

ch	K2-12ch (地盤1)	S/N	NF	Damp	Trigger
1	孔中NS(L)	45474	51.7	69%	1gal
2	孔中UD(V)	45475	50.6	66%	1gal
3	孔中EW(T)	45476	51.7	67%	1gal
4	地表1NS(L)	44614	52.6	66%	3gal
5	地表1UD(V)	44615	52.9	66%	3gal
6	地表1EW(T)	44616	52.6	66%	3gal
7	地表2NS(L)	44112	51.8	68%	3gal
8	地表2UD(V)	44113	52.9	68%	3gal
9	地表2EW(T)	44114	50.3	66%	3gal
10	地表3NS(L)	45895	50.3	67%	3gal
11	地表3UD(V)	45896	50.1	64%	3gal
12	地表3EW(T)	45897	51.9	66%	3gal
ch	K2-12ch (地盤2)	S/N	NF	Damp	Trigger
1	地表4NS(L)	44015	50.1	65%	3gal
2	地表4UD(V)	44016	50.9	65%	3gal
3	地表4EW(T)	44014	50.2	68%	3gal
4	地表5NS(L)	45867	51.1	67%	3gal
5	地表5UD(V)	45868	50.2	68%	3gal
6	地表5EW(T)	45869	52.5	68%	3gal
7	地表6NS(L)	44178	51.0	65%	3gal
8	地表6UD(V)	44179	51.4	66%	3gal
9	地表6EW(T)	44180	50.7	65%	3gal
10	地表7NS(L)	44001	52.5	67%	3gal
11	地表7UD(V)	44002	51.2	66%	3gal
12	地表7EW(T)	44003	51.9	66%	3gal
ch	K2-12ch (建物)	S/N	NF	Damp	Trigger
1	既存建物1階 (建物4) NS(L)	44626	50.0	67%	non
2	既存建物1階 (建物4) UD(V)	44627	50.9	66%	non
3	既存建物1階 (建物4) EW (T)	44628	50.0	67%	non
4	新設建物1階 (建物2) NS(L)	45834	51.9	68%	non
5	新設建物1階 (建物2) UD(V)	45835	53.9	68%	non
6	新設建物1階 (建物2) EW(T)	45836	50.6	66%	non
7	新設建物3階西 (建物1) NS(L)	44187	51.5	66%	non
8	荷重計	44188	50.7	69%	non
9	新設建物3階西 (建物1) EW (T)	44189	51.9	66%	non
10	新設建物3階東 (建物3) NS(L)	41959	51.0	66%	non
11	変位計	41960	50.6	66%	non
12	新設建物3階東 (建物3) EW (T)	41961	52.0	66%	non