

## Meikinj Valley Project

### Air-Core Lithologies

HOLE_NUMBER	depth_from (m)	depth_to (m)	Drill_code	Lithology_code	Lithology
MVA0001	0	1	AC	FER	Ferricrete
MVA0001	1	2	AC	GRAV	gravel
MVA0001	2	3	AC	SAP	saprolite
MVA0001	3	5	AC	SAP	saprolite
MVA0001	5	15	AC	SAP	saprolite
MVA0001	15	22	AC	SAP	saprolite
MVA0001	22	23	AC	AMPH	amphibolite
MVA0001	23	24	AC	AMPH	amphibolite
MVA0001	1	2	AC	CLAY	clay
MVA0001	2	3	AC	GRAV	gravel
MVA0001	3	5	AC	AMPH	amphibolite
MVA0001	5	15	AC	SCH	schist
MVA0001	15	22	AC	AMPH	amphibolite
MVA0001	22	23	AC	SAP	saprolite
MVA0002	0	2	AC	SAND	sand
MVA0002	2	3	AC	FER	Ferricrete
MVA0002	3	26	AC	SAP	saprolite
MVA0002	26	30	AC	AMPH	amphibolite
MVA0002	3	26	AC	AMPH	amphibolite
MVA0002	26	30	AC	AMPH	amphibolite
MVA0003	0	3	AC	SAND	sand
MVA0003	3	4	AC	SAND	sand
MVA0003	4	6	AC	FER	Ferricrete
MVA0003	6	7	AC	CLAY	clay
MVA0003	7	10	AC	SCH	schist
MVA0003	3	4	AC	FER	Ferricrete
MVA0003	6	7	AC	FER	Ferricrete
MVA0004	0	1	AC	SAND	sand
MVA0004	1	2	AC	CLAY	clay
MVA0004	2	3	AC	PISO	pisolith
MVA0004	3	4	AC	CLAY	clay
MVA0004	4	6	AC	FER	Ferricrete
MVA0004	6	24	AC	SAP	saprolite
MVA0004	24	25	AC	AMPH	amphibolite
MVA0004	25	26	AC	AMPH	amphibolite
MVA0004	26	27	AC	AMPH	amphibolite
MVA0004	0	1	AC	CLAY	clay
MVA0004	1	2	AC	SAND	sand
MVA0004	3	4	AC	FER	Ferricrete
MVA0004	6	24	AC	GRGN	granite gneiss
MVA0004	24	25	AC	SCH	schist
MVA0004	26	27	AC	AMPH	amphibolite

MVA0005	0	1	AC	SILT	silt
MVA0005	1	2	AC	SILT	silt
MVA0005	2	5	AC	FER	Ferricrete
MVA0005	5	11	AC	CLAY	clay
MVA0005	11	12	AC	QZIT	quartzite
MVA0005	1	2	AC	FER	Ferricrete
MVA0006	0	2	AC	SILT	silt
MVA0006	2	4	AC	GRAV	gravel
MVA0006	4	15	AC	SAP	saprolite
MVA0006	0	2	AC	SAND	sand
MVA0006	2	4	AC	SILT	silt
MVA0006	4	15	AC	AMPH	amphibolite
MVA0007	0	1	AC	SILT	silt
MVA0007	1	3	AC	GRAV	gravel
MVA0007	3	22	AC	SAP	saprolite
MVA0007	22	23	AC	AMPH	amphibolite
MVA0007	0	1	AC	GRAV	gravel
MVA0007	1	3	AC	FER	Ferricrete
MVA0007	3	22	AC	AMPH	amphibolite
MVA0007	22	23	AC	SCH	schist
MVA0008	0	2	AC	SILT	silt
MVA0008	2	3	AC	FER	Ferricrete
MVA0008	3	7	AC	FER	Ferricrete
MVA0008	7	27	AC	SAP	saprolite
MVA0008	0	2	AC	SAND	sand
MVA0008	2	3	AC	GRAV	gravel
MVA0008	3	7	AC	CLAY	clay
MVA0008	7	27	AC	SCH	schist
MVA0009	0	1	AC	SILT	silt
MVA0009	1	2	AC	SILT	silt
MVA0009	2	4	AC	FER	Ferricrete
MVA0009	4	33	AC	CLAY	clay
MVA0009	33	34	AC	AMPH	amphibolite
MVA0009	0	1	AC	SAND	sand
MVA0009	1	2	AC	PISO	pisolith
MVA0009	4	33	AC	FER	Ferricrete
MVA0010	0	1	AC	SILT	silt
MVA0010	1	3	AC	FER	Ferricrete
MVA0010	3	24	AC	SAP	saprolite
MVA0010	0	1	AC	SAND	sand
MVA0010	3	24	AC	GRGN	granite gneiss
MVA0011	0	1	AC	SILT	silt
MVA0011	1	2	AC	SILT	silt
MVA0011	2	4	AC	FER	Ferricrete
MVA0011	4	5	AC	SAP	saprolite
MVA0011	5	10	AC	SAP	saprolite
MVA0011	10	11	AC	SAP	saprolite
MVA0011	0	1	AC	SAND	sand

MVA0011	1	2	AC	PISO	pisolith
MVA0011	4	5	AC	CLAY	clay
MVA0011	5	10	AC	GRGN	granite gneiss
MVA0011	10	11	AC	SCH	schist
MVA0012	0	1	AC	SAND	sand
MVA0012	1	2	AC	SILT	silt
MVA0012	2	3	AC	PISO	pisolith
MVA0012	3	4	AC	FER	Ferricrete
MVA0012	4	5	AC	FER	Ferricrete
MVA0012	5	8	AC	SAP	saprolite
MVA0012	0	1	AC	SILT	silt
MVA0012	1	2	AC	SAND	sand
MVA0012	2	3	AC	SILT	silt
MVA0012	4	5	AC	CLAY	clay
MVA0013	0	1	AC	FER	Ferricrete
MVA0013	1	2	AC	FER	Ferricrete
MVA0013	0	1	AC	SILT	silt
MVA0014	0	1	AC	SILT	silt
MVA0014	1	2	AC	FER	Ferricrete
MVA0014	2	5	AC	CLAY	clay
MVA0014	5	27	AC	SAP	saprolite
MVA0014	0	1	AC	SAND	sand
MVA0015	0	1	AC	SILT	silt
MVA0015	1	3	AC	FER	Ferricrete
MVA0015	3	4	AC	CLAY	clay
MVA0015	4	22	AC	SAP	saprolite
MVA0015	22	23	AC	ARKS	arkose
MVA0015	0	1	AC	SAND	sand
MVA0015	4	22	AC	ARKS	arkose
MVA0015	22	23	AC	ARKS	arkose
MVA0016	0	2	AC	SAND	sand
MVA0016	2	4	AC	FER	Ferricrete
MVA0016	4	5	AC	CLAY	clay
MVA0016	5	22	AC	SAP	saprolite
MVA0017	0	1	AC	SAND	sand
MVA0017	1	3	AC	FER	Ferricrete
MVA0017	3	4	AC	SAP	saprolite
MVA0017	4	27	AC	SAP	saprolite
MVA0017	27	28	AC	SCH	schist
MVA0017	0	1	AC	FER	Ferricrete
MVA0017	3	4	AC	FER	Ferricrete
MVA0017	4	27	AC	SCH	schist
MVA0017	27	28	AC	SCH	schist
MVA0018	0	2	AC	SAND	sand
MVA0018	2	3	AC	SILT	silt
MVA0018	3	4	AC	FER	Ferricrete
MVA0018	0	2	AC	SILT	silt
MVA0018	2	3	AC	FER	Ferricrete

MVA0019	0	4	AC	SAND	sand
MVA0019	4	5	AC	CLAY	clay
MVA0019	5	9	AC	SAP	saprolite
MVA0019	9	10	AC	QZIT	quartzite
MVA0019	0	4	AC	SILT	silt
MVA0020	0	2	AC	CLAY	clay
MVA0020	2	10	AC	SAP	saprolite
MVA0020	10	13	AC	SCH	schist
MVA0020	2	10	AC	GNIS	gneiss
MVA0020	10	13	AC	GNIS	gneiss
MVA0021	0	1	AC	SAND	sand
MVA0021	1	2	AC	SAND	sand
MVA0021	2	3	AC	FER	Ferricrete
MVA0021	1	2	AC	FER	Ferricrete
MVA0022	0	1	AC	SAND	sand
MVA0022	1	2	AC	SAND	sand
MVA0022	2	3	AC	FER	Ferricrete
MVA0022	3	4	AC	CLAY	clay
MVA0022	4	27	AC	SAP	saprolite
MVA0022	27	28	AC	GNIS	gneiss
MVA0022	1	2	AC	FER	Ferricrete
MVA0022	2	3	AC	CLAY	clay
MVA0022	4	27	AC	GNIS	gneiss
MVA0022	27	28	AC	GNIS	gneiss
MVA0023	0	1	AC	SAND	sand
MVA0023	1	2	AC	SAND	sand
MVA0023	2	4	AC	FER	Ferricrete
MVA0023	4	5	AC	CLAY	clay
MVA0023	5	20	AC	SAP	saprolite
MVA0023	20	21	AC	GNIS	gneiss
MVA0023	0	1	AC	SILT	silt
MVA0023	1	2	AC	FER	Ferricrete
MVA0023	2	4	AC	CLAY	clay
MVA0023	5	20	AC	GNIS	gneiss
MVA0023	20	21	AC	GNIS	gneiss
MVA0024	0	1	AC	SAND	sand
MVA0024	1	2	AC	PISO	pisolith
MVA0024	2	3	AC	PISO	pisolith
MVA0024	3	6	AC	SAP	saprolite
MVA0024	1	2	AC	SAND	sand
MVA0024	2	3	AC	SILT	silt
MVA0025	0	1	AC	SAND	sand
MVA0025	1	2	AC	PISO	pisolith
MVA0025	2	3	AC	PISO	pisolith
MVA0025	3	6	AC	CLAY	clay
MVA0025	6	7	AC	CLAY	clay
MVA0025	7	23	AC	SAP	saprolite
MVA0025	23	24	AC	GNIS	gneiss

MVA0025	1	2	AC	GRAV	gravel
MVA0025	2	3	AC	FER	Ferricrete
MVA0025	7	23	AC	GNIS	gneiss
MVA0025	23	24	AC	GNIS	gneiss
MVA0026	0	1	AC	SAND	sand
MVA0026	1	3	AC	SILT	silt
MVA0026	3	4	AC	SAP	saprolite
MVA0026	4	15	AC	CLAY	clay
MVA0026	15	16	AC	SAP	saprolite
MVA0026	16	17	AC	GNIS	gneiss
MVA0027	0	3	AC	SAND	sand
MVA0027	3	9	AC	SAP	saprolite
MVA0027	9	11	AC	SAP	saprolite
MVA0027	11	13	AC	SAP	saprolite
MVA0027	13	14	AC	GNIS	gneiss
MVA0027	3	9	AC	GNIS	gneiss
MVA0027	9	11	AC	SCH	schist
MVA0027	11	13	AC	GNIS	gneiss
MVA0027	13	14	AC	GNIS	gneiss
MVA0028	0	1	AC	SAND	sand
MVA0028	1	3	AC	FER	Ferricrete
MVA0028	3	4	AC	CLAY	clay
MVA0028	4	9	AC	SAP	saprolite
MVA0028	9	10	AC	SAP	saprolite
MVA0028	10	21	AC	SAP	saprolite
MVA0028	21	25	AC	GNIS	gneiss
MVA0028	0	1	AC	GRAV	gravel
MVA0028	3	4	AC	FER	Ferricrete
MVA0028	4	5	AC	CLAY	clay
MVA0028	9	10	AC	CLAY	clay
MVA0028	10	21	AC	SCH	schist
MVA0028	21	25	AC	SCH	schist
MVA0029	0	1	AC	SAND	sand
MVA0029	1	5	AC	GNIS	gneiss
MVA0029	5	6	AC	GNIS	gneiss
MVA0029	6	11	AC	GNIS	gneiss
MVA0029	0	1	AC	SAP	saprolite
MVA0029	1	5	AC	SAP	saprolite
MVA0029	5	6	AC	QZIT	quartzite
MVA0029	6	11	AC	SAP	saprolite
MVA0030	0	1	AC	SAND	sand
MVA0030	1	3	AC	GRAV	gravel
MVA0030	3	8	AC	SAP	saprolite
MVA0030	8	11	AC	GNIS	gneiss
MVA0030	11	15	AC	SAP	saprolite
MVA0030	15	29	AC	GNIS	gneiss
MVA0030	0	1	AC	GRAV	gravel
MVA0030	1	3	AC	CLAY	clay

MVA0030	3	8	AC	GNIS	gneiss
MVA0030	8	11	AC	SAP	saprolite
MVA0030	11	15	AC	GNIS	gneiss
MVA0030	15	29	AC	SAP	saprolite
MVA0031	0	1	AC	SAND	sand
MVA0031	1	2	AC	SAND	sand
MVA0031	2	5	AC	SAP	saprolite
MVA0031	5	15	AC	SCH	schist
MVA0031	15	29	AC	GNIS	gneiss
MVA0031	0	1	AC	PISO	pisolith
MVA0031	1	2	AC	SAP	saprolite
MVA0031	2	5	AC	SCH	schist
MVA0031	5	15	AC	SAP	saprolite
MVA0031	15	29	AC	SAP	saprolite
MVA0032	0	1	AC	SAND	sand
MVA0032	1	2	AC	SAND	sand
MVA0032	2	4	AC	GRAV	gravel
MVA0032	4	11	AC	SAP	saprolite
MVA0032	11	15	AC	GNIS	gneiss
MVA0032	15	19	AC	GNIS	gneiss
MVA0032	19	24	AC	GNIS	gneiss
MVA0032	24	28	AC	SAP	saprolite
MVA0032	28	29	AC	AMPH	amphibolite
MVA0032	1	2	AC	GRAV	gravel
MVA0032	2	4	AC	SAP	saprolite
MVA0032	4	11	AC	GNIS	gneiss
MVA0032	11	15	AC	SAP	saprolite
MVA0032	15	19	AC	SAP	saprolite
MVA0032	19	24	AC	SAP	saprolite
MVA0032	24	28	AC	AMPH	amphibolite
MVA0032	28	29	AC	SAP	saprolite
MVA0033	0	1	AC	SAND	sand
MVA0033	1	2	AC	SAND	sand
MVA0033	2	4	AC	SAP	saprolite
MVA0033	4	15	AC	SAP	saprolite
MVA0033	15	18	AC	GNIS	gneiss
MVA0033	1	2	AC	GRAV	gravel
MVA0033	2	4	AC	GNIS	gneiss
MVA0033	4	15	AC	GNIS	gneiss
MVA0033	15	18	AC	SAP	saprolite
MVA0034	0	1	AC	SAND	sand
MVA0034	1	3	AC	SAND	sand
MVA0034	3	5	AC	SAP	saprolite
MVA0034	5	18	AC	GNIS	gneiss
MVA0034	18	19	AC	GNIS	gneiss
MVA0034	0	1	AC	PISO	pisolith
MVA0034	1	3	AC	GRAV	gravel
MVA0034	3	5	AC	GNIS	gneiss

MVA0034	5	18	AC	SAP	saprolite
MVA0034	18	19	AC	SAP	saprolite
MVA0035	0	1	AC	SAND	sand
MVA0035	1	2	AC	SAND	sand
MVA0035	2	5	AC	SAP	saprolite
MVA0035	5	7	AC	SAP	saprolite
MVA0035	7	11	AC	GNIS	gneiss
MVA0035	1	2	AC	GRAV	gravel
MVA0035	2	5	AC	GNIS	gneiss
MVA0035	5	7	AC	AMPH	amphibolite
MVA0035	7	11	AC	SAP	saprolite
MVA0036	0	1	AC	SAND	sand
MVA0036	1	2	AC	SAND	sand
MVA0036	2	4	AC	GNIS	gneiss
MVA0036	1	2	AC	GRAV	gravel
MVA0036	2	4	AC	SAP	saprolite
MVA0037	0	1	AC	SAP	saprolite
MVA0037	1	2	AC	SAP	saprolite
MVA0037	2	3	AC	GNIS	gneiss
MVA0037	0	1	AC	SAND	sand
MVA0037	1	2	AC	GNIS	gneiss
MVA0037	2	3	AC	SAP	saprolite
MVA0038	0	1	AC	SAP	saprolite
MVA0038	1	3	AC	SAP	saprolite
MVA0038	3	7	AC	QZIT	quartzite
MVA0038	0	1	AC	SAND	sand
MVA0038	1	3	AC	QZIT	quartzite
MVA0038	3	7	AC	SAP	saprolite
MVA0039	0	1	AC	SAND	sand
MVA0039	1	3	AC	SAND	sand
MVA0039	3	6	AC	SAP	saprolite
MVA0039	6	10	AC	SAP	saprolite
MVA0039	10	20	AC	SAP	saprolite
MVA0039	20	26	AC	SAP	saprolite
MVA0039	0	1	AC	PISO	pisolith
MVA0039	20	26	AC	AMPH	amphibolite
MVA0039	1	3	AC	GRAV	gravel
MVA0039	3	6	AC	CLAY	clay
MVA0039	6	10	AC	CLAY	clay
MVA0039	10	20	AC	GNIS	gneiss
MVA0040	0	1	AC	SAND	sand
MVA0040	1	3	AC	SAND	sand
MVA0040	3	4	AC	QZIT	quartzite
MVA0040	1	3	AC	GRAV	gravel
MVA0040	3	4	AC	SAP	saprolite
MVA0041	0	2	AC	SAND	sand
MVA0041	2	4	AC	CLAY	clay
MVA0041	4	6	AC	CLAY	clay

MVA0041	6	10	AC	SAP	saprolite
MVA0041	10	12	AC	SAP	saprolite
MVA0041	12	16	AC	SAP	saprolite
MVA0041	2	4	AC	SAND	sand
MVA0041	4	6	AC	GRAV	gravel
MVA0041	6	10	AC	CLAY	clay
MVA0041	10	12	AC	QZVN	vein quartz
MVA0041	12	16	AC	GNIS	gneiss
MVA0042	0	1	AC	SAND	sand
MVA0042	1	2	AC	SAND	sand
MVA0042	2	4	AC	SAP	saprolite
MVA0042	0	1	AC	GRAV	gravel
MVA0042	1	2	AC	SAP	saprolite
MVA0042	2	4	AC	QZIT	quartzite
MVA0043	0	1	AC	SAND	sand
MVA0043	1	2	AC	SAND	sand
MVA0043	2	5	AC	SAP	saprolite
MVA0043	5	10	AC	SAP	saprolite
MVA0043	10	12	AC	SCH	schist
MVA0043	12	13	AC	SCH	schist
MVA0043	0	1	AC	PISO	pisolith
MVA0043	1	2	AC	GRAV	gravel
MVA0043	2	5	AC	GNIS	gneiss
MVA0043	5	10	AC	GNIS	gneiss
MVA0043	10	12	AC	SAP	saprolite
MVA0043	12	13	AC	AMPH	amphibolite
MVA0044	0	1	AC	SAND	sand
MVA0044	1	2	AC	SAND	sand
MVA0044	2	4	AC	SAP	saprolite
MVA0044	4	8	AC	SAP	saprolite
MVA0044	8	15	AC	SAP	saprolite
MVA0044	1	2	AC	GRAV	gravel
MVA0044	2	4	AC	CLAY	clay
MVA0044	4	8	AC	GNIS	gneiss
MVA0044	8	15	AC	GNIS	gneiss
MVA0045	0	1	AC	SAND	sand
MVA0045	1	3	AC	SAND	sand
MVA0045	3	4	AC	SAND	sand
MVA0045	4	9	AC	SAP	saprolite
MVA0045	9	19	AC	GNIS	gneiss
MVA0045	1	3	AC	CLAY	clay
MVA0045	3	4	AC	GRAV	gravel
MVA0045	4	9	AC	GNIS	gneiss
MVA0045	9	19	AC	SAP	saprolite
MVA0046	0	1	AC	SAND	sand
MVA0046	1	5	AC	SAND	sand
MVA0046	0	1	AC	PISO	pisolith
MVA0046	1	5	AC	GRAV	gravel



MVA0047	0	1	AC	SAND	sand
MVA0047	1	4	AC	SAND	sand
MVA0047	4	5	AC	CLAY	clay
MVA0047	5	17	AC	SAP	saprolite
MVA0047	17	25	AC	SAP	saprolite
MVA0047	25	29	AC	GNIS	gneiss
MVA0047	1	4	AC	GRAV	gravel
MVA0047	4	5	AC	GRAV	gravel
MVA0047	5	17	AC	CLAY	clay
MVA0047	17	25	AC	GNIS	gneiss
MVA0047	25	29	AC	SAP	saprolite
MVA0048	0	1	AC	SAND	sand
MVA0048	1	4	AC	GRAV	gravel
MVA0048	4	6	AC	GRAV	gravel
MVA0048	0	1	AC	GRAV	gravel
MVA0048	1	4	AC	SAND	sand
MVA0048	4	6	AC	CLAY	clay
MVA0049	0	1	AC	SAND	sand
MVA0049	1	3	AC	GRAV	gravel
MVA0049	3	6	AC	SAP	saprolite
MVA0049	6	14	AC	SAP	saprolite
MVA0049	14	16	AC	GNIS	gneiss
MVA0049	0	1	AC	GRAV	gravel
MVA0049	1	3	AC	SAND	sand
MVA0049	3	6	AC	CLAY	clay
MVA0049	6	14	AC	GNIS	gneiss
MVA0049	14	16	AC	SAP	saprolite
MVA0050	0	1	AC	SAND	sand
MVA0050	1	2	AC	GRAV	gravel
MVA0050	2	4	AC	SAP	saprolite
MVA0050	4	8	AC	SAP	saprolite
MVA0050	8	15	AC	GNIS	gneiss
MVA0050	0	1	AC	GRAV	gravel
MVA0050	1	2	AC	SAND	sand
MVA0050	2	4	AC	GNIS	gneiss
MVA0050	4	8	AC	CLAY	clay
MVA0050	8	15	AC	SAP	saprolite
MVA0051	20	22	AC	GNIS	gneiss
MVA0051	0	1	AC	SAND	sand
MVA0051	1	3	AC	SAND	sand
MVA0051	3	9	AC	SAP	saprolite
MVA0051	9	13	AC	GNIS	gneiss
MVA0051	13	16	AC	SAP	saprolite
MVA0051	16	18	AC	SAP	saprolite
MVA0051	18	20	AC	AMPH	amphibolite
MVA0051	0	1	AC	PISO	pisolith
MVA0051	1	3	AC	GRAV	gravel
MVA0051	3	9	AC	CLAY	clay

MVA0051	9	13	AC	SAP	saprolite
MVA0051	13	16	AC	GNIS	gneiss
MVA0051	16	18	AC	CLAY	clay
MVA0051	18	20	AC	SAP	saprolite
MVA0051	20	22	AC	SAP	saprolite
MVA0052	0	1	AC	SAND	sand
MVA0052	1	4	AC	SAND	sand
MVA0052	4	6	AC	SAP	saprolite
MVA0052	6	10	AC	SAP	saprolite
MVA0052	10	16	AC	QZIT	quartzite
MVA0052	1	4	AC	GRAV	gravel
MVA0052	4	6	AC	GNIS	gneiss
MVA0052	6	10	AC	QZIT	quartzite
MVA0052	10	16	AC	SAP	saprolite
MVA0053	2	3	AC	SAP	saprolite
MVA0053	3	5	AC	CLAY	clay
MVA0053	12	18	AC	SCH	schist
MVA0053	0	1	AC	SAND	sand
MVA0053	5	12	AC	SAP	saprolite
MVA0053	1	2	AC	SAND	sand
MVA0053	2	3	AC	GRAV	gravel
MVA0053	3	5	AC	SAP	saprolite
MVA0053	12	18	AC	GNIS	gneiss
MVA0053	5	12	AC	GNIS	gneiss
MVA0053	1	2	AC	GRAV	gravel
MVA0054	0	1	AC	GRAV	gravel
MVA0054	1	3	AC	SAND	sand
MVA0054	3	4	AC	CLAY	clay
MVA0054	4	6	AC	GNIS	gneiss
MVA0054	0	1	AC	CLAY	clay
MVA0054	1	3	AC	SAP	saprolite
MVA0054	3	4	AC	SAP	saprolite
MVA0054	4	6	AC	SAP	saprolite
MVA0055	0	1	AC	GRAV	gravel
MVA0055	1	2	AC	CLAY	clay
MVA0055	2	3	AC	GNIS	gneiss
MVA0055	0	1	AC	CLAY	clay
MVA0055	1	2	AC	SAP	saprolite
MVA0055	2	3	AC	SAP	saprolite
MVA0056	0	1	AC	GRAV	gravel
MVA0056	1	4	AC	GNIS	gneiss
MVA0056	0	1	AC	CLAY	clay
MVA0056	1	4	AC	SAP	saprolite
MVA0057	0	3	AC	GNIS	gneiss
MVA0057	0	3	AC	SAP	saprolite
MVA0058	1	2	AC	GRAV	gravel
MVA0058	2	3	AC	GNIS	gneiss
MVA0058	3	12	AC	SAP	saprolite

MVA0058	0	1	AC	SAND	sand
MVA0058	1	2	AC	SAND	sand
MVA0058	2	3	AC	SAP	saprolite
MVA0058	3	12	AC	GNIS	gneiss
MVA0059	0	1	AC	GRAV	gravel
MVA0059	1	2	AC	GNIS	gneiss
MVA0059	2	3	AC	SCH	schist
MVA0059	3	5	AC	SAP	saprolite
MVA0059	5	10	AC	GNIS	gneiss
MVA0059	10	11	AC	PISO	pisolith
MVA0059	0	2	AC	SAND	sand
MVA0059	2	3	AC	SAP	saprolite
MVA0059	3	5	AC	SAP	saprolite
MVA0059	5	10	AC	GNIS	gneiss
MVA0059	10	11	AC	SCH	schist
MVA0060	0	1	AC	SAND	sand
MVA0060	1	4	AC	QZVN	vein quartz
MVA0060	4	5	AC	GNIS	gneiss
MVA0060	5	10	AC	SAP	saprolite
MVA0060	0	1	AC	SAND	sand
MVA0060	1	4	AC	GRAV	gravel
MVA0060	4	5	AC	SAP	saprolite
MVA0060	5	10	AC	SAP	saprolite
MVA0060	10	14	AC	GNIS	gneiss
MVA0061	0	1	AC	GRAV	gravel
MVA0061	1	2	AC	GNIS	gneiss
MVA0061	2	4	AC	SAP	saprolite
MVA0061	4	7	AC	PISO	pisolith
MVA0061	0	1	AC	SAND	sand
MVA0061	1	2	AC	SAND	sand
MVA0061	2	4	AC	SAP	saprolite
MVA0061	4	7	AC	GNIS	gneiss
MVA0062	0	1	AC	GRAV	gravel
MVA0062	1	2	AC	SAP	saprolite
MVA0062	2	3	AC	SAP	saprolite
MVA0062	3	10	AC	PISO	pisolith
MVA0062	0	1	AC	SAND	sand
MVA0062	1	2	AC	SAND	sand
MVA0062	2	3	AC	GRAV	gravel
MVA0062	3	10	AC	GNIS	gneiss
MVA0063	0	1	AC	GRAV	gravel
MVA0063	1	3	AC	GNIS	gneiss
MVA0063	3	5	AC	SAP	saprolite
MVA0063	5	13	AC	SAND	sand
MVA0063	0	1	AC	SAND	sand
MVA0063	1	3	AC	SAND	sand
MVA0063	3	5	AC	SAP	saprolite
MVA0063	5	13	AC	GNIS	gneiss

MVA0064	0	1	AC	GRAV	gravel
MVA0064	1	3	AC	GNIS	gneiss
MVA0064	3	4	AC	SAP	saprolite
MVA0064	6	8	AC	GRAV	gravel
MVA0064	0	1	AC	CLAY	clay
MVA0064	1	3	AC	SAND	sand
MVA0064	3	4	AC	SAP	saprolite
MVA0064	4	6	AC	GNIS	gneiss
MVA0064	6	8	AC	GNIS	gneiss
MVA0065	0	1	AC	CLAY	clay
MVA0065	1	2	AC	GNIS	gneiss
MVA0065	2	7	AC	SAP	saprolite
MVA0065	0	1	AC	SAND	sand
MVA0065	1	2	AC	SAND	sand
MVA0065	2	7	AC	SAP	saprolite
MVA0065	7	15	AC	GNIS	gneiss
MVA0066	0	1	AC	GRAV	gravel
MVA0066	1	3	AC	GRAV	gravel
MVA0066	3	4	AC	GNIS	gneiss
MVA0066	8	9	AC	GNIS	gneiss
MVA0066	0	1	AC	SAND	sand
MVA0066	1	3	AC	SAND	sand
MVA0066	3	4	AC	SAP	saprolite
MVA0066	4	8	AC	SAP	saprolite
MVA0066	8	9	AC	GNIS	gneiss
MVA0067	0	2	AC	SAP	saprolite
MVA0067	2	5	AC	GRAV	gravel
MVA0067	0	2	AC	SAP	saprolite
MVA0067	2	5	AC	GNIS	gneiss
MVA0068	3	6	AC	QZVN	vein quartz
MVA0068	0	1	AC	CLAY	clay
MVA0068	1	3	AC	GNIS	gneiss
MVA0068	0	1	AC	SAND	sand
MVA0068	1	3	AC	SAP	saprolite
MVA0068	3	6	AC	SAP	saprolite
MVA0068	6	7	AC	GNIS	gneiss
MVA0069	0	1	AC	GRAV	gravel
MVA0069	1	2	AC	PISO	pisolith
MVA0069	2	5	AC	CLAY	clay
MVA0069	5	7	AC	GNIS	gneiss
MVA0069	7	9	AC	AMPH	amphibolite
MVA0069	9	11	AC	SAP	saprolite
MVA0069	0	1	AC	SAND	sand
MVA0069	1	2	AC	SAND	sand
MVA0069	2	5	AC	SAND	sand
MVA0069	5	7	AC	SAP	saprolite
MVA0069	7	9	AC	SAP	saprolite
MVA0069	9	11	AC	SAP	saprolite

MVA0069	11	14	AC	GNIS	gneiss
MVA0070	0	2	AC	GRAV	gravel
MVA0070	2	5	AC	CLAY	clay
MVA0070	5	6	AC	QZVN	vein quartz
MVA0070	6	7	AC	GNIS	gneiss
MVA0070	0	2	AC	SAND	sand
MVA0070	2	5	AC	SAND	sand
MVA0070	5	6	AC	SAP	saprolite
MVA0070	6	7	AC	SAP	saprolite
MVA0070	7	13	AC	SAP	saprolite
MVA0071	0	1	AC	GRAV	gravel
MVA0071	1	2	AC	SAND	sand
MVA0071	2	4	AC	GNIS	gneiss
MVA0071	4	6	AC	SAP	saprolite
MVA0071	0	1	AC	SAND	sand
MVA0071	1	2	AC	SAND	sand
MVA0071	2	4	AC	GRAV	gravel
MVA0071	4	6	AC	SAP	saprolite
MVA0071	6	12	AC	GNIS	gneiss
MVA0072	0	1	AC	GRAV	gravel
MVA0072	1	4	AC	QZIT	quartzite
MVA0072	4	6	AC	GNIS	gneiss
MVA0072	6	11	AC	AMPH	amphibolite
MVA0072	11	13	AC	GNIS	gneiss
MVA0072	0	1	AC	SAND	sand
MVA0072	1	4	AC	SAND	sand
MVA0072	4	6	AC	SAP	saprolite
MVA0072	6	11	AC	SAP	saprolite
MVA0072	11	13	AC	SAP	saprolite
MVA0072	13	25	AC	SAP	saprolite
MVA0073	0	2	AC	GRAV	gravel
MVA0073	2	4	AC	GRAV	gravel
MVA0073	0	2	AC	SAND	sand
MVA0073	2	4	AC	SAND	sand
MVA0074	0	2	AC	GRAV	gravel
MVA0074	2	3	AC	GRAV	gravel
MVA0074	0	2	AC	SAND	sand
MVA0074	2	3	AC	SAND	sand
MVA0074	3	7	AC	FER	Ferricrete
MVA0075	0	1	AC	PISO	pisolith
MVA0075	1	2	AC	GRAV	gravel
MVA0075	2	4	AC	CLAY	clay
MVA0075	4	6	AC	CLAY	clay
MVA0075	6	7	AC	GNIS	gneiss
MVA0075	7	9	AC	SAP	saprolite
MVA0075	0	1	AC	SAND	sand
MVA0075	1	2	AC	SAND	sand
MVA0075	2	4	AC	FER	Ferricrete

MVA0075	4	6	AC	FER	Ferricrete
MVA0075	6	7	AC	SAP	saprolite
MVA0075	7	9	AC	SAP	saprolite
MVA0075	9	16	AC	GNIS	gneiss
MVA0076	0	1	AC	SAND	sand
MVA0076	1	2	AC	GRAV	gravel
MVA0076	2	3	AC	QZIT	quartzite
MVA0076	3	5	AC	GNIS	gneiss
MVA0076	5	12	AC	SAP	saprolite
MVA0076	0	1	AC	SAND	sand
MVA0076	1	2	AC	CLAY	clay
MVA0076	2	3	AC	CLAY	clay
MVA0076	3	5	AC	SAP	saprolite
MVA0076	5	12	AC	SAP	saprolite
MVA0076	12	15	AC	GNIS	gneiss
MVA0076	15	16	AC	GNIS	gneiss
MVA0077	2	3	AC	CLAY	clay
MVA0077	3	4	AC	GNIS	gneiss
MVA0077	4	5	AC	GNIS	gneiss
MVA0077	5	10	AC	GNIS	gneiss
MVA0077	0	1	AC	SAND	sand
MVA0077	1	2	AC	SAND	sand
MVA0077	2	3	AC	SAND	sand
MVA0077	3	4	AC	SAP	saprolite
MVA0077	4	5	AC	SAP	saprolite
MVA0077	5	10	AC	SAP	saprolite
MVA0077	10	12	AC	SAP	saprolite
MVA0078	0	2	AC	PISO	pisolith
MVA0078	2	3	AC	SAND	sand
MVA0078	3	4	AC	SAND	sand
MVA0078	4	6	AC	GNIS	gneiss
MVA0078	6	25	AC	SAP	saprolite
MVA0078	25	26	AC	CLAY	clay
MVA0078	0	2	AC	SAND	sand
MVA0078	2	3	AC	SAND	sand
MVA0078	3	4	AC	FER	Ferricrete
MVA0078	4	6	AC	GRAV	gravel
MVA0078	6	25	AC	SAP	saprolite
MVA0078	25	26	AC	GNIS	gneiss
MVA0079	0	1	AC	GRAV	gravel
MVA0079	1	2	AC	SAND	sand
MVA0079	2	6	AC	QZIT	quartzite
MVA0079	6	8	AC	SAP	saprolite
MVA0079	8	9	AC	PISO	pisolith
MVA0079	0	1	AC	SAND	sand
MVA0079	1	2	AC	SAND	sand
MVA0079	2	6	AC	SAP	saprolite
MVA0079	6	8	AC	SAP	saprolite

MVA0079	8	9	AC	QZIT	quartzite
MVA0080	0	1	AC	GRAV	gravel
MVA0080	1	3	AC	CLAY	clay
MVA0080	3	17	AC	QZIT	quartzite
MVA0080	17	19	AC	GRAV	gravel
MVA0080	0	1	AC	SAND	sand
MVA0080	1	3	AC	SAND	sand
MVA0080	3	17	AC	SAP	saprolite
MVA0080	17	19	AC	SAP	saprolite
MVA0081	2	3	AC	CLAY	clay
MVA0081	3	5	AC	SAP	saprolite
MVA0081	5	14	AC	SAP	saprolite
MVA0081	14	20	AC	SAND	sand
MVA0081	0	1	AC	CLAY	clay
MVA0081	1	2	AC	CLAY	clay
MVA0081	2	3	AC	CLAY	clay
MVA0081	3	5	AC	SAP	saprolite
MVA0081	5	14	AC	AMPH	amphibolite
MVA0081	14	20	AC	AMPH	amphibolite
MVA0082	3	5	AC	SCH	schist
MVA0082	0	2	AC	SAP	saprolite
MVA0082	2	3	AC	CLAY	clay
MVA0082	5	10	AC	GNIS	gneiss
MVA0082	10	11	AC	GRAV	gravel
MVA0082	0	2	AC	GRAV	gravel
MVA0082	2	3	AC	CLAY	clay
MVA0082	3	5	AC	SAP	saprolite
MVA0082	5	10	AC	SAP	saprolite
MVA0082	10	11	AC	SCH	schist
MVA0083	0	2	AC	CLAY	clay
MVA0083	2	6	AC	GNIS	gneiss
MVA0083	6	8	AC	GRAV	gravel
MVA0083	0	2	AC	SAND	sand
MVA0083	2	6	AC	SAP	saprolite
MVA0083	6	8	AC	SAP	saprolite
MVA0084	0	1	AC	GRAV	gravel
MVA0084	1	3	AC	CLAY	clay
MVA0084	3	8	AC	AMPH	amphibolite
MVA0084	8	10	AC	SCH	schist
MVA0084	10	16	AC	SCH	schist
MVA0084	16	18	AC	GRAV	gravel
MVA0084	0	1	AC	SAND	sand
MVA0084	1	3	AC	CLAY	clay
MVA0084	3	8	AC	SAP	saprolite
MVA0084	8	10	AC	SAP	saprolite
MVA0084	10	16	AC	AMPH	amphibolite
MVA0084	16	18	AC	AMPH	amphibolite
MVA0085	0	2	AC	GRAV	gravel

MVA0085	2	3	AC	CLAY	clay
MVA0085	3	4	AC	SCH	schist
MVA0085	4	9	AC	GNIS	gneiss
MVA0085	9	11	AC	SCH	schist
MVA0085	11	13	AC	SAND	sand
MVA0085	0	2	AC	SAND	sand
MVA0085	2	3	AC	SAND	sand
MVA0085	3	4	AC	SAP	saprolite
MVA0085	4	9	AC	SAP	saprolite
MVA0085	9	11	AC	SAP	saprolite
MVA0085	11	13	AC	SAP	saprolite
MVA0086	0	1	AC	SAP	saprolite
MVA0086	1	10	AC	QZIT	quartzite
MVA0086	10	14	AC	PISO	pisolith
MVA0086	0	1	AC	SAP	saprolite
MVA0086	1	10	AC	QZIT	quartzite
MVA0086	10	14	AC	GNIS	gneiss
MVA0087	0	2	AC	CLAY	clay
MVA0087	2	3	AC	GNIS	gneiss
MVA0087	3	5	AC	GNIS	gneiss
MVA0087	5	14	AC	SCH	schist
MVA0087	14	18	AC	GNIS	gneiss
MVA0087	18	22	AC	PISO	pisolith
MVA0087	0	2	AC	SAND	sand
MVA0087	2	3	AC	SAP	saprolite
MVA0087	3	5	AC	SAP	saprolite
MVA0087	5	14	AC	SAP	saprolite
MVA0087	14	18	AC	GNIS	gneiss
MVA0087	18	22	AC	SCH	schist
MVA0088	0	2	AC	GRAV	gravel
MVA0088	2	3	AC	GNIS	gneiss
MVA0088	3	5	AC	SAP	saprolite
MVA0088	5	23	AC	GRAV	gravel
MVA0088	0	2	AC	SAND	sand
MVA0088	2	3	AC	SAP	saprolite
MVA0088	3	5	AC	SAP	saprolite
MVA0088	5	23	AC	GNIS	gneiss
MVA0089	0	1	AC	QZIT	quartzite
MVA0089	1	7	AC	PISO	pisolith
MVA0089	0	1	AC	SAP	saprolite
MVA0089	1	7	AC	SAP	saprolite
MVA0090	0	1	AC	QZIT	quartzite
MVA0090	1	4	AC	SAP	saprolite
MVA0090	4	10	AC	GNIS	gneiss
MVA0090	0	1	AC	SAND	sand
MVA0090	1	4	AC	SAP	saprolite
MVA0090	4	10	AC	QZIT	quartzite
MVA0090	10	11	AC	QZIT	quartzite



MVA0091	0	1.5	AC	GRAV	gravel
MVA0091	1.5	4	AC	QZIT	quartzite
MVA0091	0	1.5	AC	SAND	sand
MVA0091	1.5	4	AC	SAND	sand
MVA0091	4	15	AC	SAP	saprolite
MVA0092	0	1	AC	SAND	sand
MVA0092	1	2	AC	GRAV	gravel
MVA0092	2	3	AC	CLAY	clay
MVA0092	3	5	AC	QZIT	quartzite
MVA0092	5	15	AC	GNIS	gneiss
MVA0092	3	5	AC	SAP	saprolite
MVA0092	0	1	AC	SAND	sand
MVA0092	1	2	AC	PISO	pisolith
MVA0092	2	3	AC	CLAY	clay
MVA0092	5	15	AC	SAP	saprolite
MVA0092	15	20	AC	QZIT	quartzite
MVA0093	0	1	AC	PISO	pisolith
MVA0093	1	2	AC	CLAY	clay
MVA0093	2	6	AC	QZIT	quartzite
MVA0093	6	10	AC	SAP	saprolite
MVA0093	0	1	AC	SAND	sand
MVA0093	1	2	AC	SAND	sand
MVA0093	2	6	AC	SAP	saprolite
MVA0093	6	10	AC	SAP	saprolite
MVA0093	10	18	AC	QZIT	quartzite
MVA0093	18	19	AC	QZIT	quartzite
MVA0094	1	3	AC	CLAY	clay
MVA0094	0	1	AC	SAND	sand
MVA0094	3	4	AC	CLAY	clay
MVA0094	4	8	AC	GNIS	gneiss
MVA0094	8	21	AC	SAP	saprolite
MVA0094	21	22	AC	PISO	pisolith
MVA0094	0	1	AC	SAND	sand
MVA0094	1	3	AC	PISO	pisolith
MVA0094	3	4	AC	SAP	saprolite
MVA0094	4	8	AC	SAP	saprolite
MVA0094	8	21	AC	SAP	saprolite
MVA0094	21	22	AC	GNIS	gneiss
MVA0095	0	1	AC	SAND	sand
MVA0095	1	3	AC	CLAY	clay
MVA0095	3	4	AC	QZIT	quartzite
MVA0095	4	9	AC	GNIS	gneiss
MVA0095	9	10	AC	PISO	pisolith
MVA0095	0	1	AC	SAND	sand
MVA0095	1	3	AC	PISO	pisolith
MVA0095	3	4	AC	SAP	saprolite
MVA0095	4	9	AC	SAP	saprolite
MVA0095	9	10	AC	QZIT	quartzite

MVA0096	0	2	AC	CLAY	clay
MVA0096	2	4	AC	GNIS	gneiss
MVA0096	4	16	AC	SAP	saprolite
MVA0096	0	2	AC	SAND	sand
MVA0096	2	4	AC	SAP	saprolite
MVA0096	4	16	AC	SAP	saprolite
MVA0096	16	17	AC	GNIS	gneiss
MVA0097	0	1	AC	GRAV	gravel
MVA0097	1	3	AC	CLAY	clay
MVA0097	3	5	AC	GNIS	gneiss
MVA0097	5	11	AC	CLAY	clay
MVA0097	11	17	AC	GNIS	gneiss
MVA0097	17	21	AC	GRAV	gravel
MVA0097	0	1	AC	SAND	sand
MVA0097	1	3	AC	SAND	sand
MVA0097	3	5	AC	SAP	saprolite
MVA0097	5	11	AC	SAP	saprolite
MVA0097	11	17	AC	SAP	saprolite
MVA0097	17	21	AC	SAP	saprolite
MVA0098	0	1	AC	SAND	sand
MVA0098	1	3	AC	GNIS	gneiss
MVA0098	3	18	AC	GRAV	gravel
MVA0098	0	1	AC	SAND	sand
MVA0098	1	3	AC	GRAV	gravel
MVA0098	3	18	AC	SAP	saprolite
MVA0099	0	2	AC	GRAV	gravel
MVA0099	2	3	AC	CLAY	clay
MVA0099	3	5	AC	QZIT	quartzite
MVA0099	5	12	AC	AMPH	amphibolite
MVA0099	12	13	AC	SAP	saprolite
MVA0099	13	15	AC	GNIS	gneiss
MVA0099	15	17	AC	SAP	saprolite
MVA0099	0	2	AC	SAND	sand
MVA0099	2	3	AC	SAP	saprolite
MVA0099	3	5	AC	SAP	saprolite
MVA0099	5	12	AC	SAP	saprolite
MVA0099	12	13	AC	SAP	saprolite
MVA0099	13	15	AC	AMPH	amphibolite
MVA0099	15	17	AC	QZIT	quartzite
MVA0099	17	18	AC	AMPH	amphibolite
MVA0100	0	1	AC	SAND	sand
MVA0100	1	3	AC	GRAV	gravel
MVA0100	3	4	AC	GNIS	gneiss
MVA0100	4	16	AC	GRAV	gravel
MVA0100	0	1	AC	SAND	sand
MVA0100	1	3	AC	GRAV	gravel
MVA0100	3	4	AC	SAP	saprolite
MVA0100	4	16	AC	SAP	saprolite

MVA0101	0	2	AC	GRAV	gravel
MVA0101	2	3	AC	CLAY	clay
MVA0101	3	4	AC	QZIT	quartzite
MVA0101	4	8	AC	GNIS	gneiss
MVA0101	8	18	AC	SAND	sand
MVA0101	0	2	AC	SAND	sand
MVA0101	2	3	AC	SAP	saprolite
MVA0101	3	4	AC	SAP	saprolite
MVA0101	4	8	AC	SAP	saprolite
MVA0101	8	18	AC	SAP	saprolite
MVA0102	0	1	AC	SCH	schist
MVA0102	1	2	AC	GNIS	gneiss
MVA0102	0	1	AC	CLAY	clay
MVA0102	1	2	AC	SAP	saprolite
MVA0102	2	12	AC	SAP	saprolite
MVA0103	0	1	AC	GRAV	gravel
MVA0103	1	2	AC	CLAY	clay
MVA0103	2	3	AC	GNIS	gneiss
MVA0103	3	8	AC	SAP	saprolite
MVA0103	8	15	AC	PISO	pisolith
MVA0103	0	1	AC	SAND	sand
MVA0103	1	2	AC	SAND	sand
MVA0103	2	3	AC	SAP	saprolite
MVA0103	3	8	AC	SAP	saprolite
MVA0103	8	15	AC	GNIS	gneiss
MVA0104	0	1	AC	FER	Ferricrete
MVA0104	1	3	AC	GNIS	gneiss
MVA0104	3	9	AC	CLAY	clay
MVA0104	9	10	AC	GNIS	gneiss
MVA0104	10	17	AC	SAP	saprolite
MVA0104	17	19	AC	PISO	pisolith
MVA0104	0	1	AC	SAND	sand
MVA0104	1	3	AC	GRAV	gravel
MVA0104	3	9	AC	SAP	saprolite
MVA0104	9	10	AC	SAP	saprolite
MVA0104	10	17	AC	SAP	saprolite
MVA0104	17	19	AC	GNIS	gneiss
MVA0105	0	3	AC	GNIS	gneiss
MVA0105	3	9	AC	AMPH	amphibolite
MVA0105	9	14	AC	GNIS	gneiss
MVA0105	14	15	AC	AMPH	amphibolite
MVA0105	15	18	AC	GNIS	gneiss
MVA0105	18	19	AC	PISO	pisolith
MVA0105	0	3	AC	SAND	sand
MVA0105	3	9	AC	SAP	saprolite
MVA0105	9	14	AC	SAP	saprolite
MVA0105	14	15	AC	SAP	saprolite
MVA0105	15	18	AC	SAP	saprolite

MVA0105	18	19	AC	SAP	saprolite
MVA0106	0	2	AC	FER	Ferricrete
MVA0106	2	3	AC	CLAY	clay
MVA0106	3	6	AC	QZIT	quartzite
MVA0106	0	2	AC	SAND	sand
MVA0106	2	3	AC	SAP	saprolite
MVA0106	3	6	AC	SAP	saprolite
MVA0106	6	9	AC	SAP	saprolite
MVA0107	1	2	AC	SAP	saprolite
MVA0107	2	3	AC	AMPH	amphibolite
MVA0107	3	12	AC	GNIS	gneiss
MVA0107	12	13	AC	SILT	silt
MVA0107	3	12	AC	SAP	saprolite
MVA0107	0	1	AC	FER	Ferricrete
MVA0107	1	2	AC	FER	Ferricrete
MVA0107	2	3	AC	FER	Ferricrete
MVA0107	12	17	AC	SAP	saprolite
MVA0108	1	2	AC	SAP	saprolite
MVA0108	2	3	AC	GNIS	gneiss
MVA0108	3	11	AC	SCH	schist
MVA0108	11	21	AC	FER	Ferricrete
MVA0108	0	1	AC	SAND	sand
MVA0108	1	2	AC	FER	Ferricrete
MVA0108	2	3	AC	FER	Ferricrete
MVA0108	3	11	AC	SAP	saprolite
MVA0108	11	21	AC	SAP	saprolite
MVA0109	0	1	AC	GRAV	gravel
MVA0109	1	2	AC	QZIT	quartzite
MVA0109	2	9	AC	CLAY	clay
MVA0109	9	10	AC	QZIT	quartzite
MVA0109	10	12	AC	GNIS	gneiss
MVA0109	12	15	AC	CLAY	clay
MVA0109	0	1	AC	SAND	sand
MVA0109	1	2	AC	SAP	saprolite
MVA0109	2	9	AC	SAP	saprolite
MVA0109	9	10	AC	SAP	saprolite
MVA0109	10	12	AC	SAP	saprolite
MVA0109	12	15	AC	SAP	saprolite
MVA0110	0	1	AC	CLAY	clay
MVA0110	1	2	AC	GNIS	gneiss
MVA0110	0	1	AC	SAND	sand
MVA0110	1	2	AC	SAP	saprolite
MVA0110	2	9	AC	SAP	saprolite
MVA0111	0	1	AC	GRAV	gravel
MVA0111	1	2	AC	GRAV	gravel
MVA0111	2	3	AC	QZIT	quartzite
MVA0111	3	7	AC	GNIS	gneiss
MVA0111	7	9	AC	SAP	saprolite

MVA0111	9	16	AC	GRAV	gravel
MVA0111	0	1	AC	SAND	sand
MVA0111	1	2	AC	SAND	sand
MVA0111	2	3	AC	SAP	saprolite
MVA0111	3	7	AC	SAP	saprolite
MVA0111	7	9	AC	SAP	saprolite
MVA0111	9	16	AC	QZIT	quartzite
MVA0112	3	6	AC	SAP	saprolite
MVA0112	0	1	AC	SAND	sand
MVA0112	1	2	AC	GRAV	gravel
MVA0112	2	3	AC	GNIS	gneiss
MVA0112	0	1	AC	SAND	sand
MVA0112	1	2	AC	FER	Ferricrete
MVA0112	2	3	AC	SAP	saprolite
MVA0112	3	6	AC	SAP	saprolite
MVA0112	6	7	AC	QZIT	quartzite
MVA0113	0	1	AC	GRAV	gravel
MVA0113	1	3	AC	CLAY	clay
MVA0113	3	4	AC	QZIT	quartzite
MVA0113	0	1	AC	SAND	sand
MVA0113	1	3	AC	SAND	sand
MVA0113	3	4	AC	SAP	saprolite
MVA0113	4	14	AC	SAP	saprolite
MVA0114	0	1	AC	GRAV	gravel
MVA0114	1	3	AC	GRAV	gravel
MVA0114	3	4	AC	CLAY	clay
MVA0114	4	5	AC	QZIT	quartzite
MVA0114	5	10	AC	GNIS	gneiss
MVA0114	10	13	AC	AMPH	amphibolite
MVA0114	13	16	AC	SAP	saprolite
MVA0114	0	1	AC	SAND	sand
MVA0114	1	3	AC	SAND	sand
MVA0114	3	4	AC	SAP	saprolite
MVA0114	4	5	AC	SAP	saprolite
MVA0114	5	10	AC	SAP	saprolite
MVA0114	10	13	AC	SAP	saprolite
MVA0114	13	16	AC	SAP	saprolite
MVA0114	16	18	AC	AMPH	amphibolite
MVA0115	0	1	AC	SAND	sand
MVA0115	1	3	AC	GNIS	gneiss
MVA0115	3	6	AC	QZIT	quartzite
MVA0115	6	9	AC	GNIS	gneiss
MVA0115	9	12	AC	QZIT	quartzite
MVA0115	12	20	AC	OB	overburden
MVA0115	6	9	AC	SAP	saprolite
MVA0115	0	1	AC	SAND	sand
MVA0115	1	3	AC	GRAV	gravel
MVA0115	3	6	AC	SAP	saprolite

MVA0115	9	12	AC	SAP	saprolite
MVA0115	12	20	AC	SAP	saprolite
MVA0116	0	1	AC	GRAV	gravel
MVA0116	1	2	AC	CLAY	clay
MVA0116	2	3	AC	GNIS	gneiss
MVA0116	0	1	AC	SAND	sand
MVA0116	1	2	AC	SAND	sand
MVA0116	2	3	AC	SAP	saprolite
MVA0116	3	9	AC	SAP	saprolite
MVA0117	0	1	AC	GRAV	gravel
MVA0117	1	3	AC	CLAY	clay
MVA0117	3	4	AC	GNIS	gneiss
MVA0117	0	1	AC	SAND	sand
MVA0117	1	3	AC	CLAY	clay
MVA0117	3	4	AC	SAP	saprolite
MVA0117	4	5	AC	SAP	saprolite
MVA0118	0	1	AC	PISO	pisolith
MVA0118	1	3	AC	CLAY	clay
MVA0118	3	9	AC	QZIT	quartzite
MVA0118	9	16	AC	SAP	saprolite
MVA0118	0	1	AC	SAND	sand
MVA0118	1	3	AC	FER	Ferricrete
MVA0118	3	9	AC	SAP	saprolite
MVA0118	9	16	AC	SAP	saprolite
MVA0118	16	20	AC	QZIT	quartzite
MVA0119	0	1	AC	SAND	sand
MVA0119	1	3	AC	QZIT	quartzite
MVA0119	3	8	AC	SCH	schist
MVA0119	8	9	AC	GNIS	gneiss
MVA0119	9	10	AC	QZIT	quartzite
MVA0119	0	1	AC	SAND	sand
MVA0119	1	3	AC	GRAV	gravel
MVA0119	3	8	AC	SAP	saprolite
MVA0119	8	9	AC	SAP	saprolite
MVA0119	9	10	AC	SAP	saprolite
MVA0119	10	18	AC	SAP	saprolite
MVA0120	0	1	AC	SAND	sand
MVA0120	1	3	AC	CLAY	clay
MVA0120	3	7	AC	GNIS	gneiss
MVA0120	7	9	AC	GNIS	gneiss
MVA0120	9	10	AC	QZIT	quartzite
MVA0120	10	15	AC	GRAV	gravel
MVA0120	0	1	AC	SAND	sand
MVA0120	1	3	AC	GRAV	gravel
MVA0120	3	7	AC	SAP	saprolite
MVA0120	7	9	AC	SAP	saprolite
MVA0120	9	10	AC	SAP	saprolite
MVA0120	10	15	AC	SAP	saprolite

MVA0121	0	1	AC	ARKS	arkose
MVA0121	1	6	AC	GRAV	gravel
MVA0121	0	1	AC	CLAY	clay
MVA0121	1	6	AC	SAP	saprolite
MVA0122	0	2	AC	CLAY	clay
MVA0122	2	3	AC	CLAY	clay
MVA0122	3	4	AC	CLAY	clay
MVA0122	4	5	AC	SAP	saprolite
MVA0122	5	6	AC	SAP	saprolite
MVA0122	6	7	AC	SAP	saprolite
MVA0122	7	8	AC	SAP	saprolite
MVA0122	8	9	AC	SAP	saprolite
MVA0122	9	10	AC	SAP	saprolite
MVA0122	10	11	AC	SAP	saprolite
MVA0122	11	12	AC	SAP	saprolite
MVA0123	0	1	AC	SAP	saprolite
MVA0123	3	7	AC	QZIT	quartzite
MVA0123	0	1	AC	SAND	sand
MVA0123	1	3	AC	FER	Ferricrete
MVA0123	3	7	AC	SAP	saprolite
MVA0123	7	19	AC	SAP	saprolite
MVA0123	19	20	AC	QARK	siliceous arkose
MVA0124	0	1	AC	GRAV	gravel
MVA0124	1	2	AC	GRAV	gravel
MVA0124	2	3	AC	GNIS	gneiss
MVA0124	3	8	AC	SCH	schist
MVA0124	8	11	AC	QZIT	quartzite
MVA0124	11	17	AC	GRAV	gravel
MVA0124	0	1	AC	SAND	sand
MVA0124	1	2	AC	SAND	sand
MVA0124	2	3	AC	FER	Ferricrete
MVA0124	3	8	AC	SAP	saprolite
MVA0124	8	11	AC	SAP	saprolite
MVA0124	11	17	AC	SAP	saprolite
MVA0125	0	1	AC	SAP	saprolite
MVA0125	1	2	AC	QZIT	quartzite
MVA0125	9	10	AC	SILT	silt
MVA0125	0	1	AC	SILT	silt
MVA0125	1	2	AC	FER	Ferricrete
MVA0125	2	9	AC	SAP	saprolite
MVA0125	9	10	AC	QZIT	quartzite
MVA0126	1	2	AC	SAP	saprolite
MVA0126	2	3	AC	GNIS	gneiss
MVA0126	3	9	AC	SAND	sand
MVA0126	0	1	AC	PISO	pisolith
MVA0126	1	2	AC	FER	Ferricrete
MVA0126	2	3	AC	FER	Ferricrete
MVA0126	3	9	AC	SAP	saprolite

MVA0126A	0	1	AC	QZIT	quartzite
MVA0126A	1	2	AC	SILT	silt
MVA0126A	0	1	AC	PISO	pisolith
MVA0126A	1	2	AC	FER	Ferricrete
MVA0127	2	3	AC	SAP	saprolite
MVA0127	3	4	AC	GNIS	gneiss
MVA0127	0	2	AC	SILT	silt
MVA0127	2	3	AC	FER	Ferricrete
MVA0127	3	4	AC	FER	Ferricrete
MVA0127	4	8	AC	SAP	saprolite
MVA0127	8	9	AC	QZIT	quartzite
MVA0128	0	1	AC	SILT	silt
MVA0128	2	3	AC	SAP	saprolite
MVA0128	3	4	AC	ARKS	arkose
MVA0128	12	13	AC	SAND	sand
MVA0128	0	1	AC	SAND	sand
MVA0128	1	2	AC	SAND	sand
MVA0128	2	3	AC	FER	Ferricrete
MVA0128	3	4	AC	FER	Ferricrete
MVA0128	4	12	AC	SAP	saprolite
MVA0128	12	13	AC	ARKS	arkose
MVA0129	0	1	AC	FER	Ferricrete
MVA0129	2	3	AC	SAP	saprolite
MVA0129	3	4	AC	GNIS	gneiss
MVA0129	4	10	AC	FER	Ferricrete
MVA0129	0	1	AC	SILT	silt
MVA0129	1	2	AC	SILT	silt
MVA0129	2	3	AC	FER	Ferricrete
MVA0129	3	4	AC	FER	Ferricrete
MVA0129	4	10	AC	SAP	saprolite
MVA0130	1	2	AC	GNIS	gneiss
MVA0130	2	9	AC	QARK	siliceous arkose
MVA0130	9	11	AC	FER	Ferricrete
MVA0130	0	1	AC	SILT	silt
MVA0130	1	2	AC	FER	Ferricrete
MVA0130	2	9	AC	SAP	saprolite
MVA0130	9	11	AC	SAP	saprolite
MVA0131	1	2	AC	SAP	saprolite
MVA0131	2	3	AC	GNIS	gneiss
MVA0131	19	20	AC	SILT	silt
MVA0131	0	1	AC	SILT	silt
MVA0131	1	2	AC	FER	Ferricrete
MVA0131	2	3	AC	FER	Ferricrete
MVA0131	3	19	AC	SAP	saprolite
MVA0131	19	20	AC	GNIS	gneiss
MVA0132	0	2	AC	FER	Ferricrete
MVA0132	2	3	AC	SAP	saprolite
MVA0132	3	4	AC	GNIS	gneiss



MVA0132	4	7	AC	SILT	silt
MVA0132	0	2	AC	SAND	sand
MVA0132	2	3	AC	SAND	sand
MVA0132	3	4	AC	FER	Ferricrete
MVA0132	4	7	AC	SAP	saprolite
MVA0133	0	1	AC	SAP	saprolite
MVA0133	1	2	AC	GNIS	gneiss
MVA0133	2	8	AC	GNIS	gneiss
MVA0133	22	25	AC	SAND	sand
MVA0133	0	1	AC	GRAV	gravel
MVA0133	1	2	AC	FER	Ferricrete
MVA0133	2	8	AC	SAP	saprolite
MVA0133	8	22	AC	SAP	saprolite
MVA0133	22	25	AC	AMPH	amphibolite
MVA0133A	0	2	AC	SILT	silt
MVA0133A	0	2	AC	GRAV	gravel
MVA0134	0	1	AC	SAP	saprolite
MVA0134	1	2	AC	QARK	siliceous arkose
MVA0134	2	10	AC	AMPH	amphibolite
MVA0134	10	13	AC	QARK	siliceous arkose
MVA0134	13	15	AC	PISO	pisolith
MVA0134	0	1	AC	SILT	silt
MVA0134	1	2	AC	FER	Ferricrete
MVA0134	2	10	AC	SAP	saprolite
MVA0134	10	13	AC	SAP	saprolite
MVA0134	13	15	AC	SAP	saprolite
MVA0134	15	16	AC	QZIT	quartzite
MVA0135	0	1	AC	FER	Ferricrete
MVA0135	1	3	AC	GNIS	gneiss
MVA0135	3	4	AC	PEGM	pegmatite
MVA0135	4	7	AC	GNIS	gneiss
MVA0135	17	18	AC	CLAY	clay
MVA0135	0	1	AC	SILT	silt
MVA0135	1	3	AC	FER	Ferricrete
MVA0135	3	4	AC	SAP	saprolite
MVA0135	4	7	AC	SAP	saprolite
MVA0135	7	9	AC	SAP	saprolite
MVA0135	9	17	AC	SAP	saprolite
MVA0135	17	18	AC	QARK	siliceous arkose
MVA0136	2	7	AC	CALC	calcsilicate
MVA0136	0	2	AC	SILT	silt
MVA0136	2	7	AC	SAP	saprolite
MVA0136	7	8	AC	SAP	saprolite
MVA0137	0	2	AC	SAP	saprolite
MVA0137	2	3	AC	PSAM	psammite
MVA0137	0	2	AC	SILT	silt
MVA0137	2	3	AC	FER	Ferricrete
MVA0137	3	10	AC	SAP	saprolite

MVA0137	10	11	AC	PSAM	psammite
MVA0138	0	2	AC	GNIS	gneiss
MVA0138	3	4	AC	SAND	sand
MVA0138	0	2	AC	GRAV	gravel
MVA0138	2	3	AC	SAP	saprolite
MVA0138	3	4	AC	GNIS	gneiss
MVA0138A	0	1	AC	SAND	sand
MVA0138B	0	2	AC	SILT	silt
MVA0138B	0	2	AC	SAND	sand
MVA0139	2	8	AC	FER	Ferricrete
MVA0139	8	9	AC	AMPH	amphibolite
MVA0139	0	2	AC	SILT	silt
MVA0139	2	8	AC	FER	Ferricrete
MVA0139	8	9	AC	SAP	saprolite
MVA0139	9	23	AC	SAP	saprolite
MVA0139	23	26	AC	AMPH	amphibolite
MVA0140	0	3	AC	SAP	saprolite
MVA0140	3	4	AC	AMPH	amphibolite
MVA0140	4	10	AC	ARKS	arkose
MVA0140	10	18	AC	GRAV	gravel
MVA0140	0	3	AC	FER	Ferricrete
MVA0140	3	4	AC	FER	Ferricrete
MVA0140	4	10	AC	SAP	saprolite
MVA0140	10	18	AC	SAP	saprolite
MVA0141	0	2	AC	SILT	silt
MVA0141	3	7	AC	AMPH	amphibolite
MVA0141	14	18	AC	AMPH	amphibolite
MVA0141	18	19	AC	PISO	pisolith
MVA0141	0	2	AC	SILT	silt
MVA0141	2	3	AC	SAP	saprolite
MVA0141	3	7	AC	SAP	saprolite
MVA0141	7	14	AC	SAP	saprolite
MVA0141	14	18	AC	SAP	saprolite
MVA0141	18	19	AC	SAP	saprolite
MVA0142	2	3	AC	QZIT	quartzite
MVA0142	8	11	AC	AMPH	amphibolite
MVA0142	11	12	AC	GRAV	gravel
MVA0142	0	2	AC	SILT	silt
MVA0142	2	3	AC	SILT	silt
MVA0142	3	8	AC	SAP	saprolite
MVA0142	8	11	AC	QZIT	quartzite
MVA0142	11	12	AC	QZIT	quartzite
MVA0143	0	1	AC	GRAV	gravel
MVA0143	2	4	AC	FER	Ferricrete
MVA0143	4	5	AC	QZIT	quartzite
MVA0143	5	8	AC	GRAV	gravel
MVA0143	0	1	AC	SILT	silt
MVA0143	1	2	AC	SILT	silt

MVA0143	2	4	AC	FER	Ferricrete
MVA0143	4	5	AC	SAP	saprolite
MVA0143	5	8	AC	SAP	saprolite
MVA0143A	0	2	AC	GRAV	gravel
MVA0143A	0	2	AC	SILT	silt
MVA0144	0	2	AC	GRAV	gravel
MVA0144	2	3	AC	AMPH	amphibolite
MVA0144	3	25	AC	CALC	calcsilicate
MVA0144	25	26	AC	SAND	sand
MVA0144	0	2	AC	SILT	silt
MVA0144	2	3	AC	SAP	saprolite
MVA0144	3	25	AC	SAP	saprolite
MVA0144	25	26	AC	AMPH	amphibolite
MVA0144A	0	2	AC	GRAV	gravel
MVA0144A	0	2	AC	SILT	silt
MVA0145	0	2	AC	SILT	silt
MVA0145	2	4	AC	FER	Ferricrete
MVA0146	0	2	AC	SILT	silt
MVA0146	2	4	AC	FER	Ferricrete
MVA0147	0	1	AC	FER	Ferricrete
MVA0147	2	3	AC	GRAV	gravel
MVA0147	0	1	AC	SILT	silt
MVA0147	1	2	AC	SILT	silt
MVA0147	2	3	AC	FER	Ferricrete
MVA0148	0	1	AC	SAP	saprolite
MVA0148	1	2	AC	FER	Ferricrete
MVA0148	2	3	AC	AMPH	amphibolite
MVA0148	3	12	AC	GNIS	gneiss
MVA0148	12	23	AC	PELT	pelite
MVA0148	29	30	AC	GNIS	gneiss
MVA0148	30	31	AC	SAND	sand
MVA0148	0	1	AC	SILT	silt
MVA0148	1	2	AC	FER	Ferricrete
MVA0148	2	3	AC	SAP	saprolite
MVA0148	3	12	AC	SAP	saprolite
MVA0148	12	23	AC	SAP	saprolite
MVA0148	23	24	AC	SAP	saprolite
MVA0148	24	25	AC	SAP	saprolite
MVA0148	25	26	AC	SAP	saprolite
MVA0148	26	28	AC	SAP	saprolite
MVA0148	28	30	AC	SAP	saprolite
MVA0148	30	31	AC	SAP	saprolite
MVA0149	1	4	AC	SAP	saprolite
MVA0149	4	5	AC	PSAM	psammite
MVA0149	5	9	AC	GRAV	gravel
MVA0149	0	1	AC	SILT	silt
MVA0149	1	4	AC	SAND	sand
MVA0149	4	5	AC	SAND	sand

MVA0149	5	9	AC	SAP	saprolite
MVA0150	1	2	AC	QZIT	quartzite
MVA0150	3	6	AC	SAND	sand
MVA0150	0	1	AC	SILT	silt
MVA0150	1	2	AC	FER	Ferricrete
MVA0150	2	3	AC	SAP	saprolite
MVA0150	3	6	AC	SAP	saprolite
MVA0151	0	2	AC	QZIT	quartzite
MVA0151	2	3	AC	SAND	sand
MVA0151	0	2	AC	SILT	silt
MVA0151	2	3	AC	SAP	saprolite
MVA0152	0	2	AC	QZIT	quartzite
MVA0152	3	4	AC	SAND	sand
MVA0152	0	2	AC	SILT	silt
MVA0152	2	3	AC	SAP	saprolite
MVA0152	3	4	AC	QZIT	quartzite
MVA0153	0	1	AC	CLAY	clay
MVA0153	1	2	AC	SAND	sand
MVA0153	3	4	AC	ARKS	arkose
MVA0153	4	8	AC	GNIS	gneiss
MVA0153	11	12	AC	SAND	sand
MVA0153	0	1	AC	SILT	silt
MVA0153	1	2	AC	SAND	sand
MVA0153	2	3	AC	SAP	saprolite
MVA0153	3	4	AC	SAP	saprolite
MVA0153	4	8	AC	SAP	saprolite
MVA0153	8	11	AC	SAP	saprolite
MVA0153	11	12	AC	GNIS	gneiss
MVA0154	2	3	AC	SAND	sand
MVA0154	0	2	AC	SILT	silt
MVA0154	2	3	AC	QZIT	quartzite
MVA0155	0	2	AC	SAP	saprolite
MVA0155	2	3	AC	ARKS	arkose
MVA0155	3	4	AC	SAND	sand
MVA0155	0	2	AC	SILT	silt
MVA0155	2	3	AC	SAND	sand
MVA0155	3	4	AC	SAP	saprolite
MVA0156	0	2	AC	SILT	silt
MVA0156	2	3	AC	FER	Ferricrete
MVA0156	3	4	AC	SILC	silicified regolith
MVA0156	0	2	AC	SILT	silt
MVA0156	2	3	AC	FER	Ferricrete
MVA0156	3	4	AC	SAP	saprolite
MVA0156	4	5	AC	SAP	saprolite
MVA0156	5	6	AC	GNIS	gneiss
MVA0157	0	2	AC	ARKS	arkose
MVA0157	0	2	AC	SILT	silt
MVA0157	2	3	AC	SAP	saprolite

MVA0157	3	4	AC	ARKS	arkose
MVA0158	0	2	AC	GRAV	gravel
MVA0158	2	3	AC	ARKS	arkose
MVA0158	0	2	AC	SILT	silt
MVA0158	2	3	AC	SAND	sand
MVA0158	3	4	AC	SAP	saprolite
MVA0159	0	2	AC	ARKS	arkose
MVA0159	0	2	AC	SILT	silt
MVA0159	2	3	AC	SAP	saprolite
MVA0159	3	4	AC	SAP	saprolite
MVA0160	0	3	AC	GRAV	gravel
MVA0160	3	4	AC	ARKS	arkose
MVA0160	4	7	AC	SCH	schist
MVA0160	0	3	AC	SILT	silt
MVA0160	3	4	AC	SAND	sand
MVA0160	4	7	AC	SAP	saprolite
MVA0160	7	9	AC	SAP	saprolite
MVA0160	9	10	AC	ARKS	arkose
MVA0161	0	2	AC	SAND	sand
MVA0161	0	2	AC	SILT	silt
MVA0161	2	3	AC	SILT	silt
MVA0161	3	4	AC	SAP	saprolite
MVA0161	4	6	AC	SAP	saprolite
MVA0161	6	10	AC	SAP	saprolite
MVA0161	10	12	AC	SAP	saprolite
MVA0161	12	14	AC	ARKS	arkose
MVA0161	3	4	AC	ARKS	arkose
MVA0161	4	6	AC	SCH	schist
MVA0161	6	10	AC	ARKS	arkose
MVA0161	12	14	AC	SILT	silt
MVA0162	0	1	AC	SAND	sand
MVA0162	1	2	AC	SAND	sand
MVA0162	2	3	AC	SILT	silt
MVA0162	3	4	AC	SAP	saprolite
MVA0162	4	5	AC	SAP	saprolite
MVA0162	5	6	AC	QARK	siliceous arkose
MVA0162	1	2	AC	GRAV	gravel
MVA0162	2	3	AC	PISO	pisolith
MVA0162	3	4	AC	QARK	siliceous arkose
MVA0162	5	6	AC	SAND	sand
MVA0163	0	2	AC	FER	Ferricrete
MVA0163	0	2	AC	SILT	silt
MVA0163	2	3	AC	SILT	silt
MVA0163	3	4	AC	FER	Ferricrete
MVA0163	4	5	AC	SAP	saprolite
MVA0163	5	8	AC	SAP	saprolite
MVA0163	8	9	AC	SAP	saprolite
MVA0163	9	13	AC	SAP	saprolite

MVA0163	13	14	AC	SAP	saprolite
MVA0163	14	16	AC	GNIS	gneiss
MVA0163	16	17	AC	GNIS	gneiss
MVA0163	2	3	AC	SAP	saprolite
MVA0163	4	5	AC	ARKS	arkose
MVA0163	8	9	AC	SCH	schist
MVA0163	16	17	AC	GRAV	gravel
MVA0164	0	1	AC	SILT	silt
MVA0164	1	2	AC	FER	Ferricrete
MVA0164	2	3	AC	FER	Ferricrete
MVA0164	3	4	AC	SAP	saprolite
MVA0164	4	6	AC	SAP	saprolite
MVA0164	1	2	AC	SAP	saprolite
MVA0164	3	4	AC	SILC	silicified regolith
MVA0164	4	6	AC	SAND	sand
MVA0165	0	1	AC	SILT	silt
MVA0165	1	2	AC	SILT	silt
MVA0165	2	3	AC	FER	Ferricrete
MVA0165	3	4	AC	FER	Ferricrete
MVA0165	4	10	AC	SAP	saprolite
MVA0165	10	17	AC	SAP	saprolite
MVA0165	17	18	AC	SCH	schist
MVA0165	0	1	AC	FER	Ferricrete
MVA0165	2	3	AC	SAP	saprolite
MVA0165	4	10	AC	SCH	schist
MVA0165	17	18	AC	SAP	saprolite
MVA0166	0	1	AC	SILT	silt
MVA0166	1	2	AC	FER	Ferricrete
MVA0166	2	4	AC	SAP	saprolite
MVA0166	4	7	AC	SAP	saprolite
MVA0166	7	22	AC	SAP	saprolite
MVA0166	22	23	AC	AMPH	amphibolite
MVA0166	23	28	AC	AMPH	amphibolite
MVA0166	0	1	AC	FER	Ferricrete
MVA0166	1	2	AC	SILC	silicified regolith
MVA0166	2	4	AC	ARKS	arkose
MVA0166	4	7	AC	AMPH	amphibolite
MVA0166	7	22	AC	SAP	saprolite
MVA0166	23	28	AC	SILT	silt
MVA0167	0	1	AC	PISO	pisolith
MVA0167	1	2	AC	SAP	saprolite
MVA0167	2	8	AC	SAP	saprolite
MVA0167	8	10	AC	SAP	saprolite
MVA0167	10	13	AC	SAP	saprolite
MVA0167	13	17	AC	SAP	saprolite
MVA0167	17	18	AC	SAP	saprolite
MVA0167	18	19	AC	SCH	schist
MVA0167	0	1	AC	PISO	pisolith

MVA0167	1	2	AC	SCH	schist
MVA0167	2	8	AC	SCH	schist
MVA0167	8	10	AC	AMPH	amphibolite
MVA0167	10	13	AC	SCH	schist
MVA0168	0	1	AC	SILT	silt
MVA0168	1	2	AC	PISO	pisolith
MVA0168	2	3	AC	PISO	pisolith
MVA0168	3	5	AC	SAP	saprolite
MVA0168	5	8	AC	SAP	saprolite
MVA0168	8	10	AC	SCH	schist
MVA0168	0	1	AC	SAP	saprolite
MVA0168	8	10	AC	PISO	pisolith
MVA0169	0	1	AC	SILT	silt
MVA0169	1	2	AC	FER	Ferricrete
MVA0169	2	3	AC	FER	Ferricrete
MVA0169	3	10	AC	SAP	saprolite
MVA0169	10	24	AC	SAP	saprolite
MVA0169	1	2	AC	SAP	saprolite
MVA0169	3	10	AC	AMPH	amphibolite
MVA0170	0	1	AC	SILT	silt
MVA0170	1	2	AC	SILT	silt
MVA0170	2	3	AC	SILT	silt
MVA0170	3	4	AC	SILT	silt
MVA0170	1	2	AC	PISO	pisolith
MVA0170	0	1	AC	SAND	sand
MVA0170	2	3	AC	GRAV	gravel
MVA0170	3	4	AC	PISO	pisolith
MVA0171	0	1	AC	SILT	silt
MVA0171	1	2	AC	SILT	silt
MVA0171	2	3	AC	SAP	saprolite
MVA0171	3	7	AC	SAP	saprolite
MVA0171	7	20	AC	SAP	saprolite
MVA0171	20	21	AC	GNIS	gneiss
MVA0171	0	1	AC	SAP	saprolite
MVA0171	2	3	AC	GNIS	gneiss
MVA0171	3	7	AC	SCH	schist
MVA0171	20	21	AC	PISO	pisolith
MVA0172	0	2	AC	SILT	silt
MVA0172	2	3	AC	PISO	pisolith
MVA0172	3	7	AC	SAP	saprolite
MVA0172	7	13	AC	SAP	saprolite
MVA0172	13	14	AC	SAP	saprolite
MVA0172	14	23	AC	SAP	saprolite
MVA0172	23	25	AC	AMPH	amphibolite
MVA0172	0	2	AC	SAP	saprolite
MVA0172	2	3	AC	GNIS	gneiss
MVA0172	3	7	AC	SCH	schist
MVA0172	7	13	AC	AMPH	amphibolite

MVA0172	13	14	AC	SCH	schist
MVA0172	23	25	AC	SILT	silt
MVA0173	0	1	AC	CLAY	clay
MVA0173	1	2	AC	SAP	saprolite
MVA0173	2	5	AC	SAP	saprolite
MVA0173	5	6	AC	SAP	saprolite
MVA0173	6	8	AC	SAP	saprolite
MVA0173	8	9	AC	GNIS	gneiss
MVA0173	9	10	AC	GNIS	gneiss
MVA0173	1	2	AC	SCH	schist
MVA0174	0	1	AC	SILT	silt
MVA0174	1	4	AC	SAP	saprolite
MVA0174	4	5	AC	GNIS	gneiss
MVA0174	0	1	AC	GNIS	gneiss
MVA0175	0	1	AC	SAND	sand
MVA0175	1	2	AC	FER	Ferricrete
MVA0175	2	3	AC	FER	Ferricrete
MVA0175	3	16	AC	SAP	saprolite
MVA0175	16	19	AC	AMPH	amphibolite
MVA0175	19	20	AC	AMPH	amphibolite
MVA0175	1	2	AC	SAP	saprolite
MVA0175	2	3	AC	AMPH	amphibolite
MVA0175	3	16	AC	SAP	saprolite
MVA0175	19	20	AC	PISO	pisolith
MVA0176	0	1	AC	SILT	silt
MVA0176	1	2	AC	FER	Ferricrete
MVA0176	2	3	AC	SAP	saprolite
MVA0176	3	4	AC	SAP	saprolite
MVA0176	4	5	AC	SAP	saprolite
MVA0176	5	6	AC	SAP	saprolite
MVA0176	6	8	AC	SAP	saprolite
MVA0176	8	9	AC	SAP	saprolite
MVA0176	9	17	AC	SAP	saprolite
MVA0176	17	18	AC	SAP	saprolite
MVA0176	18	19	AC	SAP	saprolite
MVA0176	19	20	AC	SAP	saprolite
MVA0176	20	21	AC	GNIS	gneiss
MVA0176	5	6	AC	SCH	schist
MVA0176	6	8	AC	AMPH	amphibolite
MVA0176	8	9	AC	SCH	schist
MVA0176	17	18	AC	GNIS	gneiss
MVA0176	20	21	AC	GRAV	gravel
MVA0177	0	1	AC	SILT	silt
MVA0177	1	2	AC	FER	Ferricrete
MVA0177	2	10	AC	SAP	saprolite
MVA0177	10	19	AC	SAP	saprolite
MVA0177	19	22	AC	AMPH	amphibolite
MVA0177	0	1	AC	SAP	saprolite



MVA0177	2	10	AC	SCH	schist
MVA0178	0	1	AC	SILT	silt
MVA0178	1	2	AC	FER	Ferricrete
MVA0178	2	3	AC	SAP	saprolite
MVA0178	3	7	AC	SAP	saprolite
MVA0178	7	10	AC	SAP	saprolite
MVA0178	10	12	AC	SAP	saprolite
MVA0178	12	14	AC	SAP	saprolite
MVA0178	14	15	AC	SAP	saprolite
MVA0178	15	16	AC	AMPH	amphibolite
MVA0178	1	2	AC	FER	Ferricrete
MVA0178	2	3	AC	ARKS	arkose
MVA0178	3	7	AC	AMPH	amphibolite
MVA0178	7	10	AC	GNIS	gneiss
MVA0178	10	12	AC	AMPH	amphibolite
MVA0178	12	14	AC	GNIS	gneiss
MVA0178	14	15	AC	AMPH	amphibolite
MVA0178	15	16	AC	GRAV	gravel
MVA0179	0	1	AC	SILT	silt
MVA0179	1	2	AC	SAP	saprolite
MVA0179	2	3	AC	SAP	saprolite
MVA0179	3	5	AC	SAP	saprolite
MVA0179	5	6	AC	SAP	saprolite
MVA0179	6	7	AC	SAP	saprolite
MVA0179	7	12	AC	SAP	saprolite
MVA0179	12	15	AC	PELT	pelite
MVA0179	0	1	AC	AMPH	amphibolite
MVA0179	1	2	AC	GNIS	gneiss
MVA0179	3	5	AC	AMPH	amphibolite
MVA0179	6	7	AC	GNIS	gneiss
MVA0179	12	15	AC	FER	Ferricrete
MVA0180	0	1	AC	SILT	silt
MVA0180	1	2	AC	FER	Ferricrete
MVA0180	2	3	AC	SAP	saprolite
MVA0180	3	5	AC	SAP	saprolite
MVA0180	5	17	AC	SAP	saprolite
MVA0180	1	2	AC	FER	Ferricrete
MVA0180	5	17	AC	GRAV	gravel
MVA0181	0	1	AC	SILT	silt
MVA0181	1	2	AC	QZIT	quartzite
MVA0181	2	3	AC	QZIT	quartzite
MVA0181	0	1	AC	GRAV	gravel
MVA0181	2	3	AC	PISO	pisolith
MVA0182	0	1	AC	SILT	silt
MVA0182	1	2	AC	FER	Ferricrete
MVA0182	2	3	AC	SAP	saprolite
MVA0182	3	9	AC	SAP	saprolite
MVA0182	9	10	AC	SAP	saprolite

MVA0182	10	12	AC	SAP	saprolite
MVA0182	12	16	AC	SAP	saprolite
MVA0182	16	17	AC	SAP	saprolite
MVA0182	17	18	AC	SAP	saprolite
MVA0182	18	19	AC	SAP	saprolite
MVA0182	19	20	AC	SAP	saprolite
MVA0182	20	21	AC	SAP	saprolite
MVA0182	1	2	AC	FER	Ferricrete
MVA0182	2	3	AC	ARKS	arkose
MVA0182	3	9	AC	SCH	schist
MVA0182	9	10	AC	ARKS	arkose
MVA0182	10	12	AC	SCH	schist
MVA0182	18	19	AC	GNIS	gneiss
MVA0182	19	20	AC	QZVN	vein quartz
MVA0182	20	21	AC	GRAV	gravel
MVA0183	0	1	AC	SILT	silt
MVA0183	1	8	AC	SAP	saprolite
MVA0183	8	9	AC	SAP	saprolite
MVA0183	1	8	AC	QZIT	quartzite
MVA0184	0	1	AC	SILT	silt
MVA0184	1	2	AC	FER	Ferricrete
MVA0184	2	3	AC	SAP	saprolite
MVA0184	3	4	AC	SAP	saprolite
MVA0184	4	20	AC	SAP	saprolite
MVA0184	20	23	AC	SAP	saprolite
MVA0184	3	4	AC	AMPH	amphibolite
MVA0184	20	23	AC	SILT	silt
MVA0185	0	5	AC	SAP	saprolite
MVA0185	5	6	AC	SAP	saprolite
MVA0185	6	7	AC	SAP	saprolite
MVA0185	7	8	AC	SAP	saprolite
MVA0185	8	9	AC	SAP	saprolite
MVA0185	9	10	AC	SAP	saprolite
MVA0185	10	11	AC	SAP	saprolite
MVA0185	9	10	AC	QZVN	vein quartz
MVA0186	0	1	AC	SILT	silt
MVA0186	1	3	AC	CLAY	clay
MVA0186	3	4	AC	SAP	saprolite
MVA0186	4	13	AC	SAP	saprolite
MVA0186	13	16	AC	SAP	saprolite
MVA0186	16	17	AC	AMPH	amphibolite
MVA0186	17	18	AC	AMPH	amphibolite
MVA0186	0	1	AC	GRAV	gravel
MVA0186	3	4	AC	GNIS	gneiss
MVA0186	4	13	AC	AMPH	amphibolite
MVA0186	13	16	AC	SAP	saprolite
MVA0186	17	18	AC	SILT	silt
MVA0187	0	1	AC	GRAV	gravel

MVA0187	1	5	AC	SAP	saprolite
MVA0187	5	6	AC	SAP	saprolite
MVA0187	1	5	AC	QARK	siliceous arkose
MVA0187	5	6	AC	GRAV	gravel
MVA0188	0	1	AC	SILT	silt
MVA0188	1	2	AC	FER	Ferricrete
MVA0188	2	3	AC	FER	Ferricrete
MVA0188	3	4	AC	SAP	saprolite
MVA0188	4	6	AC	SAP	saprolite
MVA0188	6	8	AC	SAP	saprolite
MVA0188	8	23	AC	SAP	saprolite
MVA0188	23	24	AC	AMPH	amphibolite
MVA0188	1	2	AC	SAP	saprolite
MVA0188	2	3	AC	FER	Ferricrete
MVA0188	4	6	AC	SILC	silicified regolith
MVA0188	23	24	AC	GRAV	gravel
MVA0189	1	2	AC	GRAV	gravel
MVA0189	0	1	AC	SILT	silt
MVA0189	2	3	AC	SAP	saprolite
MVA0189	3	12	AC	SAP	saprolite
MVA0189	12	14	AC	SAP	saprolite
MVA0189	14	15	AC	SAP	saprolite
MVA0189	15	19	AC	SAP	saprolite
MVA0189	19	20	AC	PELT	pelite
MVA0189	0	1	AC	SAP	saprolite
MVA0189	2	3	AC	GNIS	gneiss
MVA0189	12	14	AC	AMPH	amphibolite
MVA0190	0	3	AC	SAP	saprolite
MVA0190	3	4	AC	SAP	saprolite
MVA0190	4	8	AC	SAP	saprolite
MVA0190	8	9	AC	SAP	saprolite
MVA0190	9	15	AC	SAP	saprolite
MVA0190	0	3	AC	QZVN	vein quartz
MVA0190	4	8	AC	AMPH	amphibolite
MVA0190	8	9	AC	SCH	schist
MVA0190	9	15	AC	GRAV	gravel
MVA0191	0	3	AC	CLAY	clay
MVA0191	3	4	AC	CLAY	clay
MVA0191	4	5	AC	SAP	saprolite
MVA0191	5	13	AC	SAP	saprolite
MVA0191	13	16	AC	SAP	saprolite
MVA0191	16	17	AC	SMPL	semipelite
MVA0191	4	5	AC	GNIS	gneiss
MVA0191	16	17	AC	GRAV	gravel
MVA0192	0	2	AC	SILT	silt
MVA0192	2	5	AC	SAP	saprolite
MVA0192	5	10	AC	SAP	saprolite
MVA0192	10	14	AC	SAP	saprolite

MVA0192	14	19	AC	SAP	saprolite
MVA0192	19	20	AC	SAP	saprolite
MVA0192	20	21	AC	SCH	schist
MVA0192	2	5	AC	SCH	schist
MVA0192	5	10	AC	AMPH	amphibolite
MVA0192	10	14	AC	SCH	schist
MVA0192	20	21	AC	GRAV	gravel
MVA0193	0	4	AC	CLAY	clay
MVA0193	4	5	AC	SAP	saprolite
MVA0193	5	6	AC	SAP	saprolite
MVA0193	6	10	AC	SAP	saprolite
MVA0193	10	11	AC	PELT	pelite
MVA0193	0	4	AC	GRAV	gravel
MVA0193	4	5	AC	SCH	schist
MVA0193	5	6	AC	AMPH	amphibolite
MVA0194	0	1	AC	SILT	silt
MVA0194	1	2	AC	SILT	silt
MVA0194	2	4	AC	SAP	saprolite
MVA0194	4	9	AC	SAP	saprolite
MVA0194	9	10	AC	SAP	saprolite
MVA0194	10	11	AC	SAP	saprolite
MVA0194	11	12	AC	SAP	saprolite
MVA0194	12	14	AC	SAP	saprolite
MVA0194	14	15	AC	AMPH	amphibolite
MVA0194	1	2	AC	QZVN	vein quartz
MVA0194	2	4	AC	SCH	schist
MVA0194	11	12	AC	AMPH	amphibolite
MVA0194	12	14	AC	SCH	schist
MVA0194	14	15	AC	CLAY	clay
MVA0195	0	1	AC	SILT	silt
MVA0195	1	4	AC	SAP	saprolite
MVA0196	0	2	AC	SILT	silt
MVA0196	2	3	AC	SILT	silt
MVA0196	3	4	AC	SAP	saprolite
MVA0196	4	10	AC	SAP	saprolite
MVA0196	10	15	AC	SAP	saprolite
MVA0196	15	17	AC	SCH	schist
MVA0196	17	18	AC	SCH	schist
MVA0196	0	2	AC	QZVN	vein quartz
MVA0196	2	3	AC	SILT	silt
MVA0196	6	10	AC	SCH	schist
MVA0196	15	17	AC	GNIS	gneiss
MVA0196	17	18	AC	SAP	saprolite
MVA0197	0	1	AC	SILT	silt
MVA0197	1	3	AC	SAP	saprolite
MVA0197	3	6	AC	SAP	saprolite
MVA0197	6	10	AC	SAP	saprolite
MVA0197	10	12	AC	SCH	schist

MVA0197	1	3	AC	SCH	schist
MVA0197	3	6	AC	AMPH	amphibolite
MVA0198	0	3	AC	SILT	silt
MVA0198	3	4	AC	SAP	saprolite
MVA0198	4	13	AC	SAP	saprolite
MVA0198	13	14	AC	SCH	schist
MVA0198	0	3	AC	QZVN	vein quartz
MVA0198	3	4	AC	SCH	schist
MVA0198	13	14	AC	SAP	saprolite
MVA0199	0	1	AC	SILT	silt
MVA0199	1	2	AC	SAP	saprolite
MVA0199	2	4	AC	SAP	saprolite
MVA0199	4	5	AC	SAP	saprolite
MVA0199	5	8	AC	SAP	saprolite
MVA0199	8	11	AC	SAP	saprolite
MVA0199	11	14	AC	SAP	saprolite
MVA0199	1	2	AC	SCH	schist
MVA0199	2	4	AC	QZVN	vein quartz
MVA0199	4	5	AC	SCH	schist
MVA0199	5	8	AC	AMPH	amphibolite
MVA0199	8	11	AC	SCH	schist
MVA0199	11	14	AC	GRAV	gravel
MVA0200	0	1	AC	SILT	silt
MVA0200	1	2	AC	FER	Ferricrete
MVA0200	2	3	AC	SAP	saprolite
MVA0200	3	6	AC	SAP	saprolite
MVA0200	6	7	AC	SAP	saprolite
MVA0200	7	12	AC	SAP	saprolite
MVA0200	12	13	AC	SAP	saprolite
MVA0200	13	14	AC	GNIS	gneiss
MVA0200	1	2	AC	FER	Ferricrete
MVA0200	3	6	AC	QZVN	vein quartz
MVA0200	6	7	AC	GNIS	gneiss
MVA0201	0	1	AC	SILT	silt
MVA0201	1	5	AC	SAP	saprolite
MVA0201	5	6	AC	SAP	saprolite
MVA0201	6	9	AC	SAP	saprolite
MVA0201	9	10	AC	SAP	saprolite
MVA0201	1	5	AC	AMPH	amphibolite
MVA0201	6	9	AC	AMPH	amphibolite
MVA0202	0	1	AC	SILT	silt
MVA0202	1	2	AC	SILT	silt
MVA0202	2	10	AC	SAP	saprolite
MVA0202	10	12	AC	SAP	saprolite
MVA0202	12	13	AC	SAP	saprolite
MVA0202	13	14	AC	AMPH	amphibolite
MVA0202	0	1	AC	SAP	saprolite
MVA0202	2	10	AC	AMPH	amphibolite

MVA0202	13	14	AC	PISO	pisolith
MVA0203	0	1	AC	SILT	silt
MVA0203	1	4	AC	CLAY	clay
MVA0203	4	5	AC	SAP	saprolite
MVA0203	5	6	AC	SAP	saprolite
MVA0203	6	11	AC	SAP	saprolite
MVA0203	11	13	AC	SAP	saprolite
MVA0203	0	1	AC	PISO	pisolith
MVA0203	4	5	AC	QZVN	vein quartz
MVA0203	5	6	AC	AMPH	amphibolite
MVA0203	6	11	AC	SCH	schist
MVA0204	0	4	AC	SILT	silt
MVA0204	4	5	AC	SAP	saprolite
MVA0204	5	17	AC	SAP	saprolite
MVA0204	17	18	AC	SMPL	semipelite
MVA0204	4	5	AC	AMPH	amphibolite
MVA0204	17	18	AC	GRAV	gravel
MVA0205	0	1	AC	SILT	silt
MVA0205	1	2	AC	CLAY	clay
MVA0205	2	3	AC	SAP	saprolite
MVA0205	3	6	AC	SAP	saprolite
MVA0205	6	7	AC	SAP	saprolite
MVA0205	7	8	AC	SAP	saprolite
MVA0205	8	9	AC	SAP	saprolite
MVA0205	9	16	AC	SAP	saprolite
MVA0205	16	17	AC	SCH	schist
MVA0205	0	1	AC	PISO	pisolith
MVA0205	1	2	AC	CLAY	clay
MVA0205	3	6	AC	AMPH	amphibolite
MVA0205	7	8	AC	AMPH	amphibolite
MVA0205	16	17	AC	GRAV	gravel
MVA0206	0	1	AC	SILT	silt
MVA0206	1	2	AC	SAP	saprolite
MVA0206	2	10	AC	SAP	saprolite
MVA0206	10	11	AC	GNIS	gneiss
MVA0206	0	1	AC	GRAV	gravel
MVA0206	10	11	AC	GRAV	gravel
MVA0207	0	1	AC	SILT	silt
MVA0207	1	3	AC	CLAY	clay
MVA0207	3	7	AC	SAP	saprolite
MVA0207	7	10	AC	SAP	saprolite
MVA0207	10	18	AC	SAP	saprolite
MVA0207	18	19	AC	SAP	saprolite
MVA0207	0	1	AC	SAP	saprolite
MVA0207	3	7	AC	SCH	schist
MVA0207	10	18	AC	SCH	schist
MVA0207	18	19	AC	GRAV	gravel
MVA0208	0	2	AC	CLAY	clay

MVA0208	2	3	AC	CLAY	clay
MVA0208	3	4	AC	CLAY	clay
MVA0208	4	5	AC	SAP	saprolite
MVA0208	5	22	AC	SAP	saprolite
MVA0208	22	24	AC	AMPH	amphibolite
MVA0208	0	2	AC	PISO	pisolith
MVA0208	2	3	AC	SAP	saprolite
MVA0208	4	5	AC	AMPH	amphibolite
MVA0208	22	24	AC	GRAV	gravel
MVA0209	0	1	AC	SILT	silt
MVA0209	1	2	AC	SILT	silt
MVA0209	2	4	AC	SAP	saprolite
MVA0209	4	9	AC	SAP	saprolite
MVA0209	9	10	AC	SAP	saprolite
MVA0209	10	11	AC	SAP	saprolite
MVA0209	11	12	AC	GNIS	gneiss
MVA0209	0	1	AC	SAP	saprolite
MVA0209	2	4	AC	SCH	schist
MVA0209	10	11	AC	SAP	saprolite
MVA0210	0	1	AC	SILT	silt
MVA0210	1	2	AC	SILT	silt
MVA0210	2	5	AC	SAP	saprolite
MVA0210	5	6	AC	SAP	saprolite
MVA0210	0	1	AC	SAP	saprolite
MVA0210	2	5	AC	QZIT	quartzite
MVA0210	5	6	AC	GRAV	gravel
MVA0211	0	1	AC	SILT	silt
MVA0211	1	4	AC	SAP	saprolite
MVA0211	4	6	AC	SAP	saprolite
MVA0211	6	12	AC	SAP	saprolite
MVA0211	1	4	AC	QZVN	vein quartz
MVA0211	4	6	AC	SCH	schist
MVA0211	6	12	AC	SAP	saprolite
MVA0212	0	1	AC	SILT	silt
MVA0212	1	2	AC	SAP	saprolite
MVA0212	2	9	AC	SAP	saprolite
MVA0212	9	15	AC	SAP	saprolite
MVA0212	1	2	AC	GNIS	gneiss
MVA0212	2	9	AC	SCH	schist
MVA0212	9	15	AC	SILT	silt
MVA0213	0	1	AC	SAP	saprolite
MVA0213	1	2	AC	SAP	saprolite
MVA0213	2	8	AC	SAP	saprolite
MVA0213	8	11	AC	SAP	saprolite
MVA0213	11	12	AC	SAP	saprolite
MVA0213	12	19	AC	SAP	saprolite
MVA0213	1	2	AC	AMPH	amphibolite
MVA0213	2	8	AC	SCH	schist

MVA0213	11	12	AC	AMPH	amphibolite
MVA0213	12	19	AC	PISO	pisolith
MVA0214	0	1	AC	SILT	silt
MVA0214	1	2	AC	SILT	silt
MVA0214	2	3	AC	FER	Ferricrete
MVA0214	3	4	AC	FER	Ferricrete
MVA0214	4	12	AC	SAP	saprolite
MVA0214	12	13	AC	SAP	saprolite
MVA0214	0	1	AC	FER	Ferricrete
MVA0214	2	3	AC	SAP	saprolite
MVA0214	4	12	AC	QZVN	vein quartz
MVA0214	12	13	AC	SILT	silt
MVA0215	0	1	AC	PISO	pisolith
MVA0215	1	3	AC	FER	Ferricrete
MVA0215	3	6	AC	SAP	saprolite
MVA0215	6	10	AC	SAP	saprolite
MVA0215	10	15	AC	SAP	saprolite
MVA0215	15	16	AC	AMPH	amphibolite
MVA0215	3	6	AC	AMPH	amphibolite
MVA0215	10	15	AC	SAP	saprolite
MVA0216	0	2	AC	LOST	lost core
MVA0216	2	3	AC	FER	Ferricrete
MVA0216	3	6	AC	SAP	saprolite
MVA0216	6	12	AC	SAP	saprolite
MVA0216	12	13	AC	SAP	saprolite
MVA0216	13	14	AC	QZVN	vein quartz
MVA0216	0	2	AC	SAP	saprolite
MVA0216	3	6	AC	AMPH	amphibolite
MVA0216	12	13	AC	AMPH	amphibolite
MVA0216	13	14	AC	PISO	pisolith
MVA0217	0	1	AC	SILT	silt
MVA0217	1	2	AC	FER	Ferricrete
MVA0217	2	3	AC	SAP	saprolite
MVA0217	14	15	AC	QZIT	quartzite
MVA0217	3	10	AC	SAP	saprolite
MVA0217	10	14	AC	AMPH	amphibolite
MVA0217	0	1	AC	SAP	saprolite
MVA0217	2	3	AC	AMPH	amphibolite
MVA0217	3	10	AC	SAP	saprolite
MVA0217	14	15	AC	GRAV	gravel
MVA0218	0	2	AC	SILT	silt
MVA0218	2	3	AC	SAP	saprolite
MVA0218	3	4	AC	QZIT	quartzite
MVA0218	0	2	AC	QZIT	quartzite
MVA0218	3	4	AC	GRAV	gravel
MVA0219	0	2	AC	SILT	silt
MVA0219	2	4	AC	SAP	saprolite
MVA0219	4	5	AC	SAP	saprolite



MVA0219	5	11	AC	SAP	saprolite
MVA0219	11	12	AC	SAP	saprolite
MVA0219	4	5	AC	SCH	schist
MVA0219	11	12	AC	GRAV	gravel
MVA0220	0	2	AC	SILT	silt
MVA0220	2	4	AC	SAP	saprolite
MVA0220	4	5	AC	SAP	saprolite
MVA0220	2	4	AC	QZVN	vein quartz
MVA0220	4	5	AC	GRAV	gravel
MVA0221	0	1	AC	SILT	silt
MVA0221	1	2	AC	SILT	silt
MVA0221	2	3	AC	SAP	saprolite
MVA0221	3	24	AC	SAP	saprolite
MVA0221	0	1	AC	FER	Ferricrete
MVA0221	2	3	AC	AMPH	amphibolite
MVA0221	3	24	AC	PISO	pisolith
MVA0222	0	1	AC	SILT	silt
MVA0222	1	2	AC	PISO	pisolith
MVA0222	2	11	AC	SAP	saprolite
MVA0222	11	12	AC	PSAM	psammite
MVA0222	0	1	AC	SAP	saprolite
MVA0222	11	12	AC	CLAY	clay
MVA0223	0	1	AC	SAND	sand
MVA0223	1	2	AC	SILT	silt
MVA0223	2	3	AC	SILT	silt
MVA0223	3	4	AC	SILT	silt
MVA0223	4	9	AC	SAP	saprolite
MVA0223	9	10	AC	SAP	saprolite
MVA0223	0	1	AC	PISO	pisolith
MVA0223	2	3	AC	SAP	saprolite
MVA0223	4	9	AC	QZIT	quartzite
MVA0224	0	1	AC	SILT	silt
MVA0224	1	20	AC	GNIS	gneiss
MVA0224	20	24	AC	SAP	saprolite
MVA0224	1	20	AC	AMPH	amphibolite
MVA0225	0	1	AC	SILT	silt
MVA0225	1	5	AC	FER	Ferricrete
MVA0225	5	6	AC	FER	Ferricrete
MVA0225	6	16	AC	SAP	saprolite
MVA0225	16	17	AC	QZIT	quartzite
MVA0225	1	5	AC	SAP	saprolite
MVA0225A	0	1	AC	FER	Ferricrete
MVA0225A	1	3	AC	FER	Ferricrete
MVA0225A	3	4	AC	FER	Ferricrete
MVA0226	0	1	AC	SILT	silt
MVA0226	1	2	AC	SILT	silt
MVA0226	2	3	AC	FER	Ferricrete
MVA0226	3	4	AC	SAP	saprolite

MVA0226	4	5	AC	SAP	saprolite
MVA0226	5	23	AC	SAP	saprolite
MVA0226	23	24	AC	SAP	saprolite
MVA0226	0	1	AC	PISO	pisolith
MVA0226	2	3	AC	FER	Ferricrete
MVA0226	4	5	AC	AMPH	amphibolite
MVA0227	0	2	AC	SAND	sand
MVA0227	2	4	AC	FER	Ferricrete
MVA0227	2	4	AC	FER	Ferricrete
MVA0228	0	1	AC	SILT	silt
MVA0228	1	2	AC	QZIT	quartzite
MVA0228	0	1	AC	FER	Ferricrete
MVA0228	1	2	AC	SILT	silt
MVA0229	0	4	AC	GRAV	gravel
MVA0229	4	8	AC	QZIT	quartzite
MVA0229	8	13	AC	SAP	saprolite
MVA0229	0	4	AC	SAP	saprolite
MVA0229	4	8	AC	ARKS	arkose
MVA0229	8	13	AC	SILT	silt
MVA0230	0	1	AC	GRAV	gravel
MVA0230	1	2	AC	GRAV	gravel
MVA0230	2	11	AC	SAP	saprolite
MVA0230	11	12	AC	QZIT	quartzite
MVA0230	1	2	AC	AMPH	amphibolite
MVA0230	2	11	AC	AMPH	amphibolite
MVA0230	11	12	AC	GRAV	gravel
MVA0231	0	1	AC	SILT	silt
MVA0231	1	2	AC	SILT	silt
MVA0231	2	3	AC	SAP	saprolite
MVA0231	3	4	AC	SAP	saprolite
MVA0231	4	5	AC	QARK	siliceous arkose
MVA0231	0	1	AC	FER	Ferricrete
MVA0231	1	2	AC	FER	Ferricrete
MVA0231	2	3	AC	ARKS	arkose
MVA0231	4	5	AC	PISO	pisolith
MVA0232	0	1	AC	SAND	sand
MVA0232	1	2	AC	SILT	silt
MVA0232	2	3	AC	FER	Ferricrete
MVA0232	3	4	AC	FER	Ferricrete
MVA0232	4	6	AC	SAP	saprolite
MVA0232	6	10	AC	SAP	saprolite
MVA0232	10	11	AC	ARKS	arkose
MVA0232	0	1	AC	FER	Ferricrete
MVA0232	2	3	AC	SAP	saprolite
MVA0232	4	6	AC	AMPH	amphibolite
MVA0233	0	2	AC	SILT	silt
MVA0233	2	3	AC	FER	Ferricrete
MVA0233	3	4	AC	QZIT	quartzite

MVA0233	4	7	AC	QZIT	quartzite
MVA0233	2	3	AC	FER	Ferricrete
MVA0233	4	7	AC	GRAV	gravel
MVA0234	0	2	AC	SILT	silt
MVA0234	2	3	AC	SAP	saprolite
MVA0234	3	4	AC	QZIT	quartzite
MVA0234	4	5	AC	QZIT	quartzite
MVA0234	2	3	AC	SAP	saprolite
MVA0234	3	4	AC	QZVN	vein quartz
MVA0235	0	2	AC	CLAY	clay
MVA0235	2	4	AC	SAP	saprolite
MVA0235	4	5	AC	SCH	schist
MVA0235	5	7	AC	SAND	sand
MVA0235	7	9	AC	SCH	schist
MVA0235	2	4	AC	SDST	sandstone
MVA0235	0	2	AC	SAND	sand
MVA0235	5	7	AC	CLAY	clay
MVA0236	0	2	AC	SAND	sand
MVA0236	2	4	AC	CLAY	clay
MVA0236	4	7	AC	SCH	schist
MVA0236	2	4	AC	SDST	sandstone
MVA0237	0	1	AC	SAND	sand
MVA0237	1	7	AC	SCH	schist
MVA0238	0	6	AC	SDST	sandstone
MVA0238	6	12	AC	SCH	schist
MVA0239	0	1	AC	PISO	pisolith
MVA0239	1	3	AC	SDST	sandstone
MVA0239	3	4	AC	CLAY	clay
MVA0239	4	13	AC	SCH	schist
MVA0239	3	4	AC	SDST	sandstone
MVA0240	0	2	AC	SDST	sandstone
MVA0240	2	5	AC	SAP	saprolite
MVA0240	5	8	AC	SAND	sand
MVA0240	8	14	AC	SDST	sandstone
MVA0240	14	18	AC	SCH	schist
MVA0240	18	20	AC	SCH	schist
MVA0240	13	14	AC	SCH	schist
MVA0241	0	4	AC	SDST	sandstone
MVA0241	4	8	AC	SAP	saprolite
MVA0241	8	12	AC	SDST	sandstone
MVA0241	12	14	AC	SCH	schist
MVA0241	14	18	AC	SDST	sandstone
MVA0241	4	8	AC	SDST	sandstone
MVA0242	0	2	AC	SDST	sandstone
MVA0242	2	14	AC	GNIS	gneiss
MVA0242	1	2	AC	SAP	saprolite
MVA0243	0	2	AC	SAND	sand
MVA0243	2	4	AC	SDST	sandstone

MVA0243	4	5	AC	SCH	schist
MVA0243	5	6	AC	SDST	sandstone
MVA0243	0	2	AC	PISO	pisolith
MVA0244	0	2	AC	SDST	sandstone
MVA0244	2	3	AC	CLAY	clay
MVA0244	2	3	AC	GNIS	gneiss
MVA0245	0	2	AC	SDST	sandstone
MVA0245	2	3	AC	SAP	saprolite
MVA0245	3	5	AC	SCH	schist
MVA0245	5	10	AC	SAP	saprolite
MVA0245	10	12	AC	GNIS	gneiss
MVA0245	3	5	AC	CLAY	clay
MVA0245	0	2	AC	CLAY	clay
MVA0245	11	12	AC	CLAY	clay
MVA0246	0	3	AC	SDST	sandstone
MVA0246	3	6	AC	SAP	saprolite
MVA0246	6	9	AC	GNIS	gneiss
MVA0246	0	1	AC	PISO	pisolith
MVA0247	0	2	AC	SDST	sandstone
MVA0247	2	4	AC	DOL	dolerite
MVA0247	4	7	AC	SAP	saprolite
MVA0247	7	8	AC	SAP	saprolite
MVA0247	7	8	AC	SAND	sand
MVA0247	0	2	AC	PISO	pisolith
MVA0248	0	3	AC	GNIS	gneiss
MVA0248	3	5	AC	CLAY	clay
MVA0249	0	2	AC	SDST	sandstone
MVA0249	2	16	AC	CLAY	clay
MVA0249	16	20	AC	GNIS	gneiss
MVA0249	2	4	AC	SAND	sand
MVA0250	0	3	AC	SCH	schist
MVA0251	0	11	AC	SCH	schist
MVA0251	0	2	AC	CLAY	clay
MVA0252	0	1	AC	QZVN	vein quartz
MVA0252	1	2	AC	SCH	schist
MVA0252	2	3	AC	CLAY	clay
MVA0252	3	10	AC	SCH	schist
MVA0252	8	10	AC	QZVN	vein quartz
MVA0252	0	1	AC	CLAY	clay
MVA0253	0	4	AC	CLAY	clay
MVA0253	4	8	AC	SDST	sandstone
MVA0253	4	6	AC	CLAY	clay
MVA0253	0	3	AC	SAND	sand
MVA0254	0	1	AC	SDST	sandstone
MVA0254	0	1	AC	PISO	pisolith
MVA0255	0	2	AC	SDST	sandstone
MVA0255	2	12	AC	SCH	schist
MVA0255	0	1	AC	PISO	pisolith

MVA0255	3	12	AC	CLAY	clay
MVA0255	1	2	AC	SAP	saprolite
MVA0256	0	3	AC	SDST	sandstone
MVA0256	3	9	AC	SCH	schist
MVA0256	2	3	AC	SAP	saprolite
MVA0256	0	2	AC	QZVN	vein quartz
MVA0257	0	2	AC	SDST	sandstone
MVA0257	2	6	AC	SCH	schist
MVA0257	0	2	AC	SAP	saprolite
MVA0258	0	1	AC	SAP	saprolite
MVA0258	1	19	AC	SCH	schist
MVA0258	0	1	AC	QZVN	vein quartz
MVA0258	11	12	AC	CLAY	clay
MVA0258	1	11	AC	QZVN	vein quartz
MVA0258	12	19	AC	QZVN	vein quartz
MVA0259	0	2	AC	SDST	sandstone
MVA0259	2	13	AC	SCH	schist
MVA0259	13	17	AC	SAP	saprolite
MVA0259	17	24	AC	SCH	schist
MVA0259	24	25	AC	DOL	dolerite
MVA0259	13	17	AC	SCH	schist
MVA0259	24	25	AC	CLAY	clay
MVA0259	17	24	AC	SAP	saprolite
MVA0260	0	2	AC	SDST	sandstone
MVA0260	2	13	AC	SCH	schist
MVA0261	0	2	AC	QZVN	vein quartz
MVA0261	2	5	AC	SCH	schist
MVA0262	0	2	AC	PISO	pisolith
MVA0262	2	5	AC	SAP	saprolite
MVA0262	4	5	AC	GNIS	gneiss
MVA0263	0	27	AC	SDST	sandstone
MVA0263	27	28	AC	SCH	schist
MVA0263	28	29	AC	SDST	sandstone
MVA0263	29	30	AC	DOL	dolerite
MVA0263	1	27	AC	CLAY	clay
MVA0264	0	26	AC	SDST	sandstone
MVA0264	26	28	AC	GNIS	gneiss
MVA0264	0	10	AC	SAP	saprolite
MVA0265	0	1	AC	QZVN	vein quartz
MVA0265	1	2	AC	SAP	saprolite
MVA0265	2	9	AC	SDST	sandstone
MVA0265	9	16	AC	SCH	schist
MVA0265	0	1	AC	SAP	saprolite
MVA0265	1	2	AC	SDST	sandstone
MVA0266	0	2	AC	PISO	pisolith
MVA0266	2	10	AC	SDST	sandstone
MVA0266	10	11	AC	SCH	schist
MVA0266	11	20	AC	SDST	sandstone

MVA0266	20	25	AC	SCH	schist
MVA0266	2	10	AC	CLAY	clay
MVA0266	11	20	AC	CLAY	clay
MVA0266	10	11	AC	SDST	sandstone
MVA0266	20	25	AC	QZVN	vein quartz
MVA0267	0	2	AC	SDST	sandstone
MVA0267	2	6	AC	SAP	saprolite
MVA0267	6	24	AC	SDST	sandstone
MVA0267	24	25	AC	GNIS	gneiss
MVA0267	0	2	AC	PISO	pisolith
MVA0267	6	24	AC	CLAY	clay
MVA0267	2	6	AC	SDST	sandstone
MVA0268	0	1	AC	PISO	pisolith
MVA0268	1	2	AC	QZVN	vein quartz
MVA0268	2	4	AC	SDST	sandstone
MVA0268	4	12	AC	SAP	saprolite
MVA0268	1	2	AC	SDST	sandstone
MVA0268	4	12	AC	SCH	schist
MVA0268	0	1	AC	SCH	schist
MVA0268	2	4	AC	CLAY	clay
MVA0269	0	2	AC	SDST	sandstone
MVA0269	2	5	AC	SAP	saprolite
MVA0269	2	5	AC	SDST	sandstone
MVA0269	0	2	AC	SAND	sand
MVA0270	0	3	AC	SDST	sandstone
MVA0270	3	17	AC	SAP	saprolite
MVA0270	3	17	AC	SAND	sand
MVA0270	0	3	AC	CLAY	clay
MVA0271	0	2	AC	SDST	sandstone
MVA0271	2	12	AC	SAP	saprolite
MVA0271	12	14	AC	CLAY	clay
MVA0271	14	19	AC	GNIS	gneiss
MVA0271	12	14	AC	SDST	sandstone
MVA0271	0	2	AC	CLAY	clay
MVA0271	14	19	AC	CLAY	clay
MVA0272	0	3	AC	PISO	pisolith
MVA0272	3	4	AC	SAP	saprolite
MVA0272	4	10	AC	SDST	sandstone
MVA0272	10	24	AC	GNIS	gneiss
MVA0272	0	3	AC	SDST	sandstone
MVA0272	4	10	AC	CLAY	clay
MVA0272	3	4	AC	SDST	sandstone
MVA0272	10	24	AC	QZVN	vein quartz
MVA0273	0	1	AC	PISO	pisolith
MVA0273	1	2	AC	SAND	sand
MVA0273	2	12	AC	SAP	saprolite
MVA0273	12	35	AC	GNIS	gneiss
MVA0273	0	1	AC	SAND	sand

MVA0273	7	12	AC	AMPH	amphibolite
MVA0273	1	2	AC	SAP	saprolite
MVA0273	12	35	AC	CLAY	clay
MVA0274	0	10	AC	SDST	sandstone
MVA0274	10	11	AC	DOL	dolerite
MVA0274	11	13	AC	SDST	sandstone
MVA0274	13	14	AC	SCH	schist
MVA0274	0	10	AC	CLAY	clay
MVA0274	13	14	AC	CLAY	clay
MVA0274	11	13	AC	CLAY	clay
MVA0275	0	2	AC	SDST	sandstone
MVA0275	2	8	AC	SCH	schist
MVA0275	2	8	AC	SDST	sandstone
MVA0275	0	2	AC	CLAY	clay
MVA0276	0	2	AC	SAND	sand
MVA0276	2	12	AC	SCH	schist
MVA0276	2	12	AC	CLAY	clay
MVA0276	0	2	AC	SDST	sandstone
MVA0278	0	3	AC	SAND	sand
MVA0278	3	17	AC	SDST	sandstone
MVA0278	17	23	AC	GRDT	granodiorite
MVA0278	3	17	AC	CLAY	clay
MVA0278	0	3	AC	QZIT	quartzite
MVA0278	17	23	AC	CLAY	clay
MVA0279	0	14	AC	SDST	sandstone
MVA0279	14	15	AC	DOL	dolerite
MVA0279	0	14	AC	CLAY	clay
MVA0280	0	4	AC	SDST	sandstone
MVA0280	4	7	AC	CLAY	clay
MVA0280	7	8	AC	GNIS	gneiss
MVA0280	4	7	AC	SDST	sandstone
MVA0280	0	4	AC	CLAY	clay
MVA0281	0	2	AC	SDST	sandstone
MVA0281	2	15	AC	SCH	schist
MVA0281	2	15	AC	CLAY	clay
MVA0281	0	2	AC	PISO	pisolith
MVA0282	0	3	AC	SDST	sandstone
MVA0282	3	5	AC	SAP	saprolite
MVA0282	5	6	AC	GNIS	gneiss
MVA0282	6	8	AC	SCH	schist
MVA0282	8	9	AC	DOL	dolerite
MVA0282	9	10	AC	SAP	saprolite
MVA0282	10	14	AC	SCH	schist
MVA0282	14	15	AC	QZVN	vein quartz
MVA0282	15	17	AC	SCH	schist
MVA0282	3	5	AC	SDST	sandstone
MVA0282	6	8	AC	CLAY	clay
MVA0282	10	14	AC	CLAY	clay

MVA0282	0	3	AC	PISO	pisolith
MVA0282	5	6	AC	SAP	saprolite
MVA0282	9	10	AC	SAND	sand
MVA0282	15	17	AC	CLAY	clay
MVA0283	0	3	AC	SDST	sandstone
MVA0283	3	13	AC	SAP	saprolite
MVA0283	13	18	AC	SCH	schist
MVA0283	3	5	AC	SDST	sandstone
MVA0283	13	18	AC	CLAY	clay
MVA0284	0	1	AC	SAND	sand
MVA0284	1	3	AC	SDST	sandstone
MVA0284	3	4	AC	GNIS	gneiss
MVA0284	4	5	AC	SAP	saprolite
MVA0284	5	17	AC	GNIS	gneiss
MVA0284	17	18	AC	DOL	dolerite
MVA0284	1	3	AC	SAP	saprolite
MVA0284	5	17	AC	CLAY	clay
MVA0284	3	4	AC	CLAY	clay
MVA0284	17	18	AC	CLAY	clay
MVA0285	0	1	AC	SAND	sand
MVA0285	1	3	AC	SDST	sandstone
MVA0285	3	6	AC	SAP	saprolite
MVA0285	6	12	AC	GNIS	gneiss
MVA0285	12	15	AC	GRAN	granite
MVA0285	0	1	AC	PISO	pisolith
MVA0285	4	6	AC	GNIS	gneiss
MVA0285	1	3	AC	SAP	saprolite
MVA0285	6	12	AC	CLAY	clay
MVA0286	0	1	AC	SAND	sand
MVA0286	1	2	AC	SAP	saprolite
MVA0286	2	5	AC	DOL	dolerite
MVA0286	5	7	AC	AMPH	amphibolite
MVA0286	1	2	AC	SDST	sandstone
MVA0286	5	7	AC	CLAY	clay
MVA0286	2	5	AC	SAP	saprolite
MVA0287	0	2	AC	SAND	sand
MVA0287	2	6	AC	GNIS	gneiss
MVA0287	6	7	AC	SCH	schist
MVA0287	6	7	AC	CLAY	clay
MVA0287	2	6	AC	CLAY	clay
MVA0288	0	2	AC	SAND	sand
MVA0288	2	19	AC	SCH	schist
MVA0288	19	20	AC	GNIS	gneiss
MVA0288	2	19	AC	CLAY	clay
MVA0288	0	2	AC	SDST	sandstone
MVA0289	0	2	AC	SAND	sand
MVA0289	2	5	AC	SCH	schist
MVA0289	2	5	AC	CLAY	clay



MVA0289	0	2	AC	SDST	sandstone
MVA0290	0	1	AC	OB	overburden
MVA0290	1	4	AC	SDST	sandstone
MVA0290	4	12	AC	SCH	schist
MVA0290	12	13	AC	GNIS	gneiss
MVA0290	4	12	AC	CLAY	clay
MVA0290	1	4	AC	CLAY	clay
MVA0291	0	3	AC	SDST	sandstone
MVA0291	3	7	AC	SCH	schist
MVA0291	3	7	AC	CLAY	clay
MVA0291	0	3	AC	CLAY	clay
MVA0292	0	13	AC	SDST	sandstone
MVA0292	13	14	AC	GNIS	gneiss
MVA0292	0	13	AC	CLAY	clay
MVA0293	0	2	AC	SDST	sandstone
MVA0293	2	12	AC	SAP	saprolite
MVA0293	12	18	AC	SDST	sandstone
MVA0293	18	19	AC	SCH	schist
MVA0293	0	2	AC	CLAY	clay
MVA0293	12	18	AC	CLAY	clay
MVA0293	2	12	AC	SDST	sandstone
MVA0294	0	1	AC	PISO	pisolith
MVA0294	1	11	AC	SDST	sandstone
MVA0294	11	13	AC	SCH	schist
MVA0294	1	11	AC	CLAY	clay
MVA0294	0	1	AC	CLAY	clay
MVA0295	0	4	AC	SDST	sandstone
MVA0295	4	6	AC	SCH	schist
MVA0295	4	6	AC	CLAY	clay
MVA0295	0	4	AC	CLAY	clay
MVA0296	0	2	AC	SDST	sandstone
MVA0296	2	7	AC	SCH	schist
MVA0296	7	8	AC	SAP	saprolite
MVA0296	8	17	AC	SCH	schist
MVA0296	8	17	AC	CLAY	clay
MVA0297	0	3	AC	SDST	sandstone
MVA0297	3	18	AC	SCH	schist
MVA0297	0	3	AC	CLAY	clay
MVA0297	3	18	AC	CLAY	clay
MVA0298	0	2	AC	SDST	sandstone
MVA0298	2	6	AC	SCH	schist
MVA0298	6	7	AC	QZVN	vein quartz
MVA0298	7	13	AC	SCH	schist
MVA0298	13	18	AC	GNIS	gneiss
MVA0298	0	2	AC	CLAY	clay
MVA0298	7	13	AC	CLAY	clay
MVA0298	2	6	AC	CLAY	clay
MVA0298	13	15	AC	CLAY	clay

MVA0299	0	2	AC	SAND	sand
MVA0299	2	3	AC	SAP	saprolite
MVA0299	3	4	AC	SDST	sandstone
MVA0299	4	13	AC	SCH	schist
MVA0299	0	2	AC	CLAY	clay
MVA0299	4	13	AC	CLAY	clay
MVA0300	0	1	AC	SAND	sand
MVA0300	1	2	AC	CLAY	clay
MVA0300	2	14	AC	SDST	sandstone
MVA0300	14	17	AC	SCH	schist
MVA0300	0	1	AC	SDST	sandstone
MVA0300	1	2	AC	SAP	saprolite
MVA0301	0	5	AC	SDST	sandstone
MVA0302	0	4	AC	SDST	sandstone
MVA0302	4	9	AC	SCH	schist
MVA0302	9	10	AC	QZVN	vein quartz
MVA0303	0	1	AC	SAND	sand
MVA0303	1	2	AC	SDST	sandstone
MVA0303	2	8	AC	SAP	saprolite
MVA0303	8	9	AC	SCH	schist
MVA0303	9	11	AC	CLAY	clay
MVA0303	11	19	AC	SCH	schist
MVA0303	0	1	AC	PISO	pisolith
MVA0303	2	5	AC	SAND	sand
MVA0303	8	9	AC	CLAY	clay
MVA0303	1	2	AC	PISO	pisolith
MVA0303	5	8	AC	SDST	sandstone
MVA0303	11	19	AC	QZVN	vein quartz
MVA0304	0	2	AC	SDST	sandstone
MVA0304	2	5	AC	SAP	saprolite
MVA0304	5	7	AC	SDST	sandstone
MVA0304	7	8	AC	CLAY	clay
MVA0304	8	11	AC	GNIS	gneiss
MVA0304	11	15	AC	CLAY	clay
MVA0304	15	17	AC	GNIS	gneiss
MVA0304	0	2	AC	PISO	pisolith
MVA0304	8	11	AC	CLAY	clay
MVA0304	15	17	AC	CLAY	clay
MVA0304	2	5	AC	SAND	sand
MVA0304	11	15	AC	GNIS	gneiss
MVA0305	0	1	AC	SAND	sand
MVA0305	1	6	AC	SCH	schist
MVA0305	1	6	AC	CLAY	clay
MVA0305	0	1	AC	CLAY	clay
MVA0306	0	3	AC	SDST	sandstone
MVA0306	3	14	AC	SCH	schist
MVA0306	0	3	AC	CLAY	clay
MVA0307	0	1	AC	PISO	pisolith

MVA0307	1	2	AC	SAP	saprolite
MVA0307	2	15	AC	SCH	schist
MVA0307	1	2	AC	SCH	schist
MVA0307	2	11	AC	CLAY	clay
MVA0308	0	11	AC	SDST	sandstone
MVA0308	11	15	AC	SCH	schist
MVA0309	0	18	AC	SCH	schist
MVA0309	0	1	AC	CLAY	clay
MVA0310	0	1	AC	RGLT	regolith
MVA0310	1	9	AC	SDST	sandstone
MVA0310	9	16	AC	SCH	schist
MVA0310	3	6	AC	QZVN	vein quartz
MVA0311	0	1	AC	RGLT	regolith
MVA0311	1	3	AC	SDST	sandstone
MVA0311	3	18	AC	SCH	schist
MVA0311	3	6	AC	CLAY	clay
MVA0312	0	1	AC	RGLT	regolith
MVA0312	1	5	AC	SDST	sandstone
MVA0313	0	2	AC	SDST	sandstone
MVA0313	2	8	AC	GNIS	gneiss
MVA0313	3	5	AC	QZVN	vein quartz
MVA0314	0	1	AC	RGLT	regolith
MVA0314	1	2	AC	GNIS	gneiss
MVA0314	2	3	AC	DOL	dolerite
MVA0315	0	1	AC	RGLT	regolith
MVA0315	1	19	AC	SCH	schist
MVA0315	1	3	AC	CLAY	clay
MVA0315	12	15	AC	QZVN	vein quartz
MVA0316	0	2	AC	SDST	sandstone
MVA0316	2	15	AC	SCH	schist
MVA0316	1	2	AC	SCH	schist
MVA0316	10	12	AC	QZVN	vein quartz
MVA0316	2	3	AC	QZVN	vein quartz
MVA0317	0	2	AC	SDST	sandstone
MVA0317	2	9	AC	SCH	schist
MVA0318	0	2	AC	SDST	sandstone
MVA0318	2	17	AC	SCH	schist
MVA0318	6	8	AC	QZVN	vein quartz
MVA0319	0	2	AC	SDST	sandstone
MVA0319	2	13	AC	SCH	schist
MVA0319	1	2	AC	SCH	schist
MVA0319	12	13	AC	QZVN	vein quartz
MVA0319	5	7	AC	QZVN	vein quartz
MVA0320	0	2	AC	SDST	sandstone
MVA0320	2	3	AC	SCH	schist
MVA0320	3	4	AC	SAP	saprolite
MVA0320	4	17	AC	SCH	schist
MVA0320	3	4	AC	QZVN	vein quartz

MVA0320	0	2	AC	CLAY	clay
MVA0320	14	15	AC	QZVN	vein quartz
MVA0321	0	2	AC	SDST	sandstone
MVA0321	2	7	AC	SCH	schist
MVA0322	0	3	AC	SDST	sandstone
MVA0322	3	9	AC	SCH	schist
MVA0323	0	1	AC	OB	overburden
MVA0323	1	3	AC	CLAY	clay
MVA0323	3	8	AC	QZIT	quartzite
MVA0323	8	9	AC	QZIT	quartzite
MVA0323	9	12	AC	GNIS	gneiss
MVA0323	1	3	AC	OB	overburden
MVA0323	8	9	AC	GNIS	gneiss
MVA0324	0	1	AC	SDST	sandstone
MVA0324	1	4	AC	QZIT	quartzite
MVA0324	1	4	AC	CLAY	clay
MVA0325	0	2	AC	SDST	sandstone
MVA0325	2	6	AC	SCH	schist
MVA0326	0	2	AC	SDST	sandstone
MVA0326	2	6	AC	SCH	schist
MVA0327	0	1	AC	SAND	sand
MVA0327	1	3	AC	SAP	saprolite
MVA0327	3	17	AC	SDST	sandstone
MVA0327	1	3	AC	SAND	sand
MVA0327	6	7	AC	SCH	schist
MVA0327	0	1	AC	CLAY	clay
MVA0327	3	6	AC	CLAY	clay
MVA0327	7	17	AC	CLAY	clay
MVA0328	0	2	AC	SDST	sandstone
MVA0328	2	4	AC	SCH	schist
MVA0328	4	7	AC	QZIT	quartzite
MVA0329	0	7	AC	SDST	sandstone
MVA0329	7	16	AC	SCH	schist
MVA0329	1	5	AC	CLAY	clay
MVA0329	7	16	AC	CLAY	clay
MVA0329	5	7	AC	SAP	saprolite
MVA0330	0	3	AC	SDST	sandstone
MVA0330	3	4	AC	GNIS	gneiss
MVA0330	4	8	AC	GNIS	gneiss
MVA0330	3	4	AC	CLAY	clay
MVA0330	0	3	AC	OB	overburden
MVA0331	0	2	AC	SDST	sandstone
MVA0331	2	3	AC	SCH	schist
MVA0332	0	1	AC	SAND	sand
MVA0332	1	4	AC	SDST	sandstone
MVA0332	4	5	AC	SDST	sandstone
MVA0332	5	9	AC	QZIT	quartzite
MVA0332	9	15	AC	QZIT	quartzite

MVA0332	1	4	AC	CLAY	clay
MVA0332	5	9	AC	SCH	schist
MVA0332	0	1	AC	CLAY	clay
MVA0332	4	5	AC	SCH	schist
MVA0333	0	1	AC	SAND	sand
MVA0333	1	4	AC	SDST	sandstone
MVA0333	4	12	AC	SCH	schist
MVA0333	1	3	AC	CLAY	clay
MVA0333	0	1	AC	CLAY	clay
MVA0333	4	12	AC	QZIT	quartzite
MVA0334	0	10	AC	SDST	sandstone
MVA0334	10	18	AC	GNIS	gneiss
MVA0334	0	10	AC	QZIT	quartzite
MVA0335	0	7	AC	SDST	sandstone
MVA0335	7	10	AC	SCH	schist
MVA0336	0	4	AC	SDST	sandstone
MVA0336	4	5	AC	SAP	saprolite
MVA0336	5	13	AC	SCH	schist
MVA0336	13	14	AC	DOL	dolerite
MVA0336	4	5	AC	SCH	schist
MVA0337	0	1	AC	SDST	sandstone
MVA0337	1	4	AC	SAP	saprolite
MVA0337	4	10	AC	SDST	sandstone
MVA0337	10	11	AC	QZIT	quartzite
MVA0337	1	4	AC	SDST	sandstone
MVA0338	0	2	AC	SAND	sand
MVA0338	2	5	AC	SAP	saprolite
MVA0338	5	11	AC	GNIS	gneiss
MVA0338	2	5	AC	SDST	sandstone
MVA0338	0	2	AC	CLAY	clay
MVA0339	0	2	AC	SDST	sandstone
MVA0339	2	9	AC	GNIS	gneiss
MVA0339	9	10	AC	GNIS	gneiss
MVA0339	2	9	AC	CLAY	clay
MVA0340	0	3	AC	SDST	sandstone
MVA0340	3	7	AC	SCH	schist
MVA0340	7	8	AC	SCH	schist
MVA0340	3	7	AC	CLAY	clay
MVA0341	0	3	AC	SDST	sandstone
MVA0341	3	12	AC	SCH	schist
MVA0341	2	3	AC	SCH	schist
MVA0342	0	3	AC	SDST	sandstone
MVA0342	3	11	AC	SCH	schist
MVA0342	2	3	AC	CLAY	clay
MVA0342	3	10	AC	SDST	sandstone
MVA0343	0	5	AC	SDST	sandstone
MVA0343	5	6	AC	GRDT	granodiorite
MVA0344	0	2	AC	SDST	sandstone

MVA0344	2	15	AC	GNIS	gneiss
MVA0345	0	1	AC	SAND	sand
MVA0345	1	3	AC	SDST	sandstone
MVA0345	3	4	AC	SAP	saprolite
MVA0345	4	10	AC	SDST	sandstone
MVA0345	1	3	AC	CLAY	clay
MVA0345	3	4	AC	SAND	sand
MVA0345	4	10	AC	SCH	schist
MVA0346	0	12	AC	SDST	sandstone
MVA0346	12	13	AC	SCH	schist
MVA0346	2	3	AC	CLAY	clay
MVA0346	5	6	AC	CLAY	clay
MVA0347	0	3	AC	SDST	sandstone
MVA0347	3	7	AC	GNIS	gneiss
MVA0347	7	9	AC	CLAY	clay
MVA0347	9	10	AC	SDST	sandstone
MVA0347	10	11	AC	SAP	saprolite
MVA0347	11	13	AC	SDST	sandstone
MVA0347	13	15	AC	SCH	schist
MVA0347	15	17	AC	SDST	sandstone
MVA0347	17	19	AC	QZIT	quartzite
MVA0347	7	9	AC	SAND	sand
MVA0347	10	11	AC	SDST	sandstone
MVA0348	0	5	AC	CLAY	clay
MVA0348	5	7	AC	SCH	schist
MVA0348	0	3	AC	SDST	sandstone
MVA0348	3	5	AC	SAND	sand
MVA0348	5	7	AC	CLAY	clay
MVA0349	0	6	AC	CLAY	clay
MVA0349	6	10	AC	SCH	schist
MVA0349	0	4	AC	SAND	sand
MVA0349	4	6	AC	SDST	sandstone
MVA0350	0	2	AC	SDST	sandstone
MVA0350	2	9	AC	SCH	schist
MVA0351	0	5	AC	SDST	sandstone
MVA0351	5	13	AC	SAP	saprolite
MVA0351	13	14	AC	GNIS	gneiss
MVA0351	3	4	AC	CLAY	clay
MVA0351	4	5	AC	SAP	saprolite
MVA0351	5	10	AC	SDST	sandstone
MVA0351	10	13	AC	SAND	sand
MVA0352	0	2	AC	SDST	sandstone
MVA0353	0	3	AC	SDST	sandstone
MVA0353	3	8	AC	SAP	saprolite
MVA0353	8	18	AC	SCH	schist
MVA0353	4	8	AC	SDST	sandstone
MVA0354	0	3	AC	SDST	sandstone
MVA0354	3	5	AC	SAP	saprolite

MVA0354	5	6	AC	SDST	sandstone
MVA0354	6	7	AC	SAP	saprolite
MVA0354	7	9	AC	SDST	sandstone
MVA0354	9	17	AC	SCH	schist
MVA0354	3	5	AC	SDST	sandstone
MVA0354	5	6	AC	CLAY	clay
MVA0354	6	7	AC	SDST	sandstone
MVA0355	0	1	AC	SAND	sand
MVA0355	1	3	AC	CLAY	clay
MVA0355	3	4	AC	SDST	sandstone
MVA0355	4	9	AC	SCH	schist
MVA0355	2	3	AC	SDST	sandstone
MVA0355	3	4	AC	SCH	schist
MVA0356	0	1	AC	SDST	sandstone
MVA0356	1	2	AC	CLAY	clay
MVA0356	2	4	AC	SDST	sandstone
MVA0356	4	11	AC	SCH	schist
MVA0356	11	13	AC	DOL	dolerite
MVA0356	0	1	AC	CLAY	clay
MVA0356	1	2	AC	SDST	sandstone
MVA0356	11	12	AC	SCH	schist
MVA0357	0	1	AC	CLAY	clay
MVA0357	1	5	AC	SDST	sandstone
MVA0357	5	7	AC	SAP	saprolite
MVA0357	7	11	AC	SCH	schist
MVA0357	1	4	AC	CLAY	clay
MVA0357	5	7	AC	CLAY	clay
MVA0358	0	3	AC	SDST	sandstone
MVA0358	3	8	AC	SCH	schist
MVA0358	0	1	AC	SAND	sand
MVA0358	1	2	AC	CLAY	clay
MVA0358	3	4	AC	QZVN	vein quartz
MVA0358	7	8	AC	QZVN	vein quartz
MVA0359	0	3	AC	SDST	sandstone
MVA0359	3	8	AC	SCH	schist
MVA0359	8	9	AC	QZIT	quartzite
MVA0359	0	1	AC	PISO	pisolith
MVA0359	3	5	AC	QZVN	vein quartz
MVA0359	6	7	AC	QZVN	vein quartz
MVA0359	8	9	AC	SCH	schist
MVA0360	0	2	AC	CLAY	clay
MVA0360	2	11	AC	SCH	schist
MVA0360	2	4	AC	CLAY	clay
MVA0361	0	2	AC	SDST	sandstone
MVA0361	2	10	AC	GNIS	gneiss
MVA0361	0	1	AC	CLAY	clay
MVA0362	0	1	AC	PISO	pisolith
MVA0362	1	2	AC	SDST	sandstone

MVA0362	2	3	AC	SAP	saprolite
MVA0362	3	18	AC	SCH	schist
MVA0362	18	23	AC	DOL	dolerite
MVA0362	0	1	AC	SDST	sandstone
MVA0362	1	2	AC	CLAY	clay
MVA0362	3	8	AC	CLAY	clay
MVA0363	0	1	AC	RGLT	regolith
MVA0363	1	2	AC	SDST	sandstone
MVA0363	2	3	AC	SAP	saprolite
MVA0363	3	4	AC	SCH	schist
MVA0363	4	9	AC	CLAY	clay
MVA0363	9	19	AC	SAP	saprolite
MVA0363	19	26	AC	SCH	schist
MVA0363	0	1	AC	PISO	pisolith
MVA0363	1	2	AC	QZVN	vein quartz
MVA0363	2	3	AC	QZVN	vein quartz
MVA0363	3	4	AC	CLAY	clay
MVA0363	4	7	AC	SCH	schist
MVA0363	9	10	AC	SCH	schist
MVA0363	10	15	AC	CLAY	clay
MVA0363	19	23	AC	CLAY	clay
MVA0364	0	6	AC	SDST	sandstone
MVA0364	6	18	AC	SCH	schist
MVA0364	1	6	AC	CLAY	clay
MVA0364	6	7	AC	CLAY	clay
MVA0365	0	1	AC	PISO	pisolith
MVA0365	1	3	AC	SDST	sandstone
MVA0365	3	9	AC	SCH	schist
MVA0365	2	3	AC	CLAY	clay
MVA0365	3	4	AC	QZVN	vein quartz
MVA0365	8	9	AC	QZVN	vein quartz
MVA0366	0	5	AC	SCH	schist
MVA0367	0	1	AC	SDST	sandstone
MVA0367	1	2	AC	QZIT	quartzite
MVA0367	1	2	AC	SDST	sandstone
MVA0368	0	1	AC	SDST	sandstone
MVA0368	1	2	AC	QZIT	quartzite
MVA0368	0	1	AC	QZIT	quartzite
MVA0369	0	1	AC	PISO	pisolith
MVA0369	1	3	AC	SDST	sandstone
MVA0369	3	6	AC	SCH	schist
MVA0369	0	1	AC	SDST	sandstone
MVA0369	2	3	AC	SCH	schist
MVA0370	0	1	AC	PISO	pisolith
MVA0370	1	2	AC	SDST	sandstone
MVA0370	2	10	AC	SCH	schist
MVA0370	10	13	AC	GNIS	gneiss
MVA0370	2	7	AC	CLAY	clay



MVA0371	0	1	AC	SDST	sandstone
MVA0371	1	2	AC	SCH	schist
MVA0372	0	1	AC	PISO	pisolith
MVA0372	1	2	AC	SDST	sandstone
MVA0372	2	6	AC	SCH	schist
MVA0372	0	1	AC	SDST	sandstone
MVA0372	1	2	AC	CLAY	clay
MVA0372	2	3	AC	CLAY	clay
MVA0372	5	6	AC	QZVN	vein quartz
MVA0373	0	1	AC	PISO	pisolith
MVA0373	1	8	AC	SDST	sandstone
MVA0373	8	9	AC	SCH	schist
MVA0373	1	2	AC	CLAY	clay
MVA0373	8	9	AC	QZVN	vein quartz
MVA0374	0	1	AC	PISO	pisolith
MVA0374	1	5	AC	SDST	sandstone
MVA0374	5	6	AC	QZVN	vein quartz
MVA0374	6	18	AC	SCH	schist
MVA0374	1	5	AC	CLAY	clay
MVA0374	8	9	AC	CLAY	clay
MVA0375	0	5	AC	SDST	sandstone
MVA0375	5	6	AC	QZVN	vein quartz
MVA0375	6	7	AC	SAP	saprolite
MVA0375	7	8	AC	QZVN	vein quartz
MVA0375	0	2	AC	CLAY	clay
MVA0375	4	5	AC	QZVN	vein quartz
MVA0376	0	1	AC	SAND	sand
MVA0376	1	2	AC	SDST	sandstone
MVA0376	2	3	AC	CLAY	clay
MVA0376	3	6	AC	SAP	saprolite
MVA0376	6	19	AC	SCH	schist
MVA0376	0	1	AC	PISO	pisolith
MVA0376	2	3	AC	SAP	saprolite
MVA0376	12	13	AC	QZVN	vein quartz
MVA0377	0	1	AC	PISO	pisolith
MVA0377	1	4	AC	SAP	saprolite
MVA0377	4	15	AC	SCH	schist
MVA0377	4	8	AC	CLAY	clay
MVA0377	14	15	AC	QZVN	vein quartz
MVA0378	0	1	AC	PISO	pisolith
MVA0378	1	2	AC	SDST	sandstone
MVA0378	2	6	AC	CLAY	clay
MVA0378	6	21	AC	SCH	schist
MVA0378	1	2	AC	CLAY	clay
MVA0379	0	1	AC	PISO	pisolith
MVA0379	1	11	AC	SCH	schist
MVA0379	0	1	AC	CLAY	clay
MVA0379	1	2	AC	CLAY	clay

MVA0379	6	8	AC	QZVN	vein quartz
MVA0379	10	11	AC	QZVN	vein quartz
MVA0380	0	4	AC	SDST	sandstone
MVA0380	4	7	AC	SCH	schist
MVA0380	1	2	AC	QZVN	vein quartz
MVA0381	0	1	AC	PISO	pisolith
MVA0381	1	4	AC	SDST	sandstone
MVA0381	4	15	AC	SAP	saprolite
MVA0381	15	29	AC	SCH	schist
MVA0381	2	4	AC	CLAY	clay
MVA0381	5	7	AC	QZVN	vein quartz
MVA0381	26	27	AC	QZVN	vein quartz
MVA0382	0	1	AC	SAND	sand
MVA0382	1	2	AC	SDST	sandstone
MVA0382	2	3	AC	QZVN	vein quartz
MVA0382	3	9	AC	SAP	saprolite
MVA0382	9	20	AC	SCH	schist
MVA0382	0	1	AC	SDST	sandstone
MVA0382	2	3	AC	SDST	sandstone
MVA0382	3	6	AC	CLAY	clay
MVA0382	6	7	AC	QZVN	vein quartz
MVA0382	9	19	AC	QZVN	vein quartz
MVA0383	0	2	AC	SDST	sandstone
MVA0383	2	6	AC	GNIS	gneiss
MVA0383	0	1	AC	PISO	pisolith
MVA0384	0	1	AC	PISO	pisolith
MVA0384	1	2	AC	SDST	sandstone
MVA0384	2	3	AC	QZVN	vein quartz
MVA0384	3	7	AC	GNIS	gneiss
MVA0384	0	1	AC	SDST	sandstone
MVA0384	2	3	AC	SDST	sandstone
MVA0385	0	1	AC	PISO	pisolith
MVA0385	1	2	AC	SDST	sandstone
MVA0385	2	4	AC	SAP	saprolite
MVA0385	4	13	AC	SCH	schist
MVA0385	13	14	AC	GNIS	gneiss
MVA0385	0	1	AC	SDST	sandstone
MVA0385	2	3	AC	CLAY	clay
MVA0385	3	4	AC	SCH	schist
MVA0386	0	6	AC	SDST	sandstone
MVA0386	6	16	AC	SCH	schist
MVA0386	0	1	AC	PISO	pisolith
MVA0386	1	6	AC	CLAY	clay
MVA0386	6	8	AC	QZVN	vein quartz
MVA0387	0	4	AC	SDST	sandstone
MVA0387	4	9	AC	SAP	saprolite
MVA0387	9	14	AC	SCH	schist
MVA0387	14	15	AC	QZVN	vein quartz

MVA0387	15	23	AC	SCH	schist
MVA0387	4	5	AC	SDST	sandstone
MVA0387	5	9	AC	CLAY	clay
MVA0387	9	11	AC	CLAY	clay
MVA0387	14	15	AC	SCH	schist
MVA0387	18	19	AC	CLAY	clay
MVA0388	0	1	AC	PISO	pisolith
MVA0388	1	3	AC	SDST	sandstone
MVA0388	3	11	AC	SCH	schist
MVA0388	11	12	AC	GNIS	gneiss
MVA0388	0	1	AC	SDST	sandstone
MVA0388	2	3	AC	QZVN	vein quartz
MVA0388	10	11	AC	GNIS	gneiss
MVA0389	0	1	AC	PISO	pisolith
MVA0389	1	2	AC	SDST	sandstone
MVA0389	2	18	AC	SCH	schist
MVA0389	0	1	AC	SDST	sandstone
MVA0389	2	4	AC	QZVN	vein quartz
MVA0390	0	2	AC	FER	Ferricrete
MVA0390	2	5	AC	SAP	saprolite
MVA0390	5	19	AC	SCH	schist
MVA0390	19	20	AC	GNIS	gneiss
MVA0390	2	3	AC	CLAY	clay
MVA0390	3	5	AC	QZVN	vein quartz
MVA0391	0	2	AC	FER	Ferricrete
MVA0391	2	10	AC	QZIT	quartzite
MVA0391	10	15	AC	SCH	schist
MVA0391	15	21	AC	GNIS	gneiss
MVA0391	14	15	AC	QZVN	vein quartz
MVA0392	0	1	AC	FER	Ferricrete
MVA0392	1	3	AC	QZVN	vein quartz
MVA0392	3	8	AC	SDST	sandstone
MVA0392	8	15	AC	SCH	schist
MVA0392	15	20	AC	GNIS	gneiss
MVA0392	1	2	AC	SDST	sandstone
MVA0392	8	10	AC	QZVN	vein quartz
MVA0392	11	14	AC	QZVN	vein quartz
MVA0393	0	1	AC	PISO	pisolith
MVA0393	1	3	AC	CLAY	clay
MVA0393	3	4	AC	SCH	schist
MVA0393	4	9	AC	SCH	schist
MVA0393	9	10	AC	SCH	schist
MVA0393	10	11	AC	SCH	schist
MVA0393	11	12	AC	GNIS	gneiss
MVA0393	0	1	AC	CLAY	clay
MVA0393	1	3	AC	SAP	saprolite
MVA0393	3	4	AC	CLAY	clay
MVA0393	9	10	AC	QZVN	vein quartz

MVA0393	10	11	AC	GNIS	gneiss
MVA0394	0	2	AC	PISO	pisolith
MVA0394	2	11	AC	SCH	schist
MVA0395	0	1	AC	RGLT	regolith
MVA0395	1	3	AC	SDST	sandstone
MVA0395	3	8	AC	SCH	schist
MVA0395	1	3	AC	CLAY	clay
MVA0396	0	1	AC	RGLT	regolith
MVA0396	1	3	AC	SDST	sandstone
MVA0396	3	9	AC	SAP	saprolite
MVA0396	9	15	AC	SCH	schist
MVA0396	0	1	AC	SDST	sandstone
MVA0396	3	9	AC	CLAY	clay
MVA0396	9	13	AC	CLAY	clay
MVA0396	14	15	AC	QZVN	vein quartz
MVA0397	0	1	AC	FER	Ferricrete
MVA0397	1	5	AC	SDST	sandstone
MVA0397	5	15	AC	SCH	schist
MVA0397	0	1	AC	SDST	sandstone
MVA0397	10	11	AC	QZVN	vein quartz
MVA0397	11	13	AC	CLAY	clay
MVA0398	0	4	AC	SDST	sandstone
MVA0398	4	7	AC	SCH	schist
MVA0398	0	3	AC	CLAY	clay
MVA0399	0	2	AC	SDST	sandstone
MVA0399	2	13	AC	SAP	saprolite
MVA0399	13	14	AC	CLAY	clay
MVA0399	14	17	AC	SAP	saprolite
MVA0399	17	18	AC	QZVN	vein quartz
MVA0399	18	24	AC	SCH	schist
MVA0399	2	3	AC	SDST	sandstone
MVA0400	0	3	AC	CLAY	clay
MVA0400	3	16	AC	SCH	schist
MVA0400	3	4	AC	QZVN	vein quartz
MVA0400	8	9	AC	QZVN	vein quartz
MVA0401	0	2	AC	SDST	sandstone
MVA0401	2	4	AC	CLAY	clay
MVA0401	4	20	AC	GNIS	gneiss
MVA0401	1	2	AC	CLAY	clay
MVA0402	0	2	AC	SDST	sandstone
MVA0402	2	12	AC	SAP	saprolite
MVA0402	12	15	AC	SCH	schist
MVA0402	15	16	AC	DOL	dolerite
MVA0402	2	6	AC	CLAY	clay
MVA0403	0	1	AC	CLAY	clay
MVA0403	1	5	AC	SDST	sandstone
MVA0403	5	8	AC	SAP	saprolite
MVA0403	8	10	AC	GNIS	gneiss

MVA0403	0	1	AC	SAND	sand
MVA0403	1	5	AC	CLAY	clay
MVA0403	5	6	AC	SDST	sandstone
MVA0403	8	10	AC	CLAY	clay
MVA0404	0	8	AC	SDST	sandstone
MVA0404	8	13	AC	SCH	schist
MVA0404	13	17	AC	PELT	pelite
MVA0404	0	7	AC	CLAY	clay
MVA0404	7	8	AC	SCH	schist
MVA0405	0	9	AC	SAND	sand
MVA0405	9	13	AC	PELT	pelite
MVA0405	0	9	AC	PELT	pelite
MVA0406	0	3	AC	SAP	saprolite
MVA0406	3	5	AC	SDST	sandstone
MVA0406	0	2	AC	SCH	schist
MVA0406	2	3	AC	SAND	sand
MVA0406	3	5	AC	CLAY	clay
MVA0407	0	3	AC	SDST	sandstone
MVA0407	3	15	AC	SCH	schist
MVA0407	0	3	AC	CLAY	clay
MVA0407	3	10	AC	CLAY	clay
MVA0407	12	15	AC	CLAY	clay
MVA0408	0	4	AC	SAP	saprolite
MVA0408	4	12	AC	SCH	schist
MVA0408	0	4	AC	SDST	sandstone
MVA0408	5	12	AC	CLAY	clay
MVA0409	0	4	AC	SDST	sandstone
MVA0409	4	9	AC	GRDT	granodiorite
MVA0409	0	4	AC	CLAY	clay
MVA0409	4	9	AC	SCH	schist
MVA0410	0	2	AC	SDST	sandstone
MVA0410	2	7	AC	SAP	saprolite
MVA0410	7	9	AC	PELT	pelite
MVA0410	0	2	AC	CLAY	clay
MVA0410	2	7	AC	SDST	sandstone
MVA0411	0	3	AC	SDST	sandstone
MVA0411	3	4	AC	SAP	saprolite
MVA0411	4	7	AC	SDST	sandstone
MVA0411	3	4	AC	SDST	sandstone
MVA0411	4	7	AC	CLAY	clay
MVA0412	0	2	AC	SAP	saprolite
MVA0412	2	3	AC	SDST	sandstone
MVA0412	3	9	AC	SCH	schist
MVA0412	9	13	AC	GRDT	granodiorite
MVA0412	0	2	AC	SDST	sandstone
MVA0412	5	6	AC	QZVN	vein quartz
MVA0413	0	1	AC	SAP	saprolite
MVA0413	1	3	AC	SDST	sandstone

MVA0413	3	9	AC	SAP	saprolite
MVA0413	9	11	AC	AMPH	amphibolite
MVA0413	0	1	AC	SDST	sandstone
MVA0413	1	3	AC	CLAY	clay
MVA0413	3	9	AC	SAND	sand
MVA0413	9	11	AC	CLAY	clay
MVA0414	0	1	AC	PISO	pisolith
MVA0414	1	3	AC	SAP	saprolite
MVA0414	3	16	AC	SCH	schist
MVA0414	16	21	AC	AMPH	amphibolite
MVA0414	0	1	AC	SDST	sandstone
MVA0414	1	2	AC	PISO	pisolith
MVA0414	2	3	AC	SCH	schist
MVA0415	0	3	AC	SAP	saprolite
MVA0415	3	4	AC	QZVN	vein quartz
MVA0415	4	8	AC	SCH	schist
MVA0415	8	10	AC	CLAY	clay
MVA0415	10	11	AC	SCH	schist
MVA0415	11	14	AC	CLAY	clay
MVA0415	14	18	AC	AMPH	amphibolite
MVA0415	1	2	AC	PISO	pisolith
MVA0415	2	3	AC	QZVN	vein quartz
MVA0415	3	4	AC	CLAY	clay
MVA0415	4	8	AC	CLAY	clay
MVA0415	8	10	AC	SCH	schist
MVA0415	11	14	AC	SCH	schist
MVA0415	14	18	AC	CLAY	clay
MVA0416	0	3	AC	SDST	sandstone
MVA0416	3	6	AC	SAP	saprolite
MVA0416	6	9	AC	SDST	sandstone
MVA0416	9	16	AC	SCH	schist
MVA0416	0	3	AC	CLAY	clay
MVA0416	3	6	AC	SDST	sandstone
MVA0416	6	9	AC	CLAY	clay
MVA0417	0	3	AC	SDST	sandstone
MVA0417	3	7	AC	PELT	pelite
MVA0417	0	3	AC	CLAY	clay
MVA0417	3	7	AC	CLAY	clay
MVA0418	0	2	AC	SDST	sandstone
MVA0418	2	9	AC	SCH	schist
MVA0418	9	10	AC	AMPH	amphibolite
MVA0418	10	17	AC	SCH	schist
MVA0418	0	2	AC	CLAY	clay
MVA0419	0	3	AC	SAP	saprolite
MVA0419	3	5	AC	SCH	schist
MVA0419	0	3	AC	CLAY	clay
MVA0420	0	1	AC	SAP	saprolite
MVA0420	1	3	AC	CLAY	clay

MVA0420	3	11	AC	SCH	schist
MVA0420	0	1	AC	SAND	sand
MVA0420	1	3	AC	SDST	sandstone
MVA0420	3	6	AC	QZVN	vein quartz
MVA0421	0	21	AC	SCH	schist
MVA0421	21	23	AC	AMPH	amphibolite
MVA0421	0	3	AC	SDST	sandstone
MVA0421	6	10	AC	CLAY	clay
MVA0421	21	22	AC	CLAY	clay
MVA0422	0	2	AC	QZIT	quartzite
MVA0422	0	2	AC	CLAY	clay
MVA0423	0	1	AC	SAP	saprolite
MVA0423	1	4	AC	CLAY	clay
MVA0423	4	5	AC	SDST	sandstone
MVA0423	5	12	AC	SCH	schist
MVA0423	0	1	AC	SAND	sand
MVA0423	1	4	AC	SDST	sandstone
MVA0423	4	5	AC	SCH	schist
MVA0423	5	11	AC	CLAY	clay
MVA0424	0	7	AC	SDST	sandstone
MVA0424	7	11	AC	SCH	schist
MVA0424	11	12	AC	CLAY	clay
MVA0424	12	20	AC	SCH	schist
MVA0424	0	1	AC	PISO	pisolith
MVA0424	2	7	AC	SCH	schist
MVA0424	11	12	AC	SCH	schist
MVA0425	0	1	AC	PISO	pisolith
MVA0425	1	2	AC	SDST	sandstone
MVA0425	2	8	AC	SAP	saprolite
MVA0425	8	16	AC	CLAY	clay
MVA0425	16	21	AC	SCH	schist
MVA0425	21	23	AC	CLAY	clay
MVA0425	23	25	AC	SCH	schist
MVA0425	0	1	AC	SDST	sandstone
MVA0425	1	2	AC	CLAY	clay
MVA0425	2	7	AC	SDST	sandstone
MVA0425	7	8	AC	SDST	sandstone
MVA0425	8	16	AC	SCH	schist
MVA0425	21	23	AC	SCH	schist
MVA0426	0	8	AC	SDST	sandstone
MVA0426	0	8	AC	CLAY	clay
MVA0427	0	1	AC	PISO	pisolith
MVA0427	1	3	AC	SDST	sandstone
MVA0427	3	9	AC	GNIS	gneiss
MVA0427	3	4	AC	QZVN	vein quartz
MVA0427	4	9	AC	CLAY	clay
MVA0428	0	8	AC	SDST	sandstone
MVA0428	8	23	AC	SCH	schist

MVA0428	23	24	AC	SAP	saprolite
MVA0428	2	8	AC	CLAY	clay
MVA0428	8	9	AC	QZVN	vein quartz
MVA0428	21	23	AC	CLAY	clay
MVA0428	23	24	AC	SCH	schist
MVA0429	0	3	AC	SAND	sand
MVA0429	3	6	AC	CLAY	clay
MVA0429	6	22	AC	SAP	saprolite
MVA0429	6	22	AC	CLAY	clay
MVA0430	0	2	AC	SAND	sand
MVA0430	2	10	AC	CLAY	clay
MVA0430	10	19	AC	SAP	saprolite
MVA0430	19	21	AC	SCH	schist
MVA0430	9	10	AC	CLAY	clay
MVA0430	10	13	AC	CLAY	clay
MVA0430	13	19	AC	SCH	schist
MVA0430	19	21	AC	CLAY	clay
MVA0431	0	2	AC	SAND	sand
MVA0431	2	10	AC	CLAY	clay
MVA0431	10	21	AC	SAP	saprolite
MVA0431	21	24	AC	AMPH	amphibolite
MVA0431	10	21	AC	CLAY	clay
MVA0431	21	22	AC	CLAY	clay
MVA0432	0	2	AC	SAND	sand
MVA0432	2	12	AC	CLAY	clay
MVA0432	12	13	AC	SAP	saprolite
MVA0432	13	16	AC	SCH	schist
MVA0432	12	13	AC	CLAY	clay
MVA0432	13	16	AC	CLAY	clay
MVA0433	0	15	AC	SAP	saprolite
MVA0433	15	19	AC	SCH	schist
MVA0433	0	15	AC	CLAY	clay
MVA0433	15	19	AC	CLAY	clay
MVA0434	0	2	AC	SAND	sand
MVA0434	2	13	AC	SAP	saprolite
MVA0434	13	15	AC	SCH	schist
MVA0434	5	13	AC	CLAY	clay
MVA0434	13	15	AC	CLAY	clay
MVA0435	0	3	AC	SAND	sand
MVA0435	3	16	AC	SAP	saprolite
MVA0435	16	18	AC	SCH	schist
MVA0435	6	16	AC	CLAY	clay
MVA0435	16	18	AC	CLAY	clay
MVA0436	0	1	AC	SAND	sand
MVA0436	1	3	AC	CLAY	clay
MVA0436	3	14	AC	SAP	saprolite
MVA0436	14	16	AC	GNIS	gneiss
MVA0436	3	14	AC	CLAY	clay



MVA0437	0	2	AC	SAND	sand
MVA0437	2	4	AC	CLAY	clay
MVA0437	4	12	AC	SAP	saprolite
MVA0437	12	15	AC	GNIS	gneiss
MVA0437	4	12	AC	CLAY	clay
MVA0438	0	2	AC	SAND	sand
MVA0438	2	5	AC	CLAY	clay
MVA0438	5	19	AC	SAP	saprolite
MVA0438	19	20	AC	GNIS	gneiss
MVA0438	7	19	AC	CLAY	clay
MVA0439	0	2	AC	SAND	sand
MVA0439	2	7	AC	CLAY	clay
MVA0439	7	20	AC	SAP	saprolite
MVA0439	20	21	AC	GNIS	gneiss
MVA0439	7	20	AC	CLAY	clay
MVA0440	0	1	AC	SAND	sand
MVA0440	1	6	AC	SAP	saprolite
MVA0440	6	12	AC	GNIS	gneiss
MVA0440	0	1	AC	CLAY	clay
MVA0440	1	6	AC	CLAY	clay
MVA0440	6	12	AC	CLAY	clay
MVA0441	0	2	AC	SAND	sand
MVA0441	2	6	AC	SAP	saprolite
MVA0441	6	8	AC	AMPH	amphibolite
MVA0441	2	6	AC	CLAY	clay
MVA0442	0	4	AC	SAND	sand
MVA0442	4	10	AC	CLAY	clay
MVA0442	10	24	AC	SAP	saprolite
MVA0442	24	27	AC	GNIS	gneiss
MVA0442	10	24	AC	CLAY	clay
MVA0442	24	27	AC	CLAY	clay
MVA0443	0	3	AC	SAND	sand
MVA0443	3	9	AC	SAP	saprolite
MVA0443	3	9	AC	CLAY	clay
MVA0444	0	1	AC	SAND	sand
MVA0444	1	5	AC	SAP	saprolite
MVA0444	5	6	AC	GRAN	granite
MVA0444	1	5	AC	CLAY	clay
MVA0445	0	3	AC	SAND	sand
MVA0445	3	7	AC	SAP	saprolite
MVA0445	7	9	AC	GRAN	granite
MVA0445	4	7	AC	CLAY	clay
MVA0446	0	3	AC	SAND	sand
MVA0446	3	5	AC	SAP	saprolite
MVA0446	5	6	AC	GRAN	granite
MVA0446	2	3	AC	CLAY	clay
MVA0446	3	4	AC	CLAY	clay
MVA0447	0	2	AC	SAND	sand

MVA0447	2	3	AC	SAP	saprolite
MVA0447	3	8	AC	GRAN	granite
MVA0447	2	3	AC	CLAY	clay
MVA0447	3	6	AC	CLAY	clay
MVA0448	0	2	AC	SAND	sand
MVA0448	2	3	AC	SAP	saprolite
MVA0448	3	4	AC	GRAN	granite
MVA0449	0	4	AC	SAND	sand
MVA0449	4	6	AC	SAP	saprolite
MVA0449	6	7	AC	GNIS	gneiss
MVA0450	0	1	AC	SAND	sand
MVA0450	1	3	AC	SAP	saprolite
MVA0450	3	6	AC	DOL	dolerite
MVA0451	0	1	AC	FER	Ferricrete
MVA0451	1	4	AC	SAND	sand
MVA0451	4	15	AC	SAP	saprolite
MVA0451	15	16	AC	GRAN	granite
MVA0452	0	4	AC	SAND	sand
MVA0452	4	12	AC	SAP	saprolite
MVA0452	12	14	AC	GRAN	granite
MVA0452	1	4	AC	CLAY	clay
MVA0452	4	5	AC	CLAY	clay
MVA0453	0	2	AC	SAND	sand
MVA0453	2	3	AC	CLAY	clay
MVA0453	3	4	AC	QZVN	vein quartz
MVA0453	4	5	AC	CLAY	clay
MVA0453	5	6	AC	QZIT	quartzite
MVA0453	1	2	AC	PISO	pisolith
MVA0453	2	3	AC	SAP	saprolite
MVA0453	4	5	AC	SAP	saprolite
MVA0454	0	2	AC	QZVN	vein quartz
MVA0454	2	8	AC	SCH	schist
MVA0454	3	4	AC	QZVN	vein quartz
MVA0455	0	1	AC	QZVN	vein quartz
MVA0455	1	3	AC	CLAY	clay
MVA0455	3	4	AC	QZVN	vein quartz
MVA0455	4	5	AC	SCH	schist
MVA0455	2	3	AC	QZVN	vein quartz
MVA0455	3	4	AC	SCH	schist
MVA0455	4	5	AC	QZVN	vein quartz
MVA0456	0	3	AC	PISO	pisolith
MVA0456	3	7	AC	SAP	saprolite
MVA0456	7	9	AC	SCH	schist
MVA0456	9	13	AC	SAP	saprolite
MVA0456	13	14	AC	QZIT	quartzite
MVA0456	14	15	AC	QZIT	quartzite
MVA0456	0	1	AC	FER	Ferricrete
MVA0456	1	3	AC	CLAY	clay

MVA0456	3	7	AC	CLAY	clay
MVA0456	9	13	AC	CLAY	clay
MVA0457	0	1	AC	PISO	pisolith
MVA0457	1	2	AC	CLAY	clay
MVA0457	2	4	AC	SAP	saprolite
MVA0457	4	5	AC	QZVN	vein quartz
MVA0457	5	8	AC	SAP	saprolite
MVA0457	8	9	AC	QZVN	vein quartz
MVA0457	9	14	AC	SAP	saprolite
MVA0457	14	20	AC	SAP	saprolite
MVA0457	20	21	AC	DOL	dolerite
MVA0457	4	5	AC	SAP	saprolite
MVA0457	5	8	AC	CLAY	clay
MVA0457	8	9	AC	CLAY	clay
MVA0457	13	14	AC	CLAY	clay
MVA0457	14	20	AC	CLAY	clay
MVA0458	0	2	AC	SAND	sand
MVA0458	2	3	AC	SAP	saprolite
MVA0458	3	4	AC	SDST	sandstone
MVA0458	4	5	AC	SAP	saprolite
MVA0458	5	8	AC	QZVN	vein quartz
MVA0458	2	3	AC	CLAY	clay
MVA0458	7	8	AC	DOL	dolerite
MVA0459	0	1	AC	PISO	pisolith
MVA0459	1	3	AC	QZVN	vein quartz
MVA0459	3	5	AC	SCH	schist
MVA0459	5	11	AC	SAP	saprolite
MVA0459	11	12	AC	QZVN	vein quartz
MVA0459	12	13	AC	SAP	saprolite
MVA0459	13	14	AC	QZVN	vein quartz
MVA0459	14	16	AC	SCH	schist
MVA0459	1	2	AC	PISO	pisolith
MVA0459	2	3	AC	SCH	schist
MVA0459	11	12	AC	SAP	saprolite
MVA0459	13	14	AC	SAP	saprolite
MVA0460	0	2	AC	PISO	pisolith
MVA0460	2	5	AC	SCH	schist
MVA0460	5	12	AC	SAP	saprolite
MVA0460	12	13	AC	DOL	dolerite
MVA0460	0	1	AC	FER	Ferricrete
MVA0460	1	2	AC	CLAY	clay
MVA0460	2	3	AC	CLAY	clay
MVA0460	8	12	AC	CLAY	clay
MVA0461	0	2	AC	PISO	pisolith
MVA0461	2	3	AC	SAP	saprolite
MVA0461	3	4	AC	QZIT	quartzite
MVA0461	1	2	AC	QZVN	vein quartz
MVA0461	2	3	AC	QZVN	vein quartz

MVA0461	3	4	AC	QZVN	vein quartz
MVA0462	0	2	AC	QZVN	vein quartz
MVA0462	2	3	AC	CLAY	clay
MVA0462	3	4	AC	QZVN	vein quartz
MVA0462	4	5	AC	QZIT	quartzite
MVA0462	2	3	AC	SCH	schist
MVA0462	3	4	AC	QZIT	quartzite
MVA0463	0	2	AC	CLAY	clay
MVA0463	2	4	AC	SAP	saprolite
MVA0463	4	5	AC	QZVN	vein quartz
MVA0463	5	7	AC	SAP	saprolite
MVA0463	7	9	AC	DOL	dolerite
MVA0463	4	5	AC	SAP	saprolite
MVA0464	0	1	AC	PISO	pisolith
MVA0464	1	16	AC	SAP	saprolite
MVA0464	16	17	AC	DOL	dolerite
MVA0464	0	1	AC	QZVN	vein quartz
MVA0464	15	16	AC	DOL	dolerite
MVA0465	0	2	AC	PISO	pisolith
MVA0465	2	3	AC	QZIT	quartzite
MVA0465	0	1	AC	FER	Ferricrete
MVA0466	0	1	AC	PISO	pisolith
MVA0466	1	11	AC	CLAY	clay
MVA0466	11	14	AC	SCH	schist
MVA0466	1	3	AC	SDST	sandstone
MVA0467	0	1	AC	PISO	pisolith
MVA0467	1	2	AC	QZVN	vein quartz
MVA0467	2	7	AC	SAP	saprolite
MVA0467	7	17	AC	SCH	schist
MVA0467	0	1	AC	QZVN	vein quartz
MVA0467	10	11	AC	QZVN	vein quartz
MVA0467	16	17	AC	QZVN	vein quartz
MVA0468	0	1	AC	PISO	pisolith
MVA0468	1	3	AC	SDST	sandstone
MVA0468	3	16	AC	QZIT	quartzite
MVA0468	16	19	AC	SCH	schist
MVA0469	0	1	AC	QZVN	vein quartz
MVA0469	1	2	AC	SDST	sandstone
MVA0469	2	16	AC	SCH	schist
MVA0469	0	1	AC	PISO	pisolith
MVA0469	2	3	AC	QZVN	vein quartz
MVA0469	12	14	AC	QZVN	vein quartz
MVA0470	0	2	AC	QZVN	vein quartz
MVA0470	2	11	AC	SCH	schist
MVA0471	0	4	AC	SDST	sandstone
MVA0471	4	5	AC	SAP	saprolite
MVA0471	5	10	AC	SCH	schist
MVA0471	3	4	AC	QZVN	vein quartz

MVA0471	4	5	AC	CLAY	clay
MVA0471	5	6	AC	SAP	saprolite
MVA0471	7	8	AC	QZVN	vein quartz
MVA0472	0	4	AC	QZVN	vein quartz
MVA0472	1	4	AC	SCH	schist
MVA0473	0	1	AC	PISO	pisolith
MVA0473	1	2	AC	SDST	sandstone
MVA0473	2	5	AC	SCH	schist
MVA0473	5	6	AC	QZVN	vein quartz
MVA0473	6	9	AC	QZIT	quartzite
MVA0473	9	19	AC	SAP	saprolite
MVA0473	19	21	AC	SCH	schist
MVA0473	1	2	AC	QZVN	vein quartz
MVA0474	0	1	AC	PISO	pisolith
MVA0474	1	3	AC	SDST	sandstone
MVA0474	3	19	AC	QZIT	quartzite
MVA0474	19	20	AC	DOL	dolerite
MVA0474	1	3	AC	QZVN	vein quartz
MVA0474	7	8	AC	QZVN	vein quartz
MVA0474	15	16	AC	QZVN	vein quartz
MVA0474	19	20	AC	QZIT	quartzite
MVA0475	0	3	AC	RGLT	regolith
MVA0475	3	9	AC	SAP	saprolite
MVA0475	9	14	AC	QZIT	quartzite
MVA0475	14	17	AC	QFGN	QFGN
MVA0476	0	3	AC	RGLT	regolith
MVA0476	3	9	AC	SAP	saprolite
MVA0476	9	15	AC	QZIT	quartzite
MVA0476	15	19	AC	QFGN	QFGN
MVA0476	3	9	AC	CLAY	clay
MVA0476	18	19	AC	QZVN	vein quartz
MVA0477	0	3	AC	RGLT	regolith
MVA0477	3	7	AC	SAP	saprolite
MVA0477	7	15	AC	QZIT	quartzite
MVA0477	15	21	AC	GNIS	gneiss
MVA0478	0	3	AC	RGLT	regolith
MVA0478	3	6	AC	CLAY	clay
MVA0478	6	8	AC	QZIT	quartzite
MVA0478	8	12	AC	CLAY	clay
MVA0478	12	20	AC	GNIS	gneiss
MVA0478	2	3	AC	CLAY	clay
MVA0478	6	8	AC	CLAY	clay
MVA0478	11	12	AC	QZVN	vein quartz
MVA0478	19	20	AC	QZVN	vein quartz
MVA0479	0	4	AC	RGLT	regolith
MVA0479	4	5	AC	CLAY	clay
MVA0479	5	23	AC	GNIS	gneiss
MVA0479	23	24	AC	QZIT	quartzite

MVA0479	24	25	AC	GNIS	gneiss
MVA0479	25	28	AC	DOL	dolerite
MVA0479	5	6	AC	CLAY	clay
MVA0479	7	8	AC	QZVN	vein quartz
MVA0479	10	15	AC	CLAY	clay
MVA0480	0	3	AC	RGLT	regolith
MVA0480	3	4	AC	QZIT	quartzite
MVA0480	4	5	AC	QZIT	quartzite
MVA0480	5	26	AC	GNIS	gneiss
MVA0480	3	4	AC	RGLT	regolith
MVA0480	5	6	AC	QZIT	quartzite
MVA0480	20	22	AC	QZVN	vein quartz
MVA0480	24	25	AC	QZIT	quartzite
MVA0480	25	26	AC	DOL	dolerite
MVA0481	0	3	AC	RGLT	regolith
MVA0481	3	6	AC	QZIT	quartzite
MVA0481	1	2	AC	QZIT	quartzite
MVA0482	0	5	AC	RGLT	regolith
MVA0482	5	6	AC	QZIT	quartzite
MVA0482	4	5	AC	QZIT	quartzite
MVA0483	0	3	AC	RGLT	regolith
MVA0483	3	4	AC	QZIT	quartzite
MVA0483	1	3	AC	QZIT	quartzite
MVA0484	0	2	AC	RGLT	regolith
MVA0484	2	3	AC	SCH	schist
MVA0484	1	2	AC	QZIT	quartzite
MVA0484	2	3	AC	QZIT	quartzite
MVA0485	0	5	AC	RGLT	regolith
MVA0485	5	6	AC	QZIT	quartzite
MVA0486	0	4	AC	RGLT	regolith
MVA0486	4	6	AC	QZIT	quartzite
MVA0486	3	4	AC	CLAY	clay
MVA0487	0	4	AC	RGLT	regolith
MVA0487	4	8	AC	SAP	saprolite
MVA0487	8	12	AC	QZIT	quartzite
MVA0487	12	25	AC	GNIS	gneiss
MVA0487	25	27	AC	DOL	dolerite
MVA0487	3	4	AC	QZIT	quartzite
MVA0487	4	8	AC	CLAY	clay
MVA0487	8	11	AC	CLAY	clay
MVA0487	12	15	AC	CLAY	clay
MVA0487	16	17	AC	CLAY	clay
MVA0488	0	3	AC	RGLT	regolith
MVA0488	3	7	AC	SAP	saprolite
MVA0488	7	14	AC	QZIT	quartzite
MVA0488	14	27	AC	GNIS	gneiss
MVA0488	2	3	AC	QZIT	quartzite
MVA0488	3	7	AC	CLAY	clay

MVA0488	7	10	AC	CLAY	clay
MVA0489	0	6	AC	RGLT	regolith
MVA0489	6	11	AC	QZIT	quartzite
MVA0489	11	13	AC	SCH	schist
MVA0489	13	26	AC	QZIT	quartzite
MVA0489	26	27	AC	AMPH	amphibolite
MVA0489	2	6	AC	QZIT	quartzite
MVA0489	6	11	AC	CLAY	clay
MVA0489	26	27	AC	QZVN	vein quartz
MVA0490	0	6	AC	RGLT	regolith
MVA0490	6	13	AC	SAP	saprolite
MVA0490	13	15	AC	QZIT	quartzite
MVA0490	15	16	AC	GNIS	gneiss
MVA0490	16	23	AC	QZIT	quartzite
MVA0490	23	26	AC	GNIS	gneiss
MVA0490	4	6	AC	CLAY	clay
MVA0490	6	13	AC	CLAY	clay
MVA0490	15	16	AC	QZIT	quartzite
MVA0491	0	3	AC	RGLT	regolith
MVA0491	3	15	AC	QZIT	quartzite
MVA0491	15	25	AC	GNIS	gneiss
MVA0491	3	6	AC	RGLT	regolith
MVA0491	8	9	AC	CLAY	clay
MVA0491	14	15	AC	CLAY	clay
MVA0491	15	16	AC	CLAY	clay
MVA0491	16	17	AC	QZIT	quartzite
MVA0492	0	3	AC	RGLT	regolith
MVA0492	3	6	AC	SAP	saprolite
MVA0492	6	7	AC	QZIT	quartzite
MVA0492	7	17	AC	GNIS	gneiss
MVA0492	17	26	AC	QZIT	quartzite
MVA0492	26	28	AC	GNIS	gneiss
MVA0492	2	3	AC	QZIT	quartzite
MVA0492	3	5	AC	CLAY	clay
MVA0492	5	6	AC	QZIT	quartzite
MVA0492	11	12	AC	QZIT	quartzite
MVA0492	12	17	AC	CLAY	clay
MVA0492	18	21	AC	GNIS	gneiss
MVA0493	0	7	AC	RGLT	regolith
MVA0493	7	12	AC	QZIT	quartzite
MVA0493	12	13	AC	CLAY	clay
MVA0493	13	14	AC	QZIT	quartzite
MVA0493	14	24	AC	CLAY	clay
MVA0493	24	26	AC	GNIS	gneiss
MVA0493	26	27	AC	DOL	dolerite
MVA0493	0	5	AC	QZIT	quartzite
MVA0493	7	12	AC	CLAY	clay
MVA0494	0	7	AC	RGLT	regolith

MVA0494	7	25	AC	QZIT	quartzite
MVA0494	25	29	AC	DOL	dolerite
MVA0494	1	7	AC	QZIT	quartzite
MVA0494	7	10	AC	RGLT	regolith
MVA0495	0	3	AC	RGLT	regolith
MVA0495	3	29	AC	QZIT	quartzite
MVA0495	29	30	AC	DOL	dolerite
MVA0495	1	3	AC	QZIT	quartzite
MVA0495	3	4	AC	RGLT	regolith
MVA0495	5	6	AC	CLAY	clay
MVA0496	0	3	AC	RGLT	regolith
MVA0496	3	27	AC	QZIT	quartzite
MVA0496	27	28	AC	AMPH	amphibolite
MVA0496	28	29	AC	GNIS	gneiss
MVA0496	2	3	AC	QZIT	quartzite
MVA0496	3	4	AC	RGLT	regolith
MVA0496	7	10	AC	CLAY	clay
MVA0497	0	5	AC	RGLT	regolith
MVA0497	5	12	AC	QZIT	quartzite
MVA0497	12	24	AC	DIOR	diorite
MVA0497	24	25	AC	DOL	dolerite
MVA0497	2	3	AC	QZIT	quartzite
MVA0497	7	12	AC	CLAY	clay
MVA0497	17	20	AC	CLAY	clay
MVA0498	0	3	AC	RGLT	regolith
MVA0498	3	5	AC	SAP	saprolite
MVA0498	5	12	AC	QZIT	quartzite
MVA0498	12	24	AC	GNIS	gneiss
MVA0498	24	25	AC	DOL	dolerite
MVA0498	2	3	AC	CLAY	clay
MVA0498	3	5	AC	CLAY	clay
MVA0498	15	24	AC	QZIT	quartzite
MVA0499	0	2	AC	RGLT	regolith
MVA0499	2	7	AC	SDST	sandstone
MVA0499	1	2	AC	QZIT	quartzite
MVA0499	5	7	AC	QZIT	quartzite
MVA0500	0	5	AC	RGLT	regolith
MVA0500	5	9	AC	CLAY	clay
MVA0500	9	22	AC	GNIS	gneiss
MVA0500	1	5	AC	QZIT	quartzite
MVA0500	9	10	AC	CLAY	clay
MVA0500	11	12	AC	CLAY	clay
MVA0500	14	22	AC	AMPH	amphibolite
MVA0501	0	9	AC	RGLT	regolith
MVA0501	9	29	AC	QZIT	quartzite
MVA0501	29	32	AC	GNIS	gneiss
MVA0501	5	9	AC	CLAY	clay
MVA0501	9	10	AC	CLAY	clay



MVA0501	15	19	AC	CLAY	clay
MVA0501	20	24	AC	CLAY	clay
MVA0502	0	7	AC	RGLT	regolith
MVA0502	7	11	AC	SCH	schist
MVA0502	11	19	AC	QZIT	quartzite
MVA0502	19	23	AC	SCH	schist
MVA0502	23	24	AC	DOL	dolerite
MVA0502	2	4	AC	QZIT	quartzite
MVA0502	4	7	AC	CLAY	clay
MVA0502	16	17	AC	CLAY	clay
MVA0503	0	3	AC	RGLT	regolith
MVA0503	3	5	AC	SAP	saprolite
MVA0503	5	7	AC	SCH	schist
MVA0503	7	16	AC	QZIT	quartzite
MVA0503	16	18	AC	DIOR	diorite
MVA0503	2	3	AC	CLAY	clay
MVA0503	3	4	AC	CLAY	clay
MVA0503	5	7	AC	CLAY	clay
MVA0503	7	16	AC	CLAY	clay
MVA0504	0	2	AC	RGLT	regolith
MVA0504	2	7	AC	SAP	saprolite
MVA0504	7	21	AC	QZIT	quartzite
MVA0504	21	22	AC	DOL	dolerite
MVA0504	2	4	AC	RGLT	regolith
MVA0504	4	7	AC	CLAY	clay
MVA0504	10	18	AC	CLAY	clay
MVA0505	0	6	AC	RGLT	regolith
MVA0505	6	24	AC	QZIT	quartzite
MVA0505	24	26	AC	DOL	dolerite
MVA0505	0	1	AC	SDST	sandstone
MVA0505	4	5	AC	CLAY	clay
MVA0505	5	6	AC	QZIT	quartzite
MVA0505	6	12	AC	CLAY	clay
MVA0506	0	3	AC	RGLT	regolith
MVA0506	3	10	AC	QZIT	quartzite
MVA0506	2	3	AC	QZIT	quartzite
MVA0506	3	4	AC	RGLT	regolith
MVA0507	0	4	AC	RGLT	regolith
MVA0507	4	16	AC	QZIT	quartzite
MVA0507	16	17	AC	SCH	schist
MVA0507	0	1	AC	SDST	sandstone
MVA0507	3	4	AC	QZIT	quartzite
MVA0507	10	12	AC	CLAY	clay
MVA0507	15	16	AC	SCH	schist
MVA0508	0	4	AC	RGLT	regolith
MVA0508	4	10	AC	QZIT	quartzite
MVA0508	0	2	AC	SDST	sandstone
MVA0508	2	4	AC	QZIT	quartzite

MVA0508	4	5	AC	RGLT	regolith
MVA0508	6	7	AC	SCH	schist
MVA0509	0	5	AC	RGLT	regolith
MVA0509	5	25	AC	QZIT	quartzite
MVA0509	25	26	AC	DIOR	diorite
MVA0509	0	1	AC	SDST	sandstone
MVA0509	3	4	AC	CLAY	clay
MVA0509	4	5	AC	QZIT	quartzite
MVA0509	9	12	AC	CLAY	clay
MVA0510	0	1	AC	SDST	sandstone
MVA0510	1	4	AC	RGLT	regolith
MVA0510	4	16	AC	QZIT	quartzite
MVA0510	2	3	AC	SDST	sandstone
MVA0510	3	4	AC	QZIT	quartzite
MVA0510	4	5	AC	SDST	sandstone
MVA0510	5	15	AC	CLAY	clay
MVA0511	0	2	AC	RGLT	regolith
MVA0511	2	5	AC	GRDT	granodiorite
MVA0511	5	20	AC	QZIT	quartzite
MVA0511	20	21	AC	GNIS	gneiss
MVA0511	21	24	AC	DIOR	diorite
MVA0511	0	2	AC	SDST	sandstone
MVA0511	2	5	AC	CLAY	clay
MVA0511	5	12	AC	CLAY	clay
MVA0512	0	1	AC	SDST	sandstone
MVA0512	1	4	AC	RGLT	regolith
MVA0512	4	16	AC	QZIT	quartzite
MVA0512	1	2	AC	SDST	sandstone
MVA0512	4	5	AC	RGLT	regolith
MVA0512	6	15	AC	CLAY	clay
MVA0513	0	2	AC	RGLT	regolith
MVA0513	2	4	AC	SCH	schist
MVA0513	4	12	AC	QZIT	quartzite
MVA0513	1	2	AC	QZIT	quartzite
MVA0513	2	4	AC	QZIT	quartzite
MVA0513	7	11	AC	CLAY	clay
MVA0513	11	12	AC	SDST	sandstone
MVA0514	0	2	AC	PISO	pisolith
MVA0514	2	3	AC	SDST	sandstone
MVA0514	3	13	AC	SAP	saprolite
MVA0514	13	25	AC	GNIS	gneiss
MVA0514	2	3	AC	QZIT	quartzite
MVA0514	3	13	AC	SAND	sand
MVA0514	13	19	AC	CLAY	clay
MVA0514	19	20	AC	QZVN	vein quartz
MVA0514	20	24	AC	CLAY	clay
MVA0515	0	2	AC	PISO	pisolith
MVA0515	2	8	AC	SAP	saprolite

MVA0515	8	19	AC	SCH	schist
MVA0515	0	2	AC	SDST	sandstone
MVA0516	0	2	AC	PISO	pisolith
MVA0516	2	12	AC	CLAY	clay
MVA0516	12	15	AC	SAND	sand
MVA0516	15	19	AC	SCH	schist
MVA0516	19	21	AC	QZIT	quartzite
MVA0516	21	25	AC	SCH	schist
MVA0516	0	2	AC	SDST	sandstone
MVA0516	2	12	AC	SAND	sand
MVA0516	12	15	AC	QZVN	vein quartz
MVA0516	15	19	AC	CLAY	clay
MVA0516	19	21	AC	SAND	sand
MVA0516	21	23	AC	SAND	sand
MVA0517	0	1	AC	PISO	pisolith
MVA0517	1	19	AC	SCH	schist
MVA0517	1	18	AC	CLAY	clay
MVA0518	0	6	AC	CLAY	clay
MVA0518	6	11	AC	QZIT	quartzite
MVA0518	11	12	AC	AMPH	amphibolite
MVA0518	0	6	AC	SAND	sand
MVA0518	6	11	AC	SAND	sand
MVA0519	0	3	AC	CLAY	clay
MVA0519	3	5	AC	SCH	schist
MVA0519	5	10	AC	SAP	saprolite
MVA0519	10	15	AC	SCH	schist
MVA0519	0	3	AC	SAND	sand
MVA0519	3	5	AC	CLAY	clay
MVA0519	5	9	AC	SAND	sand
MVA0519	9	10	AC	QZIT	quartzite
MVA0519	10	15	AC	QZIT	quartzite
MVA0520	0	4	AC	CLAY	clay
MVA0520	4	7	AC	QZIT	quartzite
MVA0520	7	15	AC	SCH	schist
MVA0520	0	4	AC	SAND	sand
MVA0520	4	7	AC	SAND	sand
MVA0520	7	15	AC	CLAY	clay
MVA0521	0	3	AC	CLAY	clay
MVA0521	3	10	AC	SDST	sandstone
MVA0521	10	20	AC	GNIS	gneiss
MVA0521	0	3	AC	SAND	sand
MVA0521	3	10	AC	CLAY	clay
MVA0521	10	20	AC	SAND	sand
MVA0522	0	1	AC	SAND	sand
MVA0522	1	3	AC	SCH	schist
MVA0522	3	4	AC	CLAY	clay
MVA0522	4	7	AC	SAP	saprolite
MVA0522	7	21	AC	AMPH	amphibolite

MVA0522	21	22	AC	SCH	schist
MVA0522	0	1	AC	CLAY	clay
MVA0522	1	3	AC	CLAY	clay
MVA0522	3	4	AC	SAND	sand
MVA0522	7	19	AC	CLAY	clay
MVA0523	0	4	AC	SCH	schist
MVA0523	4	9	AC	SAP	saprolite
MVA0523	9	10	AC	SCH	schist
MVA0523	10	13	AC	GNIS	gneiss
MVA0523	13	20	AC	AMPH	amphibolite
MVA0523	0	4	AC	SDST	sandstone
MVA0523	4	9	AC	SCH	schist
MVA0523	9	10	AC	SAP	saprolite
MVA0523	10	12	AC	CLAY	clay
MVA0523	12	13	AC	SAP	saprolite
MVA0524	0	6	AC	SCH	schist
MVA0524	6	7	AC	QZVN	vein quartz
MVA0524	7	17	AC	SCH	schist
MVA0524	0	6	AC	CLAY	clay
MVA0524	6	7	AC	CLAY	clay
MVA0524	7	13	AC	QZVN	vein quartz
MVA0524	13	16	AC	CLAY	clay
MVA0525	0	1	AC	PISO	pisolith
MVA0525	1	5	AC	SAND	sand
MVA0525	5	21	AC	GNIS	gneiss
MVA0525	0	1	AC	QZIT	quartzite
MVA0525	1	5	AC	CLAY	clay
MVA0525	5	6	AC	QZIT	quartzite
MVA0525	6	21	AC	SAND	sand
MVA0526	0	4	AC	SDST	sandstone
MVA0526	4	22	AC	SCH	schist
MVA0526	22	23	AC	AMPH	amphibolite
MVA0526	0	2	AC	PISO	pisolith
MVA0526	2	4	AC	CLAY	clay
MVA0526	4	11	AC	CLAY	clay
MVA0527	0	1	AC	SAND	sand
MVA0527	1	2	AC	SDST	sandstone
MVA0527	2	12	AC	SCH	schist
MVA0527	0	1	AC	CLAY	clay
MVA0527	3	11	AC	CLAY	clay
MVA0528	0	2	AC	SAND	sand
MVA0528	2	15	AC	SCH	schist
MVA0528	0	2	AC	CLAY	clay
MVA0528	2	15	AC	CLAY	clay
MVA0529	0	17	AC	SCH	schist
MVA0529	0	16	AC	CLAY	clay
MVA0530	0	4	AC	SDST	sandstone
MVA0530	4	18	AC	GNIS	gneiss

MVA0530	0	2	AC	PISO	pisolith
MVA0530	4	7	AC	CLAY	clay
MVA0530	7	9	AC	QZVN	vein quartz
MVA0530	9	18	AC	CLAY	clay
MVA0531	0	1	AC	SCH	schist
MVA0531	1	14	AC	SAP	saprolite
MVA0531	14	17	AC	SCH	schist
MVA0531	1	10	AC	SAND	sand
MVA0531	10	13	AC	QZIT	quartzite
MVA0531	13	14	AC	SAND	sand
MVA0531	14	17	AC	CLAY	clay
MVA0532	0	8	AC	SCH	schist
MVA0532	8	23	AC	AMPH	amphibolite
MVA0532	0	8	AC	QZIT	quartzite
MVA0532	12	14	AC	SCH	schist
MVA0533	0	13	AC	QZIT	quartzite
MVA0533	13	17	AC	SCH	schist
MVA0533	0	6	AC	SAND	sand
MVA0533	6	13	AC	SCH	schist
MVA0533	13	16	AC	CLAY	clay
MVA0534	0	1	AC	PISO	pisolith
MVA0534	1	2	AC	SCH	schist
MVA0534	2	10	AC	QZIT	quartzite
MVA0534	10	22	AC	SCH	schist
MVA0534	1	2	AC	SAND	sand
MVA0534	2	10	AC	SAND	sand
MVA0534	10	19	AC	CLAY	clay
MVA0535	0	2	AC	SCH	schist
MVA0535	2	3	AC	SAND	sand
MVA0535	3	16	AC	SCH	schist
MVA0535	16	19	AC	AMPH	amphibolite
MVA0535	0	1	AC	QZIT	quartzite
MVA0535	1	2	AC	SAND	sand
MVA0535	2	3	AC	QZIT	quartzite
MVA0535	3	4	AC	SAND	sand
MVA0535	4	16	AC	CLAY	clay
MVA0536	0	1	AC	PISO	pisolith
MVA0536	1	3	AC	SDST	sandstone
MVA0536	3	8	AC	SAP	saprolite
MVA0536	8	21	AC	SCH	schist
MVA0536	1	3	AC	CLAY	clay
MVA0536	3	8	AC	SAND	sand
MVA0536	8	15	AC	CLAY	clay
MVA0536	15	18	AC	QZVN	vein quartz
MVA0536	18	19	AC	CLAY	clay
MVA0536	19	20	AC	QZVN	vein quartz
MVA0537	0	1	AC	PISO	pisolith
MVA0537	1	4	AC	QZIT	quartzite

MVA0537	4	18	AC	SCH	schist
MVA0537	0	1	AC	QZIT	quartzite
MVA0537	3	4	AC	SCH	schist
MVA0537	4	15	AC	CLAY	clay
MVA0538	0	2	AC	QZIT	quartzite
MVA0538	2	20	AC	SCH	schist
MVA0538	0	1	AC	SDST	sandstone
MVA0538	2	10	AC	CLAY	clay
MVA0538	10	11	AC	QZVN	vein quartz
MVA0538	12	13	AC	QZVN	vein quartz
MVA0538	16	19	AC	QZVN	vein quartz
MVA0539	0	2	AC	PISO	pisolith
MVA0539	2	3	AC	QZIT	quartzite
MVA0539	3	20	AC	SCH	schist
MVA0540	0	2	AC	SDST	sandstone
MVA0540	2	4	AC	SAP	saprolite
MVA0540	4	11	AC	SCH	schist
MVA0540	11	12	AC	QZIT	quartzite
MVA0540	4	6	AC	QZVN	vein quartz
MVA0540	8	10	AC	QZVN	vein quartz
MVA0541	0	2	AC	QZIT	quartzite
MVA0541	2	15	AC	SCH	schist
MVA0541	0	2	AC	SDST	sandstone
MVA0541	2	10	AC	QZIT	quartzite
MVA0541	10	12	AC	CLAY	clay
MVA0542	0	2	AC	SDST	sandstone
MVA0542	2	13	AC	SCH	schist
MVA0542	0	2	AC	CLAY	clay
MVA0542	2	10	AC	QZIT	quartzite
MVA0542	11	13	AC	QZVN	vein quartz
MVA0543	0	1	AC	PISO	pisolith
MVA0543	1	2	AC	QZIT	quartzite
MVA0543	2	11	AC	SCH	schist
MVA0543	11	12	AC	QZIT	quartzite
MVA0543	12	22	AC	SCH	schist
MVA0543	0	1	AC	QZIT	quartzite
MVA0543	1	2	AC	CLAY	clay
MVA0543	2	10	AC	QZIT	quartzite
MVA0543	11	12	AC	CLAY	clay
MVA0543	12	21	AC	CLAY	clay
MVA0544	0	2	AC	SDST	sandstone
MVA0544	2	6	AC	SAP	saprolite
MVA0544	6	13	AC	GNIS	gneiss
MVA0544	0	2	AC	SAP	saprolite
MVA0544	2	6	AC	GNIS	gneiss
MVA0544	6	7	AC	CLAY	clay
MVA0544	7	10	AC	QZVN	vein quartz
MVA0544	12	13	AC	CLAY	clay

MVA0545	0	1	AC	PISO	pisolith
MVA0545	1	13	AC	QZIT	quartzite
MVA0545	13	18	AC	SCH	schist
MVA0545	0	1	AC	QZIT	quartzite
MVA0545	1	2	AC	CLAY	clay
MVA0545	3	12	AC	CLAY	clay
MVA0545	12	13	AC	SCH	schist
MVA0545	13	17	AC	CLAY	clay
MVA0546	0	1	AC	PISO	pisolith
MVA0546	1	7	AC	SCH	schist
MVA0547	0	1	AC	QZIT	quartzite
MVA0547	1	4	AC	SAP	saprolite
MVA0547	4	10	AC	SCH	schist
MVA0547	0	1	AC	SDST	sandstone
MVA0547	4	8	AC	CLAY	clay
MVA0548	0	1	AC	SDST	sandstone
MVA0548	1	2	AC	CLAY	clay
MVA0548	2	13	AC	SCH	schist
MVA0548	0	1	AC	SCH	schist
MVA0548	1	2	AC	SDST	sandstone
MVA0548	2	7	AC	CLAY	clay
MVA0549	0	1	AC	PISO	pisolith
MVA0549	1	3	AC	SAP	saprolite
MVA0549	3	4	AC	QZVN	vein quartz
MVA0549	4	15	AC	SCH	schist
MVA0549	0	1	AC	SDST	sandstone
MVA0549	6	7	AC	QZVN	vein quartz
MVA0549	7	12	AC	CLAY	clay
MVA0549	12	14	AC	QZVN	vein quartz
MVA0550	0	4	AC	SDST	sandstone
MVA0550	4	5	AC	QZIT	quartzite
MVA0550	5	14	AC	SCH	schist
MVA0550	0	4	AC	CLAY	clay
MVA0550	4	5	AC	CLAY	clay
MVA0550	5	11	AC	CLAY	clay
MVA0550	11	12	AC	QZVN	vein quartz
MVA0551	0	2	AC	PISO	pisolith
MVA0551	2	8	AC	QZIT	quartzite
MVA0551	0	2	AC	SDST	sandstone
MVA0551	2	8	AC	CLAY	clay
MVA0552	0	2	AC	PISO	pisolith
MVA0552	2	3	AC	SAP	saprolite
MVA0552	3	4	AC	CLAY	clay
MVA0552	4	5	AC	SCH	schist
MVA0552	5	7	AC	QZIT	quartzite
MVA0552	0	2	AC	QZIT	quartzite
MVA0552	2	3	AC	PISO	pisolith
MVA0552	3	4	AC	SCH	schist

MVA0552	4	5	AC	QZIT	quartzite
MVA0552	5	7	AC	SCH	schist
MVA0553	0	4	AC	SDST	sandstone
MVA0553	4	5	AC	QZIT	quartzite
MVA0553	5	6	AC	CLAY	clay
MVA0553	6	11	AC	QZIT	quartzite
MVA0553	0	4	AC	CLAY	clay
MVA0553	4	5	AC	CLAY	clay
MVA0553	5	6	AC	QZIT	quartzite
MVA0553	6	10	AC	CLAY	clay
MVA0554	0	1	AC	PISO	pisolith
MVA0554	1	2	AC	SAP	saprolite
MVA0554	2	5	AC	QZVN	vein quartz
MVA0554	5	6	AC	QZIT	quartzite
MVA0554	2	5	AC	CLAY	clay
MVA0555	0	1	UK	PISO	pisolith
MVA0555	1	7	UK	QZIT	quartzite
MVA0555	2	6	UK	CLAY	clay
MVA0555	6	7	UK	SCH	schist
MVA0556	0	1	AC	QZIT	quartzite
MVA0556	1	2	AC	SAP	saprolite
MVA0556	2	7	AC	SCH	schist
MVA0556	7	9	AC	CLAY	clay
MVA0556	9	10	AC	SCH	schist
MVA0556	10	11	AC	QZIT	quartzite
MVA0556	2	6	AC	CLAY	clay
MVA0556	6	7	AC	CLAY	clay
MVA0556	7	9	AC	SCH	schist
MVA0556	9	10	AC	CLAY	clay
MVA0556	10	11	AC	SCH	schist
MVA0557	0	2	AC	SCH	schist
MVA0557	2	5	AC	QZIT	quartzite
MVA0557	5	6	AC	SCH	schist
MVA0557	0	2	AC	CLAY	clay
MVA0557	5	6	AC	CLAY	clay
MVA0558	0	2	AC	SCH	schist
MVA0558	2	3	AC	QZIT	quartzite
MVA0558	3	4	AC	SCH	schist
MVA0558	4	5	AC	QZIT	quartzite
MVA0558	5	6	AC	SCH	schist
MVA0558	6	7	AC	QZIT	quartzite
MVA0558	0	1	AC	QZIT	quartzite
MVA0558	3	4	AC	CLAY	clay
MVA0558	5	6	AC	CLAY	clay
MVA0559	0	1	AC	PISO	pisolith
MVA0559	1	3	AC	QZIT	quartzite
MVA0560	0	1	AC	SCH	schist
MVA0560	1	3	AC	SAP	saprolite



MVA0560	3	4	AC	QZIT	quartzite
MVA0560	1	3	AC	QZIT	quartzite
MVA0560	3	4	AC	SAP	saprolite
MVA0561	0	2	AC	QZIT	quartzite
MVA0561	2	3	AC	CLAY	clay
MVA0562	0	2	AC	SCH	schist
MVA0562	2	3	AC	CLAY	clay
MVA0562	3	4	AC	QZIT	quartzite
MVA0562	4	9	AC	SCH	schist
MVA0562	0	2	AC	QZIT	quartzite
MVA0562	2	3	AC	SCH	schist
MVA0562	3	4	AC	SCH	schist
MVA0562	5	9	AC	CLAY	clay
MVA0563	0	2	AC	PISO	pisolith
MVA0563	2	3	AC	QZIT	quartzite
MVA0563	3	8	AC	SAP	saprolite
MVA0563	8	9	AC	CLAY	clay
MVA0563	9	10	AC	AMPH	amphibolite
MVA0563	0	2	AC	QZIT	quartzite
MVA0563	2	3	AC	CLAY	clay
MVA0563	8	9	AC	QZIT	quartzite
MVA0564	0	2	AC	PISO	pisolith
MVA0564	2	4	AC	QZIT	quartzite
MVA0564	4	5	AC	SAP	saprolite
MVA0564	5	7	AC	CLAY	clay
MVA0564	7	11	AC	SCH	schist
MVA0564	0	1	AC	CLAY	clay
MVA0564	1	2	AC	QZIT	quartzite
MVA0564	2	4	AC	CLAY	clay
MVA0564	5	7	AC	SCH	schist
MVA0564	9	11	AC	QZIT	quartzite
MVA0565	0	3	AC	QZIT	quartzite
MVA0565	0	3	AC	CLAY	clay