

WaySide
85-5

841411

May 18/88.

IDEN6B05DHWS850005 NQBQ851110 LDM 851111 0.00MT66

IPRJM577

S000	000	15540	270.00-45.00			5635430.00	511656.00	763.00
P	000	305	OVER					
P	305	720	DIOR	KRSK3515	P	V+		D(V)
L	305	720	GW		6L			
P	720	4777	GNST	KRLM2374	P			D*D(
L	720	4777	5G	BX	4L			D*
P	4777	6091	DIOR	SKKR	P2QV	30Q=	VO	D(
L	4777	6091	5G		5L2QV	45<*D(K2		
P	6091	8428	GNST	LMBN2425	P UC	40V=	L(VO	D+D*
L	6091	8428	6G		5L LC	60<)		D+
P	8428	9182	CHRT	RNLM2373	P3BN	65V)		D+ <)
L	8428	9182	AW	BN	7L			
P	9182	15163	GNST	LM	P	25L+	VO	
L	9182	15163	GN		L	<)	Q3	
P	15163	15575	CHRT	RN 1292	P			<(
L	15163	15575	6A		5L			
N	2635	2942	9ARGL	LM 3424	N			D(
L	2635	2942	N		4L			D)
N	3566	4122	XD/HF	BNPP	N UC	60		
L	3566	4122	W		5L	60	<+	
N	5822	5924	XDIOR	SKKR	D	30V1	VO	D(
L	5822	5924	5G		7L	45<*D(K2		
N	8455	8590	8ARGL	SH 2344	N	L=	PS	
L	8455	8590	N CR		9L			
N	10130	10551	CL9GNST	LM	D	25L+	VO	
L	10130	10551	GN		L	<)	P4	
N	10771	11298	XMISN		N			
N	14025	14470	8ARGL	LM 1293	N LM	45L+	G*	D*
L	14025	14470	N		6L			
N	14585	15163	8ARGL	LM 1293	N LM	60	L1VO	L=
L	14585	15163	GU		5L	V(

RP 000 305OVERBURDEN: NO CORE RECOVERED.

RP 305 720DIORITE: GREEN WITH WHITE. FINE TO MEDIUM GRAINED, 15% COARSE.

RP 305 72010% GRANITE MIX. MODERATE QUARTZ VEINING TO STOCKWORK, 1-5mm

RP 305 720WIDE. XENOLITH> OF GREENSTONE. MINOR LIMONITE IN FRACTURES.

RP 720 4777GREENSTONE: MEDIUM TO DARK GREEN, FINE GRAINED TO APHANITIC,

RP 720 4777LOCALLY. FAINT LAMINATIONS - CONVOLUTED AND CRACKLED.

RP 720 4777LAMINATIONS AT 0-45 DEGREES. LOCALLY FRAGMENTED AND LIGHTER

RP 720 4777GREEN. DISSEM. PYRITE TO 0.5%, PYRRHOTITE TO 0.1%, CHALCO TO

RP 720 47770.2%. FRAGMENTAL GREENSTONE COMMON: LIGHTER GREEN, LOCALLY

RP 720 4777BRECCIATED, LOCAL MINOR EPIDOTE. FRAGMENTAL SECTIONS SIMILAR TO

RP 720 477785-01 FROM 32.80-33.80m.

RN 2635 2942ARGILLITE ZONE?: BLACK WITH LIGHT GRAY "SWIRLS". FINE GRAINED.

RN 2635 2942CONVOLUTED LAMINATIONS WITH "SWIRLS" OF CHERT. LC POSSIBLY AT

RN 2635 294245 DEGREES. FRAGMENTS OF PYRRHOTITE AND OF GREENSTONE FROM

RN 2635 294228.53-29.42m. LIGHT BROWN FRAGMENTS ALSO.

RN 3566 4122DYKE: HORNBLLENDE PORPHYRY: WHITE WITH 1% CHLORITE (HORNBLLENDE)

RN 3566 4122PHENOS 1-2mm. "STRIPED" TEXTURE: CHLORITIC STRINGERS EVENLY

RN 3566 4122SPACED (20/30cm) AT 70-80 DEGREES. SAME AS DYKE AS DDH 85-6

RN 3566 4122FROM 45.74-53.50m.

RP 4777 6091DIORITE: MEDIUM GRAY-GREEN. MEDIUM TO COARSE GRAINED. TEXTURE

RP 4777 6091SIMILAR TO THE GREENSTONE: CRACKLED, CHLORITE STRINGERS AND

RP 4777 6091BLACK STRINGER STOCKWORK. MINOR CALCITE VEINS/VEINLETS. MINOR

RP 4777 6091DISSEMINATED SERICITE. PATCHES OF SILICA 1-25cm LONG. MINOR

RP 4777 6091GRAY QUARTZ VEINING 30-45 DEGREES, 1cm WIDE. MINOR DISSEMINATED

RP 4777 6091PYRITE.

RN 5822 5924BROKEN ZONE: SOME QUARTZ VEINS ABOUT 1-2cm WIDE AT ABOUT 80

RN 5822 5924DEGREES. SIMILAR TO MAIN INTERVAL BUT VERY BROKEN UP.

RP 6091 8428GREENSTONE(?): MEDIUM TO LIGHTER GREEN. FINE TO "COARSE"
 RP 6091 8428GRAINED. LOCALLY TUFFACEOUS. LOCALLY LAMINATED. UC IS 21cm ZONE
 RP 6091 8428OF DARK BROWN CLAY, GOUGE?, AT 40 DEGREES, SHARP PATCHES AND
 RP 6091 8428IRREGULAR BANDS OF QUARTZ WITH OR WITHOUT COARSE PYRITE. HIGHLY
 RP 6091 8428VARIABLE TEXTURES AND GRAIN SIZES. BANDS AT 40-50 DEGREES. RARE
 RP 6091 8428BANDS WITH COARSE PINK CRYSTALS-POSSIBLY K-SPAR? PYRITE
 RP 6091 8428DISSEMINATED TO 2%, PYRRHOTITE 1-2%, CHALCOPYRITE TO 0.25%.
 RP 6091 8428LOWER CONTACT SHARP AT 60 DEGREES.
 RP 8428 9182CHERT: WHITE TO GRAY WITH BLACK ARGILLITE LAMINATIONS. RIBBON
 RP 8428 9182TEXTURE AND CONVOLUTED. 2-5% ARGILLITE. LIMONITE STRINGERS TO
 RP 8428 91820.1%. BANDS AT 60-7- DEGREES. MINOR TO MODERATE QUARZ VEINING
 RP 8428 9182WITH DISSEM PYRITE. PYRITE DISSEMINATED IN THE ARGILLITE
 RP 8428 9182BANDS.PYRITE 2-3%. LOCAL BANDS OF BLEACHED GREENSTONE WITH MUCH
 RP 8428 9182LIMONITE STRINGERS AT 30-45 DEGREES; GREENSTONE BANDS UP TO
 RP 8428 918230cm LONG,TOTAL 10% OF INTERVAL.
 RN 8455 8590BROKEN ZONE, FAULTED?,: VERY CRUMBLY. CARBONACEOUS CLAYS. VERY
 RN 8455 8590MINDR CHERT BANDS.
 RP 9182 15163INTERBEDDED GREENSTONE AND ARGILLITE: MEDIUM QREEN AND BLACK
 RP 9182 15163BANDS. FINE GRAINED. GREENSTONE 60%, ARGILITE 40%. LAMINATED TO
 RP 9182 15163WELL-BEDDED. COMMONLY AT 25 DEGREES. INTENSELY CHLORITE ALTERED
 RP 9182 15163AND VERY BROKEN AND CRUMBLY PARALLEL TO BEDDING LOCALLY MINOR
 RP 9182 15163CHERT BANDS 1-2cm TO 3%. CALCITE BLEBS AND DISCONTINUOUS
 RP 9182 15163STRINGERS TO 1%. GREENSTONE BLEACHED LOCALLY. QUARTZ AND
 RP 9182 15163QZ-CALC. VEINS 2-10mm. REDUCED TO BQ CORE AT 112.98m. VEINS
 RP 9182 15163WEAK TO MODERATE AFTER 112.98m: BEDDING, FRACTUREB, VEINING
 RP 9182 1516345-60 DEGREES, MORE COMPETENT. INCREASED QZ AND QZ-CALC.
 RP 9182 15163VEINING FROM 124.00-133.0m; BLEACHING COMMON.
 RN 10130 10551INTENSELY CHLORITIZED AND FRIABLE GREEN, CHLORITE 40-50%. SOFT
 RN 10130 10551FRACTURED AT 15-25 DEGREES. LOCALLY CRUMBLED. MINDR CHERT
 RN 10130 10551NODULES AND BANDS TO 3%.
 RN 10771 11298CORE NOT AVIALABLE FOR LOGGING.
 RN 14025 14470ARGILLITE UNIT: BLACK VERY FINE TO FINE-GRAINED, MUDS AND CLAYS
 RN 14025 14470TO SILTSTONES. LAMINATED AT 45. MINOR CHERT BANDS AND LENBES TO
 RN 14025 144703%. LOCAL SECTIONS OF CLAY GOUGE? AT 144.80m
 RN 14585 15163ARGILLITE: BROWN TO GREEN. MUDS AND CLAYS TO SILTSTONES. WELL
 RN 14585 15163LAMINATED AT 60 DEGREES-20% CHERT BANDS, ONE BAND FROM
 RN 14585 15163145.85-146.73m,OTNERS ARE 1-5cm. BRIGHT GREEN CLAYS COMMON.
 RN 14585 15163LIMONITE LAMINATIONS AND "SPECKLES" 3-5%. MINOR DISCONTIOUS
 RN 14585 15163CALCITE VEINLETS.
 RP 15163 15575CHERT: LIGHT GRAY TO WHITE. APHANITIC. RIBBON TEXTURE.
 RP 15163 15575ARGILLITE PARTINGS 1-2%. MINOR LIMONITE AS DISCONTINUOUS
 RP 15163 15575STRINGERS.

FREC	000	335	0.29	8.66
FREC	335	488	1.27	83.01
FPEC	488	640	1.48	97.37
FREC	640	792	1.42	93.42
FREC	792	945	1.47	96.08
FREC	945	1097	1.61	105.92
FREC	1097	1250	1.52	99.35
FREC	1250	1402	1.53	100.66
FREC	1402	1554	1.62	106.58
FREC	1554	1707	1.54	100.65
FREC	1707	1768	0.46	75.41
FPEC	1768	2042	2.19	79.93
FREC	2042	2225	1.86	101.64
FREC	2225	2347	1.10	90.16
FREC	2347	2652	2.90	95.08
FREC	2652	2957	3.06	100.33
FREC	2957	3139	1.87	102.75
FREC	3139	3444	2.96	97.05

FREC	3444	3749	3.03	99.34
FREC	3749	4145	4.25	107.32
FREC	4145	4298	1.38	90.20
FREC	4298	4602	3.03	99.67
FREC	4602	4907	2.96	97.05
FREC	4907	5212	3.11	101.97
FREC	5212	5517	3.10	101.64
FREC	5517	5822	3.03	99.34
FREC	5822	6005	1.19	65.03
FREC	6005	6309	2.96	97.37
FREC	6309	6614	3.03	99.34
FREC	6614	6919	3.06	100.33
FREC	6919	7193	2.77	101.09
FREC	7193	7498	2.58	84.59
FREC	7498	7711	2.70	126.76
FREC	7711	7955	2.38	97.54
FREC	7955	8260	3.03	99.34
FREC	8260	8412	1.37	90.13
FREC	8412	8565	0.52	33.99
FREC	8565	8687	0.72	59.02
FREC	8687	8839	1.39	91.45
FREC	8839	9053	1.60	74.77
FREC	9053	9357	2.82	92.76
FREC	9357	9540	1.80	98.36
FREC	9540	9693	1.25	81.70
FREC	9693	9937	2.06	84.43
FREC	9937	10180	2.22	90.24
FREC	10180	10546	2.82	77.05
FREC	10546	10771	2.25	100.00
FREC	10771	11298	0.00	0.00
FREC	11298	11430	1.32	100.00
FREC	11430	11735	2.25	73.77
FREC	11735	12101	3.22	87.98
FREC	12101	12375	2.56	93.43
FREC	12375	12619	2.07	84.84
FREC	12619	12741	1.14	93.44
FREC	12741	13015	2.57	93.80
FREC	13015	13106	0.99	108.79
FREC	13106	13411	3.03	99.34
FREC	13411	13746	3.05	91.04
FREC	13746	14051	3.04	99.67
FREC	14051	14204	1.30	84.97
FREC	14204	14387	1.73	94.54
FREC	14387	14508	0.92	76.03
FREC	14508	14813	2.75	90.16
FREC	14813	14966	1.44	94.12
FREC	14966	15270	2.82	92.76
FREC	15270	15484	1.98	92.52
FREC	15484	15575	1.01	110.99

ZHCB			TOTAL CARBONATES NESTED			
X				KFAKFA	622N	
X				CBACBA	622N	
X				TOT CARB.TOTCB	622N	
ACRB	2635	2942				
ACRB	3566	4122				
ACRB	5822	5924	0.30	0.00	0.30	
ACRB	8455	8590				
ACRB	10130	10551	1.00	0.00	1.00	
ACRB	10771	11298				
ACRB	14025	14470				

ACRB	14585	15163	0.10	0.00	0.10	
ZPCB			TOTAL CARBONATES		PGI	
X					KFAKFA	622N
X					CBACBA	622N
X					TOT CARB.TOTCB	622N
ACRB	000	305				
ACRB	305	720				
ACRB	4729	4637				
ACRB	6091	8428	0.30	0.00	0.30	
ACRB	8428	9182	1.00	0.00	1.00	
ACRB	9182	15163				
ACRB	15163	15575	1.00	0.00	1.00	
/END						