



Legend	
9.85	detail point and level
CL 5.25	manhole cover level
IL 2.25	manhole or pipe invert level
CS 51	gully
MH	manhole
M	meter
W	water
FH	fire hydrant
WV	stop valve
ER	earth rod cover
BT	telecom manhole
LP	lamp post
LT	lighting tower
TP	telegraph pole
EP	electricity pole
MP	marker post
SP	sign post
BS	bus stop
conc.	concrete
P	fence post
GP	gate post
BP	block paving
PS	paving slabs
U/213.48	underside level of feature
R14.17	ridge level
T12.20	top level of feature
D	double door
SD	sliding door
RS	roller shutter door
DK	drip kerb
Tbox	telephone box
1.05H	height of feature
D15.62	door threshold level
-10	level contour @ 0.5m interval
	fence
	building
	kerb
	path with 50mm edging
	path
	verge
	wall
	top of bank
	bottom of bank
	overhead power line
	hedge centreline
	rollage line
	gate
	tree to scale & size of bole
	survey station

**NOTE**  
All values are in metres unless noted otherwise.

**NOTE**  
The coordinates are referenced to National Grid with NO scale factor applied. The origin is based on station SA1. Leica 1250 Series GPS & TCA1100 Total Station used.

HRST SURVEY & ENGINEERING ASSOCIATES Cadical Office, Somersby Avenue Spenborough, Doncaster DN5 9HD Tel: 01302 390422				
Client	BRINKLEY HOMES LIMITED Title: TOPOGRAPHICAL SURVEY OF LAND AT STEER'S ARMS, HIGH STREET, BILTON Surveyed 02/02/2012			
Grid control	OS related, no scale factor	Levels are related to	GPS LEICA SMARTNET	
Scale	1 : 200	Date	07/02/2012	Job No
Surveyor	T.Hirst		Dwg No	01
Rev.				