



August 15, 2005

MORE POSITIVE DRILL RESULTS FROM CHARIOT'S MARCONA COPPER PROJECT

Lima, August 15, 2005 – Chariot Resources Limited (“Chariot”) (TSX:CHD) has encountered positive results from a drill campaign designed to consolidate seven zones identified by previous drilling completed during its first phase drilling program at the Mina Justa Prospect within the Marcona Copper Project. Five of the zones lie within the conceptual open pit boundary and two zones lie outside of the open pit boundary. The drilling grid established by Chariot has a spacing of 100m between individual holes and covers an area of approximately 1.8 kilometres by 800 metres.

Notable copper sulphide intercepts are:

- 100 metres at 2.32% Cu including 82 metres at 2.70% Cu;
- 92 metres in two intercepts, including 40 metres at 4.19% Cu;
- 48 metres in two intercepts, including 32 metres at 2.61% Cu;
- 44 metres at 1.56% Cu including 12 metres at 2.21% Cu;
- 18 metres at 2.23% Cu and 11 metres at 3.34% Cu

Notable copper oxide intercepts are:

- 102 metres at 0.87% Cu including 10 metres at 1.34% Cu;
- 48 metres at 0.49% Cu;
- 42 metres in two intercepts, including 26 metres at 0.79% Cu;
- 56 metres in two intercepts, including 26 metres at 0.51% Cu;
- 26 metres at 1.04% Cu;
- 14 metres at 2.27% Cu and 18 metres at 3.29% Cu.

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During the month of July, Chariot completed 7,164 metres of reverse circulation drilling in 26 holes thereby bringing the total metres drilled to date to 34,534 metres. The drilling completed to date represents approximately 91% of the 37,000 metre drill program which Chariot announced on March 18, 2005.

Assay results are currently being received two weeks after the completion of a drill hole, and the delivery schedule of results is gradually improving. The results announced today are from 16 of the 26 holes drilled in the month of July. The detailed table of intersections achieved for individual holes can be viewed at Chariot's website, www.chariotresources.com.

As outlined on the attached illustration, Chariot has identified seven mineralized zones, in and around the outline of the conceptual open pit boundary as set-out in the 43-101 report dated November 1, 2004. Five of these zones lie essentially within the open pit boundary, and two zones, the Sulphide Extension Zone and the Cu 40 Zone, lie outside the boundary of the open pit.

The results released today include results from two new zones - the Splay Zone (Target 1a) and the Eastern Pit Zone. Initial results from the Splay Zone, such as Hole MJV-05-087 which encountered 102 metres at 0.87% Cu of copper oxide mineralization (from 18-120 metres) have been encouraging. Both of these two new zones, as well as the HG Oxide Zone which lies to the north of these zones will require further drilling.

The area in and around the conceptual open pit is now covered by a drilling grid with spacing between individual holes of 100m (see attached illustration). The grid is approximately 1.8 kilometres long and 800 metres wide and as of the end of July, covered approximately 80% of the areas in and around the conceptual open pit. It is expected that full coverage of all seven zones with a 100 metre spaced drilling will be completed by the end of August, 2005.

Upon receipt of all assay data from the drilling up to the end of August, Chariot will be initiating the calculation of a new mineralized resource estimate for the Mina Justa prospect. This new resource estimate will then be incorporated into the Scoping Study by independent consultants, GRD Minproc as previously announced on August 9, 2005.

As also announced on August 9, 2005, Chariot is planning to continue drilling after the end of August which should raise the expected total drilling on the Marcona Copper Project in 2005 to approximately 55,000 metres. The focus of the drilling after the end of August will be to test nearby prospective exploration targets, away from the conceptual open pit boundary.

All intersections were calculated using a 0.25% Cu cut-off and less than 2 metres of internal waste. Higher grade intersections were calculated using a 1% Cu cut-off and less than 2 metres of internal waste. All intercepts are down-hole length and intersection true widths have not been calculated.

In respect to sampling procedures for the current drilling program, all RC chips are logged at the Marcona project site. Holes are sampled in their entirety in two metre runs and are split at the drill site. A 1/8 split or approximately 5 kilograms of a two metre sample is submitted to the SGS Lakefield Research ("SGS") preparation facility on site where the samples are crushed to 95% passing 10 mesh and then riffle split where a 250 gram sub-sample is taken and submitted to SGS in Lima for analysis. The coarse sample prep reject is bagged and stored on site and following analysis the analytical pulp sample is returned to Chariot for storage at the site.

All samples are analyzed for copper (Cu) using sequential leach resulting in four Cu analyses per sample (Cu total, Cu soluble in sulphuric acid, Cu soluble in sodium cyanide and a Cu residual) and gold using a 30 gram Fire Assay with an AA finish. In addition, sulphide samples are submitted for 38 element ICP analysis with aqua-regia digest. Quality control procedures include the insertion of certified project standards at the drill site (1/20), field duplicate samples (1/20),

laboratory duplicates (1/20) and reagent blanks and reference material (1/20). Approximately 10% of the pulp samples from previous Rio Tinto drilling are being check analyzed and procedures are in place to submit a further 10% of the current drill campaign samples to a second laboratory for check analysis.

All diamond drill core is photographed, geologically and geo-technically logged prior to sampling. Holes are sampled based on mineralization and geology and sample limits do not cross lithological boundaries. Core is marked and cut with a diamond core saw and half-core is submitted to the laboratory for analysis. The remaining half-core and un-sampled intervals are stored at a secure location at the Marcona site where it remains available for further logging and verification sampling, if required. All samples are analyzed in the same manner as the RC samples, using sequential leach for copper, 30 gram Fire Assay for gold and a complete 38 element ICP analysis. Diamond drill holes are identified with a (D) following the hole number in the attached tables.

The data contained in this news release has been validated and intersections calculated by the designated Qualified Person as defined in National Instrument 43-101, H. Andrew Daniels, P.Geo., VP Exploration.

Mr. Alex Black, Chairman, Executive Vice President said, “The management of Chariot is very pleased with the drilling results the company has achieved from the Marcona Copper Project since mid-March. We are now entering an exciting stage of the project since we took ownership in December 2004, with an updated resource estimate planned for September and the commencement of a scoping study / pre-feasibility by GRD Minproc planned for release in November.”

Chariot Resources Limited (TSX:CHD) and its subsidiaries are engaged in the acquisition, exploration and development of mineral resource properties primarily located in South America. Additional detail about the Company’s projects can be viewed on the Company’s website at www.chariotresources.com

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The Toronto Stock Exchange has not reviewed this news release and does not accept responsibility for the adequacy or accuracy of this news release.

Forward-Looking Statements: Statements in this release that are forward-looking statements are subject to various risks and uncertainties concerning the specific factors disclosed under the heading "Risk Factors" and elsewhere in the Company's periodic filings with Canadian Securities Regulators. Such information contained herein represents management's best judgment as of the date hereof based on information currently available. The Company does not assume the obligation to update any forward-looking statement.

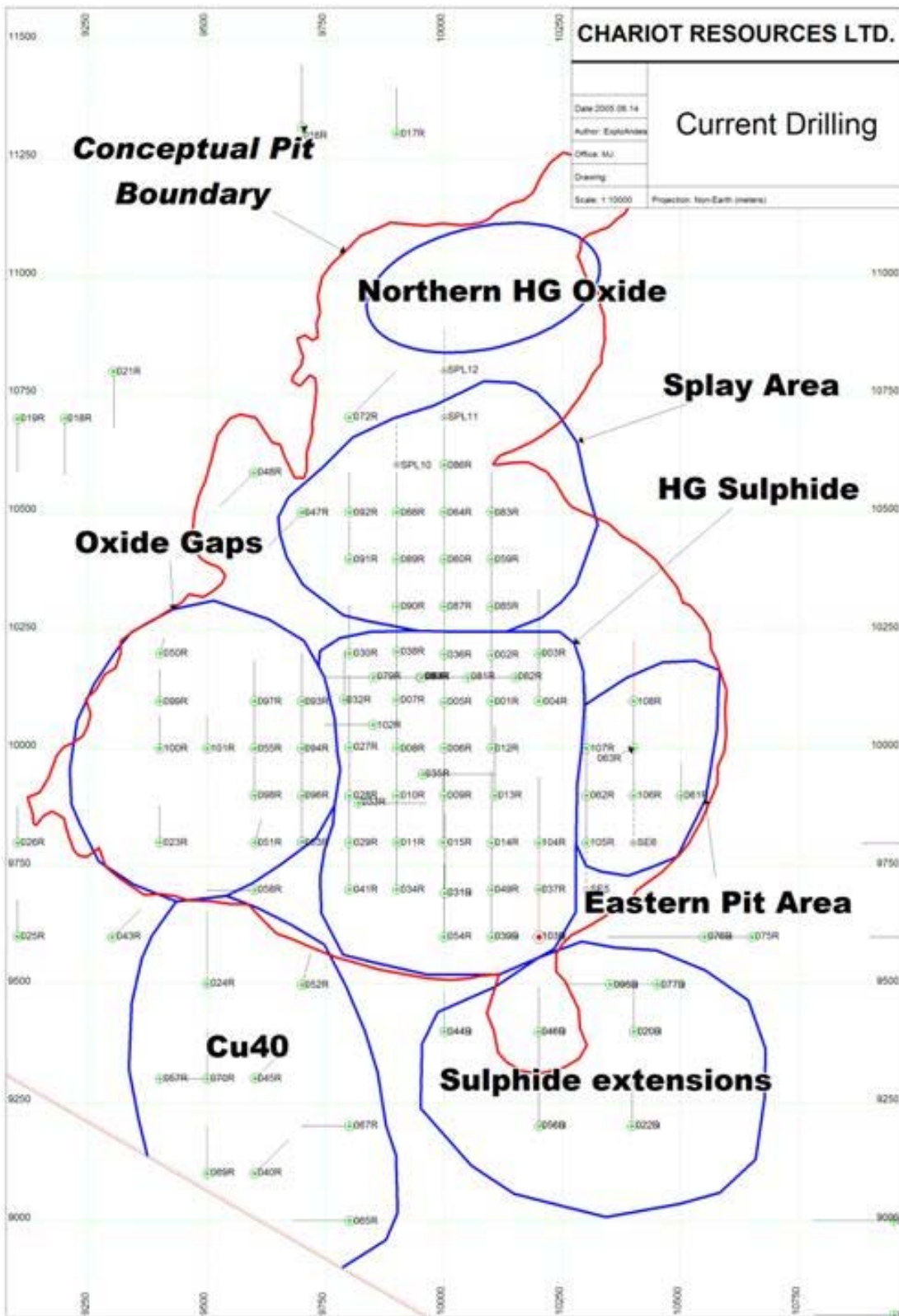


TABLE 1
Chariot Resources
Marcona Joint Venture
Significant Intersections - August 2005
(Base COG > 0.25% Cu Total, < 2m Internal Waste)

Easting	Northing	Hole Number	From	To	Length	Cu (pct)	Ag (ppm)	Au (ppb)	Min. type	Target
10200.00	9200.00	MJV-05-056R	122.00	128.00	6.00	0.32			Oxide	Sulph. Ext.
		MJV-05-056D	425.00	437.20	12.20	0.67	1.41	29.45	Sulphide	Sulph. Ext.
		MJV-05-056D	439.20	442.20	3.00	0.60	2.05	17.50	Sulphide	Sulph. Ext.
		MJV-05-056D	443.55	448.00	4.45	0.35	0.41	19.89	Sulphide	Sulph. Ext.
		MJV-05-056D	490.30	496.30	6.00	0.41	2.60	18.25	Sulphide	Sulph. Ext.
		MJV-05-056D	507.40	516.75	9.35	0.38	2.79	60.16	Sulphide	Sulph. Ext.
		MJV-05-056D	544.58	549.60	5.02	4.73	17.27	761.84	Sulphide	Sulph. Ext.
10000.00	10400.00	MJV-05-060R	22.00	28.00	6.00	0.40			Oxide	Cu Splay
		MJV-05-060R	48.00	62.00	14.00	0.43			Oxide	Cu Splay
		MJV-05-060R	68.00	82.00	14.00	0.65			Oxide	Cu Splay
		MJV-05-060R	114.00	162.00	48.00	0.49			Oxide	Cu Splay
		MJV-05-060R	196.00	208.00	12.00	0.72			Oxide	Cu Splay
10500.00	9900.00	MJV-05-061R	46.00	52.00	6.00	0.44			Oxide	East Pit
10300.00	9900.00	MJV-05-062R	146.00	152.00	6.00	0.42			Oxide	East Pit
		MJV-05-062R	194.00	232.00	38.00	0.44	0.90	4.00	Sulphide	East Pit
		MJV-05-062R	234.00	248.00	14.00	0.83	6.80	15.57	Sulphide	East Pit
		MJV-05-062R	252.00	272.00	20.00	0.61	6.22	17.45	Sulphide	East Pit
		MJV-05-062R	278.00	300.00	22.00	1.05	10.75	15.55	Sulphide	East Pit
		MJV-05-062R	328.00	338.00	10.00	0.57	3.82	26.00	Sulphide	East Pit
		MJV-05-062R	366.00	378.00	12.00	0.57	6.35	12.92	Sulphide	East Pit
		MJV-05-062R	384.00	390.00	6.00	0.44	3.77	13.67	Sulphide	East Pit
10400.00	10000.00	MJV-05-063R	168.00	174.00	6.00	0.35	0.70	7.00	Sulphide	East Pit
		MJV-05-063R	202.00	208.00	6.00	0.41	0.50	20.00	Sulphide	East Pit
		MJV-05-063R	244.00	254.00	10.00	0.98	6.50	24.80	Sulphide	East Pit
		MJV-05-063R	256.00	288.00	32.00	0.59	1.78	21.38	Sulphide	East Pit
		MJV-05-063R	316.00	322.00	6.00	0.66	2.37	22.00	Sulphide	East Pit
		MJV-05-063R	334.00	356.00	22.00	1.22	8.87	35.18	Sulphide	East Pit
8000.00	10300.00	MJV-05-068R	16.00	30.00	14.00	2.27			Oxide	
		MJV-05-068R	32.00	38.00	6.00	0.59			Oxide	
		MJV-05-068R	76.00	84.00	8.00	0.60			Oxide	
		MJV-05-068R	90.00	96.00	6.00	0.61			Oxide	
		MJV-05-068R	108.00	114.00	6.00	0.47			Oxide	
		MJV-05-068R	200.00	228.00	28.00	0.60	1.23	89.43	Sulphide	
		MJV-05-068R	246.00	248.00	2.00	0.30	3.40	15.00	Sulphide	
10950.00	9000.00	MJV-05-071R	146.00	150.00	4.00	1.23	0.55	263.00	Sulphide	
		MJV-05-071R	356.00	364.00	8.00	0.43	0.68	93.75	Sulphide	
		MJV-05-071R	378.00	380.00	2.00	2.39	4.00	366.00	Sulphide	
		MJV-05-071R	384.00	390.00	6.00	0.61	0.70	121.33	Sulphide	
9800.00	10700.00	MJV-05-072R	6.00	10.00	4.00	0.39			Oxide	Cu Splay
		MJV-05-072R	18.00	24.00	6.00	0.35			Oxide	Cu Splay
		MJV-05-072R	72.00	74.00	2.00	0.26			Oxide	Cu Splay
		MJV-05-072R	96.00	114.00	18.00	3.29	17.33	210.89	Sulphide	Cu Splay
10950.00	8800.00	MJV-05-073R	58.00	62.00	4.00	0.55			Oxide	
		MJV-05-073R	150.00	156.00	6.00	0.50	0.63	135.67	Sulphide	
		MJV-05-073R	260.00	264.00	4.00	0.72	0.80	15.00	Sulphide	
11000.00	9800.00	MJV-05-074R	100.00	104.00	4.00	0.42			Oxide	
10650.00	9600.00	MJV-05-075R	204.00	210.00	6.00	0.34			Oxide	
		MJV-05-075R	244.00	252.00	8.00	1.08	3.58	20.50	Sulphide	
10550.00	9600.00	MJV-05-076R	148.00	152.00	4.00	0.35			Oxide	
10450.00	9500.00	MJV-05-077R	90.00	110.00	20.00	0.33			Oxide	Sulph. Ext.
		MJV-05-077R	122.00	130.00	8.00	0.56			Oxide	Sulph. Ext.
11000.00	9600.00	MJV-05-078R	170.00	172.00	2.00	1.08	2.40	293.00	Sulphide	
		MJV-05-078R	174.00	178.00	4.00	0.30	0.25	54.50	Sulphide	
		MJV-05-078R	226.00	232.00	6.00	0.43	0.17	101.33	Sulphide	
9850.00	10150.00	MJV-05-079R	2.00	6.00	4.00	0.45			Oxide	HG Sulphide
		MJV-05-079R	14.00	18.00	4.00	0.36			Oxide	HG Sulphide
		MJV-05-079R	142.00	146.00	4.00	0.65	5.30	15.25	Sulphide	HG Sulphide
		MJV-05-079R	184.00	228.00	44.00	1.56	8.65	13.11	Sulphide	HG Sulphide
		MJV-05-079R	232.00	238.00	6.00	0.70	5.27	19.67	Sulphide	HG Sulphide
		MJV-05-079R	262.00	264.00	2.00	3.90	36.50	25.00	Sulphide	HG Sulphide
9950.00	10150.00	MJV-05-080R	0.00	26.00	26.00	0.51			Oxide	HG Sulphide
		MJV-05-080R	28.00	58.00	30.00	0.36			Oxide	HG Sulphide
		MJV-05-080R	160.00	170.00	10.00	1.23	2.34	9.30	Sulphide	HG Sulphide
10050.00	10150.00	MJV-05-081R	0.00	4.00	4.00	0.35			Oxide	HG Sulphide
		MJV-05-081R	138.00	154.00	16.00	0.43			Oxide	HG Sulphide
		MJV-05-081R	158.00	184.00	26.00	0.79			Oxide	HG Sulphide
		MJV-05-081R	188.00	240.00	52.00	2.08	16.09	12.23	Sulphide	HG Sulphide
		MJV-05-081R	264.00	304.00	40.00	4.19	48.32	118.40	Sulphide	HG Sulphide
10150.00	10150.00	MJV-05-082R	32.00	40.00	8.00	0.37			Oxide	HG Sulphide
		MJV-05-082R	130.00	144.00	14.00	0.83			Oxide	HG Sulphide
		MJV-05-082R	160.00	168.00	8.00	0.53	1.53	11.13	Sulphide	HG Sulphide
		MJV-05-082R	224.00	240.00	16.00	0.89	6.90	14.38	Sulphide	HG Sulphide
		MJV-05-082R	280.00	312.00	32.00	2.61	13.46	54.28	Sulphide	HG Sulphide
10100.00	10500.00	MJV-05-083R	60.00	80.00	20.00	0.39			Oxide	Cu Splay
		MJV-05-083R	130.00	142.00	12.00	0.31			Oxide	Cu Splay
		MJV-05-083R	164.00	190.00	26.00	0.39	0.68	34.00	Sulphide	Cu Splay
9953.00	10150.00	MJV-05-084R	0.00	42.00	42.00	0.49			Oxide	HG Sulphide
		MJV-05-084R	48.00	60.00	12.00	0.44			Oxide	HG Sulphide
		MJV-05-084R	162.00	168.00	6.00	1.65	3.43	12.33	Sulphide	HG Sulphide
		MJV-05-084R	176.00	276.00	100.00	2.32	15.29	15.85	Sulphide	HG Sulphide
		MJV-05-084R	284.00	290.00	6.00	0.59	3.20	15.67	Sulphide	HG Sulphide
		MJV-05-084R	298.00	304.00	6.00	0.40	2.40	19.33	Sulphide	HG Sulphide
10100.00	10300.00	MJV-05-085R	86.00	90.00	4.00	0.41			Oxide	Cu Splay
		MJV-05-085R	138.00	142.00	4.00	0.91	2.45	25.00	Sulphide	Cu Splay
		MJV-05-085R	150.00	180.00	30.00	0.62	14.60	21.20	Sulphide	Cu Splay
		MJV-05-085R	182.00	192.00	10.00	0.65	7.90	24.80	Sulphide	Cu Splay
		MJV-05-085R	210.00	224.00	14.00	0.45	3.23	26.00	Sulphide	Cu Splay
10000.00	10600.00	MJV-05-086R	124.00	130.00	6.00	0.79			Oxide	Cu Splay
		MJV-05-086R	140.00	144.00	4.00	0.31			Oxide	Cu Splay
		MJV-05-086R	198.00	206.00	8.00	0.29			Oxide	Cu Splay
10000.00	10300.00	MJV-05-087R	0.00	6.00	6.00	0.27			Oxide	Cu Splay
		MJV-05-087R	18.00	120.00	102.00	0.87			Oxide	Cu Splay
		MJV-05-087R	224.00	234.00	10.00	0.81	8.66	46.00	Sulphide	Cu Splay
9900.00	10500.00	MJV-05-088R	140.00	146.00	6.00	0.38			Oxide	HG Sulphide
9900.00	10400.00	MJV-05-089R	202.00	216.00	14.00	0.36	3.79	27.57	Sulphide	HG Sulphide

Note: Hole Numbers denoted as MJV-05-XXXX are Reverse Circulation Drill Holes
Hole Numbers denoted as MJV-05-XXD are Diamond Drill Holes continued past the end of the corresponding RC drill hole

TABLE 2
Chariot Resources
Marcona Joint Venture
Significant Intersections - August 2005
(Base COG > 1.00% Cu Total, < 2m Internal Waste)

Easting	Northing	Hole Number	From	To	Length	Cu (pct)	Ag (ppm)	Au (ppb)	Min. type	Target
10200.00	9200.00	MJV-05-056D	434.55	436.05	1.50	1.12	0.30	27.00	Sulphide	Sulph. Ext.
		MJV-05-056D	499.40	500.40	1.00	4.03	58.00	27.00	Sulphide	Sulph. Ext.
		MJV-05-056D	516.42	516.75	0.33	2.21	17.00	445.00	Sulphide	Sulph. Ext.
		MJV-05-056D	544.58	549.60	5.02	4.73	17.27	761.84	Sulphide	Sulph. Ext.
10000.00	10400.00	MJV-05-060R	42.00	44.00	2.00	2.48			Oxide	Cu Splay
		MJV-05-060R	78.00	82.00	4.00	1.15			Oxide	Cu Splay
		MJV-05-060R	206.00	208.00	2.00	2.39			Oxide	Cu Splay
10300.00	9900.00	MJV-05-062R	238.00	242.00	4.00	1.42	9.75	13.50	Sulphide	East Pit
		MJV-05-062R	270.00	272.00	2.00	1.39	9.20	36.00	Sulphide	East Pit
		MJV-05-062R	286.00	290.00	4.00	1.18	19.50	20.50	Sulphide	East Pit
		MJV-05-062R	292.00	300.00	8.00	1.55	12.78	16.25	Sulphide	East Pit
		MJV-05-062R	366.00	370.00	4.00	1.10	11.45	13.50	Sulphide	East Pit
10400.00	10000.00	MJV-05-063R	244.00	250.00	6.00	1.35	9.33	22.33	Sulphide	East Pit
		MJV-05-063R	270.00	272.00	2.00	1.20	8.30	22.00	Sulphide	East Pit
		MJV-05-063R	278.00	282.00	4.00	1.44	4.15	20.00	Sulphide	East Pit
		MJV-05-063R	318.00	320.00	2.00	1.05	3.50	39.00	Sulphide	East Pit
		MJV-05-063R	338.00	348.00	10.00	2.08	17.36	63.40	Sulphide	East Pit
8000.00	10300.00	MJV-05-068R	18.00	26.00	8.00	3.67			Oxide	
		MJV-05-068R	202.00	204.00	2.00	1.79	0.60	225.00	Sulphide	
		MJV-05-068R	206.00	208.00	2.00	1.28	1.60	661.00	Sulphide	
		MJV-05-068R	224.00	226.00	2.00	1.52	6.30	41.00	Sulphide	
10950.00	9000.00	MJV-05-071R	146.00	150.00	4.00	1.23	0.55	263.00	Sulphide	
		MJV-05-071R	208.00	210.00	2.00	1.03	0.50	825.00	Sulphide	
		MJV-05-071R	378.00	380.00	2.00	2.39	4.00	366.00	Sulphide	
9800.00	10700.00	MJV-05-072R	100.00	112.00	12.00	4.72	25.60	310.17	Sulphide	Cu Splay
10950.00	8800.00	MJV-05-073R	260.00	262.00	2.00	1.18	1.50	13.00	Sulphide	
10650.00	9600.00	MJV-05-075R	246.00	250.00	4.00	1.83	6.45	33.50	Sulphide	
11000.00	9600.00	MJV-05-078R	170.00	172.00	2.00	1.08	2.40	293.00	Sulphide	
9850.00	10150.00	MJV-05-079R	184.00	190.00	6.00	2.24	8.60	13.50	Sulphide	HG Sulphide
		MJV-05-079R	194.00	200.00	6.00	1.54	9.50	21.50	Sulphide	HG Sulphide
		MJV-05-079R	208.00	220.00	12.00	2.21	11.03	14.67	Sulphide	HG Sulphide
		MJV-05-079R	224.00	228.00	4.00	2.00	16.00	22.50	Sulphide	HG Sulphide
		MJV-05-079R	234.00	236.00	2.00	1.45	11.50	39.00	Sulphide	HG Sulphide
		MJV-05-079R	262.00	264.00	2.00	3.90	36.50	25.00	Sulphide	HG Sulphide
9950.00	10150.00	MJV-05-080R	84.00	86.00	2.00	1.01	0.40	21.00	Sulphide	HG Sulphide
		MJV-05-080R	162.00	166.00	4.00	1.95	3.75	10.00	Sulphide	HG Sulphide
10050.00	10150.00	MJV-05-081R	164.00	170.00	6.00	1.44			Oxide	HG Sulphide
		MJV-05-081R	188.00	190.00	2.00	1.30	5.40	7.00	Sulphide	HG Sulphide
		MJV-05-081R	194.00	218.00	24.00	3.24	24.06	14.67	Sulphide	HG Sulphide
		MJV-05-081R	224.00	228.00	4.00	1.18	8.80	27.50	Sulphide	HG Sulphide
		MJV-05-081R	230.00	232.00	2.00	1.41	10.80	7.00	Sulphide	HG Sulphide
		MJV-05-081R	236.00	240.00	4.00	2.22	25.85	13.00	Sulphide	HG Sulphide
		MJV-05-081R	264.00	304.00	40.00	4.19	48.32	118.40	Sulphide	HG Sulphide
10150.00	10150.00	MJV-05-082R	134.00	138.00	4.00	1.20			Oxide	HG Sulphide
		MJV-05-082R	140.00	142.00	2.00	1.03			Oxide	HG Sulphide
		MJV-05-082R	230.00	232.00	2.00	1.51	11.90	23.00	Sulphide	HG Sulphide
		MJV-05-082R	234.00	238.00	4.00	1.23	9.00	10.00	Sulphide	HG Sulphide
		MJV-05-082R	282.00	310.00	28.00	2.91	14.09	60.89	Sulphide	HG Sulphide
10100.00	10500.00	MJV-05-083R	70.00	72.00	2.00	1.07			Oxide	Cu Splay
9953.00	10150.00	MJV-05-084R	162.00	168.00	6.00	1.65	3.43	12.33	Sulphide	HG Sulphide
		MJV-05-084R	194.00	276.00	82.00	2.70	18.30	17.74	Sulphide	HG Sulphide
10100.00	10300.00	MJV-05-085R	138.00	140.00	2.00	1.19	2.90	32.00	Sulphide	Cu Splay
		MJV-05-085R	162.00	164.00	2.00	1.34	46.40	24.00	Sulphide	Cu Splay
		MJV-05-085R	170.00	172.00	2.00	1.10	11.40	22.00	Sulphide	Cu Splay
10000.00	10600.00	MJV-05-086R	126.00	128.00	2.00	1.32			Oxide	Cu Splay
10000.00	10300.00	MJV-05-087R	22.00	24.00	2.00	2.54			Oxide	Cu Splay
		MJV-05-087R	42.00	52.00	10.00	1.34			Oxide	Cu Splay
		MJV-05-087R	54.00	60.00	6.00	1.91			Oxide	Cu Splay
		MJV-05-087R	66.00	68.00	2.00	1.85			Oxide	Cu Splay
		MJV-05-087R	98.00	100.00	2.00	4.12			Oxide	Cu Splay
		MJV-05-087R	116.00	118.00	2.00	1.19			Oxide	Cu Splay
		MJV-05-087R	224.00	226.00	2.00	1.33	17.50	41.00	Sulphide	Cu Splay