



**LEVEL INFORMATION**  
 Heights in Metres  
 Datum Derived From: DB01  
 Value: 2.361 A.O.D  
 Active Station Locations: TRIMBLE VRS  
 Conversions Used: OSTN15

**COORDINATE INFORMATION**  
 Values in Metres  
 All Coordinates are: TRUE NATIONAL GRID  
 Scale Factor: 0.99962723

**SURVEY STATION SCHEDULE**

STN	TYPE	EASTINGS	NORTHINGS	LEVEL
DB01	PKN	324751.314	90216.612	2
DB02	PKN	324677.914	90244.846	2

**ABBREVIATIONS**

General	IC	Inspection Cover
(A) Approximate	IL	Invert Level
AIF Angle Iron Fence	IRF	Iron Rail Fence
(AR) Assumed Route	IWF	Inter Woven Fence
AVG Average	IPF	Inter Paved Fence
BD Bolted	KO	Kerb Outlet
BS Bush	LP	Lamp Post
BU Building	LS	Ladder
BUW Brick Wall	MHR	Metal Hand Rail
B5 Bush	MK	Marker
BT British Telecom Inspection Chamber	MP	Metal Post
BW Brick Wall	MPSF	Metal Post & Rail Fence
BWF Barbed Wire Fence	OH	Overhead
CB Cabinet	OU	Outline
CB Crash Barrier	OSB	Ordnance Survey Bench
CBF Close Boarded Fence	PAUF	Palisade Fence
CCDC Concrete Drainage Channel	PF	Post
CE Concrete Edging	PI	Pipe Into Ground
CHP Chertina Paving	PIE	Passover Light
CI Cable Into Ground	PL	Plastic
CLF Corrugated Iron Fence	R	Records
CLV Cover Level	RS	Road Sign
CLM Chain Link Fence	RSJ	Roller Steel Joint
CM Cable Marker	RW	Retaining Wall
Col Column	SD	Shed
Conc Concrete	SE	Stone Edging
CP Concrete Post	SecF	Security Fence
CPS Concrete Paving Slabs	Shd	Shed
CT Cable TV Inspection Chamber	SL	Soft Level
CW Concrete Wall	SL	Spotlight
D Depth	SN	Sign
DI Disappearing	SV	Stop Valve
DK Drop Kerb	SWM	Storm Water Marker
DP Downwater Down Pipe	SW	Stone Wall
DSW Dry Stone Wall	SWC	Storm Water Chamber
E Earth	SY	Stay
EIC Electricity Inspection Chamber	T	Tarmac
EM Electricity Meter	TNL	Threshold Level
EP Electricity Pole	TLL	Traffic Light
ER Earth Road	TMC	Traffic Management IC
ETL Electricity Transmission Lines	TP	Telegraph Pole
F Fence	TSS	Tactile Tearing Slats
FH Fire Hydrant	TTL	Telephone Transmission
FLM Free Hydrant Marker	UG	Underground
FL Floor Level	U/L	Unable To Lift
Fb Flowerbed	UG	Underground
FB Floodlight	UG	Underground
FP Footpath	UG	Underground
FWI Fou Water Inspection Chamber	UG	Underground
GM Gas Meter	UG	Underground
GMK Gas Marker	UG	Underground
GP Gas Post	UG	Underground
Gr Grass	UG	Underground
GV Gas Valve	UG	Underground
Gul Gravel	UG	Underground
GY Gully	UG	Underground
h Height	UG	Underground
HC Hardcore	UG	Underground
IB Illuminated Bollard	UG	Underground
Station Abbreviations		
HN Hill Nail	PN	Parker Kabin Nail
PGM Permanent Ground Marker	WP	Wooden Peg

**NOTES**

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 SCALE  
 Information has been gathered for the quoted scale.  
 Any enlargement should be verified on site.  
 DRAINAGE  
 Pipe sizes and connections are determined from surface level inspection and service records where available.  
 UNDERGROUND SERVICES  
 Any underground services shown on this survey are from information on service enquiries and tracing with electrolocation equipment.  
 Some underground services may be undetectable, e.g. non-conductive pipes or cables and therefore NOT SHOWN.  
 CONTOURS  
 Any contours depicted on this drawing have been interpolated from surveyed points, levels and features.  
 The contour line positions have been generated by ground modelling software and are INDICATIVE only.

Rev.	Date	Amendments

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**CLIENT:** EAST DEVON DISTRICT COUNCIL

**KNOWLE SIDMOUTH DEVON, EX10 8HL**

**TITLE:** JURASSIC CAR PARK SEATON

**TOPOGRAPHICAL SURVEY**

Drawing Number: Z18010_SEATON_2D_SX	Revision:
Scale: A1 @ 1:200	Sheet: 1 of 1
Drawn: SBB	Checked: RDJB
Survey Date: 01/2018	Project Num: Z18010