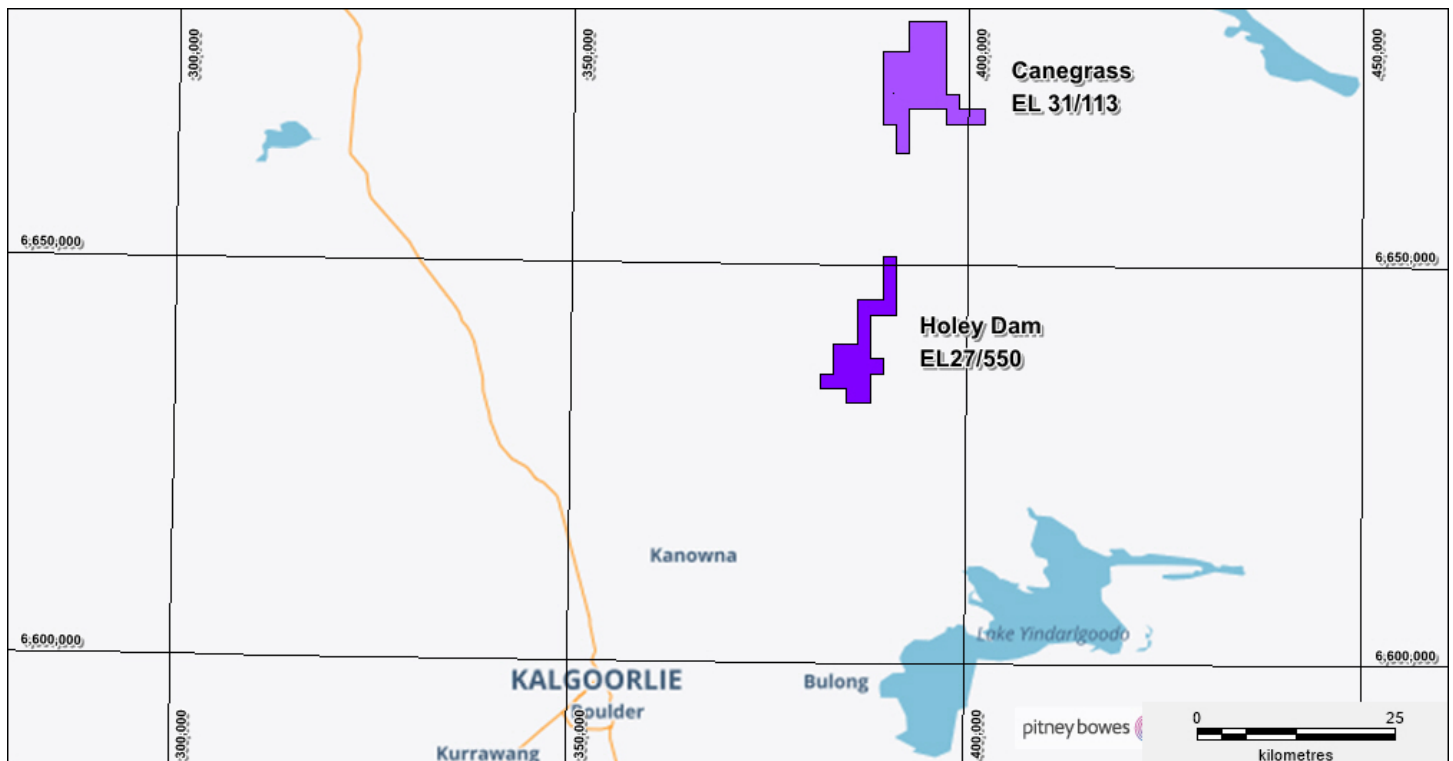


17th September 2019

ADDITIONAL INFORMATION - DRILLING RESULTS OF GINDALBIE GOLD PROJECT IN WA
EL 31/1113 (Canegrass) and EL 27/550 (Holey Dam)

Further to the announcement of 13th September 2019 on the drilling results of the Company's Gindalbie Gold Project located 50 km north of Kalgoorlie in Western Australia, the information on each drill hole results as required under Listing Rules 5.7.2 are displayed in the attached tables.



Location of the Gindalbie Gold Project to the NE of Kalgoorlie

(The information in the report above that relates to Exploration Results, Exploration Targets and Mineral Resources is based on information compiled by Mr Mark Derriman, who is the Company's Consultant Geologist and a member of The Australian Institute of Geoscientists (1566).

Mr Mark Derriman has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves. Mr Mark Derriman consents to the inclusion in this report of matters based on his information in the form and context in which it appears.)

Long Zhao
Executive Director

Hole	Northing_GDA94_Zone51	Easting_GDA94_Zone51	Prospect	Hole ID	Name	Actual Depth (m)	Lithology	Colour	Hardness	Au ppm	Au ppb
187	6671200	390000	CG_E	CGVD187	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.008	8
188	6671200	390100	CG_E	CGVD188	Canegrass EPM 31 1113	1	GR,CL	BR	M,H	0.005	5
189	6671200	390200	CG_E	CGVD189	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.007	7
190	6671200	390300	CG_E	CGVD190	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.008	8
191	6671300	390300	CG_E	CGVD191	Canegrass EPM 31 1113	2	GR,CL	BR	M	0.005	5
192	6671300	390200	CG_E	CGVD192	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.005	5
193	6671300	390100	CG_E	CGVD193	Canegrass EPM 31 1113	2	GR,CL	BN	M	0.005	5
194	6671300	390000	CG_E	CGVD194	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.005	5
195	6671300	389900	CG_E	CGVD195	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.008	8
196	6671300	389800	CG_E	CGVD196	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.005	5
197	6671400	389800	CG_E	CGVD197	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.005	5
198	6671400	389900	CG_E	CGVD198	Canegrass EPM 31 1113	3	GR,CL	BR	S,M	0.005	5
199	6671400	390000	CG_E	CGVD199	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.008	8
200	6671400	390100	CG_E	CGVD200	Canegrass EPM 31 1113	2	GR,CL	BR	M	0.005	5
201	6671400	390200	CG_E	CGVD201	Canegrass EPM 31 1113	1	GR,CL	BR	M	0.005	5
202	6671400	390300	CG_E	CGVD202	Canegrass EPM 31 1113	No Sample					
203	6671500	390300	CG_E	CGVD203	Canegrass EPM 31 1113	3	GR,CL	BR,PK	M,H	0.01	10
204	6671500	390200	CG_E	CGVD204	Canegrass EPM 31 1113	3	GR,CL	BR,PK	M	0.007	7
205	6671500	390100	CG_E	CGVD205	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.005	5
206	6671500	390000	CG_E	CGVD206	Canegrass EPM 31 1113	1	GR,CL	RD,BR	M	0.005	5
207	6671500	389900	CG_E	CGVD207	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.006	6
208	6671500	389800	CG_E	CGVD208	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.005	5
209	6671600	389800	CG_E	CGVD209	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.006	6
210	6671600	389900	CG_E	CGVD210	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.005	5
211	6671600	390000	CG_E	CGVD211	Canegrass EPM 31 1113	1	GR,CL	BR	M	0.005	5
212	6671600	390100	CG_E	CGVD212	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.005	5
213	6671600	390200	CG_E	CGVD213	Canegrass EPM 31 1113	3	GR,CL	BR,PK	M,H	0.007	7
214	6671600	390300	CG_E	CGVD214	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.015	15
215	6671700	390300	CG_E	CGVD215	Canegrass EPM 31 1113	No Sample					
216	6671700	390200	CG_E	CGVD216	Canegrass EPM 31 1113	4	GR,CL	BR	S,M	0.005	5
217	6671700	390100	CG_E	CGVD217	Canegrass EPM 31 1113	4	GR,CL	BR	M,H	0.01	10
218	6671700	390000	CG_E	CGVD218	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.01	10
219	6671700	389900	CG_E	CGVD219	Canegrass EPM 31 1113	3	GR,CL	BR,PK	M,H	0.005	5
220	6671700	389800	CG_E	CGVD220	Canegrass EPM 31 1113	2	GR,CL	BR	M	0.005	5
221	6671800	389800	CG_E	CGVD221	Canegrass EPM 31 1113	3	GR,CL	BR,PK	M,H	0.014	14
222	6671800	389900	CG_E	CGVD222	Canegrass EPM 31 1113	3	GR,CL	BR,PK	M	0.005	5
223	6671800	390000	CG_E	CGVD223	Canegrass EPM 31 1113	2	GR,CL	RD,PR	M	0.005	5
224	6671800	390100	CG_E	CGVD224	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.006	6
225	6671800	390200	CG_E	CGVD225	Canegrass EPM 31 1113	No Sample					
226	6671800	390300	CG_E	CGVD226	Canegrass EPM 31 1113	No Sample					
227	6672200	389700	CG_F	CGVD227	Canegrass EPM 31 1113	3	GR,CL	YW	M	0.006	6
228	6672200	389800	CG_F	CGVD228	Canegrass EPM 31 1113	4	GR,CL	BR	S,M	0.02	20
229	6672200	389900	CG_F	CGVD229	Canegrass EPM 31 1113	4	GR,CL	PK	M,H	0.012	12
230	6672200	390000	CG_F	CGVD230	Canegrass EPM 31 1113	1	GR,CL	RD,PK	M	0.025	25
231	6672200	390100	CG_F	CGVD231	Canegrass EPM 31 1113	2	GR,CL	BR	M,H	0.014	14
232	6672200	390200	CG_F	CGVD232	Canegrass EPM 31 1113	1	GR,CL	BR	H	0.014	14
233	6672300	390200	CG_F	CGVD233	Canegrass EPM 31 1113	3	GR,CL	BR,PK	M,H	0.007	7
234	6672300	390100	CG_F	CGVD234	Canegrass EPM 31 1113	1	GR,CL	BR	H	0.005	5
235	6672300	390000	CG_F	CGVD235	Canegrass EPM 31 1113	2	GR,CL	BR	H	0.015	15
236	6672300	389900	CG_F	CGVD236	Canegrass EPM 31 1113	2	GR,CL	BR	M,H	0.021	21
237	6672300	389800	CG_F	CGVD237	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.005	5
238	6672300	389700	CG_F	CGVD238	Canegrass EPM 31 1113	4	GR,CL	BR,PK	M,H	0.01	10
239	6672300	389700	CG_F	CGVD239	Canegrass EPM 31 1113	1	GR,CL	BR	M	0.01	10
240	6672300	389800	CG_F	CGVD240	Canegrass EPM 31 1113	3	GR,CL	BR	M	0.017	17
241	6672300	389900	CG_F	CGVD241	Canegrass EPM 31 1113	4	GR,CL	BR	M,H	0.071	71
242	6672300	390000	CG_F	CGVD242	Canegrass EPM 31 1113	2	GR,CL	BR	M	0.011	11
243	6672300	390100	CG_F	CGVD243	Canegrass EPM 31 1113	No Sample					
244	6672300	390200	CG_F	CGVD244	Canegrass EPM 31 1113	1	GR,CL	BR	M,H	0.013	13
245	6672400	390200	CG_F	CGVD245	Canegrass EPM 31 1113	1	GR,CL	BR	M,H	0.02	20
246	6672400	390100	CG_F	CGVD246	Canegrass EPM 31 1113	3	GR,CL	PK	H	0.013	13
247	6672400	390000	CG_F	CGVD247	Canegrass EPM 31 1113	4	GR,CL	BR	M,H	0.048	48
248	6672400	389900	CG_F	CGVD248	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.015	15
249	6672400	389800	CG_F	CGVD249	Canegrass EPM 31 1113	2	GR,CL	PK,GR	S,M	0.013	13
250	6672400	389700	CG_F	CGVD250	Canegrass EPM 31 1113	No Sample					
251	6672500	389700	CG_F	CGVD251	Canegrass EPM 31 1113	2	GR,CL	BR	S,M	0.005	5
252	6672500	389800	CG_F	CGVD252	Canegrass EPM 31 1113	4	GR,CL	BR	M	0.007	7
253	6672500	389900	CG_F	CGVD253	Canegrass EPM 31 1113	1	GR,CL	BR	M,H	0.033	33
254	6672500	390000	CG_F	CGVD254	Canegrass EPM 31 1113	1	GR,CL	BR	M,H	0.032	32
255	6672500	390100	CG_F	CGVD255	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.007	7
256	6672500	390200	CG_F	CGVD256	Canegrass EPM 31 1113	1	GR,CL	BR	M,H	0.019	19
257	6672600	390200	CG_F	CGVD257	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.009	9
258	6672600	390100	CG_F	CGVD258	Canegrass EPM 31 1113	3	GR,CL	BR	M,H	0.01	10
259	6672600	390000	CG_F	CGVD259	Canegrass EPM 31 1113	1	GR,CL	BR	M,H	0.027	27
260	6672600	389900	CG_F	CGVD260	Canegrass EPM 31 1113	2	GR,CL	BR	M,H	0.014	14
261	6672600	389800	CG_F	CGVD261	Canegrass EPM 31 1113	4	GR,CL	GY,BR	M,H	0.007	7
262	6672600	389700	CG_F	CGVD262	Canegrass EPM 31 1113	2	GR	BA	H	0.019	19

Hole	Northing_GDA94 Zone51	Easting_GDA94 Zone51	Prospect	Hole ID	Depth	Name	Lithology	Colour	Hardness	Au ppm	Au ppb
1	6635500	386700	HD A	HDVD001	3	Holey Dam E27 550	GR	GY,BN	H	0.005	5
2	6635500	386800	HD A	HDVD002	12	Holey Dam E27 550	GR,CL	YW,BR	M	0.011	11
3	6635500	386900	HD A	HDVD003	4	Holey Dam E27 550	GR	Ye,BR	M	0.006	6
4	6635500	387000	HD A	HDVD004	5	Holey Dam E27 550	CL	BR,WH	S	0.013	13
5	6635400	386700	HD A	HDVD005	4	Holey Dam E27 550	GR	Ye,OR	M	0.006	6
6	6635400	386800	HD A	HDVD006	2	Holey Dam E27 550	CL	BR	M	0.009	9
7	6635400	386900	HD A	HDVD007	10	Holey Dam E27 550	CL	WH	S	0.012	12
8	6635400	387000	HD A	HDVD008	5	Holey Dam E27 550	CL	Ye,OR	S	0.05	50
9	6635300	386700	HD A	HDVD009	2	Holey Dam E27 550	CL	BR	S	0.005	5
10	6635300	386800	HD A	HDVD010	2	Holey Dam E27 550	CL	BR	M	0.017	17
11	6635300	386900	HD A	HDVD011	2	Holey Dam E27 550	GR	BR	S	0.011	11
12	6635300	387000	HD A	HDVD012	6	Holey Dam E27 550	CL	Ye,BR	S	0.013	13
13	6635200	386700	HD A	HDVD013	12	Holey Dam E27 550	CL	OR	S	0.017	17
14	6635200	386800	HD A	HDVD014	10	Holey Dam E27 550	CL	OR	S	0.011	11
15	6635200	386900	HD A	HDVD015	6	Holey Dam E27 550	GR,CL	OR,WA	M	0.005	5
16	6635200	387000	HD A	HDVD016	8	Holey Dam E27 550	CL	BR,WH	S	0.012	12
17	6635100	386700	HD A	HDVD017	6	Holey Dam E27 550	CL	BR,OR	S	0.005	5
18	6635100	386800	HD A	HDVD018	6	Holey Dam E27 550	CL	BR	S	0.012	12
19	6635100	386900	HD A	HDVD019	6	Holey Dam E27 550	CL	BR,WH	S	0.008	8
20	6635100	387000	HD A	HDVD020	3	Holey Dam E27 550	SN	Ye,WH	S	0.009	9
21	6635000	386700	HD A	HDVD021	4	Holey Dam E27 550	CL	Ye,WH	S	0.01	10
22	6635000	386800	HD A	HDVD022	6	Holey Dam E27 550	CL	OR	S	0.005	5
23	6635000	386900	HD A	HDVD023	4	Holey Dam E27 550	GR,CL	BR,WH	M	0.006	6
24	6635000	387000	HD A	HDVD024	3	Holey Dam E27 550	CL	WH	S	0.006	6
25	6634900	386700	HD A	HDVD025	3	Holey Dam E27 550	CL	OR	S	0.005	5
26	6634900	386800	HD A	HDVD026	3	Holey Dam E27 550	CL	OR	S	0.011	11
27	6634900	386900	HD A	HDVD027	8	Holey Dam E27 550	CL	BR	S	0.012	12
28	6634900	387000	HD A	HDVD028	4	Holey Dam E27 550	CL	BR	S	0.005	5
29	6636900	385500	HD B	HDVD029	7	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
30	6636900	385600	HD B	HDVD030	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
31	6636900	385700	HD B	HDVD031	7	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
32	6636900	385800	HD B	HDVD032	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
33	6636900	385900	HD B	HDVD033	4	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
34	6636900	386000	HD B	HDVD034	7	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
35	6636900	386100	HD B	HDVD035	9	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
36	6636800	385500	HD B	HDVD036	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
37	6636800	385600	HD B	HDVD037	4	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
38	6636800	385700	HD B	HDVD038	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
39	6636800	385800	HD B	HDVD039	9	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
40	6636800	385900	HD B	HDVD040	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
41	6636800	386000	HD B	HDVD041	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
42	6636800	386100	HD B	HDVD042	7	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
43	6636700	385500	HD B	HDVD043	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
44	6636700	385600	HD B	HDVD044	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
45	6636700	385700	HD B	HDVD045	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.006	6
46	6636700	385800	HD B	HDVD046	8	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
47	6636700	385900	HD B	HDVD047	9	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
48	6636700	386000	HD B	HDVD048	3	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
49	6636700	386100	HD B	HDVD049	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
50	6636600	385500	HD B	HDVD050	7	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
51	6636600	385600	HD B	HDVD051	4	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
52	6636600	385700	HD B	HDVD052	4	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
53	6636600	385800	HD B	HDVD053	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
54	6636600	385900	HD B	HDVD054	3	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
55	6636600	386000	HD B	HDVD055	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
56	6636600	386100	HD B	HDVD056	6	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
57	6636500	385500	HD B	HDVD057	3	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
58	6636500	385600	HD B	HDVD058	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
59	6636500	385700	HD B	HDVD059	8	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
60	6636500	385800	HD B	HDVD060	6	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
61	6636500	385900	HD B	HDVD061	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
62	6636500	386000	HD B	HDVD062	3	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
63	6636500	386100	HD B	HDVD063	8	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
64	6636400	385500	HD B	HDVD064	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
65	6636400	385600	HD B	HDVD065	9	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
66	6636400	385700	HD B	HDVD066	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
67	6636400	385800	HD B	HDVD067	10	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
68	6636400	385900	HD B	HDVD068	4	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
69	6636400	386000	HD B	HDVD069	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
70	6636400	386100	HD B	HDVD070	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
71	6639300	383300	HD C	HDVD071	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
72	6639300	383400	HD C	HDVD072	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
73	6639300	383500	HD C	HDVD073	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
74	6639300	383600	HD C	HDVD074	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
75	6639300	383700	HD C	HDVD075	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
76	6639300	383800	HD C	HDVD076	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
77	6639400	383800	HD C	HDVD077	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
78	6639400	383700	HD C	HDVD078	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5

Hole	Northing_GDA94 Zone51	Easting_GDA94 Zone51	Prospect	Hole ID	Depth	Name	Lithology	Colour	Hardness	Au ppm	Au ppb
79	6639400	383600	HD C	HDVD079	11	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
80	6639400	383500	HD C	HDVD080	11	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
81	6639400	383400	HD C	HDVD081	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
82	6639400	383300	HD C	HDVD082	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.014	14
83	6639500	383300	HD C	HDVD083	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
84	6639500	383400	HD C	HDVD084	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
85	6639500	383500	HD C	HDVD085	11	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
86	6639500	383600	HD C	HDVD086	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
87	6639500	383700	HD C	HDVD087	8	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
88	6639500	383800	HD C	HDVD088	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.009	9
89	6638900	383700	HD D	HDVD089	6	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
90	6638900	383800	HD D	HDVD090	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
91	6638900	383900	HD D	HDVD091	10	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
92	6638900	384000	HD D	HDVD092	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
93	6638900	384100	HD D	HDVD093	3	Holey Dam E27 550	MISSING	MISSING	MISSING	0.015	15
94	6639000	384100	HD D	HDVD094	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
95	6639000	384000	HD D	HDVD095	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
96	6639000	383900	HD D	HDVD096	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
97	6639000	383800	HD D	HDVD097	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
98	6639000	383700	HD D	HDVD098	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
99	6639100	383700	HD D	HDVD099	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
100	6639100	383800	HD D	HDVD100	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
101	6639100	383900	HD D	HDVD101	12	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
102	6639100	384000	HD D	HDVD102	2	Holey Dam E27 550	MISSING	MISSING	MISSING	0.007	7
103	6639100	384100	HD D	HDVD103	5	Holey Dam E27 550	MISSING	MISSING	MISSING	0.005	5
104	6644100	388900	HD E	HDVD104	1	Holey Dam E27 550	CL	BR	H	0.009	9
105	6644100	389000	HD E	HDVD105	5	Holey Dam E27 550	CL	BR	S	0.014	14
106	6644100	389100	HD E	HDVD106	3	Holey Dam E27 550	CL	OR,BR	S	0.005	5
107	6644100	389200	HD E	HDVD107	8	Holey Dam E27 550	CL	BR	S	0.005	5
108	6644100	389300	HD E	HDVD108	3	Holey Dam E27 550	CL	Ye,BR	S	0.013	13
109	6644100	389400	HD E	HDVD109	3	Holey Dam E27 550	CL	BR,OR	S	0.005	5
110	6644100	389500	HD E	HDVD110	1	Holey Dam E27 550	GR	OR	M	0.014	14
111	6644100	389600	HD E	HDVD111	7	Holey Dam E27 550	GR	OR	M	0.012	12
112	6644000	388900	HD E	HDVD112	1	Holey Dam E27 550	CL	BR,OR	H	0.009	9
113	6644000	389000	HD E	HDVD113	1	Holey Dam E27 550	CL	BR,OR	M	0.007	7
114	6644000	389100	HD E	HDVD114	1	Holey Dam E27 550	CL	BR	M	0.026	26
115	6644000	389200	HD E	HDVD115	2	Holey Dam E27 550	CL	BR	S	0.016	16
116	6644000	389300	HD E	HDVD116	6	Holey Dam E27 550	CL	Ye	S	0.011	11
117	6644000	389400	HD E	HDVD117	2	Holey Dam E27 550	CL	OR	M	0.01	10
118	6644000	389500	HD E	HDVD118	10	Holey Dam E27 550	CL	Ye	S	0.01	10
119	6644000	389600	HD E	HDVD119	3	Holey Dam E27 550	GR	Ye	H	0.03	30
120	6643900	388900	HD E	HDVD120	4	Holey Dam E27 550	CL	OR	S	0.005	5
121	6643900	389000	HD E	HDVD121	4	Holey Dam E27 550	CL	RD	M	0.009	9
122	6643900	389100	HD E	HDVD122	1	Holey Dam E27 550	CL	BR	M	0.017	17
123	6643900	389200	HD E	HDVD123	1	Holey Dam E27 550	CL	RD	S	0.01	10
124	6643900	389300	HD E	HDVD124	4	Holey Dam E27 550	CL	BR	S	0.005	5
125	6643900	389400	HD E	HDVD125	2	Holey Dam E27 550	CL	BN	S	0.008	8
126	6643900	389500	HD E	HDVD126	3	Holey Dam E27 550	CL	BN	H	0.015	15
127	6643900	389600	HD E	HDVD127	5	Holey Dam E27 550	CL	RD	M	0.011	11
128	6643800	388900	HD E	HDVD128	6	Holey Dam E27 550	CL	BR	H	0.008	8
129	6643800	389000	HD E	HDVD129	1	Holey Dam E27 550	CL	RD	H	0.009	9
130	6643800	389100	HD E	HDVD130	1	Holey Dam E27 550	GR	BR	H	0.012	12
131	6643800	389200	HD E	HDVD131	2	Holey Dam E27 550	CL	BR	M	0.05	50
132	6643800	389300	HD E	HDVD132	2	Holey Dam E27 550	CL	BD	M	0.018	18
133	6643800	389400	HD E	HDVD133	6	Holey Dam E27 550	CL	YW,BR	M	0.008	8
134	6643800	389500	HD E	HDVD134	2	Holey Dam E27 550	CL	BR	S	0.007	7
135	6643800	389600	HD E	HDVD135	4	Holey Dam E27 550	CL	RD	H	0.012	12

Colour	Code
Black	BK
Blue	BL
Brown	BN
Green	GN
Grey	GY
Orange	OR
Pink	PK
Purple	PU
Red	RD
White	WH
Yellow	YW

Lithology	Code
Gravel	GR
Clay	CL
Sand	SN
Bedrock	BA

Hardness	Code
Soft	S
Medium	M
Hard	H