

1500W\_SQZ-R&D\_Survey 2022-12-06

Station\_04

P.ID	X [m]	Y [m]	Z [m]	notes
W102	-1520.0573	-2.5140	-2.7432	Reference Point
W102H	-1520.0574	-2.5132	-2.5432	Reference Point H=200mm
W103	-1535.0673	-2.5103	-2.7224	Reference Point
W103H	-1535.0676	-2.5110	-2.5224	Reference Point H=200mm
W104	-1550.0703	-2.5209	-2.7261	Reference Point
W104H	-1550.0697	-2.5210	-2.5261	Reference Point H=200mm
W105	-1565.0749	-2.5057	-2.7617	Reference Point
W105H	-1565.0733	-2.5059	-2.5617	Reference Point H=200mm
1500W-01	-1549.4930	-4.3514	-2.7329	SMR on plate
1500W-02	-1549.3952	-10.5331	-2.7579	SMR on plate
1500W-03	-1549.4637	-13.4958	-2.7648	SMR on plate
1500W-03H	-1549.5760	-13.4293	-0.9770	SMR on plate
1500W-04	-1538.9381	-10.5799	-2.7614	SMR on plate
1500W-05	-1539.4132	-7.0502	-2.7499	SMR on plate

Station\_07

P.ID	X [m]	Y [m]	Z [m]	notes
W104	-1550.0711	-2.5211	-2.7271	Reference Point
W104H	-1550.0704	-2.5213	-2.5271	Reference Point H=200mm
1500W-01	-1549.4933	-4.3515	-2.7337	Reference Point on plate
1500W-02	-1549.3953	-10.5332	-2.7581	Reference Point on plate
1500W-03	-1549.4638	-13.4960	-2.7648	Reference Point on plate
1500W-03H	-1549.5761	-13.4292	-0.9769	Reference Point on plate
1500W-04	-1538.9382	-10.5797	-2.7612	Reference Point on plate
1500W-05	-1539.4133	-7.0500	-2.7501	Reference Point on plate
1500W-06	-1546.2602	-13.6520	-2.7686	SMR on plate
1500W-07	-1546.2397	-17.6984	-2.7859	SMR on plate
1500W-08	-1543.4041	-14.8674	-2.7683	SMR on plate