

LEGEND

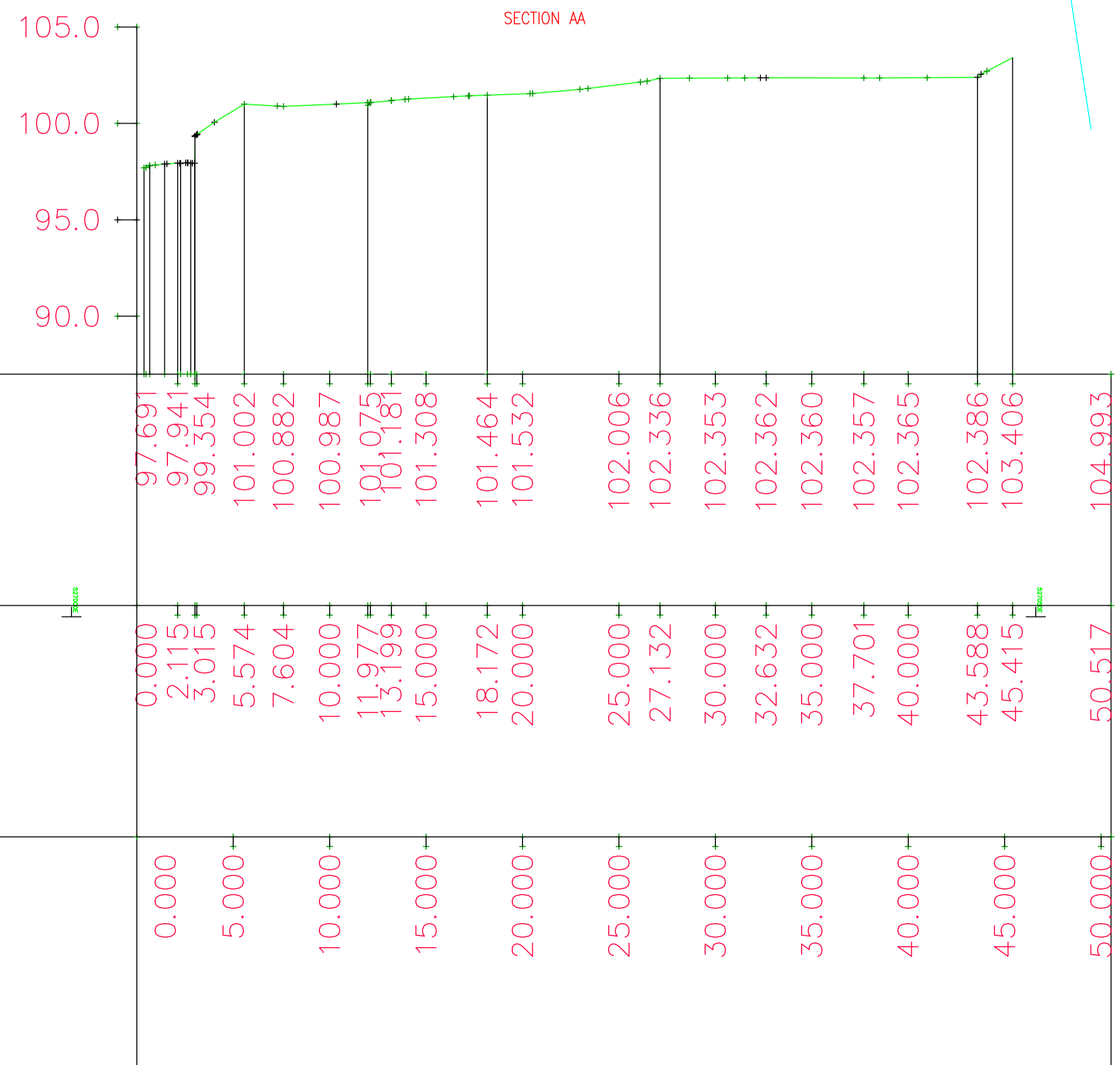
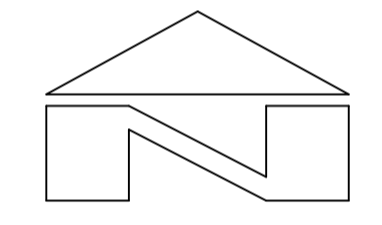
Kerb Drop kerb	AP Anchor Point	LP Lamp Post
Overhead / canopy	AV Air Valve	LPS Lamp Post Short
Building	BH Borehole	MH Manhole
Surface Change	BL Bollard	MK Service Marker Post
FENCES	BT British Telecom cover	OBF Open Board Fence
Chain Link	BWF Barbed Wire Fence	PM Parking Meter
Board	CATV Cable Television Cover	PRF Post and Rail Fence
Wire	CTV Cable Television Point	PWF Post and Wire Fence
Security	CBF Close Board Fence	RE Rodding Eye
Iron Rolling	CLF Chainlink Fence	RS Road Sign
	CPS Concrete paving slabs	SC Stop Cock
	CN Column	SV Stance Valve
	DP Downpipe	TCB Telephone Call Box
	DPC Damp Proof Course	TPAV Tactile Paving
	EC Electricity Cover	TKT Ticket Machine
	EP Electricity Pole	TP Telephone Pole
	FFL Finished Floor Level	TS Traffic Signal
	FH Fire Hydrant	UL Soffit/upper level
	FP Fence Post	UTL Unable to lift
	GP Gate Post	VP Vent Pipe
	G Gully	WO Wash Out
	KO Kerb Outlet	WM Water Meter
	LB Letter Box	WMF Wire Mesh Fence

NOTE. The Survey has been oriented to the O.S. National Grid (OSGB36) via a Global Position System and the O.S. Active Network (OS Net) OSGB36. True OSGB36 coordinates have been established at a point near the site centre and a further OSGB36 point established to create a true O.S. bearing for angle orientation. All levels are based on O.S. Datum. No scale factor has been applied to the survey and thus the Coordinate System is Arbitrary and not a true O.S. Coordinate System which would require scale factors to be applied to all distances. The Survey Station Table should be used to establish any on-site coordinates.

NOTE.

- This is a topographic survey and as such the physical features shown are not necessarily legal boundaries.
- Drainage information is by surface inspection only and cannot be guaranteed.
- This survey has been carried out at an accuracy commensurate with the scale shown on the title block of this drawing. Enlarging the drawing by digital means will not increase the accuracy of the survey.

Tree Information
 400/7/8 bole dia.(mm)/spread(m)/height(m)
 Tree species should be checked by an expert if identification is critical.
 Trees show average spread unless otherwise shown.



Datum 87.0

Survey 1 – levels

Survey 1 – offsets

Regular offsets

Revision	Suff	App	Date



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Project

Drawing Title

SITE SURVEY AND SECTION

Drawn	Date	Checked	Date
AT	MARCH 2015	AT	MARCH 2015

Scale
 1:200 (AT A1 SIZE)

Drawing Number
 15.011-S1