Existing Concrete Kerb Cover Level 3,075 54.66 3.115 +3.115 +3.115 +3.115 +3.101 3.115 ×3.121 *3.122*3.117 3.127 ×3.132,3.127 ×3.127,3.123 3.13 د +3.138 +3.135 ×3.133 ×3.131 *3.137**3.132 **₹3.122** ×3.136 +3.¹³.105 ,3.137 *^{3.135}*₂3.134 *^{3.126} *3.148**^{3.142} 3.127 ×3.135 3.138 ×3.129 **₹3.13** 3.131 ×^{3.13} ×^{3.125} ×^{3.121} ×3.**128**13 ×3.116 3.123 ×3.123 ×3.126 x3.118x3.129 x^{3.128} x^{3.109} x^{3.116} x^{3.136} 3.127 ₹3.154 ₹^{3.151} 3.131ي 3.071 3.084 ×3.128 ×3.149 3.151 *3.172 *3.174 ×3.172 3.17 ×3.162 ×3.155 ×2.924 ×3.04 **≯**3.175 ×3.145 3.191 ×3.173 ×3.171 ×3.166 _×3.156 ×3.129 3.18 3.03 **₹3.173** 2.927 x^{3.182} x^{3.172} x^{3.176} 3.03 .3.149 ×3.192 ×2.924 ×3.013 2.915 .3.003 3.036 2.89 2.907 ¥3.202 ×3.136 ×3.058 ¥3.16 _3.192⁺3.189 2.899 ¥3.207 ×3.22 2.932 3.055 _3.006 ×3.2113.2 ×3.123 _{*}3.211 ×2.894 34.97 ¥3.213 ×3.179 3.141 3.135 **∠**3.077 3.031 3.223 _{*}3.18₹^{3.182} ×3.147 ×3.019 ×2.929 ×2.877 ×2.918 .3,231 ×3.121 ×3.115 2.924 ×2.936 ×3.233 3.235 3.102 م ×3.154 ₹3.12 ¥3.094 ×3.235,3.231 ×3.222 ¥3.214 2.874 3.223 ×3.059 ₹3.112 ¥3.096 .2.981 . 2,935 ×2.874 2.85 3.147 ك ×2.979 3.007 3.013 2.869 3.275 3.09 ×2.87 2.833 2.923 ×2.992 *3.015 *3.001 3.129 3.046 *3.257 *3.257*3.254 *3.247 ×2.991 3.207 ×2.873 3.124 د 3.193 ×2.876 .3.224 *3.224 ×2.867 _≯3.137 2.849 _3.134 ×2.844 2.845 2.83 ×2.845 ×2.836 +3.143 +3.145 +3.151 3.152 x 3.15 x 3.161 ×2.835 2.82 *3.163 *3.158 *3.144 ±3.158 ±3.155±3.151 +3.134 +3.137 +3.129 +3.138 +3.137 +3.133 +3.125 +3.134 2.859 x^{3.146} x^{3.141} x^{3.136} x^{3.128} x^{3.135}x^{3.138} x^{3.138} x^{3.137} x^{3.129}x^{3.126} x^{3.133} x^{3.141}x^{3.136} x^{3.134}x^{3.125}

	LEGEND
	BUILDING
	FENCE LINEII
)_	KERB LINE
	VERGE
	HEDGE LINE
$\downarrow \downarrow$	TOP OF BANK
	BOTTOM OF BANK
,	DRAINAGE CHANNEL
	MANHOLE COVER
9	TREE
ř	TELEGRAPH POLE TP
*	SPOT LEVEL 98.903
*	
+	Title: Example Level Survey
	Site:
T	Date:
	Surveyed By:
	Drawn Rv:

This drawing & any design thereon is the copyright of Athur Hudson Site engineers Ltd & must not be reproduced without their written consent
This drawing represents a detailed measurement survey of the physical dimensions of the existing property. The drawing does not and is not intended to express any opinions on the physical, superficial or structural conditions of the premises depicted.

All critical dimensions should be

All critical dimensions should be verified on site prior to any design or construction works.

