



LEVEL INFORMATION
 Heights in Metres
 Datum Derived From: GPS DERIVED
 OSBM Location:
 Value: Leica Smartnet
 Active Station Locations:
 Conversion Used: OSTN02;OSGM02;

COORDINATE INFORMATION
 Values in Metres
 All Coordinates are: ARBITRARY BASED ON NATIONAL GRID
 Scale Factor: 1.000000

NOTES
 © COPYRIGHT - 2014
 These drawings are protected by copyright. Unauthorised distribution or copying of this data is prohibited.
 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 unidentifiable, e.g. fibre-optic cables or cables and therefore NOT SHOWN.
 CONTOURS
 Any contours depicted on this drawing have been interpolated from surveyed points, walls and features.
 The contour lines have been generated by ground modelling software and are INDICATIVE only.

Rev.	Date	Amendments
A	08/2015	Floor Levels Added

LEWIS BROWN
 CHARTERED
 LAND SURVEYORS

Quattro House, Tel. 01823 667200
 Costle Road, Fax. 01823 663266
 Wellington Business Park, www.lewisbrown.co.uk
 TA21 9UD, Email: survey@lewisbrown.co.uk
 Lewis Brown Limited, Registered in England No. 4193024

CLIENT: INSPIRED PARTNERSHIP LTD
 ASH HOUSE
 COOK WAY
 SOMERSET
 TA2 6BJ

TITLE: BUTLINS
 SKEGNESS
 LINCOLNSHIRE
 TOPOGRAPHICAL SURVEY

Station	Eastings	Northings	Heights
ST01	55734.870	36755.073	3.632
ST02	55749.227	36759.655	3.345
ST03	55751.885	36750.192	3.208
ST04	55780.635	36758.070	3.109
ST05	55727.775	36758.036	3.065
ST06	55788.588	36751.592	3.074
ST07	55726.427	36751.521	3.232
ST08	55731.752	36751.871	3.272
ST09	55733.426	36751.920	3.366
ST10	55731.711	36748.568	3.257
ST11	55733.835	36749.869	3.282
ST12	55750.131	36742.825	3.479
ST13	55756.769	36745.267	3.615
ST14	55758.293	36750.065	3.740
ST15	55758.495	36752.303	3.727
ST16	55758.915	36756.124	3.698
ST17	55758.982	36759.816	3.464
ST18	55731.085	36747.012	3.349
ST19	55737.242	36751.214	3.386
ST20	55748.291	36758.942	3.016
ST21	55751.360	36755.816	3.088
ST22	55723.857	36757.614	2.993
ST23	55730.714	36752.233	3.010
ST24	55721.169	36754.215	3.067
ST25	55718.342	36759.792	3.008
ST26	55722.480	36759.291	3.162
ST27	55724.724	36749.243	3.018
ST28	55722.725	36749.389	3.185
ST29	55728.929	36751.735	3.173
ST30	55735.572	36749.437	3.893
ST31	55730.630	36746.219	3.456
ST32	55733.814	36753.937	3.508
ST33	55732.732	36748.812	3.229
ST34	55732.930	36748.819	3.255
ST35	55728.373	36741.494	3.125
ST36	55734.965	36745.472	3.079
ST37	55725.165	36743.441	3.066
ST38	55729.652	36746.142	3.027