



Name	Easting	Northing	Height	STN17	354229.409	386972.753	8.617	STN18	354180.510	386972.753	8.617	STN19	354148.877	386909.921	8.647	STN20	354110.037	386904.761	8.292	STN21	354031.158	386570.197	8.009	STN22	353981.373	386590.149	7.853	STN23	354032.894	386922.714	8.376	STN24	354119.518	386955.195	8.209	STN25	354198.889	386911.832	12.087	STN26	354205.238	38679.879	12.199	STN27	354205.238	38679.879	12.199	STN28	354254.932	38647.955	12.194	STN29	354205.238	38645.326	12.287	STN30	354179.882	38693.097	12.047	STN31	354142.079	38679.079	12.049	STN32	354371.716	38615.713	12.211	STN33	354336.130	38617.883	12.108	STN34	354189.002	38605.341	8.468	STN35	354120.135	38617.884	8.721	STN36	354146.224	38605.246	8.588	STN37	354229.409	386972.753	8.617	STN38	354180.510	386972.753	8.617	STN39	354148.877	386909.921	8.647	STN40	354110.037	386904.761	8.292	STN41	354031.158	386570.197	8.009	STN42	353981.373	386590.149	7.853	STN43	354032.894	386922.714	8.376	STN44	354119.518	386955.195	8.209	STN45	354198.889	386911.832	12.087	STN46	354205.238	38679.879	12.199	STN47	354205.238	38679.879	12.199	STN48	354254.932	38647.955	12.194	STN49	354205.238	38645.326	12.287	STN50	354179.882	38693.097	12.047	STN51	354142.079	38679.079	12.049	STN52	354371.716	38615.713	12.211	STN53	354336.130	38617.883	12.108	STN54	354189.002	38605.341	8.468	STN55	354120.135	38617.884	8.721	STN56	354146.224	38605.246	8.588	STN57	354229.409	386972.753	8.617	STN58	354180.510	386972.753	8.617	STN59	354148.877	386909.921	8.647	STN60	354110.037	386904.761	8.292	STN61	354031.158	386570.197	8.009	STN62	353981.373	386590.149	7.853	STN63	354032.894	386922.714	8.376	STN64	354119.518	386955.195	8.209	STN65	354198.889	386911.832	12.087	STN66	354205.238	38679.879	12.199	STN67	354205.238	38679.879	12.199	STN68	354254.932	38647.955	12.194	STN69	354205.238	38645.326	12.287	STN70	354179.882	38693.097	12.047	STN71	354142.079	38679.079	12.049	STN72	354371.716	38615.713	12.211	STN73	354336.130	38617.883	12.108	STN74	354189.002	38605.341	8.468	STN75	354120.135	38617.884	8.721	STN76	354146.224	38605.246	8.588	STN77	354229.409	386972.753	8.617	STN78	354180.510	386972.753	8.617	STN79	354148.877	386909.921	8.647	STN80	354110.037	386904.761	8.292	STN81	354031.158	386570.197	8.009	STN82	353981.373	386590.149	7.853	STN83	354032.894	386922.714	8.376	STN84	354119.518	386955.195	8.209	STN85	354198.889	386911.832	12.087	STN86	354205.238	38679.879	12.199	STN87	354205.238	38679.879	12.199	STN88	354254.932	38647.955	12.194	STN89	354205.238	38645.326	12.287	STN90	354179.882	38693.097	12.047	STN91	354142.079	38679.079	12.049	STN92	354371.716	38615.713	12.211	STN93	354336.130	38617.883	12.108	STN94	354189.002	38605.341	8.468	STN95	354120.135	38617.884	8.721	STN96	354146.224	38605.246	8.588	STN97	354229.409	386972.753	8.617	STN98	354180.510	386972.753	8.617	STN99	354148.877	386909.921	8.647	STN100	354110.037	386904.761	8.292
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DISCLAIMER

The co-ordinates & datum derived using Geoid model OSGM15(GB) & horizontal transformation OSTN15. Plotted on a true Ordnance Survey Grid with local scale factor (in accordance with the original topographical survey as supplied). This plan has been issued for its original purpose as stated in the Title below. Amethyst Surveys Ltd accepts no liability or responsibility for this plan if it is supplied to any party other than the original client. All dimensions should be checked on site prior to design and construction.

NOTES

Boundaries surveyed are physical features and may not necessarily represent the legally conveyed ownership. Tree Spreads, Girths and Heights are approximate, any tree species identified should not be relied upon and checked by a specialist if critical. Underground drainage depths, pipe sizes and runs have been recorded from the surface and may have been estimated or assumed. Features surveyed off site such as buildings and trees may have been recorded remotely and may not be shown in full detail due to access / sighting restrictions.

REV	DATE	COMMENT	CAD
1	20.09.03.10.22	Northern Area - Cooling Towers & Fields	MS
0	15-25.08.22	Southern Area - Coal Stack & Roadways	MS

CLIENT
Arcadis

PROJECT
Fiddlers Ferry Power Station
Off Widnes Road
Warrington

TITLE
Topographical Survey

AMETHYST SURVEYS LIMITED
UTILITY | GPR | CCTV DRAINAGE | PAS:128
TOPOGRAPHICAL | RECORD SEARCHES
CONFINED SPACE ENTRY | CLEARANCE

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DATE: 15.08-24.10.2022 JOB No: 14788

DRAWING No: 12510-T REV: 1

DRAWN: SS SURVEYED: SS

APPROVED: MD SCALE: 1:1500 @ A0

THE SURVEY ASSOCIATION