

NOTES

Boundaries shown are physical features and may not necessarily represent the legally conveyed ownership.

True Sectors, Chirrs and Heights are approximate, any true sectors bearing should not be relied upon and checked by a specialist if critical.

Underground drainage depths, pipe sizes and runs have been assumed on the surface and may have been estimated or assumed.

Features shown on the site such as buildings and trees may have been recorded remotely and may not be shown in full detail due to access / signing restrictions.



Levels Refer to : ODN (Active Network)

Coordinates : OSGB36 (Active Network)

Point	Easting	Northing	Height
BM1	418078.522	308048.522	51.2177
BM2	418101.992	308048.522	51.2480
BM3	418125.462	308048.522	51.2783
BM4	418148.932	308048.522	51.3086
BM5	418172.402	308048.522	51.3389
BM6	418195.872	308048.522	51.3692
BM7	418219.342	308048.522	51.3995
BM8	418242.812	308048.522	51.4298
BM9	418266.282	308048.522	51.4601
BM10	418289.752	308048.522	51.4904
BM11	418313.222	308048.522	51.5207
BM12	418336.692	308048.522	51.5510
BM13	418360.162	308048.522	51.5813
BM14	418383.632	308048.522	51.6116
BM15	418407.102	308048.522	51.6419
BM16	418430.572	308048.522	51.6722
BM17	418454.042	308048.522	51.7025
BM18	418477.512	308048.522	51.7328
BM19	418500.982	308048.522	51.7631
BM20	418524.452	308048.522	51.7934
BM21	418547.922	308048.522	51.8237
BM22	418571.392	308048.522	51.8540
BM23	418594.862	308048.522	51.8843
BM24	418618.332	308048.522	51.9146
BM25	418641.802	308048.522	51.9449
BM26	418665.272	308048.522	51.9752
BM27	418688.742	308048.522	52.0055
BM28	418712.212	308048.522	52.0358
BM29	418735.682	308048.522	52.0661
BM30	418759.152	308048.522	52.0964
BM31	418782.622	308048.522	52.1267
BM32	418806.092	308048.522	52.1570
BM33	418829.562	308048.522	52.1873
BM34	418853.032	308048.522	52.2176
BM35	418876.502	308048.522	52.2479
BM36	418900.072	308048.522	52.2782
BM37	418923.542	308048.522	52.3085
BM38	418947.012	308048.522	52.3388
BM39	418970.482	308048.522	52.3691
BM40	418993.952	308048.522	52.3994
BM41	419017.422	308048.522	52.4297
BM42	419040.892	308048.522	52.4600
BM43	419064.362	308048.522	52.4903
BM44	419087.832	308048.522	52.5206
BM45	419111.302	308048.522	52.5509
BM46	419134.772	308048.522	52.5812
BM47	419158.242	308048.522	52.6115
BM48	419181.712	308048.522	52.6418
BM49	419205.182	308048.522	52.6721
BM50	419228.652	308048.522	52.7024
BM51	419252.122	308048.522	52.7327
BM52	419275.592	308048.522	52.7630
BM53	419299.062	308048.522	52.7933
BM54	419322.532	308048.522	52.8236
BM55	419346.002	308048.522	52.8539
BM56	419369.472	308048.522	52.8842
BM57	419392.942	308048.522	52.9145
BM58	419416.412	308048.522	52.9448
BM59	419439.882	308048.522	52.9751
BM60	419463.352	308048.522	53.0054
BM61	419486.822	308048.522	53.0357
BM62	419510.292	308048.522	53.0660
BM63	419533.762	308048.522	53.0963
BM64	419557.232	308048.522	53.1266
BM65	419580.702	308048.522	53.1569
BM66	419604.172	308048.522	53.1872
BM67	419627.642	308048.522	53.2175
BM68	419651.112	308048.522	53.2478
BM69	419674.582	308048.522	53.2781
BM70	419698.052	308048.522	53.3084
BM71	419721.522	308048.522	53.3387
BM72	419744.992	308048.522	53.3690
BM73	419768.462	308048.522	53.3993
BM74	419791.932	308048.522	53.4296
BM75	419815.402	308048.522	53.4599
BM76	419838.872	308048.522	53.4902
BM77	419862.342	308048.522	53.5205
BM78	419885.812	308048.522	53.5508
BM79	419909.282	308048.522	53.5811
BM80	419932.752	308048.522	53.6114
BM81	419956.222	308048.522	53.6417
BM82	419979.692	308048.522	53.6720
BM83	420003.162	308048.522	53.7023
BM84	420026.632	308048.522	53.7326
BM85	420050.102	308048.522	53.7629
BM86	420073.572	308048.522	53.7932
BM87	420097.042	308048.522	53.8235
BM88	420120.512	308048.522	53.8538
BM89	420143.982	308048.522	53.8841
BM90	420167.452	308048.522	53.9144
BM91	420190.922	308048.522	53.9447
BM92	420214.392	308048.522	53.9750
BM93	420237.862	308048.522	54.0053
BM94	420261.332	308048.522	54.0356
BM95	420284.802	308048.522	54.0659
BM96	420308.272	308048.522	54.0962
BM97	420331.742	308048.522	54.1265
BM98	420355.212	308048.522	54.1568
BM99	420378.682	308048.522	54.1871
BM100	420402.152	308048.522	54.2174

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SITE

ELFORD QUARRY

PROJECT

Topographical Survey

SCALE

1:1250 @ A0

DATE

28-02-2014

DRAWING No.

7326A