

SYMBOL LEGEND		LIMITYPE LEGEND	
	Borehole		Bridge
	Benchmark		Bottom of Bank
	Bollard		Building
	Bus Stop		Canopy Edge
	Electric Box		Concrete Edge
	Electricity Pole		Ditch
	Fence Post		Drop Kerb
	Gas Stop Valve		Overhead Cable
	Gas Post		Fence
	Gas Marker		Gate
	Gully		Kerb
	Gas Well		Path
	Kerb Outlet		Pipe Line
	Litter Bin		River
	Leachate Chamber		Surface Water Drain
	Lamp Post		Railway Line
	Manhole Point		Road Centre Line
	MH Triangular		Tarmac Edge
	Ground Marker		Top of Bank
	Marker Post		Track
	Pykon		Wall
	Earth Rod		Verge
	Sample Point		Flagstone Paving
	Spot Height		Stone
	Edge Level		Hedge/Line
	Ridge Level		Grass Edge

ABBREVIATIONS	
LP	Lamp Post
TP	Telegraph Pole
EP	Electricity Pole
SP	Sign Post
TS	Traffic Sign
MB	Manhole
CL	Cover Level
MP	Marker Post
GU	Gully
FH	Fire Hydrant
CATV	Cable Television Point
WM	Water Meter
WSV	Water Stop Valve
GSV	Gas Stop Valve
RE	Reckling Eye
GU	Gully
FH	Fire Hydrant
CATV	Cable Television Point
WM	Water Meter
WSV	Water Stop Valve
GSV	Gas Stop Valve
IC	Inspection Cover

SURVEY IS ORIENTED TO ORDNANCE SURVEY NATIONAL GRID. POSITIONS FIXED BY GPS ACTIVE NETWORK TO OS FLAT PLANE. ORIGIN POINT - PG11. LEVELS TO OSGM15.

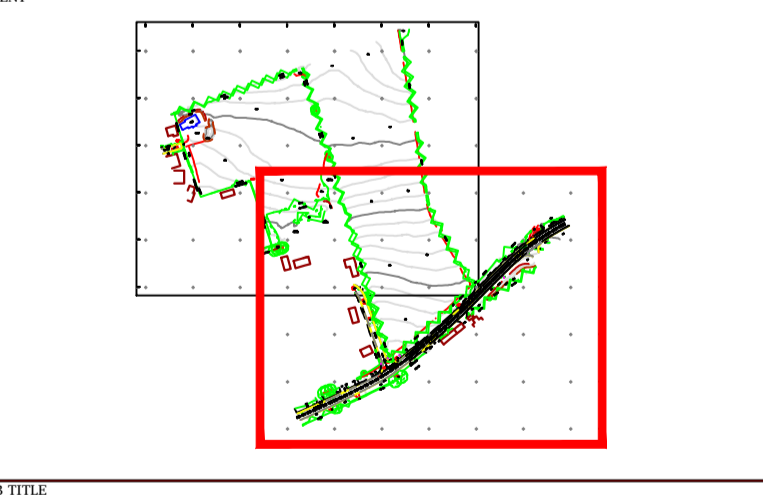
THIS SURVEY SHOWS PHYSICAL SITE BOUNDARIES ONLY. CONFIRMATION OF LEGAL OWNERSHIP BOUNDARIES SHOULD BE OBTAINED BY REFERENCE TO THE H.M. LAND REGISTRY TITLE PLAN.

THE PLAN SCALE IS FOR GUIDANCE ONLY. DO NOT SCALE DIRECTLY. IF IN DOUBT, CONSULT LATITUDE SURVEYS

REV.	DESCRIPTION	DATE

LATITUDE SURVEYS Chartered Land Surveyors

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RACECOURSE ROAD EAST AYTON

TOPOGRAPHICAL SURVEY

DRAWN	SIGNATURE	DATE	STATUS
TD		03/03/2017	FOR COMMENT <input type="checkbox"/>
APPROVED			FOR APPROVAL <input type="checkbox"/>
			DRAFT <input type="checkbox"/>
			FINAL <input checked="" type="checkbox"/>

MANHOLE SCHEDULE

<p>MH1 (SURFACE)</p> <p>Cover Level 57.23 Invert Level 55.06 1200mm Chamber</p>	<p>MH2 (SURFACE)</p> <p>Cover Level 56.89 Invert Level 54.91 1200mm Chamber</p>	<p>MH3 (SURFACE)</p> <p>Cover Level 55.02 Invert Level 54.35 600x600mm Chamber</p>	<p>MH4 (SURFACE)</p> <p>Cover Level 55.24 Invert Level 54.32 1200mm Chamber</p>	<p>MH5 (COULD NOT LIFT)</p> <p>Cover Level 55.04</p>	<p>MH6 (SURFACE)</p> <p>Cover Level 55.16 Invert Level 54.11 1200mm Chamber</p>
<p>MH7 (SURFACE)</p> <p>Cover Level 52.40 Invert Level 50.35 1200mm Chamber</p>	<p>MH8 (FOUL)</p> <p>Cover Level 57.26 Invert Level 54.97 1200mm Chamber</p>	<p>MH9 (FOUL)</p> <p>Cover Level 56.73 Invert Level 54.48 1200mm Chamber</p>	<p>MH10 (FOUL)</p> <p>Cover Level 56.24 Invert Level 54.08 1200mm Chamber</p>	<p>MH11 (FOUL)</p> <p>Cover Level 55.10 Invert Level 53.74 1200mm Chamber</p>	<p>MH12 (COULD NOT LIFT)</p> <p>Cover Level 54.35</p>

SCALE	SHEET	DRAWING NO.	REVISION
1:500	A1	EH1004-002	