPBW	Wood Post & Barbed Wire
WPR	Wood Post & Rail
WPW	Wood Post & Wire

Drainage Features:

CL	Cover Level
IL	Invert Level
FWS	Foul Water Sewer
SWS	Storm Water Sewer
CWS	Combined Water Sewer
UTL	Unable To Lift
Ø	Pipe Diameter (mm)
SL	Soil Level
←	Arrow indicates direction of flow
WL	Water Level with date and time taken
⌋	Embankment
⊙	EXISTING TREE (SPREAD - NEAREST METRE)
⊘	D. DIAMETER S. SPREAD

Station Coordinates

Station	Easting	Northing	Level
S1	331297.162	187079.819	9.035
S2	331282.035	187114.264	9.160
S3	331274.494	187149.184	9.118
S4	331238.435	187115.919	9.506
S5	331214.924	187103.392	9.311
S6	331242.759	187055.804	9.241
S7	331265.697	187118.219	9.368
S8	331261.076	187098.458	9.158
S9	331272.493	187089.381	9.139
S10	331254.953	187081.704	9.173
S11	331245.244	187091.502	9.293
S12	331243.697	187104.770	9.157
S13	331251.999	187108.892	9.404
S14	331249.979	187113.813	9.359

Rev.	Description	Drawn	Date

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PROJECT
**PROPOSED RESIDENTIAL DEVELOPMENT
 KIRBY DANIEL COURT
 NEWPORT**

DRAWING
EXISTING SITE SURVEY

Drawn	Checked	Date	Scale
S.A.M.	P.B.	Nov.18	1:200
Drawing Size	Job No.	Drawing No.	Rev.
A1	16230	01	-

DRAWING STATUS: P = PRELIMINARY T = TENDER C = CONSTRUCTION
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