

D-Pit-83

Loc. M-Line
E:693900 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		0.30	s-soil	reddish gray	D-Pit-83-1 (0.00-0.30)	50
		0.90	soft carapace	yellowish reddish brown very soft	D-Pit-83-2 (0.30-0.90)	201
			saprolite	reddish yellowish brown irregularly l-gray fragment bg soften Bi. origin? N14W58Edip? 1.90	D-Pit-83-3 (0.90-1.90)	8
		reddish yellowish gray Bi. pelitic schist origin (Bi. text. part l-reddish gray) 3.60m:hem-lim-qtz. v 5mm N54W22Ndip?		D-Pit-83-4 (1.90-3.00)	223	
				D-Pit-83-5 (3.00-4.00)	9	
				D-Pit-83-6 (4.00-5.00)	12	
5	5.00					

D-Pit-84

Loc. M-Line
E:694000 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		0.30	s-soil	gray	D-Pit-84-1 (0.00-0.30)	39
		1.40	soft carapace	yellowish reddish brown roundee hem peb 1cm bg mtx rech	D-Pit-84-2 (0.30-1.40)	35
			mottled clay zone	reddish yellowish brown~gray rounded hem peb 5mm bg mostly mtx yellowish gray	D-Pit-84-3 (1.40-2.50)	23
		2.50	saprolite	l-yellowish gray partly reddish brown Bi. silt origin N28W74Edip 3.90m:qtz. v 1.5cm N14W55Wdip 4.00m:qtz. v 2mm 10v/10cm	D-Pit-84-4 (2.50-3.70)	24
					D-Pit-84-5 (3.70-5.10)	13
5	5.10					

D-Pit-85

M-Line
Loc. E:694100 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		0.30	s-soil	gray	D-Pit-85-1 (0.00-0.30)	47
		0.70	hard carapace	yellowish reddish brown sub-ang. qtz peb 2cm bg rounded hem bg	D-Pit-85-2 (0.30-0.70)	53
			soft carapace	reddish yellowish brown mtx rich hem peb bg	D-Pit-85-3 (0.70-1.20)	50
		1.20	mottled clay zone	reddish yellowis brown mostly mtx, qtz peb bg	D-Pit-85-4 (1.20-1.60)	16
		1.60	saprolite	reddish yellowish gray almost mtx	D-Pit-85-5 (1.60-2.70)	525
2.70	typical saprolite l-yellowish gray Bi. silt origin N34W76Edip 2.80m:qtz. v 8mm 5mm apart 15cm N24W70Edip Bi. concordant	D-Pit-85-5 (2.70-3.80)			2738	
3.90m:qtz. v 5mm N14W50Edip		D-Pit-85-6 (3.80-5.00)			76	
5		5.00				

D-Pit-86

C-Line
Loc. E:691100 N:1335250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		0.30	s-soil	gray	D-Pit-86-1 (0.00-0.30)	19
		3.30	hard carapace	yellowish reddish brown hem peb 1cm-(max3cm) bg mtx rich	D-Pit-86-2 (0.30-1.30)	7
					D-Pit-86-3 (1.30-2.40)	11
					D-Pit-86-4 (2.40-3.30)	9
		4	soft carapace	yellowish redish brown hem peb 2cm- bg mtx rich	D-Pit-86-5 (3.30-4.00)	13
					D-Pit-86-6 (4.00-5.00)	12
5		5.00				

D-Pit-87

C-Line
Loc. E:691200 N:1335250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)	
			s-soil	yellowish brown~reddish gray hem peb 1cm-(max2cm) bg	D-Pit-87-1 (0.00-0.60)	205	
1		0.60	mottled clay zone	yellowish pink hem peb bg, mix rich	D-Pit-87-2 (0.60-1.10)	17	
		1.10					
2			saprolite	pinkish brown igneous rocks text 2-3mm hornblende, feldspar (weathered) bg	D-Pit-87-3 (1.10-2.00)	14	
					D-Pit-87-4 (2.00-3.00)	12	
3					3.00		
						l-yellowish gray igneous rocks origin	D-Pit-87-5 (3.00-4.00)
4					D-Pit-87-6 (4.00-5.00)	19	
5		5.00					

D-Pit-88

C-Line
Loc. E:691300 N:1335250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)		
			s-soil	yellowish gray~reddish gray poor-sorted hem peb 1cm(max2cm) bg	D-Pit-88-1 (0.00-0.65)	9		
1		0.65	spft carapace	pinkish brown sub-anb. hem peb 1cm- bg	D-Pit-88-2 (0.65-1.60)	8		
		1.60						
2		1.60	mottled clay zone	yellowish pinkish brown mtx rich, s-ang. hem peb 1cm-	D-Pit-88-3 (1.60-2.10)	9		
		2.10	saprolite	yellowish pinkish brown partly pinkish gray soft	D-Pit-88-4 (2.10-3.30)	17		
3					3.30			
						l-pinkish gray reddish part:plagioclase bg igneous rocks origin?	D-Pit-88-5 (3.30-4.20)	8
4							D-Pit-88-6 (4.20-5.00)	10
5		5.00						

D-Pit-89

F-Line
Loc. E:691600 N:1334500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		1.50	hard carapace	0.10 ^{cuirrasse} dark reddish brown	D-Pit-89-1 (0.00-1.00)	10
				yellowish reddish brown rounded hem peb 1cm(max2cm) bg	D-Pit-89-2 (1.00-1.50)	8
2		1.50	soft carapace	yellowish reddish brown mtx rich hem peb 1cm bg	D-Pit-89-3 (1.50-2.80)	6
3					D-Pit-89-4 (2.80-4.00)	12
4					D-Pit-89-5 (4.00-5.00)	4
5		5.00				

D-Pit-90

F-Line
Loc. E:691700 N:1334500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		2.05	hard carapace	cuirrasse dark reddish brown strong cemented	D-Pit-90-1 (0.00-0.80)	9
				0.80	yellowish reddish brown rounded hem peb 1cm bg mtx rich	D-Pit-90-2 (0.80-2.05)
2		2.05				
3						
4						
5						

D-Pit-91

F-Line
Loc. E:691800 N:1334500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1 2 3 4 5		0.15	s-soil	gray	D-Pit-91-1 (0.00-0.15)	9
		0.30	hard carapace	0.30 cuirrasso, dark reddish brown yellowish reddish brown hem(qtz)peblcm- bg	D-Pit-91-2 (0.15-0.85)	13
		0.85	soft carapace	reddish brown rounded hem peb lcm- bg weak cemented mtx rich l-reddish brown	D-Pit-91-3 (0.85-1.60)	11
					D-Pit-91-4 (1.60-2.50)	9
		2.50	mottled clay zone	reddish brown rounded hem peb lcm- bg mostly mtx:l-reddish brown 3.90m:psamitic sch. peb?	D-Pit-91-5 (2.50-3.70)	10
					D-Pit-91-6 (3.70-5.00)	15
5.00						

D-Pit-92

G-Line
Loc. E:691900 N:1334250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1 2 3 4 5		0.25	s-soil	l-gray	D-Pit-92-1 (0.00-0.25)	9
			hard carapace	reddish brown rounded peb lcm	D-Pit-92-2 (0.25-1.10)	15
		1.10	mottled clay zone	reddish brown mostly mtx massive	D-Pit-92-3 (1.10-2.20)	14
					D-Pit-92-4 (2.20-3.30)	11
		3.30	saprolite	reddish ~yellowish brown mostly mtx	D-Pit-92-5 (3.30-4.10)	11
		4.10			l-gray/yellow	D-Pit-92-6 (4.10-5.15)
5.15						

D-Pit-93

G-Line
Loc. E:692000 N:1334250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.10	s-soil	l-gray	D-Pit-93-1 (0.00-0.10)	9
1			soft carapace	reddish brown hem peb 2cm bg 0.90m:qtz. v lcm N74W33Ndip?	D-Pit-93-2 (0.10-1.30)	13
2		1.30	saprolite	yellow partly reddish brown mostly mtx	D-Pit-93-3 (1.30-2.50)	53
3				2.50	D-Pit-93-4 (2.50-3.60)	435
4				yellow with l-gray part mostly mtx	D-Pit-93-5 (3.60-5.10)	11
5		5.10				

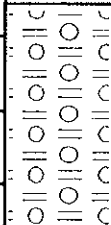
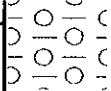
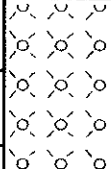
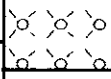

D-Pit-94

G-Line
Loc. E:692100 N:1334250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	l-gray, late. peb bg	D-Pit-94-1 (0.00-0.30)	12
1			soft carapace	reddish brown ~ yellowish brown 2cm peb hem peb bg	D-Pit-94-2 (0.30-1.00)	10
2				D-Pit-94-3 (1.00-2.00)	10	
2		2.00		saprolite	reddish brown partly l-gray almost mtx	D-Pit-94-4 (2.00-2.90)
3			2.90		D-Pit-94-5 (2.90-4.00)	9
4			l-gray			
4		4.00	reddish brown/ l-gray		D-Pit-94-6 (4.00-5.10)	7
5		5.10				

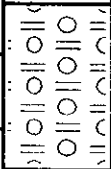
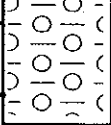

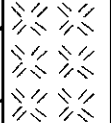

D-Pit-95

L-Line
Loc. E:689600 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellowish gray	-	
1			hard carapace	yellowish reddish brown sub-ang. hem peb 5mm poor-sorted	D-Pit-95-1 (0.30-1.80)	6
2		1.80	soft carapace	reddish brown rounded hem peb mtx rich	D-Pit-95-2 (1.80-2.50)	6
3		2.50	mottled clay zone	reddish brown partly l-gray hem peb bg mostly mtx	D-Pit-95-3 (2.50-3.40)	16
4		4.20			D-Pit-95-4 (3.40-4.20)	23
5			saprolite	yellowish reddish brown partly l-gray softened	D-Pit-95-5 (4.20-5.00)	9
		5.00				

D-Pit-96

L-Line
Loc. E:689700 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1			hard carapace	yellowish reddish brown sub. ang-sub. pounded hem peb 1cm poor-sorted mtx rich	D-Pit-96-1 (0.20-1.30)	10
2		1.30	soft carapace	l-reddish brown peb 1cm bg partly white qtz. peb mostly mtx	D-Pit-96-2 (1.30-2.20)	7
3		2.20	saprolite	reddish brown csg~mdg igneous rock origin?	D-Pit-96-3 (2.20-3.00)	12
4				3.50m:hem bg qtz peb 15cm x 4cm	D-Pit-96-4 (3.00-4.00)	6
5				to lower part: reddish yellowish brown	D-Pit-96-5 (4.00-5.00)	6
		5.00				

D-Pit-97

L-Line
Loc. E:689800 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1		1.00	hard carapace	yellowish reddish brown rounded hem peb 1cm	D-Pit-97-1 (0.20-1.00)	9
2			soft carapace	yellowish reddish brown rounded hem peb 0.5cm bg mtx rich	D-Pit-97-2 (1.00-2.00)	7
		2.90	saprolite	yellowish redish brown partly l-gray mdg~csg igneous rock origin ?	D-Pit-97-3 (2.00-2.90)	7
3					D-Pit-97-4 (2.90-4.00)	15
4					D-Pit-97-5 (4.00-5.00)	8
5		5.00				

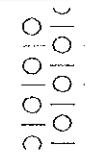

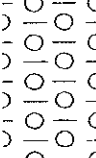


D-Pit-98

L-Line
Loc. E:689900 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.15	s-soil	yellowish gray		
1		1.10	soft carapace	reddish brown rounded hem and qtz peb grading ϕ 5cm to 2cm secondary sediments origin?	D-Pit-98-1 (0.15-1.10)	12
2			mottled clay zone	l-reddish brown rounded hem peb 1cm bg mostly mtx	D-Pit-98-2 (1.10-2.00)	8
3		2.00	daprolite	reddish brown csg sized massive	D-Pit-98-3 (2.00-2.90)	6
4				yellowish reddish brown igneous rock origin ?	D-Pit-98-4 (2.90-4.00)	10
5				4.80	l-gray micro igneous rock chip bg	D-Pit-98-5 (4.00-5.00)
		5.05				






D-Pit-99

L-Line
Loc. E:690000 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1		1.30	soft carapace	reddish brown sub. ang hem peb poor sorted ϕ 1-10cm secondary sediments origin?	D-Pit-99-1 (0.20-1.30)	15
2			soft carapace	yellowish reddish brown poor sorted peb ϕ 1-1.5cm mtx rich	D-Pit-99-2 (1.30-2.10)	11
3			D-Pit-99-3 (2.10-3.00)	9		
4		3.80	mottled zone	reddish brown hem peb bg softened origin ??	D-Pit-99-4 (3.00-4.00)	10
5					D-Pit-99-5 (4.00-5.10)	10
		5.10				



D-Pit-100

M-Line
Loc. E:688400 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellowish gray		
1		5.10	saprolite	yellowish pink ~yellowish gray massive csg-igneous rock origin ?	D-Pit-100-1 (0.30-1.10)	28
2					D-Pit-100-2 (1.10-2.10)	11
3					D-Pit-100-3 (2.10-3.20)	17
4					D-Pit-100-4 (3.20-4.40)	14
5					4.40	1-yellowish gray massive igneous rock origin ?
		5.10				



D-Pit-101

M-Line
Loc. E:688500 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1			soft carapace	yellowish pink sub. ang to aub. rounded peb ϕ 0.5-2cm poor sorted loose secondary sediments origin	D-Pit-101-1 (0.20-1.00)	16
					D-Pit-101-2 (1.00-2.10)	34
2		2.10	saprolite	yellowish pinkish ocher massive Birimien fng schist origin ??	D-Pit-101-3 (2.10-3.00)	18
3					D-Pit-101-4 (3.00-4.00)	12
4					D-Pit-101-5 (4.00-5.00)	9
5			5.00			

D-Pit-102

M-Line
Loc. E:688600 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1			soft darapace	reddish yellowish brown hem peb 1cm mtx rich secondary sediments origin	D-Pit0102-1 (0.20-1.50)	56
2		1.50	saprolite	yellowish gray fng-igneous rock origin ? (micro diorite ??)	D-Pit-102-2 (1.50-3.00)	31
3					D-Pit-102-3 (3.00-4.00)	5
4					D-Pit-102-4 (4.00-5.20)	13
5		5.20				

D-Pit-103

M-Line
Loc. E:688700 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.25	s-soil	yellosish gray		
1		0.80	carapace	reddish brown layered qtz peb N48W12Sdip secondary sediments origin	D-Pit-103-1 (0.25-0.80)	45
			hard carapace	reddish brown strong cementing sub-rounded-sub. ang hem peb	D-Pit-103-2 (0.80-1.90)	52
2		1.90	soft carapace	l-yellowish brown mtx:partly l-gray mtx rich, hem peb bg	D-Pit-103-3 (1.90-2.80)	69
3		2.80	saprolite	yellowish gray massive fng-igneous rock origin ?	D-Pit-103-4 (2.80-4.00)	42
					D-Pit-103-5 (4.00-5.20)	41
5		5.20				

D-Pit-104

M-Line
Loc. E:688800 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellosish gray		
1		2.00	hard carapace	yellosish reddish brown sub. ang-sub. rounded peb ϕ 0.5cm (max 1.5cm) qtz peb 10cm x 4cm bg	D-Pit-104-1 (0.30-1.20)	33
					D-Pit-104-2 (1.20-2.00)	602
2		2.00	soft carapace	yellowish reddish brown sub. ang hem qtz peb ϕ 1cm mtx rich	D-Pit-104-3 (2.00-3.30)	57
3		3.30	saprolite	yellowish reddish brown mdg-csg igneous rock origin ?	D-Pit-104-4 (3.30-4.00)	45
					D-Pit-104-5 (4.00-5.00)	77
5		5.00				

D-Pit-105

M-Line
Loc. E:688900 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.35	s-soil	yellowish gray		
1		2.50	soft carapace	l-reddish yellowish brown rounded hem peb ϕ 1.5cm secondary sediments origin	D-Pit-105-1 (0.35-1.50)	26
2					D-Pit-105-2 (1.50-2.50)	18
3		3.90	soft carapace	yellowish reddish brown sub. ang hem peb 2-5mm mtx rich	D-Pit-105-3 (2.50-3.90)	20
4			saprolite	yellowish gray weathered igneous rock origin bio and qtz bg	D-Pit-105-4 (3.90-5.05)	28
5		5.05				

D-Pit-106

M-Line
Loc. E:689000 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.25	s-soil	yellowish gray		
1		1.10	soft carapace	reddish yellowish brown graded 5mm to 1.5cm secondary sediments origin ?	D-Pit-106-1 (0.25-1.10)	18
2			soft carapace	l-gray ~yellowish gray massive mtx rich	D-Pit-106-2 (1.10-2.00)	18
3	D-Pit-106-3 (2.00-3.10)	27				
4	D-Pit-106-4 (3.10-4.30)	17				
5		4.30	saprolite	l-yellowish gray mdg igneous rock origin	D-Pit-106-5 (4.30-5.00)	36
		5.00				

D-Pit-107

M-Line
Loc. E:689100 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellowish gray		
1			soft carapace	yellowish reddish brown rounded hem peb rich qtz peb bg secondary sediments origin ?	D-Pit-107-1 (0.30-1.00)	42
2					D-Pit-107-2 (1.00-2.00)	18
3					D-Pit-107-3 (2.00-3.00)	318
4		3.00	saprolite	l-yellowish gray csg igneous rock origin ? weathered mafic mineral bg (qtz-bio granite ?)	D-Pit-107-4 (3.00-4.00)	113
5					D-Pit-107-5 (4.00-5.00)	482
		5.00				

D-Pit-108

M-Line
Loc. E:689200 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1			hard carapace	l-yellowish brown rounded hem peb 0.5cm	D-Pit-108-1 (0.20-1.50)	9
2					D-Pit-108-2 (1.50-2.70)	18
3			soft carapace	reddish gray to l-gray rounded hem peb bg mtx rich origin unknown	D-Pit-108-3 (2.70-3.90)	15
4					D-Pit-108-4 (3.90-5.00)	155
5		5.00				

D-Pit-109

M-Line
Loc. E:689300 N:1332750

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1			hard carapace	yellowish reddish brown sub. ang to sub. pounded hem peb 0.5mm	D-Pit-109-1 (0.00-1.40)	42
2					D-Pit-109-2 (1.40-2.70)	34
3		2.70				
4						
5						

D-Pit-110

N-Line
Loc. E:688200 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		1.50	hard carapace	reddish brown sub. ang hem peb 1cm-	D-Pit-110-1 (0.00-1.50)	11
2			sprolite	reddish brown mdg igneous rock origin ? (wtred mafic ?)	D-Pit-110-2 (1.50-2.50)	8
3	D-Pit-110-3 (2.50-3.50)	23				
4	D-Pit-110-4 (3.50-4.40)	15				
5	4.40 l-gray partly	D-Pit-110-5 (4.40-5.00)			22	
		5.00				

D-Pit-111

N-Line
Loc. E:688300 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		1.00	soft carapace	yellowish brown rounded peb lcm max 3cm poor sorted secondary sediments origin ?	D-Pit-111-1 (0.00-1.00)	118
1		1.60	mottled clay zone	reddish brown peb bg	D-Pit-111-2 (1.00-1.60)	19
2		2.80	saprolite	yellowish brown massive	D-Pit-111-3 (1.60-2.80)	66
3				gray clay bg igneous rock origin ?	D-Pit-111-4 (2.80-4.00)	20
4					D-Pit-111-5 (4.00-5.00)	16
5				5.00		

D-Pit-112

N-Line
Loc. E:688400 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.15	s-soil	yellowish gray		
1		1.00	soft carapace	yellowish brown rounded peb lcm rich secondary sediments origin ?	D-Pit-112-1 (0.15-1.00)	25
1		1.80	mottled clay zone	reddish yellow sub. ang peb bg mx rich	D-Pit-112-2 (1.00-1.80)	70
2		2.80	saprolite	yellow partly reddish soft partly white gray	D-Pit-112-3 (1.80-2.80)	51
3				l-gray and brown	D-Pit-112-4 (2.80-3.50)	60
4				yellow and white gray igneous rock origin (whred mafic bg)	D-Pit-112-5 (3.50-5.00)	53
5				5.00		

D-Pit-113

N-Line
Loc. E:688500 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)	
		0.20	s-soil	yellowish gray			
1		1.90	soft carapace	l-yellow sub. rounded peb grading 1cm to 3cm secondary sediments origin	D-Pit-113-1 (0.20-1.00)	276	
	D-Pit-113-2 (1.00-1.90)				67		
2				saprolite	l-gray partly brown feldspar rich igneous rock origin ? massive	D-Pit-113-3 (1.90-3.00)	155
3						D-Pit-113-4 (3.00-4.00)	74
4						D-Pit-113-5 (4.00-5.00)	131
5							
		5.00					

D-Pit-114

N-Line
Loc. E:688600 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.70	s-soil	yellowish gray		
1			soft carapace	l-gray hem qtz peb 1cm-rech hard cara. peb 5 x 4 cm bg secondary sediments origin ??	D-Pit-114-1 (0.70-2.00)	31
2					D-Pit-114-2 (2.00-3.10)	22
3		3.10	mottled clay zone	l-gray and yellow hem peb 1cm- bg mtx rich	D-Pit-114-3 (3.10-3.80)	40
4		3.80	saprolite	l-gray and yellow felsic igneous rock origin ?	D-Pit-114-4 (3.80-5.00)	30
5			5.00			

D-Pit-115

N-Line
Loc. E:688700 N:1333500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.40	s-soil	yellowish gray		
1			hard carapace	reddish brown to yellowish brown hem peb 0.5cm	D-Pit-115-1 (0.40-1.40)	37
				0.90		
2				mtx rich	D-Pit-115-2 (1.40-2.60)	31
		2.60				
3			saprolite	weathered igneous rock origin ? (partly sandy-like)	D-Pit-115-3 (2.60-3.70)	30
4						D-Pit-115-4 (3.70-5.00)
5		5.00				

D-Pit-116

N-Line
Loc. E:688800 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)	
		0.40	s-soil	yellowish gray			
1			hard carapace	yellowish reddish brown hem peb 5mm Fe rich toward down (reddish brown in color)	D-Pit-116-1 (0.40-1.50)	26	
2						D-Pit-116-2 (1.50-2.50)	23
3						D-Pit-116-3 (2.50-3.60)	110
		3.60					
4			mottled clay zone	brown to yellow mtx rich	D-Pit-116-4 (3.60-4.40)	53	
				4.40			
5			saprolite	l-gray to yellow mdg to csg igneous rock origin muscovite bg	D-Pit-116-5 (4.40-5.10)	14	
				5.10			

D-Pit-117

N-Line
Loc. E:688900 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.40	s-soil	yellowish gray		
1			hard carapace	reddish brown to dark reddish brown (downward) rounded hem peb 0.5cm massive	D-Pit-117-1 (0.40-1.50)	40
2					D-Pit-117-2 (1.50-2.50)	33
3					D-Pit-117-3 (2.50-3.50)	17
4					D-Pit-117-4 (3.50-4.60)	21
5		4.60	saprolite	yellow and l-gray lateral qtz. v 10cm ?	D-Pit-117-5 (4.60-5.00)	101
		5.00				

D-Pit-118

N-Line
Loc. E:689000 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)	
		0.40	s-soil	yellowish gray			
1			hard carapace	l-yellow sub. rounded hem peb 5mm	D-Pit-118-1 (0.40-1.10)	29	
2					yellowish brown / l-yellow 1.90 Fe rich dark brown 2.20 peb rich	D-Pit-118-2 (1.10-2.20)	192
3						yellowish brown / l-yellow rounded hem qtz peb 2cm	D-Pit-118-3 (2.20-3.20)
4					D-Pit-118-4 (3.20-4.00)		16
5		4.00	saprolite	l-yellow to l-gray	D-Pit-118-5 (4.00-5.00)	8	
		5.00					

D-Pit-119

N-Line
Loc. E:689100 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.70	s-soil	yellowish gray		
1		4.50	hard carapace	l-gray aub. ang late. peb (brown) 1.5cm	D-Pit-119-1 (0.70-1.90)	27
2				rounded peb 0.5cm	D-Pit-119-2 (1.90-2.90)	13
3				brown peb rich	D-Pit-119-3 (2.90-4.50)	13
4		4.50	saprolite	yellow to gray lim bg qtz 4cm vein? origin ?	D-Pit-119-4 (4.50-5.00)	25
5		5.00				

D-Pit-120

N-Line
Loc. E:689200 N:1332500

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.50	s-soil	yellowish gry		
1		5.10	hard carapace	l-gray sub. rounded peb 1cm poor sorted	D-Pit-120-1 (0.50-1.30)	21
2				l-gray partly brown sub. rounded late. peb bg	D-Pit-120-2 (1.30-2.20)	12
3				brown partly reddish peb rich	D-Pit-120-3 (2.20-3.10)	80
4				brown hem peb very rich	D-Pit-120-4 (3.10-4.00)	51
5				5.10		D-Pit-120-5 (4.00-5.00)

D-Pit-121

O-Line
Loc. E:688300 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		1.50	soft carapace	yellowish reddish brown hem peb 0.5-1cm(max. 5cm) poor sorted secondary sediments origin ?	D-Pit-121-1 (0.10-1.50)	38
2		2.50	soft carapace	yellowish reddish brown sub. ang to sub. rounded peb 0.6cm mtz rich	D-Pit-121-2 (1.50-2.50)	2
3		3.50	saprolite	yellowish reddish gray	D-Pit-121-3 (2.50-3.50)	5
4		5.10		1-reddish gray 3.60m:qtz. v w=5cm crystal N86E60Sdip	D-Pit-121-4 (3.50-5.10)	64
5		5.10				


D-Pit-122

O-Line
Loc. E:688400 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		2.10	hard carapace	yellowish reddish brown sub. rounded hem peb 0.5mm partly qtz breccia 2cm	D-Pit-122-1 (0.00-1.00)	12
2	D-Pit-122-2 (1.00-2.10)				7	
3		5.10	soft carapace	yellowish reddish brown sub. rounded hem peb 0.7cm- mtz rich	D-Pit-122-3 (2.10-3.00)	7
4	D-Pit-122-4 (3.00-4.00)				14	
5	D-Pit-122-5 (4.00-5.10)				34	
		5.10				



D-Pit-123

O-Line
Loc. E:688500 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		0.90	recent sediments	yellowish reddish brown fng late. peb bg 0.60-0.90m:qtz. peb rich soft carapacization		
		1.60	soft carapace	reddish brown sub. ang hem peb 0.5cm hem nodule bg	D-Pit-123-1 (0.90-1.60)	14
saprolite	reddish brown partly yellowish brown		D-Pit-123-2 (1.60-2.50)	7		
	3.30		D-Pit-123-3 (2.50-3.30)	4		
	partly l-gray non mafic mdg to csg igneous rock origin		D-Pit-123-4 (3.30-4.40)	9		
D-Pit-123-5 (4.50-5.10)	5					
5		5.10				

D-Pit-124

O-Line
Loc. E:688600 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
1		0.30	s-soil	yellowish gray		
		1.90	hard carapace	yellowish reddish brown hem peb 0.50-0.70m:qtz peb rich max3cm	D-Pit-124-1 (0.30-1.10)	10
D-Pit-124-2 (1.10-1.90)	14					
soft carapace	l-yellowish gray sub. ang hem peb 1.5cm partly Fe nodule bg		D-Pit-124-3 (1.90-3.10)	30		
4		3.10	saprolite	l-yellowish gray partly brown igneous rock origin ?	D-Pit-124-4 (3.10-4.00)	12
				D-Pit-124-5 (4.00-5.10)	5	
5		5.10				

D-Pit-125

O-Line
Loc. E:688700 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.40	s-soil	yellowish gray		
1			hard carapace	l-yellowish brown rounded peb 1cm- rich	D-Pit-125-1 (0.40-1.50)	35
2		1.50	soft carapace	l-gray hem peb 0.5cm mtx rich	D-Pit-125-2 (1.50-2.70)	58
3		2.70	mottled clay zone	l-gray and brown mostly mtx	D-Pit-125-3 (2.70-3.20)	26
4		3.20	saprolite	l-gray and yellow mdg-csg bio(?) bg igneous rock origin	D-Pit-125-4 (3.20-4.00)	38
					D-Pit-125-5 (4.00-5.00)	80
5		5.10				

D-Pit-126

O-Line
Loc. E:688800 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellowish gray		
1			soft carapace	reddish yellowish brown sub. ang to sub. rounded peb 1cm- max 1.5cm secondary sediments origin ?	D-Pit-126-1 (0.30-1.90)	11
2		1.90	hard carapace	yellowish reddish brown hem peb 0.7cm	D-Pit-126-2 (1.90-2.90)	8
3		2.90	saprolite	reddish gray massive	D-Pit-126-3 (2.90-4.20)	26
4		4.20	micro-igneous rock	yellowish gray weathered, biotite and chlorite bg 4.60m:qtz. v w=1.5cm, crystal N6E5Wdip	D-Pit-126-4 (4.20-5.00)	9
5		5.00				

D-Pit-127

O-Line
Loc. E:688900 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1		1.60	soft carapace	yellowish reddish brown sub. ang to sub. rounded hem peb 0.5mm secondary sediments origin ?	D-Pit-127-1 (0.20-1.60)	20
2			hard carapace	dark yellowish reddish brown sub. ang to sub. rounded hem peb (sub. ang qtz peb) 1cm whred milky qtz. breccia 10cm	D-Pit-127-2 (1.60-2.90)	13
3		4.10	saprolite	reddish brown to l-gray whred biotite bg fng to mdg igneous rock origin	D-Pit-127-3 (2.90-4.10)	15
4					D-Pit-127-4 (4.10-5.00)	13
5		5.00				

D-Pit-128

O-Line
Loc. E:689000 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.60	s-soil	yellowish gray		
1		5.00	hard carapace	l-yellow hem peb 0.5cm- hem rich brown layer w=40cm and 30cm 1.50	D-Pit-128-1 (0.60-1.50)	22
2				l-yellow spotted brown mtx rich 2.30	D-Pit-128-2 (1.50-2.30)	16
3				dark to black brown peb 0.5cm rich to downward massive	D-Pit-128-3 (1.50-3.50)	16
4				D-Pit-128-4 (3.50-5.00)	24	
5		5.00				

D-Pit-129

O-Line
Loc. E:689100 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.70	s-soil	yellowish gray		
1			hard carapace	l-yellow hem peb 0.5cm	D-Pit-129-1 (0.70-2.00)	39
2				1.00-1.50m: Fe nodule ϕ 2cm rich	D-Pit-129-2 (2.00-3.00)	21
3				mtx rich to downward	D-Pit-129-3 (3.00-4.00)	26
4				origin ?	D-Pit-129-4 (4.00-5.00)	27
5				5.00		

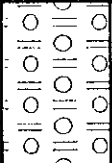
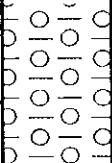
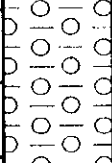
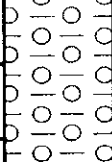
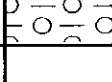
D-Pit-130

O-Line
Loc. E:689200 N:1332250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)	
		0.40	s-soil	yellowish gray			
1			hard carapace	l-gray partly Fe nodule 0.5cm aggregation	D-Pit-130-1 (0.40-1.50)	41	
2				spotted peb mtx rich	D-Pit-130-2 (1.50-2.40)	17	
3			2.40	soft carapace	l-gray partly brown mtx rich	D-Pit-130-3 (2.40-3.30)	16
4			peb rich		D-Pit-130-4 (3.30-4.50)	16	
5			mtx rich soften		D-Pit-13-5 (4.50-5.00)	30	
		5.00					

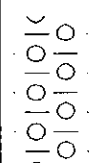

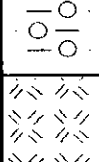


D-Pit-131

L-Line
Loc. E:688800 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1		1.60	hard carapace	yellowish reddish brown sub. ang hem peb 0.5cm(1.5cm-)	D-Pit-131-1 (0.20-1.60)	19
2			reddish brown hem peb 0.5mm 2.00	D-Pit-131-2 (1.60-2.00)	14	
3			soft carapace	reddish gray and l-gray igneous rock origin (non mafic ?)	D-Pit-131-3 (2.00-3.00)	12
4					D-Pit-131-4 (3.00-4.00)	11
5					D-Pit-131-5 (4.00-5.00)	13
		5.00				

D-Pit-132

l-Line
Loc. E:688900 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.60	s-soil	yellowish gray		
1		3.40	soft carapace	yellowish reddish brown sub. ang to sub. rounded peb 0.5cm(1.5cm-) secondary sediments origin ?	D-Pit-132-1 (0.60-2.00)	9
2					D-Pit-132-2 (2.00-3.40)	12
3						
4			saprolite	reddish brown origin unknown	D-Pit-132-3 (3.40-5.00)	11
5		5.00				

D-Pit-133

L-Line
Loc. E:689000 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.10	s-soil	yellowish gray		
1			hard carapace	sub. ang hem peb 0.5cm(1.5cm-)	D-Pit-133-1 (0.10-1.10)	12
2				late. angular cobble(20x15cm) secondary sediments origin ?	D-Pit-133-2 (1.10-2.20)	18
3		2.20	soft carapace	reddish brown to reddish gray sub. ang hem peb 0.5cm mtx rich	D-Pit-133-3 (2.20-3.10)	12
4					D-Pit-133-4 (3.10-4.30)	11
5		4.30	saprolite	yellowish gray igneous rock origin	D-Pit-133-5 (4.30-5.10)	6
		5.10				

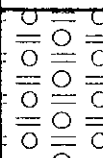
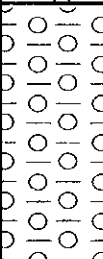
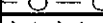


D-Pit-134

L-Line
Loc. E:689100 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellowish gray		
1			hard carapace	yellowish reddish brown sub. ang to sub. rounded hem peb 0.5cm(max. 1.5cm)	D-Pit-134-1 (0.30-1.50)	4
2				reddish brown to l-gray sub. ang to sub. pounded hem peb 0.5cm mtx rich	D-Pit-134-2 (1.50-2.70)	19
3		2.70	saprolite	reddish gray origin unknown	D-Pit-134-3 (2.70-4.00)	8
4				4.00	yellowish gray weathered csg-igneous rock origin	D-Pit-134-4 (4.00-5.00)
5		5.00				

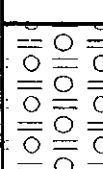
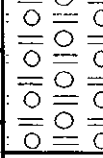
D-Pit-135

L-Line
 Loc. E:689200 N:1333000

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellowish gray		
1		1.30	hard carapace	yellowish reddish brown sub. ang to aub. rounded hem(qtz) peb 1cm	D-Pit-135-1 (0.30-1.30)	8
2			soft carapace	reddish gray sub. ang hem peb 1cm(max. 2cm) poor sorted mtx rich 2.10m:horizontal layered crystal qtz breccia(10cm) horizontal vein origin ?	D-Pit-135-2 (1.30-2.30)	168
3		3.10	saprolite	l-yellowish gray 3.20m:horizontal qtz. vein w=5-20cm mdg-igneous rock origin ?	D-Pit-135-3 (2.30-3.10)	38
4					D-Pit-135-4 (3.10-4.00)	10
5					D-Pit-135-5 (4.00-5.10)	23
		5.10				

D-Pit-136

K-Line
 Loc. E:688800 N:1333250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.20	s-soil	yellowish gray		
1		2.20	hard carapace	yellowish reddish brown sub. ang hem peb 0.5cm poor sorted	D-Pit-136-1 (0.20-1.20)	18
2					D-Pit-136-2 (1.20-2.20)	20
3						
4						
5						

D-Pit-137

K-Line
Loc. E:688900 N:1333250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.40	s-soil	yellowish gray		
1			hard carapace	l-brown ang to sub. ang peb rich mtx rich to downward rounded peb 1cm- bg	D-Pit-137-1 (0.40-1.50)	9
2					D-Pit-137-2 (1.50-2.70)	9
3		2.70	soft carapace	gray and yellow rounded peb 0.5cm mtx rich to downward	D-Pit-137-3 (2.70-4.10)	11
4						
5		4.10	mottled clay zone	l-gray and brown late. crust and hem peb soften	D-Pit-137-4 (4.10-5.00)	8
		5.00				

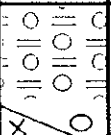
D-Pit-138

K-Line
Loc. E:689000 N:1333250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.30	s-soil	yellowish gray		
1		1.00	hard carapace	yellowish brown sub. ang peb 1cm	D-Pit-138-1 (0.30-1.00)	2
2						
3		3.10	mottled clay zone	yellow mostly mtx soft	D-Pit-138-2 (1.00-2.00)	7
4					D-Pit-138-3 (2.00-3.10)	12
5		4.50	saprolite	white-gray and brown soft igneous rock origin ? yellow partly brown	D-Pit-138-4 (3.10-4.00)	11
					D-Pit-138-5 (4.00-5.00)	3
		5.00				

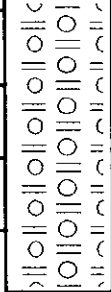
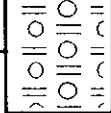



D-Pit-139

K-Line
Loc. E:689100 N:1333250

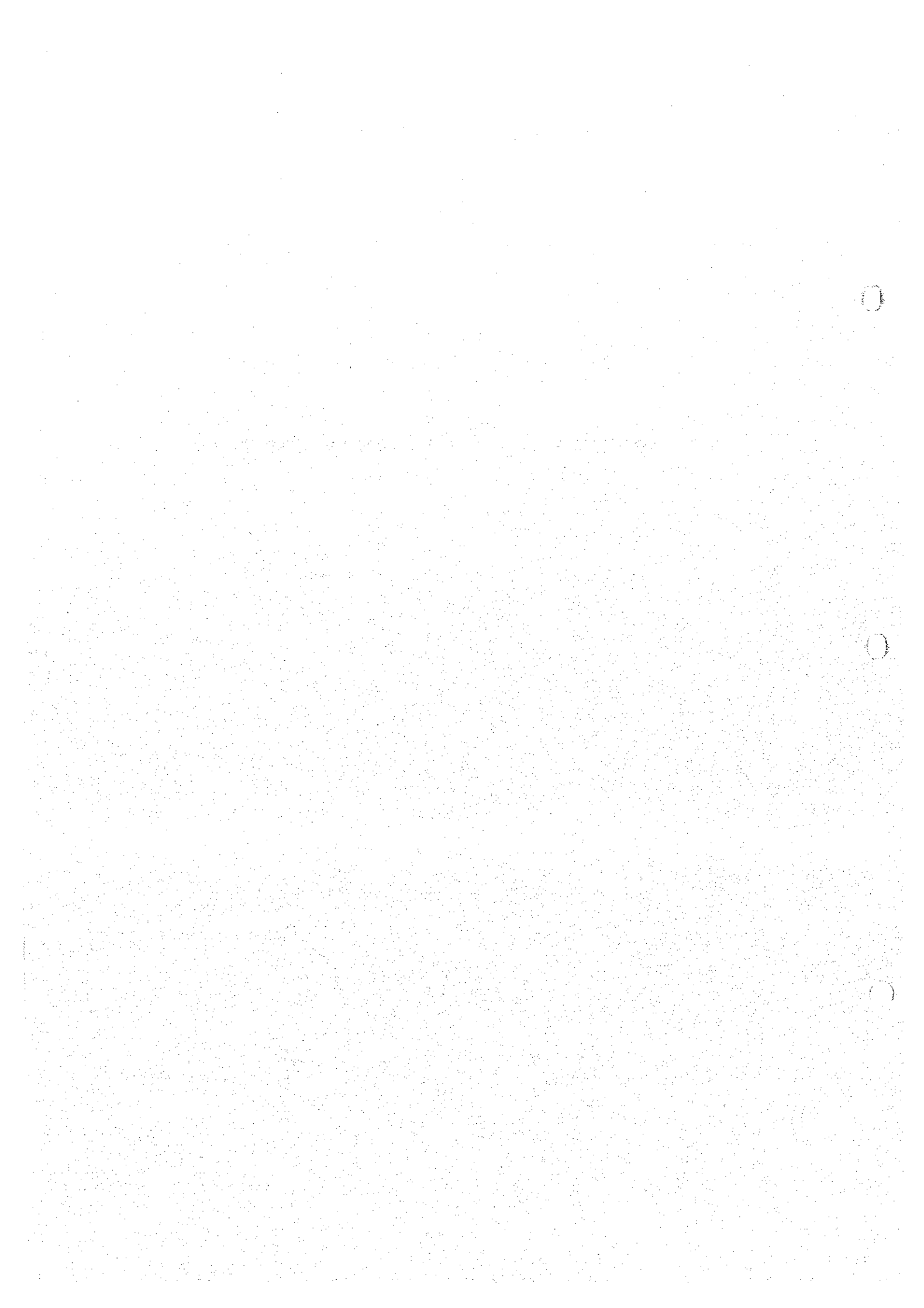
Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.50	s-soil	yellowish gray		
1			hard carapace	reddish brown hem peb secondary sediments origin ? pit stopped to face granitic boulder	D-Pit-139-1 (0.50-1.40)	11
2		1.40				
3						
4						
5						

D-Pit-140

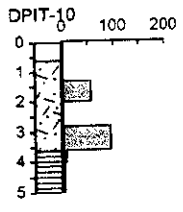
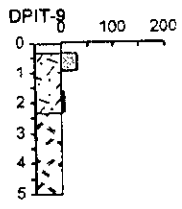
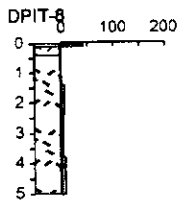
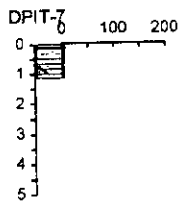
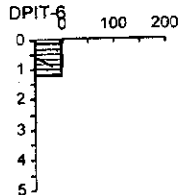
K-Line
Loc. E:689200 N:1333250

Scale	Column	Depth (m)	Horizon	Description	Sample	Au (ppb)
		0.40	s-soil	yellowish gray		
1			hard carapace	l-yellow sub-ang peb 1.5cm max 10cm Fe coating secondary sediments origin ?	D-Pit-140-1 (0.40-1.40)	8
2					D-Pit-140-2 (1.40-2.40)	14
3		2.40		yellow nad white gray massive	D-Pit-140-3 (2.40-3.40)	17
4			saprolite		D-Pit-140-4 (3.40-4.40)	17
5				4.40 non mafic igneous rock origin	D-Pit-140-5 (4.40-5.00)	58
		5.00				

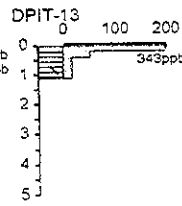
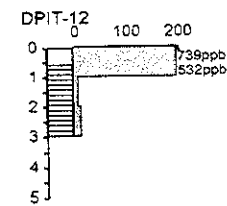
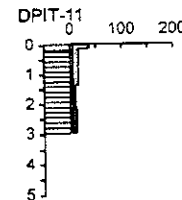
Ap. 3 le profil de l'enrichissement d'Au (puits)



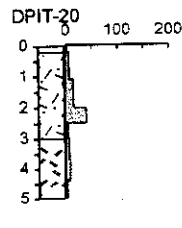
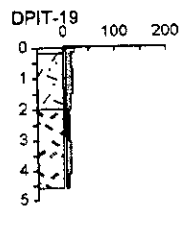
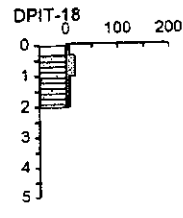
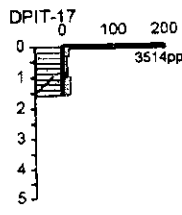
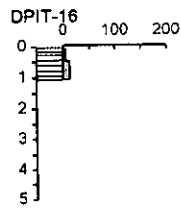
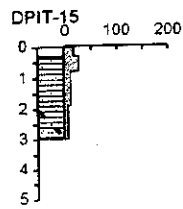
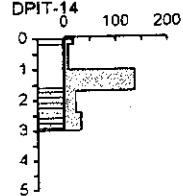
G-Line



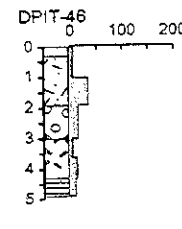
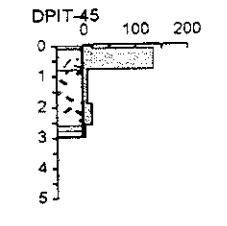
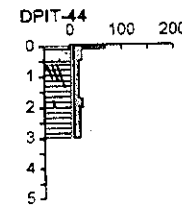
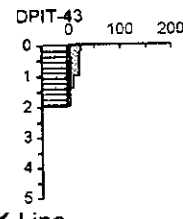
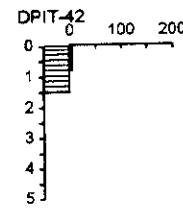
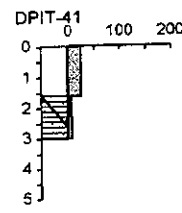
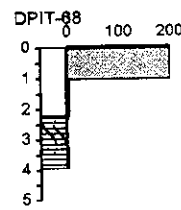
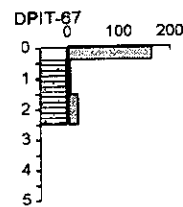
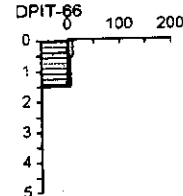
H-Line



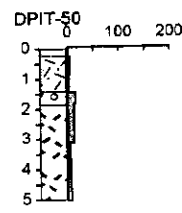
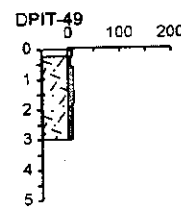
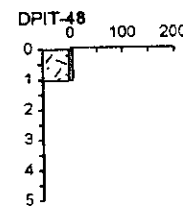
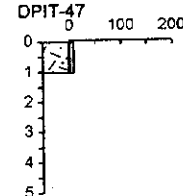
H-Line



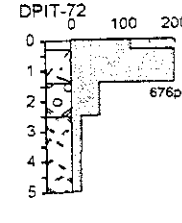
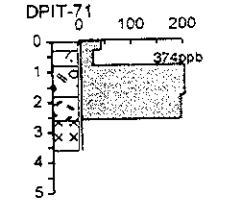
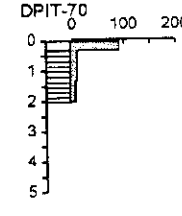
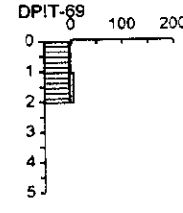
J-Line



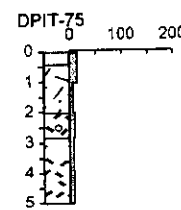
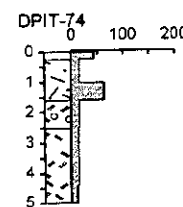
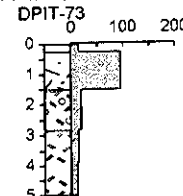
J-Line



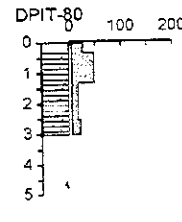
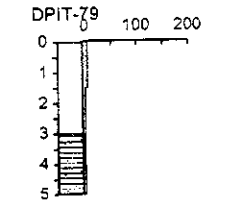
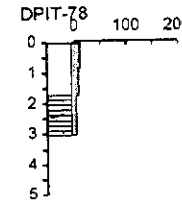
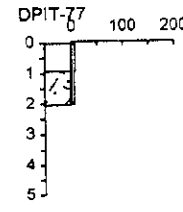
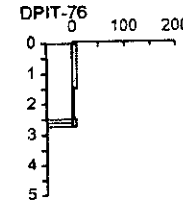
K-Line



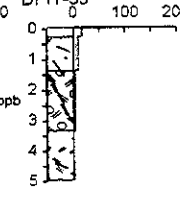
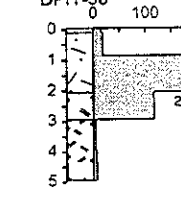
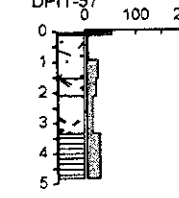
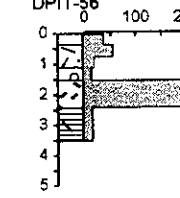
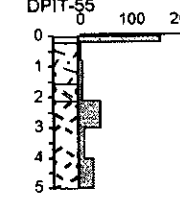
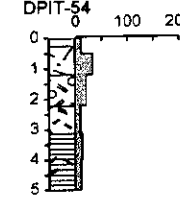
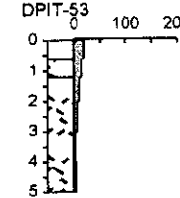
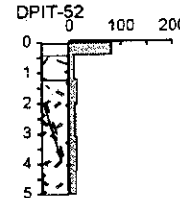
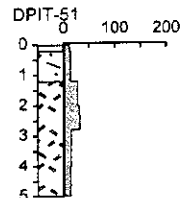
K-Line



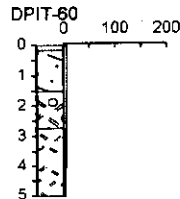
L-Line



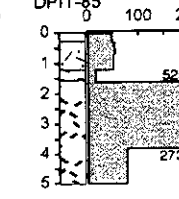
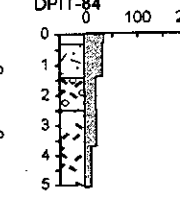
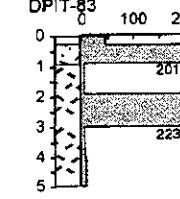
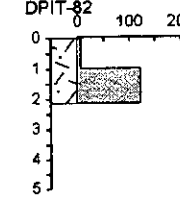
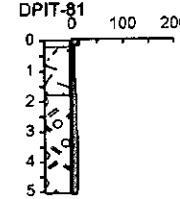
L-Line



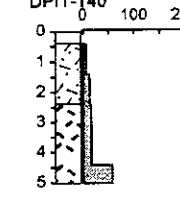
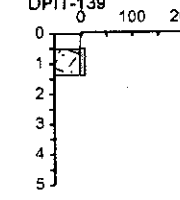
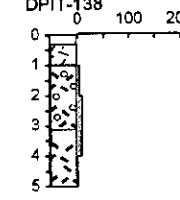
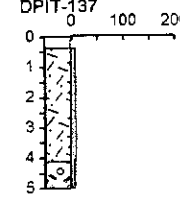
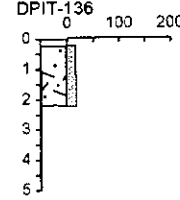
L-Line



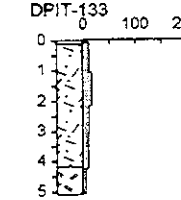
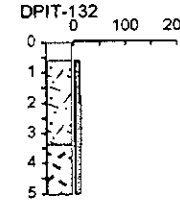
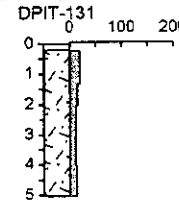
M-Line



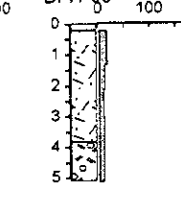
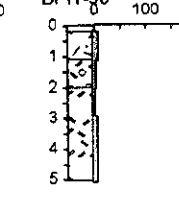
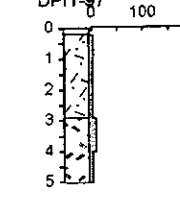
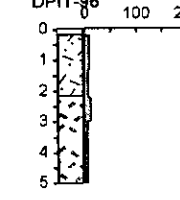
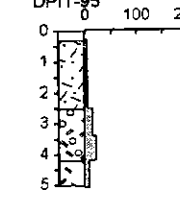
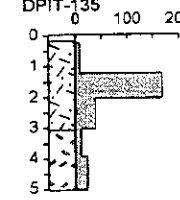
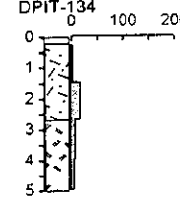
K-Line

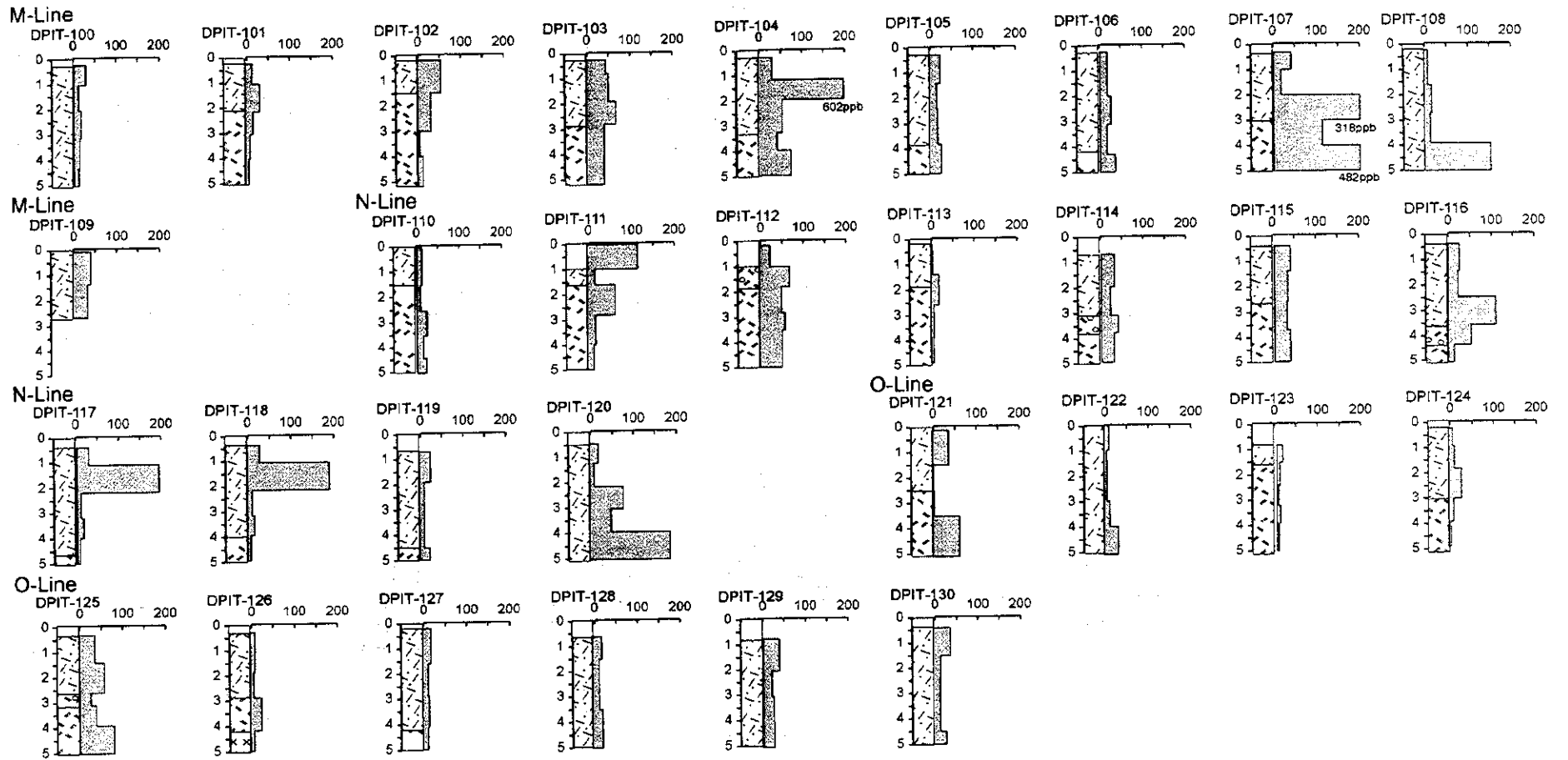


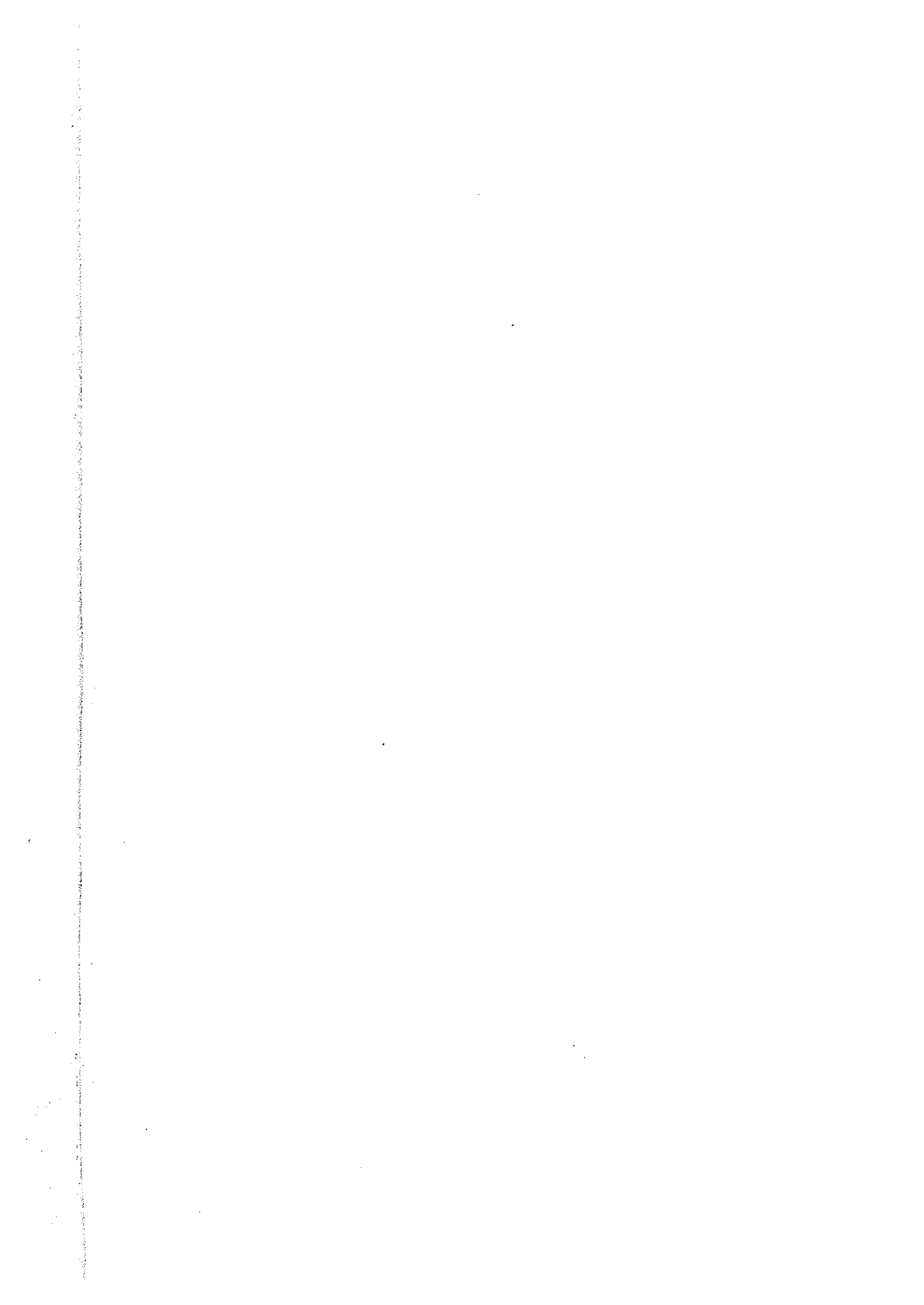
L-Line



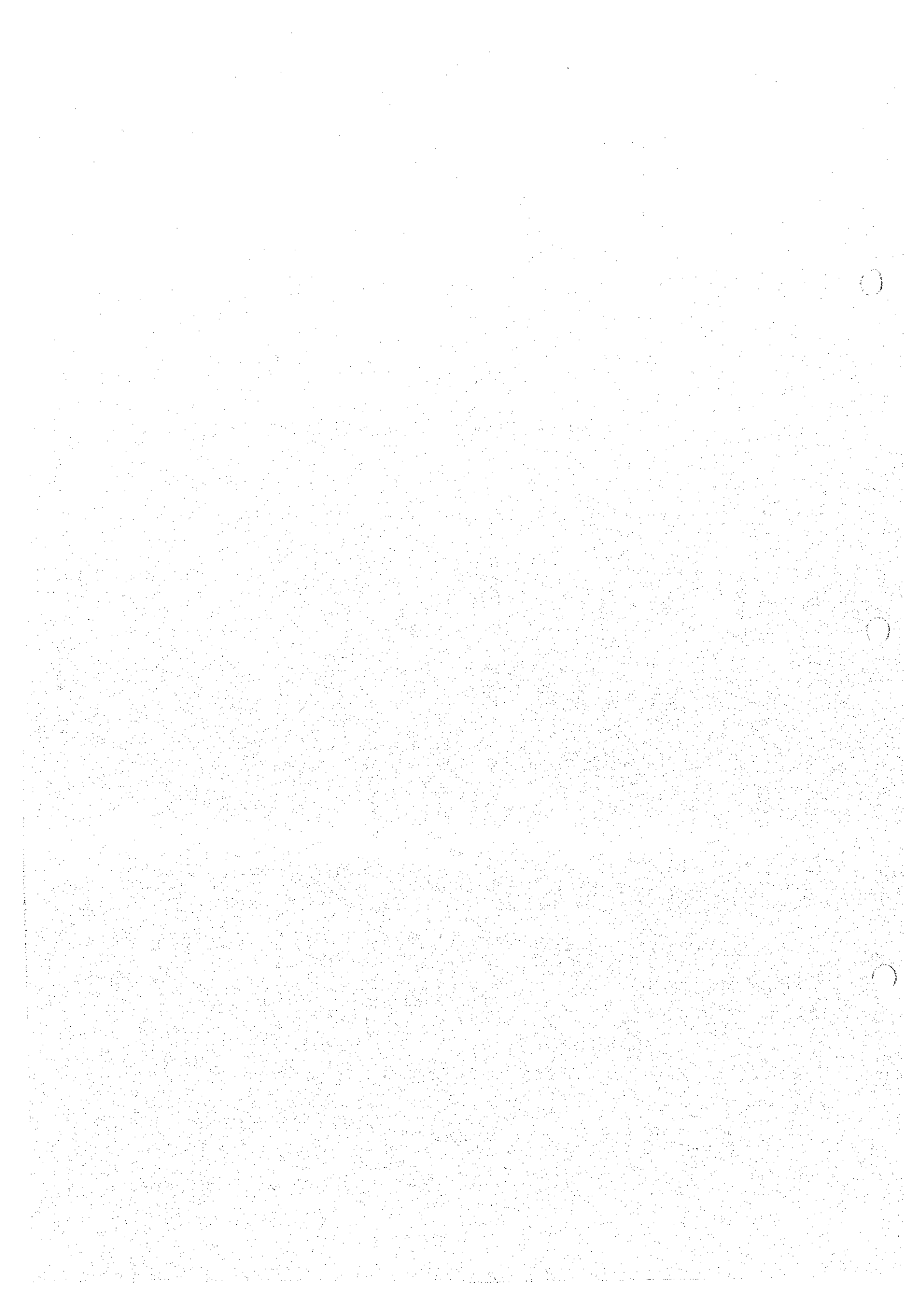
L-Line







Ap. 4 la carte de colonne de RC

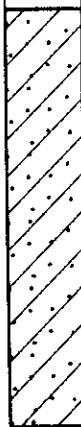




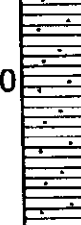




depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization	
0		Surface soil	light gray	Surface soil, no rock chips	28			
		Psamitic schist	gray ~ greenish gray	Psamitic schist, partly meta sandstone, with small amount of mica. weakly chloritization, with pyrite(arsenopyrite?), limonite (pyrite origin?) and some chlorite-calcite veinlet	13 7 6 1 <1 11 10 3 12	Chl	Lim	
	1-10m; weakly silicified, chloritization (1-4m), with limonite film			18 6 <1	Si			Py
	10-13m; pyrite dissemination, pyrite film and minor pyrite hair			13-15m; weakly silicified, with quartz fragments, quartz Vein (>15mm) and calcite Veinlet, with coarse grained pyrite				
	15-22m; Psamitic schist with mica, weakly chloritization, with calcite-chlorite film			19 14 11	Chl			
	22-29m; with pyrite dissemination (<1%)			2 1 2 2 14				
				9 3 7	Chl			
	29-51m; weakly chloritization (39-40m; strongly chloritization), with pyrite patch, traces of pyrite dissemination and minor pyrite hair			1 3 <1 2 4 4 7				
				<1 6 12 30 23			Chl	Py
				17 18 16 21 60 50 50 22 20				
				26 28			Si	Py
				12 8				
				7 22			Si	
	Meta sandstone			gray ~ greenish gray	27			
					11 31 4 899			

site: MDRC-2

Depth (m): 60m

Location (UTM): E693111 N1333171

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0		Secondly sediment	yellowish gray	Secondly sediment, including weathered sandstone and pelitic schist rock chips	14 18 11		
10		Weathered sandstone	yellowish gray	Weathered sandstone with limonite film 12-13m; including quartz fragments	14 13 12 11 10 17 23 25 8 10 17 6 10 11		Lim
20		Psammitic schist	gray	Psammitic schist, with quartz veinlet (3mm), with limonite film	21 12 23		
		Meta sandstone	dark gray	Meta sandstone, with limonite film, 22-23m; quartz veinlet with coarse grained pyrite	5 14 24		
		Psammitic schist	gray	Psammitic schist, with chlorite-limonite film, including quartz fragments with pyrite patch and coarse grained pyrite	15 26 27		
30		Meta sandstone	dark gray - gray	Meta sandstone, weakly silicified, with chlorite film and pyrite dissemination (0-1%) 35-36m; chloritization	19 21 90 31 23 11 12 10 8 9 8	Si Chl	Py
40		Psammitic schist	gray	Psammitic schist with mica, with pyrite patch, coarse grained pyrite and traces of pyrite dissemination	10 26 24 7 <1 5 12 5		
		Meta sandstone	gray - greenish gray	Meta sandstone, weakly chloritization, with traces of pyrite dissemination	3 19 17 15	Chl	
50		Psammitic schist	gray - dark gray	Psammitic schist with mica, including chlorite-calcite film with pyrite patch	9 7 11 9 <1 23 10 9 7 7 12		Py

site: MDRC-3

Depth (m): 60m


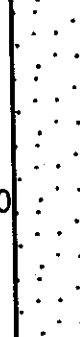





Location (UTM): E693187 N1333236

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization	
0	[diagonal lines]	Weathered sandstone	reddish gray	Weathered sandstone, with limonite dissemination and hematite film	16		↑	
								15
								11
								13
								2
								3
								6
								9
								6
								8
10	[diagonal lines]	Weathered Psamitic schist	light gray	Weathered psamitic schist, with hematite dissemination	7		↓	
								8
								9
								6
								3
								7
								8
								10
								12
								14
20	[diagonal lines]	Weathered pelitic schist	light gray	Weathered pelitic schist with limonite film	16		↑	
								11
								16
								18
								32
								20
								24
								25
								27
								43
30	[diagonal lines]	Meta sandstone	gray	Meta sandstone, silicification and chloritization 32-35m; with traces of pyrite dissemination	28		↑	
								31
								17
								29
								8
								24
								74
								394
								157
								44
40	[horizontal lines]	Pelitic schist	gray - greenish gray	Pelitic schist with traces of mica, partly pelite, chloritization, with traces of pyrite dissemination	167		↓	
								47
								44
								40
								22
								29
								20
								32
								29
								47
50	[horizontal lines]	Pelitic schist	gray - greenish gray	39-40m, 45-47m; chlorite-calcite film with pyrite patch	35		↓	
								44
								40
								22
								29
								20
								32
								29
								47
								35
60	[horizontal lines]	Pelitic schist	gray - greenish gray	44-46m, 55-58m; quartz-chlorite veinlet with pyrite (coarse grained, patch)	37		↓	
								32
								40
								41
								49
								42
								102

site: MDRC-4

Depth (m): 60m

Location (UTM): E693246 N1333300

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization		
0		Weathered psammitic schist	greenish gray	Weathered psammitic schist with a small amount of mica	49				
				5-10m; showing local quartz veining with 2mm to 2cm white to smoky quartz veins	6				
									8
									1
									30
									5
									3
									16
									4
									3
									3
									<1
									<1
									3
									<1
									2
									25
									<1
									<1
20									5
				5					
				6					
				3					
				8					
		Meta sandstone schist	greenish gray - dark gray	Meta sandstone schist with small amount of mica, with traces of pyrite dissemination	1				
									5
									10
									18
									5
									8
									7
									14
									9
									9
				7					
		Pelitic schist	dark gray	Pelitic schist, with traces of pyrite dissemination	14	Py			
					12				
		Meta sandstone	dark gray	Meta sandstone, weakly silicified, with traces of pyrite dissemination and limonite film	25				
									38
					21				
					29				
		Pelitic schist	dark gray	Pelitic schist, with traces of pyrite dissemination	19				
									34
		Meta sandstone	dark gray	Psammitic schist, with traces of pyrite dissemination	26				
									12
							11		
							87		
					50				
		Pelitic schist	dark gray	Pelitic schist, with traces of pyrite dissemination	28	Chl			
		Meta andesite	dark green	Meta andesite, chloritization	13				
50					262	Chl			
				Pelitic schist, with pyrite dissemination (0-1%)	16				
		Pelitic schist	dark gray		4				
									22
							15		
					9	Py			
					15				
		Meta sandstone	dark gray	Meta sandstone, weakly chloritization, with traces of pyrite dissemination	9	Chl	Py		
60					3				

site: MDRC-5

Depth (m): 60m

Location (UTM): E693340 N1333364

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Diagonal hatching pattern]	Weathered sandstone	gray - reddish gray - greenish gray	Weathered sandstone, partly psamitic schist, weakly hematisation, with limonite film and dissemination	9	Hem	Lim
					7		
					6		
					5		
					16		
					6		
					5		
					6		
					4		
					3		
10					<1		
	[Horizontal hatching pattern]	Weathered pelitic schist	reddish brown - gray	Weathered pelitic schist, hematisation, with limonite film and dissemination	18		
					5		
					11		
	[Diagonal hatching pattern]	Weathered sandstone	greenish gray - reddish gray	Weathered sandstone, weakly hematisation, with limonite film and dissemination	2		
					3		
					29		
					6		
					10		
20					8		
	[Horizontal hatching pattern]	Pelitic schist	greenish gray - gray	Pelitic schist, partly psamitic schist. with a small amount of limonite film	13		
					10		
					8		
					9		
	[Horizontal hatching pattern]	Meta sandstone	greenish gray - reddish gray	Meta sandstone, partly pelite, weakly hematisation, with a small amount of limonite film	12		
					2		
					3		
30					11	Hem	Lim
	[Horizontal hatching pattern]	Psamitic schist	greenish gray - gray	Psamitic schist. weakly weathered, with limonite film	50		
					13		
					5		
					8		
	[Horizontal hatching pattern]	Pelitic schist	gray	Pelitic schist, weakly weathered	3		
					4		
					3		
					8		
					15		
					9		
					15		
40					41		
	[Diagonal hatching pattern]	Meta sandstone	greenish gray - gray	Sandstone, weakly weathered	8		
					15		
					10		
	[Horizontal hatching pattern]	Pelitic schist	gray	Pelitic schist with small amount of mica, 52-53m; including quartz fragments (d; <10mm)	7		
					1		
					7		
					4		
50					77		
	[Horizontal hatching pattern]	Meta sandstone	gray	Sandstone, , weakly weathered	9		
					8		
					10		
	[Horizontal hatching pattern]	Pelitic schist	gray	Pelitic schist with small amount of mica, 52-53m; including quartz fragments (d; <10mm)	2		
					25		
					9		
					8		
	[Diagonal hatching pattern]	Meta sandstone	gray	Sandstone, , weakly weathered	32		
					14		
					17		
60					13		

site: MDRC-6

Depth (m): 60m

Location (UTM): E693417 N1333429

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	Weathered sandstone	Weathered sandstone	greenish gray - yellow - reddish gray	Weathered sandstone, partly psamitic schist, 3-6m; hematisation	5	Hem	Hem & Lim
					4		
					5		
					7		
					5		
	4						
	4						
10	Meta sandstone	Meta sandstone	brown - greenish gray	Meta sandstone, hematisation, with mica with small amount of hematite and limonite film	4		
					6		
					2		
					50		
					3		
					5		
					5		
					4		
					10		
					8		
20	Pelitic schist	Pelitic schist (partly pelite), including psamitic schist and sandstone	greenish gray	16-19m; weakly hematisation, with small amount of limonite film	20		
					9		
					6		
					5		
					4		
		6					
		19-26m; with small amount of limonite and hematite film	greenish gray - reddish gray	26-36m; weakly hematisation	10		
					<1		
					9		
					5		
	8						
30	Weathered sandstone	Weathered sandstone	greenish gray	Weathered sandstone (water caused?) 37-38m; include quartz fragments with limonite and hematite	5		
					8		
					6		
					5		
					8		
					8		
					8		
					11		
					22		
					10		
40	Meta sandstone	Meta sandstone	dark gray	Meta sandstone, with pyrite dissemination (1-2%) and minor pyrite patch 43-44m; including reddish brown colored quartz fragments	177		
					8		
					1		
					12		
					14		
		5					
		6					
		7					
		10					
		23					
	13						
	19						
	19						
50	Pelitic schist	Pelitic schist	greenish gray	Pelitic schist, weakly chloritization, with calcite-chlorite film and veinlet and traces of pyrite dissemination and pyrite patch	24		
					22		
					31		
					15		
					40		
					27		
					21		
					24		
					30		
					29		
60	Meta sandstone	Meta sandstone	dark gray	Meta sandstone, with pyrite patch, 59-60m; with calcite veinlet with chlorite film			

site: MDRC-7

Depth (m): 60m


Location (UTM): E693494 N1333493

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Diagonal hatching pattern]	Weathered sandstone	brown - reddish yellow - gray	Weathered sandstone, hematization, including large amount of smoky quartz fragments (6-7m; d; <15mm, some quartz with hematite film, 8-9m; d;<10mm, 13-14m, d;<10mm, 27-28m; d;<15mm) 18-20m; including meta andesite ?	19	Hem	
					74		
					16		
					11		
					15		
					14		
					884		
					296		
					18		
10					13		
					10		
					9		
					12		
					12		
					46		
					131		
					22		
					26		
					9		
20					10		
					4		
					2		
					4		
					4		
					14		
					<1		
					4		
					22		
					9		
30					3		
					6		
					4		
					7		
					9		
					10		
					2		
					12		
					6		
	7						
40	15						
	Meta Sandstone	gray - reddish gray	Weakly weathered sandstone, weakly hematization, 39-41m; including quartz? veinlet (<2mm)	234	Hem		
	Psammitic schist	gray - reddish brown	Psammitic schist, partly pelite(massive), with mica with hematite dissemination	9			
				23			
				9			
				7			
				3			
				27			
				9			
				27			
				27			
				12			
	Pelite	gray	Pelite (massive), with mica, weakly chloritization and silicification 52-60m; including calcite-chlorite film with patch pyrite, with traces of pyrite dissemination and arsenopyrite	9	Chl Si Py & Ar-Py		
				10			
				8			
				11			
				8			
				11			
				60			
				22			
60				20			

site: MDRC-8

Depth (m): 60m

Location (UTM): E693570 N1333557

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization		
0		Weathered sandstone	greenish gray - reddish gray	Weathered sandstone, hematisation, including quartz fragments (2-3m, 18-21m, 27-29m)	35	Hem			
					28				
					11				
					29				
					16				
			9						
			14						
			6						
			4						
			15						
10					reddish brown				63
			10						
			3						
			3						
			13						
		7	greenish gray		7				
		7							
		11							
		15							
		17							
20			greenish gray - reddish gray		8				
		6							
		6							
		8							
		8							
		3	reddish brown		13				
		7							
		9							
		16							
		68							
30		Meta sandstone	reddish brown	5	Hem				
				Meta sandstone with small amount of mica, strongly hematisation			7		
							7		
							1		
							3		
							<1		
							5		
							612		
							2270		
40							20		
							402		
							359		
							1452		
							2950		
							866		
		626							
		197							
		21							
		1850							
50		reddish brown - green	48-52m: chloritization, 49-50m; include quartz fragments with chlorite (d; 10-20mm) and quartz veinlet (w; <1mm)	334					
				21					
				35					
				36					
				40					
		violet brown - green	Meta sandstone, hematisation and chloritization	26	Chl				
				17					
				64					
				1247					
				27					
60				358					

site: MDRC-9

Depth (m): 60m


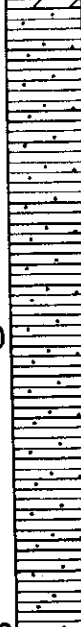
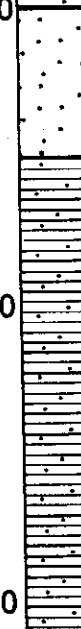
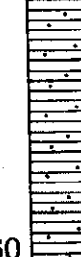
Location (UTM): E693647 N1333621

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization			
0	[Diagonal hatching pattern]	Weathered psamitic schist	gray - brownish gray	Weathered psamitic schist, weakly hematisation, including quartz fragments and quartz veinlet (2-6m, 9-10m, 14-20m), with traces of limonite dissemination and film, with some hematite film	5	Hem	Lim			
4										
10										
12										
7										
8										
4										
3										
8										
4										
5										
13										
5										
11										
12										
5										
20	[Dotted pattern]	Meta sandstone	greenish gray	Meta sandstone with limonite film	10		Lim			
	[Horizontal hatching pattern]	Psamitic schist	gray	Psamitic schist, with traces of hematite dissem, with some limonite film 27-28m; including quartz veinlet with limonite (origin pyrite?)	8					
	9									
	11									
	17									
	28									
	16									
30	[Dotted pattern]	Meta sandstone	gray	Meta sandstone, with traces of hematite dissemination and limonite film 33-34m; including quartz fragments (d;<20mm)	49		Lim			
	[Horizontal hatching pattern]	Pelitic schist	gray	Pelitic schist 34-40m; with traces of hematite film	6					
	7									
	4									
	11									
	[Horizontal hatching pattern]		gray - brownish gray	40-50m; weakly hematisation, with hematite film	2					
	5									
	3									
	<1									
40	[Horizontal hatching pattern]	Pelitic schist	gray - brownish gray	40-50m; weakly hematisation, with hematite film	9	Hem	Hem			
	8									
	7									
	10									
	7									
	5									
	[Horizontal hatching pattern]		Meta sandstone	gray	Meta sandstone, with small amounts of limonite and hematite film, partly hematisation (50-53m, 57-60m), including quartz fragments with limonite (51-52m, 59-60m),			10		
	9									
	3									
	4									
	9									
	9									
50	[Dotted pattern]	Meta sandstone				gray	Meta sandstone, with small amounts of limonite and hematite film, partly hematisation (50-53m, 57-60m), including quartz fragments with limonite (51-52m, 59-60m),	26		
	10									
	40									
	11									
	76									
	51									
	[Dotted pattern]		Meta sandstone	gray	Meta sandstone, with small amounts of limonite and hematite film, partly hematisation (50-53m, 57-60m), including quartz fragments with limonite (51-52m, 59-60m),			12		Hem & Lim
	11									
	16									
	247									
	9									
60	[Dotted pattern]	Meta sandstone	gray	Meta sandstone, with small amounts of limonite and hematite film, partly hematisation (50-53m, 57-60m), including quartz fragments with limonite (51-52m, 59-60m),	31		Hem & Lim			

site: MDRC-10

Depth (m): 60m

Location (UTM): E693723 N1333686

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization	
0		Weathered Psamitic schist	yellowish white	Weathered psamitic schist, partly hematisation	54	Hem		
								321
								17
								12
								5
			yellowish gray		9			
					6			
					12			
					15			
10			Psamitic schist	violet brown - reddish gray - greenish gray	Psamitic schist, including Meta sandstone, partly hematisation (strongly), weakly chloritization, including some calcite-hematite veinlet (w;<1mm)			7
								8
								10
								14
								27
								274
	39							
	42							
	27							
	690							
	28							
	6							
	8							
	9							
20						Meta sandstone	violet brown - greenish gray	Meta sandstone, hematisation and weakly chloritization
		4						
		17						
		4						
		7						
		7						
		4						
		7						
		4						
		7						
		6						
		11						
		62						
		12						
30			Psamitic schist	reddish gray - greenish gray	Psamitic schist, hematisation (35-43m) and chloritization (38-48m, 57-60m), with quartz veinlet (w;<7mm, 52-54m, 57-60m), calcite veinlet (w;<1mm, 48-52m, 57-60m) and limonite film and dissemination (50-53m, 55-59m)			
	6							
	92							
	7							
	26							
	10							
	542							
	8							
	10							
	6							
	81							
	14							
	6							
	3							
	7							
40		Psamitic schist	greenish gray - dark gray		3			
					7			
					3			
					5			
					67			
			6					
			9					
			18					
			36					
			70					
			6					
			7					
50								6
								9
								18
	36							
	70							
	6							
	7							

site: MDRC-11

Depth (m): 60m

Location (UTM): E693800 N1333750

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Hatched pattern]	Weathered Psamitic schist	yellowish brown	Weathered psamitic schist, strongly weathered (0-5m), Psamitic schist chips are brown colored with quartz grains included into silicious fine grained cement.	6		
					349		
					12		
					13		
					7		
					5		
					9		
					7		
					14		
10					16		
					16		
					15		
					11		
					15		
					13		
					13		
					10		
					17		
					122		
20					23		
					13		
					9		
					11		
	13						
	134						
	12						
	5						
	7						
30	[Horizontal lines]	Psamitic schist	brownish violet	Psamitic schist, strongly hematisation	10	Hem	
					8		
					22		
					11		
					8		
		19					
		28					
		13					
		11					
		13					
	11						
	12						
	8						
40	[Horizontal lines]	Pelitic schist	greenish gray	Pelitic schist, chlorite-sericite schist	12	Chl-Ser	
					16		
					12		
					10		
					9		
	90						
	9						
	9						
	99						
50	[Horizontal lines]	Psamitic schist	greenish gray	Psamitic schist	10	Chl	
					15		
					11		
					8		
					7		
	12						
	9						
	8						
	9						
	13						
60	[Horizontal lines]	Pelitic schist	greenish gray	Pelitic schist, chlorite-sericite schist, including white quartz fragments (d; <20mm)	8	Chl-Ser	
					7		
					12		
					9		
					8		
	9						
	13						

site: MDRC-12

Depth (m): 60m

Location (UTM): E693877 N1333814

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization													
0	[Diagonal hatching]	Weathered psamitic schist	yellowish brown	Weathered psamitic schist	16 12 33 26															
		Weathered pelitic schist	greenish gray	Pelitic schist, chlorite-sericite schist 5-6m; including white quartz vein (w; 10mm)	15 11 8 18															
10					Weathered psamitic schist			brownish gray	Weathered psamitic schist 8-9m; including quartz vein (w; 10mm)	20 7 4										
										Weathered pelitic schist	greenish gray	Weathered pelitic schist	15 <1 18							
					[Horizontal hatching]			Psamitic schist	brown				Weathered psamitic schist, partly pelitic schist slightly weathered, hematisation and very local epidotisation	8 6 7 18 4 1 12 9 7 8 9 4 10 8 14 9						
20		Weathered psamitic schist, hematisation	brownish violet	Weathered psamitic schist, hematisation						8 6 7										
										Psamitic schist, chloritisation and epidotisation and hematitisation	greenish gray	Psamitic schist, chloritisation and epidotisation and hematitisation		10 47 34 7 5 7 5 7 4 6 4 6 8 7 6 3						
30		[Cross-hatching]	Dioritic intrusion	greenish gray										Dioritic intrusion, slightly deformed dioritic intrusion	121 <1 3 65 62 7 24 4 6					
40															Pelitic schist	greenish gray	Pelitic schist	62 5		
50																				
60																				

site: MDRC-13

Depth (m): 60m

Location (UTM): E693953 N1333879

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization							
0	[diagonal hatching]	Saprolite	reddish brown	Saprolite, including psamitic schist rock chips	9									
									7					
									9					
									10					
									8					
									10					
									7					
									10					
									12					
									14					
10			[diagonal hatching]		Weathered Psamitic schist			yellowish gray	weathered psamitic schist, including violet colored (hematisation) rock chips and small amounts of quartz fragments	12				
														9
														7
														10
						13								
						19								
						8								
						10								
						8								
						8								
20	[horizontal hatching]	Psamitic schist	gray	Psamitic schist including violet colored (hematisation) and green colored (chloritization) rock chips	5	Hem	Chl							
									12					
									9					
									14					
									10					
									12					
									13					
									10					
									13					
									25					
									10					
									8					
									9					
									9					
									17					
									3					
									5					
									3					
40	[horizontal hatching]	Pelitic schist	dark gray	Pelitic schist 50-54m; chloritization, including quartz-calcite veinlet	4	Hem	Chl							
									5					
									12					
									4					
									12					
									7					
									7					
									9					
									6					
									9					
									6					
50			[horizontal hatching]		Pelitic schist			dark gray	Pelitic schist 50-54m; chloritization, including quartz-calcite veinlet	5	Hem	Chl		
						556								
						36								
						8								
						8								
						14								
				5										
				11										
				11										
60					8									

site: MDRC-14

Depth (m): 60m

Location (UTM): E694030 N1333943

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization			
0		Saprolite	brown	Saprolite including white - brown colored clay mass (d; 3-10mm) 15-16m; including quartz veinlet (w; 3-5mm)	16					
									9	
									17	
									9	
									4	
									3	
									92	
									4	
									1	
									4	
									4	
									<1	
									<1	
									<1	
									<1	
									4	
									18	
									241	
20		Weathered pelitic schist	yellowish white	Weathered pelitic schist, with traces of limonite dissemination and film, including some quartz veinlet	70					
										<1
										5
										21
										9
										6
										6
										3
										<1
										5
										4
										5
30		Psamitic schist	gray	Psamitic schist, with traces of limonite film and hematite dissemination	6					
										4
										4
										4
										4
										6
										4
										4
										5
										9
										8
										9
40		Pelitic schist	dark gray	Pelitic schist	12					
										10
										6
										18
										10
										13
										7
										9
										100
										10
60										



Lim



Hem

site: MDRC-15

Depth (m): 60m

Location (UTM): E694106 N1334007

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization	
0		Saprolite	reddish brown	Saprolite, with some lamp of clay including quartz fragments (16-17m, 20-22m, 32-33m)	3			
<1								
5								
7								
5								
7								
9								
5								
20								
35								
10			reddish gray					10
13								
11								
11								
15								
15								
12								
5								
39								
15								
20			reddish white					11
14								
10								
8								
6								
10								
12								
8								
12								
18								
30			light gray					10
13								
9								
4								
12								
18								
15								
5								
15								
13								
40	Weathered Psamitic schist	light gray - gray	Weathered psamitic schist 40-44m; including quartz fragments with traces of limonite	13				
3								
<1								
50	Meta sandstone	gray	Meta sandstone including pelitic schist - pelite (50-51m, 58-59m), weakly weathered, including quartz fragments (45-46m, d;10mm, 55-58m, d;3m), with quarts-chlorite veinlet (49-50m, 51-52m), with limonite film (50-51m, 53-54m, 55-58m)	3				
<1								
5								
1								
1								
<1								
2								
2								
<1								
<1								
60				1				
<1								
<1								



site: MDRC-16

Depth (m): 60m

Location (UTM): E693753 N1332405

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Carapace pattern]	Carapace	reddish brown	Carapace, including laterite crust fragments and iron gravel.	7		
					5		
					42		
					13		
					10		
					10		
					10		
					12		
					7		
					8		
10	[Saprolite pattern]	Saprolite	reddish yellow	Saprolite, no rock chips	3		
					5		
					3		
					1		
					5		
			8				
			2				
			6				
			7				
			<1				
20	[Saprolite pattern]	Saprolite	yellow	Saprolite, no rock chips	6		
					<1		
					1		
					12		
					6		
			8				
			10				
			7				
			1				
			8				
30	[Clay pattern]	Clay	light greenish gray	Clay, no chips	10		
					2		
					10		
					10		
					9		
					11		
					11		
					8		
					8		
					11		
40	[Weathered sedimentary rock pattern]	Weathered sedimentary rock	light gray	Strongly weathered sedimentary rock, (including small amounts of rock chips) with hematite film, including veinlet (quartz?) with hematite	7		
					12		
					7		
					7		
					9		
					10		
					11		
					10		
					9		
					5		
50	[Weathered sedimentary rock pattern]	Weathered sedimentary rock	light gray	Strongly weathered sedimentary rock, (including small amounts of rock chips) with hematite film, including veinlet (quartz?) with hematite	4		
					38		
60	[Weathered sedimentary rock pattern]	Weathered sedimentary rock	light gray	Strongly weathered sedimentary rock, (including small amounts of rock chips) with hematite film, including veinlet (quartz?) with hematite	15		
					12		
					7		
					7		
					9		
					10		
					11		
					10		
					9		
					5		
60	[Weathered sedimentary rock pattern]	Weathered sedimentary rock	light gray	Strongly weathered sedimentary rock, (including small amounts of rock chips) with hematite film, including veinlet (quartz?) with hematite	4		
					38		

Hem

site: MDRC-17

Depth (m): 60m

Location (UTM): E693830 N1332470

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Cross-hatched pattern]	Cuirass	reddish brown	Cuirass, including laterite crust fragments	21		
					22		
					38		
					28		
					34		
					38		
					31		
					22		
					26		
					26		
10	[Dotted pattern]	Carapace	reddish brown	Carapace, including laterite crust fragments and iron gravel.	31		
					25		
					23		
					21		
					14		
20	[Mottled pattern]	Mottled zone	reddish yellow	Mottled zone, including iron gravel and lamp of clay	16		
					19		
					21		
					17		
					26		
30	[Dashed pattern]	Saprolite	yellow	Saprolite 22-24m; including some lamp of clay	25		
					15		
					25		
					14		
					20		
					10		
					11		
					29		
					31		
					26		
40	[Diagonal line pattern]	Clay	greenish yellowish gray	Clay including some lamp of clay (strongly weathered sedimentary rock?)	28		
					48		
					21		
					24		
					21		
					20		
					27		
					694		
					43		
					7		
					8		
					16		
					17		
					19		
					16		
50					19		
					18		
					19		
					23		
					82		
					41		
					24		
					63		
					32		
					34		
60					35		
					31		
					23		
					14		

site: MDRC-18

Depth (m): 60m

Location (UTM): E693907 N1332534

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Dotted pattern]	Carapace	reddish brown	Carapace, including laterite crust fragments and iron gravel.	16		
					18		
					12		
					10		
					9		
					14		
					17		
					13		
					16		
					21		
10	[Diagonal dashed pattern]	Saprolite	reddish yellow	Saprolite, no rock chips	52		
			reddish brown		15		
			reddish yellow		13		
					15		
					7		
					10		
					6		
					6		
					6		
					8		
20	[Diagonal dashed pattern]	Saprolite	reddish gray	Saprolite including some lamp of clay (origin is sedimentary rock?).	15		
					5		
					16		
					6		
					7		
					10		
					24		
					9		
					11		
					12		
30	[Diagonal dashed pattern]	Clay	light yellow	28-29m; including quartzite fragments	9		
			yellow gray		9		
					13		
					9		
					17		
					6		
					10		
					17		
					5		
					16		
40	[Diagonal dashed pattern]	Clay	light greenish gray	Clay including some lamp of clay (strongly weathered sedimentary rock?)	1		
					93		
					5		
					10		
					14		
					1		
					8		
					5		
					3		
					1		
50	[Diagonal dashed pattern]	Weathered psamitic schist	light gray	Weathered sedimentary rock including small amount of rock fragments, rock fragments; psamitic schist, sandstone and pelitic schist	228		
					4		
					4		
					5		
					5		
					22		
					5		
					5		
					2		
					10		
60	[Diagonal dashed pattern]	Weathered psamitic schist	yellowish white	57-60m; with limonite film			

site: MDRC-19

Depth (m): 60m

Location (UTM): E693983 N1332598

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization	
0		Carapace	reddish brown	Carapace, including laterite crust fragments and iron gravel.	12			
					28			
					15			
					11			
					8			
		5						
		6						
		5						
10			Saprolite	reddish gray	Saprolite, no rock chips			1
				reddish brown				2
				reddish gray				127
				reddish yellow				59
								123
								4
								7
				5				
				6				
				9				
				6				
				2				
				12				
20						9		
						10		
			9					
			8					
			12					
			6					
			6					
			4					
			6					
30			12					
			83					
			6					
			14					
			29					
			8					
			5					
40		Weathered sandstone	brown	Weathered Sandstone, hematisation	20			
					17			
					39			
			Weathered pelitic schist	reddish yellow	Weathered pelitic schist, partly psamitic schist, with limonite (film and dissemination)	10		
						5		
						3		
							10	
							8	
							3	
							5	
							4	
							7	
							3	
							5	
							3	
						5		
				5				
				6				
				2				
				9				
				4				
				4				
60				6				

Hem

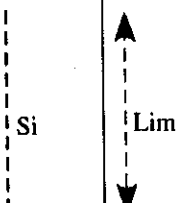
Lim

site: MDRC-20

Depth (m): 60m

Location (UTM): E694060 N1332663

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization	
0	[Dotted pattern]	Carapace	reddish brown	Carapace, including laterite crust fragments and iron gravel.	6			
					7			
					12			
			Saprolite	reddish brown - reddish gray	Saprolite			30
		16						
		34						
		4						
		4						
		10						
10		22						
		4						
		7						
	25							
	16							
	39							
	22							
	16							
	21							
	24							
	31							
20		Saprolite	yellowish gray - light gray	18-23m; including some rock chips rock chips; silicified sandstone	4			
	9							
	<1							
	1							
	5							
	1							
	4							
	10							
	43							
	12							
30		Clay	greenish gray yellowish gray greenish gray	Clay	13			
	7							
	4							
	8							
	10							
	10							
	15							
	8							
	8							
	16							
	47							
	11							
	27							
	13							
	11							
	16							
	11							
	9							
	9							
	6							
	10							
40		Clay	gray	51-53m; including some quartz fragments	24			
	12							
	17							
		Psammitic schist	gray	Psammitic schist, partly pelitic schist (56-57m) weakly silicified, with limonite film 54-55m; quartz veinlet with limonite	12			
	14							
	171							
	25							
	3							
60		Psammitic schist	gray	58-59m; quartz veinlet (cut schistosity, 1mm)	17			
	17							



site: MDRC-21

Depth (m): 60m

Location (UTM): E694136 N1332727

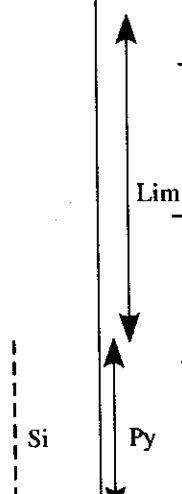
depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0		Carapace	reddish brown	Carapace, including laterite crust fragments and iron gravel.	3610		
		Mottled zone	brown	Brown colored clay including also small amount of white clay	125 406 1283		
		Saprolite	brown - yellowish brown	Saprolite, no rock chips including quartz vein (1-10mm)	99		
	1092						
	68						
	111						
	178						
	569						
	177		yellowish brown	Saprolite, no rock chips 10-13 including quartz veinlet (<3mm)	42		
	44						
	45						
	368						
	137						
	224						
	165						
	209						
	402						
	452						
		Strongly weathered sedimentary rock	greenish gray	Strongly weathered sedimentary rock? including local quartz veining with some mm diameter quartz veinlet. (22-23m, 27-34m, 39-46m, 59-60m)	877		
	598						
	133						
	89						
	104						
	124						
	83						
	112						
	80						
	86						
	121						
	70						
	123						
	59						
	76						
	158						
	84						
	162						
	41						
	116						
	300						
	760						
	101						
	68						
	43						
	140						
	96						
	100						
	44						
	112						
	67						
	66						
	31						
	100						
	98						
	76						
	67						
	178						
60					50		

site: MDRC-22

Depth (m): 60m

Location (UTM): E694213 N1332791

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization					
0		Saprolite	reddish gray	Saprolite 4-6m; including some silicified rock fragments	75							
22												
40												
22												
7												
11												
14												
7												
15												
13												
10				Saprolite	reddish gray			Saprolite 4-6m; including some silicified rock fragments	23			
18												
6												
13												
27												
20									Strongly weathered sedimentary rock	greenish gray	Strongly weathered sedimentary rock? including some lamp of clay	85
47												
18												
10												
17												
21												
20												
17												
62												
32												
30		Weathered pelitic schist	gray	Clay including weathered pelitic schist rock fragments with traces of limonite film	27							
12												
3316												
905												
536												
142												
82												
55												
40												
28												
40		Meta sandstone	gray	Meta sandstone, partly psamitic schist. weakly weathered with trace limonite dissemination, film and patch (origin pyrite?)	19							
43												
42												
11												
36												
50					Meta sandstone	gray	Meta sandstone, partly psamitic schist. weakly weathered with trace limonite dissemination, film and patch (origin pyrite?)	68				
93												
406												
436												
1567												
55		Meta sandstone		gray		Meta sandstone, partly psamitic schist. weakly weathered with trace limonite dissemination, film and patch (origin pyrite?)		197				
13												
236												
122												
407												
60				Meta sandstone	dark gray		Meta sand stone and psamitic schist, weakly silicified with pyrite dissemination and patch, with trace limonite film	144				
96												
248												
4650												
281												
60		Meta sandstone	dark gray	Meta sand stone and psamitic schist, weakly silicified with pyrite dissemination and patch, with trace limonite film	347							
347												



site: MDRC-23

Depth (m): 60m

Location (UTM): E694290 N1332855

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization			
0	[Dashed pattern]	Saprolite	reddish brown	Saprolite including smoky quartz and strongly silicified rock fragments; some quartz with limonite (pyrite origin?)	1137					
									13	
									10	
									19	
									15	
									10	
									11	
									8	
									12	
									8	
10	[Diagonal lines]	Weathered sandstone	gray - light gray	Weathered sandstone including quartz fragments (12-13m, 21-22m, 255-26m)	6					
										10
										9
										130
										5
										5
										<1
										5
										10
										12
										10
										15
										9
										36
										103
										131
										9
										9
										10
										11
				6						
				25						
				8						
				29						
30	[Horizontal lines]	Psamitic schist	gray	Psamitic schist, weakly weathered with limonite film and dissemination and partly hematite dissemination	18					
										4
										7
										3
										85
										14
										16
										8
										9
										9
40	[Dotted pattern]	Meta sandstone	gray	Meta sandstone	9					
								10		
								4		
								7		
					reddish brown			Strongly hematitised sandstone with a trace of mica 46-47m; including quartz fragments	4	Hem
								10		
								24		
								14		
								54		
								37		
				47						
				16						
				16						
50			dark gray	Meta sand stone, weakly silicified with limonite and hematite film including quartz fragments (55-59m) weakly hematitisation (55-56m) chloritization (57-58m)	24		Lim & Hem			
										16
										16
										24
										6
										11
										98
60										

site: MDRC-24

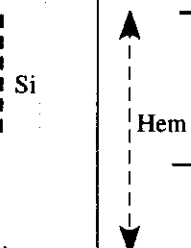
Depth (m): 60m

Location (UTM): E694366 N1332920

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization					
0		Saprolite	reddish brown	Saprolite including some lamp of clay	13							
					11							
					11							
					12							
					8							
					6							
					22							
					12							
					6							
					7							
10								light gray		6		
										12		
										24		
										10		
										7		
										7		
										10		
										15		
										9		
										12		
20					74							
					3							
					20							
					10							
					13							
					86							
					55							
					<1							
30		Weathered pelitic schist	light gray	Weathered pelitic schist, partly meta sand stone (28-29m)	6							
			gray	32-33m; including quartz fragments	3							
			gray		5							
		Weathered psammitic schist	gray - yellowish gray	Weathered psammitic schist	1							
					1							
					4							
		Psammitic schist	light gray - gray	Psammitic schist, weakly hematisation	2							
					1							
40		Pelitic schist	gray - reddish gray	Pelitic schist, weakly hematisation	2	Hem						
										1		
					2							
					4							
					2							
					6							
					7							
					3							
					16							
					4							
					4							
					19							
					4							
50		Psammitic schist	gray	Psammitic schist	6							
								14				
								6				
								32				
			gray - reddish gray	53-57m; weakly hematisation	8	Hem						
				57-59m; with hematite film	7							
			gray	59-60m; with small amount of mica	7							
60					8							
					4							

site: MDRC-25 Depth (m): 60m Location (UTM): E694443 N1332984

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0		Mottled zone	reddish brown	Mottled zone, saprolite including some laterite crust fragments.	11		
					9		
					10		
					70		
					21		
		Saprolite	reddish gray	Saprolite including some lamp of clay	24		
	64						
	28						
	20						
10	11						
	9						
	9						
	12						
	19						
	13						
	12						
	12						
	19						
	4						
	9						
	4						
	6						
	10						
	11						
	10						
	5						
	5						
	7						
	10						
	7						
	<1						
	3						
	7						
	3						
	9						
	<1						
	5						
	23						
	6						
	4						
	7						
	7						
	5						
	5						
	2						
	11						
	6						
	5						
	10						
	7						
	3						
	3						
	7						
	8						
	2						
	2						
	6						
	2						
	15						
60		Meta sandstone	gray	Meta sandstone with small amount of mica	9		



site: MDRC-26

Depth (m): 60m

Location (UTM): E693738 N1333046

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization		
0	[Dashed pattern]	Saprolite	yellow	Saprolite	798				
								22	
								27	
								17	
								38	
								34	
								49	
			light gray	7-10m; including same silicified and iron oxide rock fragments	11				
					12				
					14				
10					17				
		[Diagonal lines]	Weathered psamitic schist	light yellow	Weathered psamitic schist			10	
								12-19m; weakly hematisation	9
									1340
						344			
						198			
						31			
						9			
						19			
						15			
						11			
20				9					
				12					
				3					
				9					
				6					
				16					
				12					
				17					
30				21					
	[Horizontal lines]	Psamitic schist	light gray	Psamitic schist	18				
					29-37m, with mica, weakly iron oxide	10			
						7			
						13			
						36			
						10			
						38			
						9			
						57			
						667			
40				9					
				31					
				1					
				4					
				8					
				8					
				5					
				6					
				5					
				6					
50				8					
	[Vertical lines]	Mica schist	dark greenish gray	Mica schist, biotite is concordant with schistosity, (origin is pelitic schist?)	8				
						5			
						14			
						5			
						3			
						7			
						8			
						20			
						12			

site: MDRC-27

Depth (m): 60m

Location (UTM): E693815 N1333110

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization		
0	[Dashed pattern]	Saprolite	reddish gray	Saprolite 4-8m; including smoky quartz and silicified rock fragments (d; 10-20mm)	26				
									14
									11
									14
									9
									8
									10
									13
									14
									11
10			light gray	10-13m; including silicified rock fragments	13				
					14				
					13				
					18				
					10				
					12				
					9				
					12				
					13				
					11				
					14				
					15				
					14				
					14				
					11				
					15				
					14				
					14				
					17				
					19				
					10				
					13				
					10				
					13				
					16				
					15				
					12				
					14				
					13				
					36				
40	[Diagonal lines]	Weathered psammitic schist	gray - reddish gray	Weathered psammitic schist with trace mica and mica schist, weakly hematisation	9				
					7				
					11				
					11				
					12				
					15				
					8				
					10				
					15				
					8				
					10				
					10				
					9				
					17				
					10				
					6				
					24				
					11				
					10				
					11				
					1890				
					2350				
60					54				

site: MDRC-28

Depth (m): 60m

Location (UTM): E693892 N1333174

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Dashed pattern]	Saprolite	brown	Saprolite	24	Hem	Lim
			light gray	4-7m; including small amounts of schist rock chips	16		
					16		
					19		
					15		
					9		
					11		
					10		
					7		
					2		
10	[Diagonal lines]	Weathered psamitic schist	reddish gray - greenish gray	Weathered psamitic schist, hematisation, partly sandstone (13-15m) with limonite dissemination (pyrite origin?)	3	Hem	Lim
					3		
					4		
					<1		
					34		
					12800		
					1850		
					8		
					3		
					6		
20	[Dotted pattern]	Meta sandstone	reddish brown - greenish gray	Meta sandstone, hematisation (20-31m) partly chloritization and silicification	7	Chl	
					32		
					9		
					10		
					9		
					13		
					15		
					27		
					6		
					8		
30	[Horizontal lines]	Psamitic schist	greenish gray - reddish gray	Psamitic schist, partly meta sandstone chloritization and weakly hematisation, with chlorite-calcite film, calcite veinlet (w;<1mm), and traces of limonite film	6	Chl	
					6		
					5		
					1		
					5		
					10		
					9		
					8		
					157		
					13		
	150						
	33						
	78						
	11						
	17						
	3						
	7						
	52						
	28						
	43						
	7						
	120						
	78						
	69						
	70						
	96						
	5						
	3						
	18						
60					5		

site: MDRC-29 Depth (m): 60m Location (UTM): E692560 N1334450							
depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Dashed pattern]	Saprolite	yellowish gray	Saprolite including some lamp of clay	34		
					16		
					13		
					11		
					8		
					18		
					11		
					18		
					13		
					12		
10					15		
					29		
					11		
					22		
					21		
	[Diagonal lines]	Strongly Weathered sedimentary rock	yellowish greenish gray	Strongly weathered sedimentary rock? including some lamp of clay	28		
					12		
					8		
					177		
					7		
					7		
					6		
					5		
					7		
					6		
					6		
					4		
					3		
					7		
					5		
30	[Cross-hatch pattern]	Weathered Psamitic schist	yellowish white	Weathered psamitic schist including pelitic schist	5		
					8		
					5		
					6		
					7		
	[Horizontal lines]	Psamitic schist	gray	Psamitic schist, partly meta sandstone (very fine grained), weakly weathered, with limonite 38-40m; including quartz fragments with limonite	7		
					5		
					2		
					6		
					7		
40					55		
					12		
					8		
					13		
					9		
	[Vertical lines]	Pelitic schist	dark gray	Pelitic schist, partly pelite and sandstone, weakly silicified, with pyrite patch and dissemination (<1%)	11	Si	Py
					13		
					10		
					11		
					10		
50					61		
					14		
					27		
					12		
					8		
					14		
					9		
					11		
					14		
60					16		

site: MDRC-30

Depth (m): 60m

Location (UTM): E692637 N1334514

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization	
0		Mottled zone	light gray	Mottled zone, including laterite crust fragments and iron gravel	31			
			reddish brown		86			
			Saprolite	yellowish white	3-9m; including smoky-transparent quartz fragments (d; <15mm)			44
								23
								20
								25
								21
								27
								19
								17
10		Strongly weathered sedimentary rock	yellowish greenish gray	Strongly weathered sedimentary rock? including some lamp of clay	37			
					44			
					32			
					13			
					10			
					31			
					9			
					18			
					16			
					14			
				64				
				0				
				19				
				3				
				6				
				2				
				2				
				103				
				7				
				5				
	6							
	12							
	22							
	12							
	3							
	5							
	1							
	34							
	43							
	4							
	19							
	15							
	21							
	17							
	18							
	14							
	16							
	17							
	55							
	14							
	16							
	22							
	17							
	50							
	41							
	783							
	13							
	11							
	10							
	9							
60		Meta sandstone	black	Meta sandstone, weakly silicified	17	Si		
				52-55m; with pyrite dissemination (<1%) and patch	50			
	57-60m; with pyrite dissemination (<1%)	41						
		783						
		13						
		11						
		10						
		9						

site: DRC-2

Depth (m): 60m

Location (UTM): E693100 N1334250

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0		Weathered Psammitic schist	yellowish gray	Weathered Psammitic schist with quartz fragments (d; 5mm)	42 40 19 2		
10		Psammitic schist	gray reddish gray gray	Psammitic schist, weakly hematisation, with limonite film (pyrite origin?) 9-10m; including quartz veinlet (2mm) with limonite and quartz fragments (d; 6mm)	32 52 820 770 1090 18 34 286 1537		Lim (Py?)
20		Pelitic schist	gray	Pelitic schist	170 221		
		Sandstone	gray	Sandstone with limonite dissemination	932 9		
20		Pelitic schist	gray	Pelitic schist, mica concordant with schistosity, with limonite film and hematite dissemination 19-20m; quartz fragments and veinlet with limonite	13 5 10 9 6 6		Lim & Hem
30		Psammitic schist	gray	Psammitic schist 28-29m; including quartz veinlet (7mm, 1mm)	49 4 112 78 112 75 16		
40		Psammitic schist	gray ~ greenish gray	Psammitic schist, chloritized and weakly silicified including calcite and quartz veinlet with pyrite film	31 29 15 25 35 1640 390	Si	
40		Psammitic schist	dark gray ~ greenish gray	Psammitic schist, weakly chloritized, with pyrite dissemination, including calcite-chlorite veinlet with pyrite film 41-45m; including some quartz veinlet (w; <5mm)	1091 130 22 16 251 7 6 11 15 11 24 6 21 33 10 28 8 73 74 127	Chl	Py
50		Psammitic schist	dark gray ~ greenish gray	50-52m; including quartz veinlet (w; 4mm)	14 10		
60		Psammitic schist	dark gray ~ greenish gray	57-60m; with pyrite and chalcopyrite patch	342 14 10		Py Ch-Py

site: DRC-3

Depth (m): 60m

Location (UTM): E693300 N1334250

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization						
0	[Diagonal hatching]	Weathered pelitic schist	greenish yellowish gray	Weathered pelitic schist, 0-2m; including some mm to 1cm diameter white quartz.	7								
					3								
					8								
					4								
					3								
					1								
					3								
					14								
					9								
					3								
					3								
					2								
					3								
					5								
10	[Diagonal hatching]	Weathered psamitic schist	greenish yellowish gray	Weathered psamitic schist	7								
					3								
	[Horizontal hatching]	Psamitic schist	greenish gray - brown	Psamitic schist Showing sometimes very local hematisation and silicification with 1mm quartz veinlet.	3	Si Hem							
					5								
					7								
					2								
					2								
					6								
					4								
					2								
					<1								
					2								
					<1								
					<1								
					<1								
					4								
20	[Vertical hatching]	Meta andesite	dark gray	Meta andesite, undeformed	<1	Chl-Epi							
					<1								
30	[Horizontal hatching]	Pelitic schist	Black	Pelitic schist with 0-3% pyrite, Sulfide occurs like bellow. 1) weak dissemination 2) schistosity filling 3) joint filling together with calcite chlorite and minor quartz	2	Py							
					1								
					2								
					20								
					2								
					48								
					3								
					1								
					2								
					<1								
					1								
					2								
					1								
					4								
					1								
					2								
40					[Horizontal hatching]			Pelitic schist	Black	Pelitic schist with 0-3% pyrite, Sulfide occurs like bellow. 1) weak dissemination 2) schistosity filling 3) joint filling together with calcite chlorite and minor quartz	<1	Py	
											1		
	2												
	1												
	4												
	1												
	2												
	<1												
	1												
	10												
50	[Horizontal hatching]	Pelitic schist	Black	Pelitic schist with 0-3% pyrite, Sulfide occurs like bellow. 1) weak dissemination 2) schistosity filling 3) joint filling together with calcite chlorite and minor quartz	1	Py							
					<1								
					1								
					502								
					227								
					1								
60	[Horizontal hatching]	Pelitic schist	Black	Pelitic schist with 0-3% pyrite, Sulfide occurs like bellow. 1) weak dissemination 2) schistosity filling 3) joint filling together with calcite chlorite and minor quartz	<1	Py							
					<1								
					5								
					1								
	[Horizontal hatching]	Pelitic schist	Black	Pelitic schist with 0-3% pyrite, Sulfide occurs like bellow. 1) weak dissemination 2) schistosity filling 3) joint filling together with calcite chlorite and minor quartz	2	Py							
					2								

site: DRC-4

Depth (m): 60m

Location (UTM): E693500 N1334250

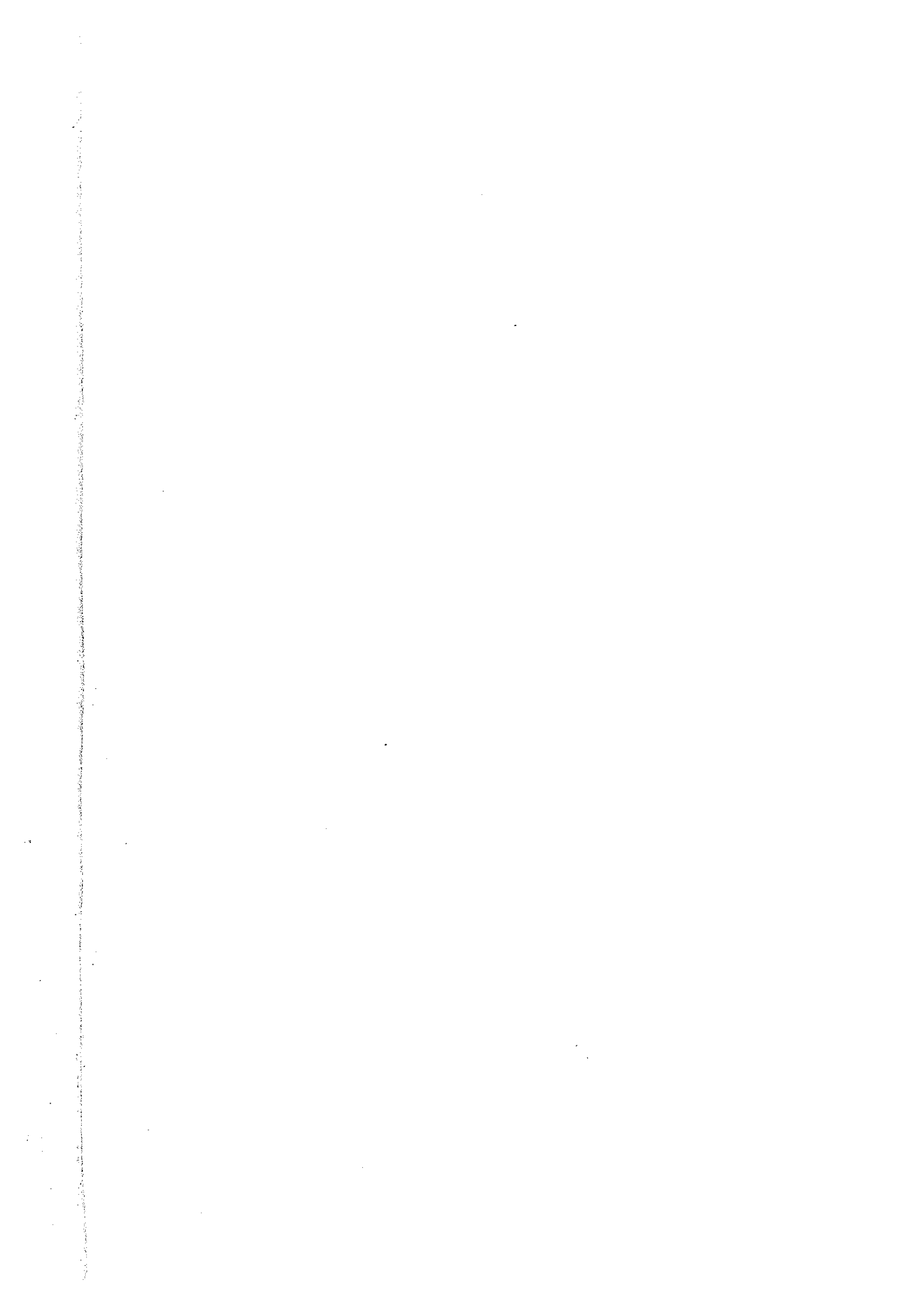
depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[Dashed pattern]	Saprolite	yellowish brown	Saprolite powder with amount no chips. (Saprolite of psamitic schist?)	1		
<1							
3							
2							
4							
2							
2							
10	[Diagonal lines]	Weathered pelitic schist	Brownish gray	Weathered pelitic schist	11	Hem	
1							
[Diagonal lines]	Weathered psamitic schist	Brown	Weathered psamitic schist, including some veinlet (diameter; 1mm)	1			
				1			
				1			
				<1			
				3			
[Diagonal lines]	Weathered pelitic schist	greenish gray	Weathered pelitic schist	1	Chl		
				1			
				<1			
[Diagonal lines]	Weathered psamitic schist	Brown	Weathered psamitic schist, including more than 1cm diameter white quartz fragments	5	Hem		
				1			
[Horizontal lines]	Pelitic schist	greenish gray	Pelitic schist, chlorite-sericite schist, including sometimes 1mm diameter quartz veinlet.	<1	Chl		
				<1			
				<1			
				5			
				3			
[Horizontal lines]	Psamitic schist	Brown	Psamitic schist, with local hematisation and some chloritization	1	Hem		
				<1			
				<1			
				1			
[Horizontal lines]	Pelitic schist	greenish gray	Pelitic schist	30	Hem		
				1			
				2			
				1			
				1			
[Horizontal lines]	Psamitic schist	Brown - greenish brown	Psamitic schist, Showing sometimes microconglomeratic or brecciated texture. Alteration; chlorite-epidote-hematite	9	Chl-Epi-Hem		
				11			
				2			
				2			
				1			
				5			
				11			
[Horizontal lines]	Pelitic schist	greenish gray - brownish gray	Pelitic schist	5	Oxide		
				18			
				8			
				9			
				12			
				7			
				8			
[Horizontal lines]	Pelitic schist	greenish gray - brownish gray	52-60m; fractured and oxidized	4	Oxide		
				4			
				2			
60				59-60m; including some mm diameter white quartz	1		

site: DRC-5

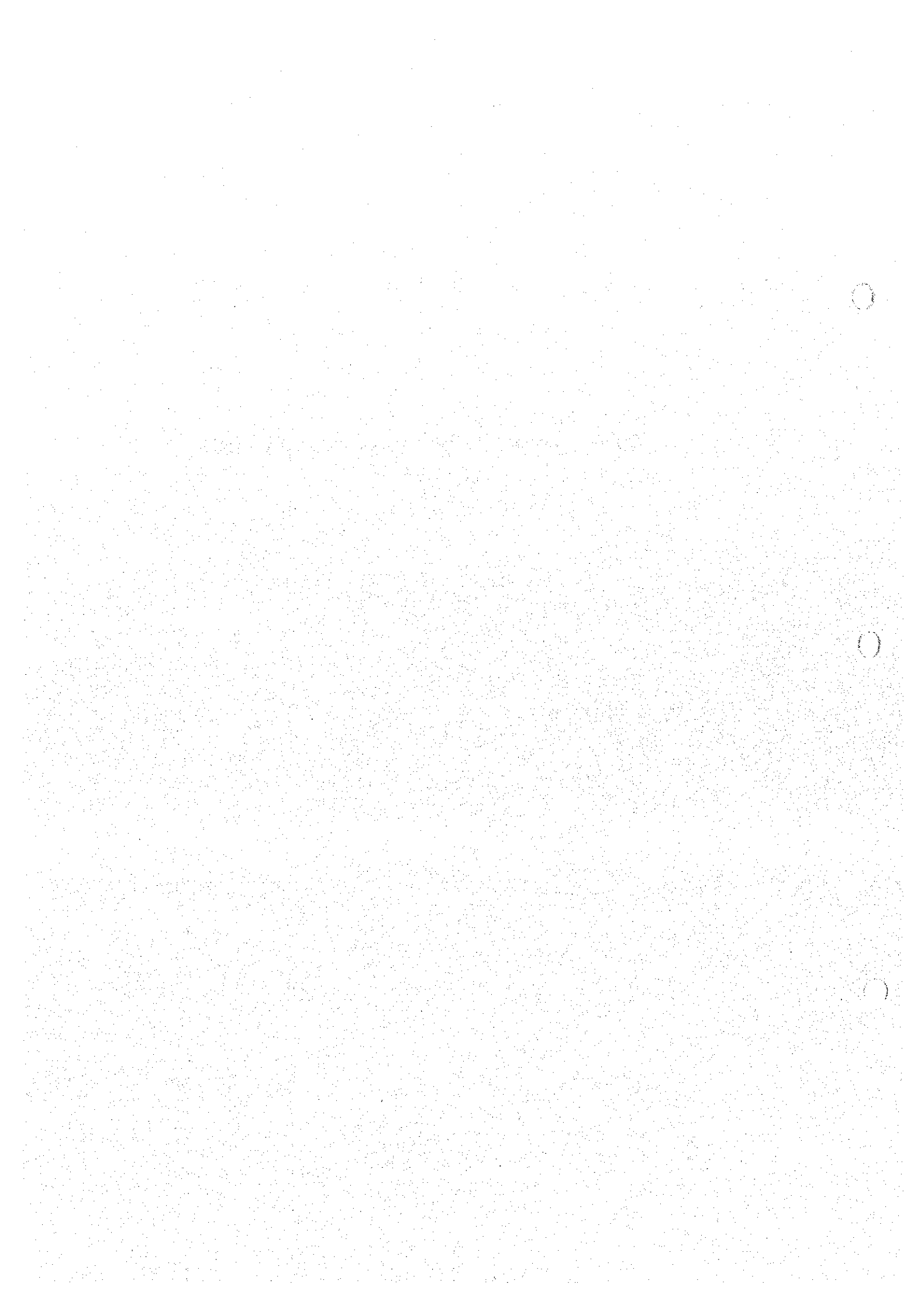
Depth (m): 60m

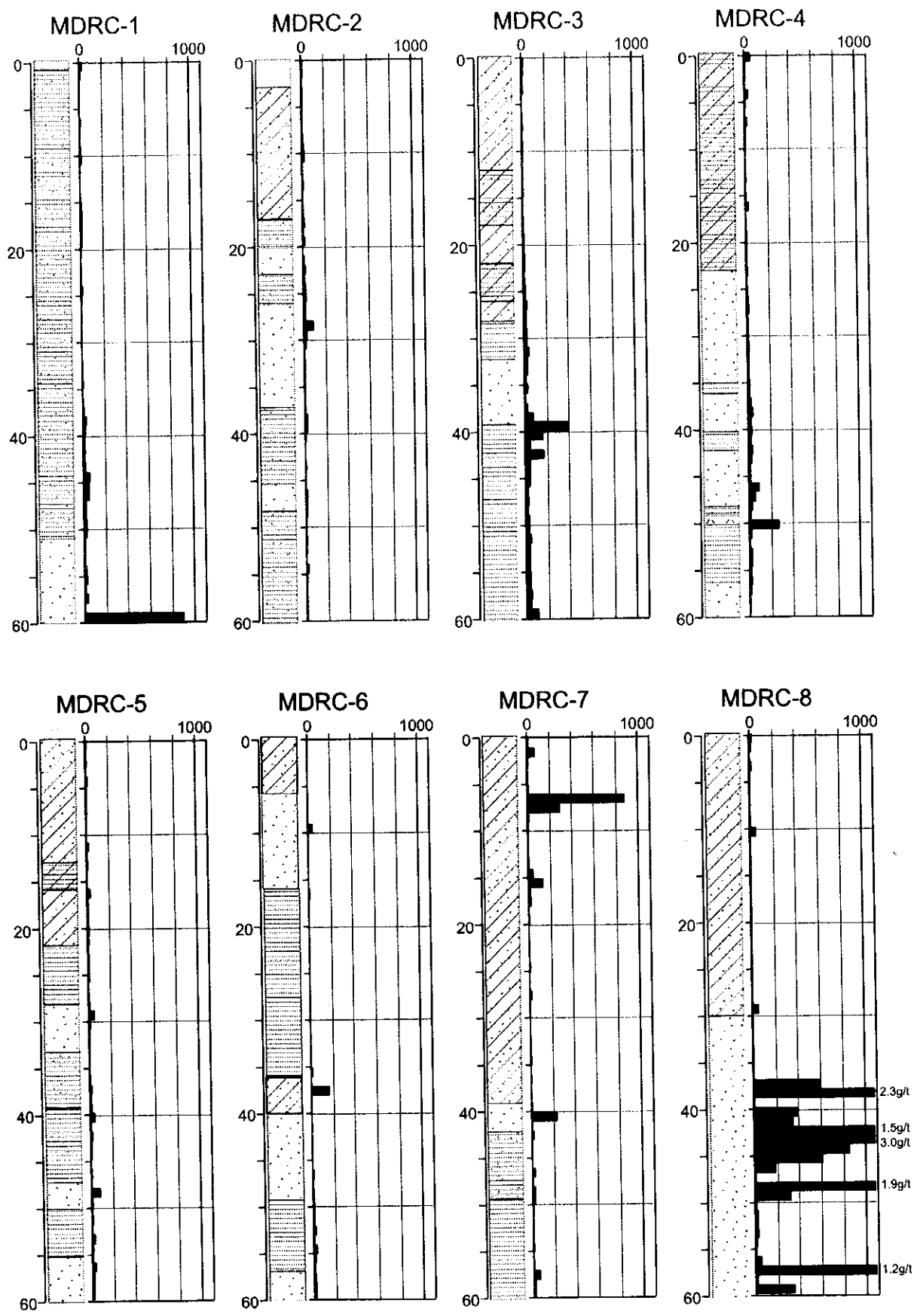
Location (UTM): E693700 N1334250

depth (m)	column	Lithology	color	Description	Au (ppb)	Alteration	Mineralization
0	[diagonal dashes]	Saprolite	yellowish brown	Saprolite, including chips of deeply weathered and locally oxidized psamitic schist 3-4m; including quartz vein with hematite (some mm to 1cm diameter)	1085		
					2280		
					7380		
					2320		
					19500		
					24		
					8		
					9		
					8		
10					125		
					10		
					8		
					6		
					13		
					6		
	18						
	4						
	2						
20	[x x]	dioritic intrusive	gray	Weathered dioritic intrusive, equigranular textured chloritized and hematized, with chlorite veinlet	11	Chl Hem	
		Saprolite	yellowish brown - yellowish gray	Saprolite, including chips of deeply weathered and locally oxidized psamitic schist	4		
					13	Chl Hem	
					16		
					13	Chl Hem	
					11		
					35	Chl Hem	
					3		
					7	Chl Hem	
					20		
30					18	Chl Hem	
					14		
					12	Chl Hem	
					8		
					20	Chl Hem	
					9		
					14	Chl Hem	
					15		
					19	Chl Hem	
					8		
					30	Chl Hem	
					28		
40					11	Chl Hem	
					5		
					4	Chl Hem	
					31		
					8	Chl Hem	
					13		
					1	Chl Hem	
					10		
					21	Chl Hem	
					92		
50					71	Chl Hem	
					80		
					6	Chl Hem	
					36		
					100	Chl Hem	
					9		
					2	Chl Hem	
					5		
					8	Chl Hem	
					16		
60							

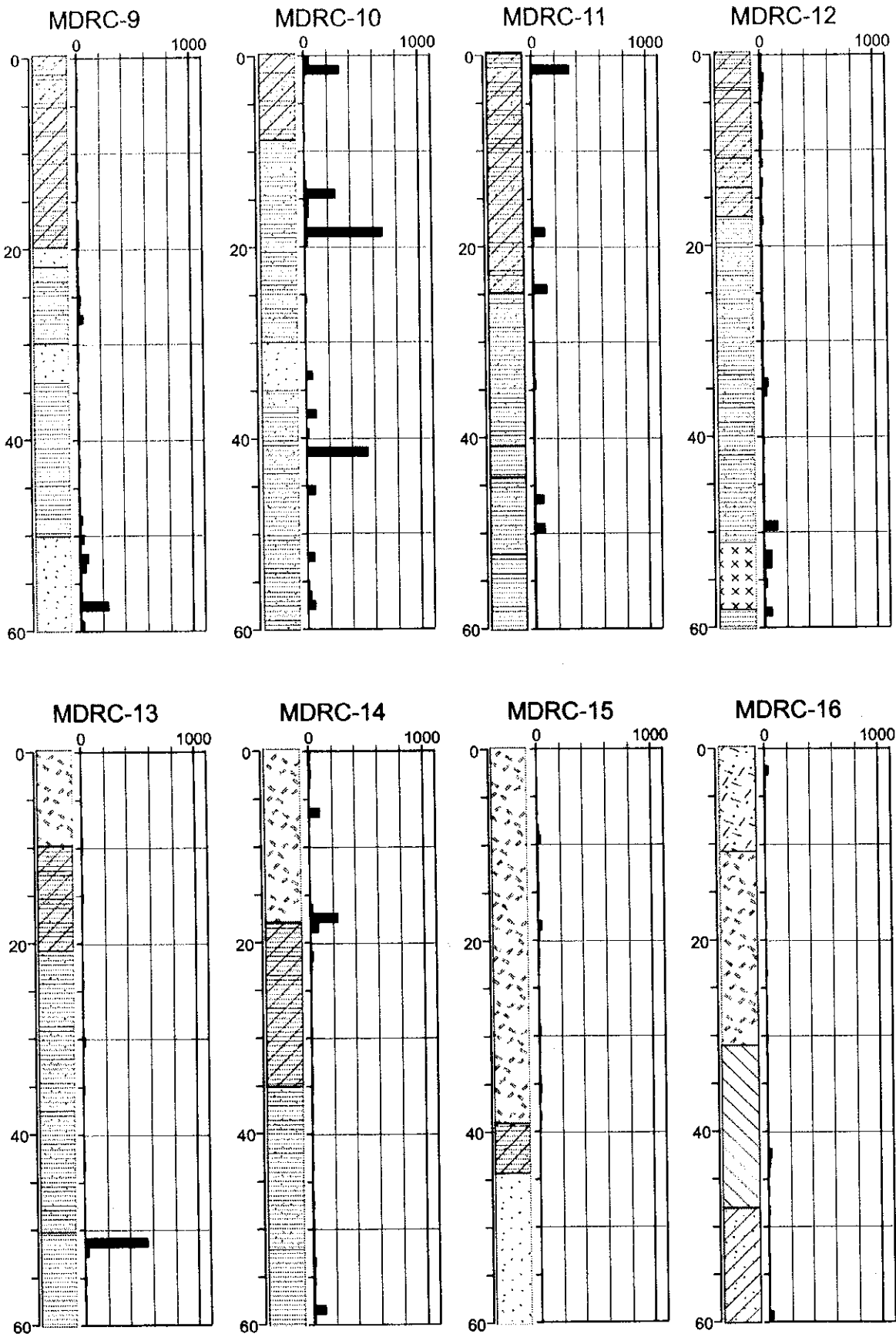


Ap. 5 le profil de l'enrichissement d'Au (RC)

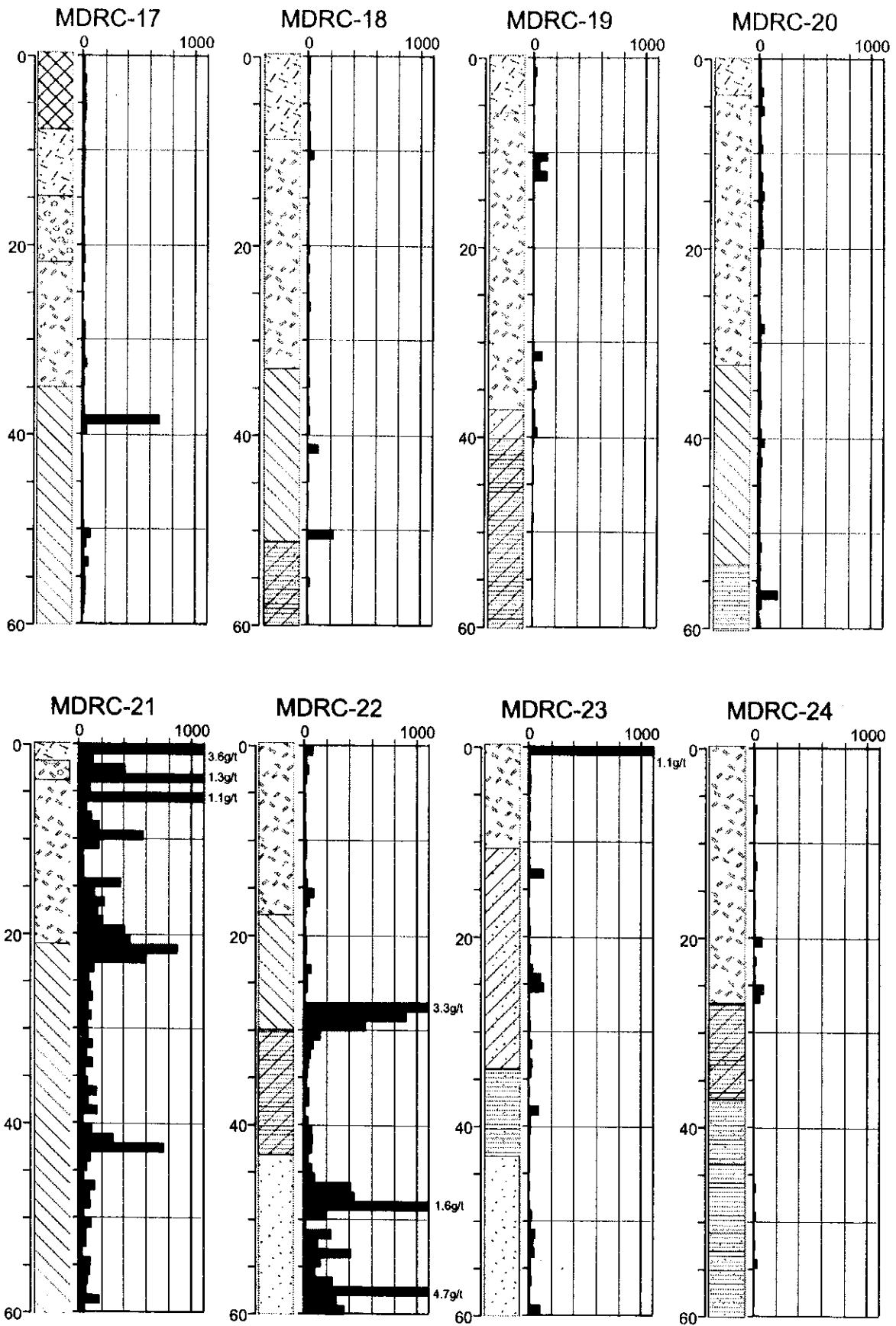




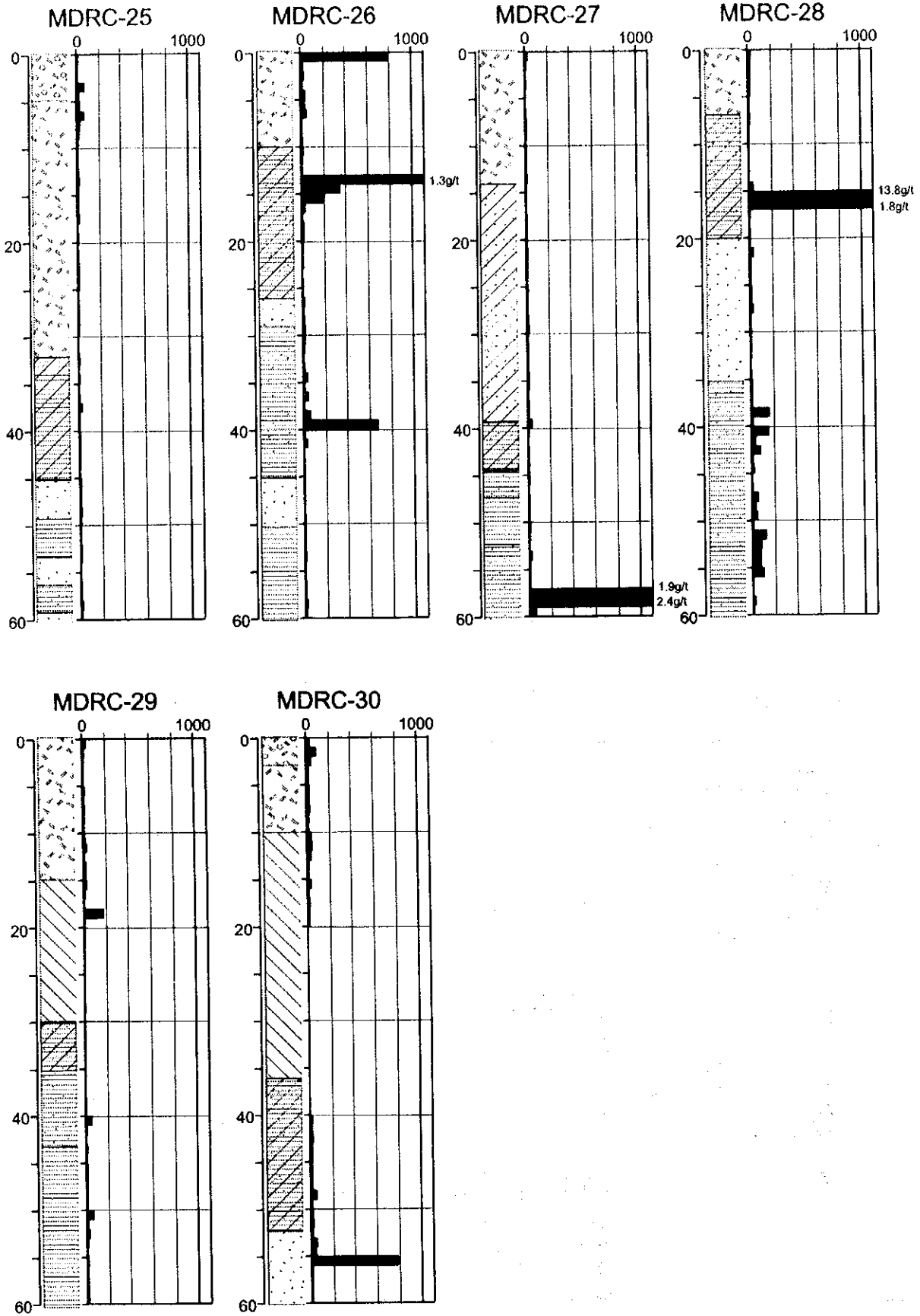
Summery of RC drilling (1)



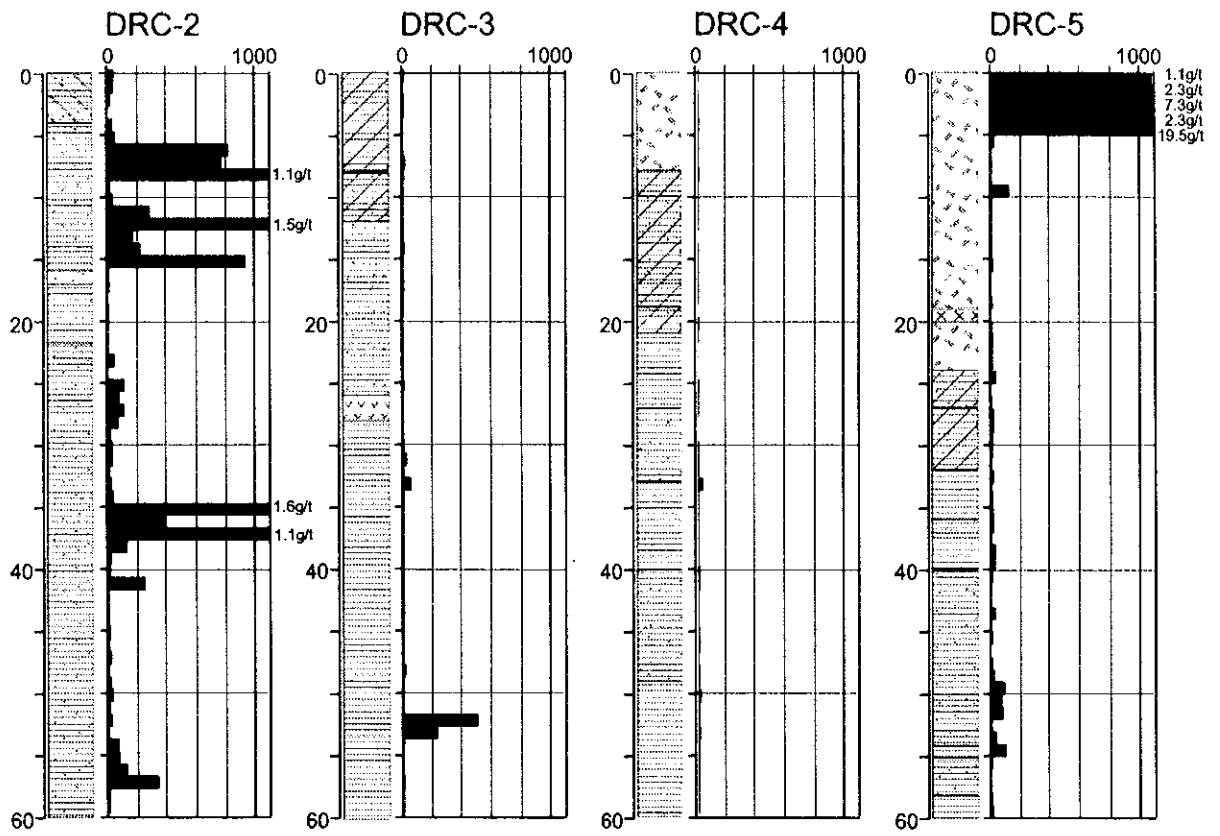
Summary of RC drilling (2)



Summary of RC drilling (3)



Summery of RC drilling (4)



Summery of RC drilling (5)

