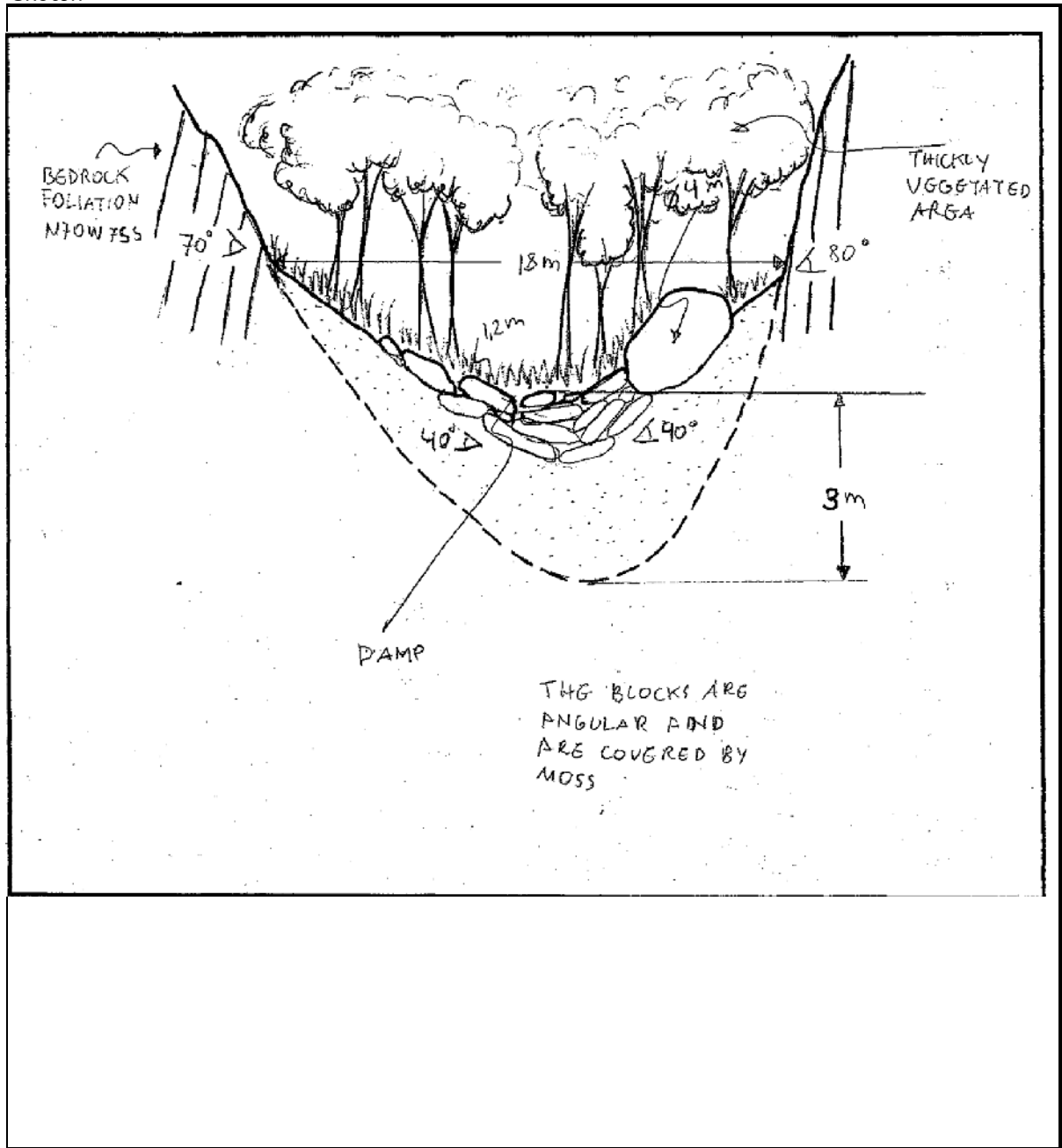


SHEET NO.	36			
Stream Name	QUINTERO	22-Q-32	Date:	2003/7/15
Location	3960	m from Cota Mil	Inspector:	Juan C. Suarez N.

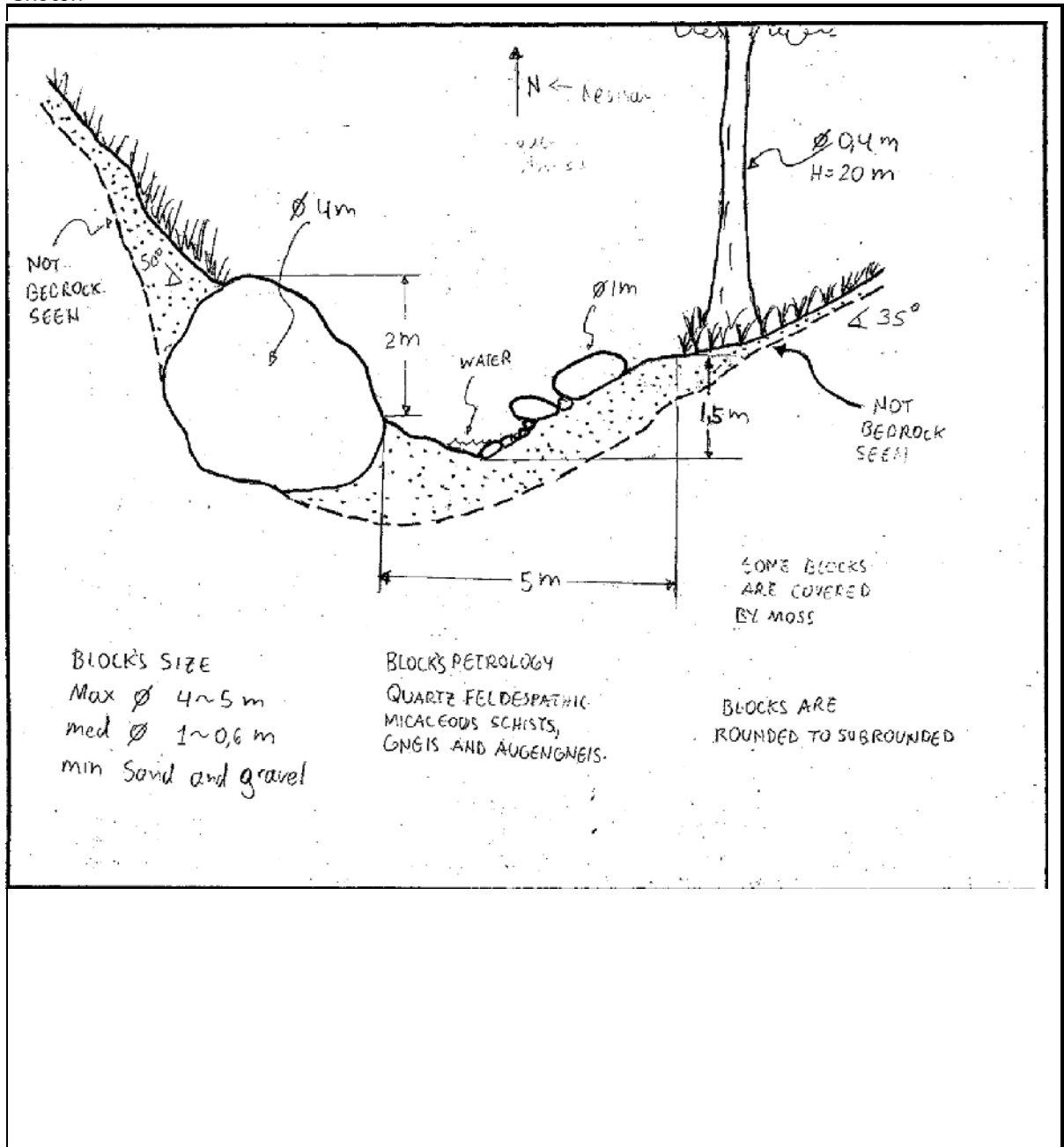
Sketch



Remarks

SHEET NO.	37			
Stream Name	CHACAITO	CH-1	Date:	2003/7/02
Location	30	m from Cota Mil	Inspector:	Juan C. Suarez N.

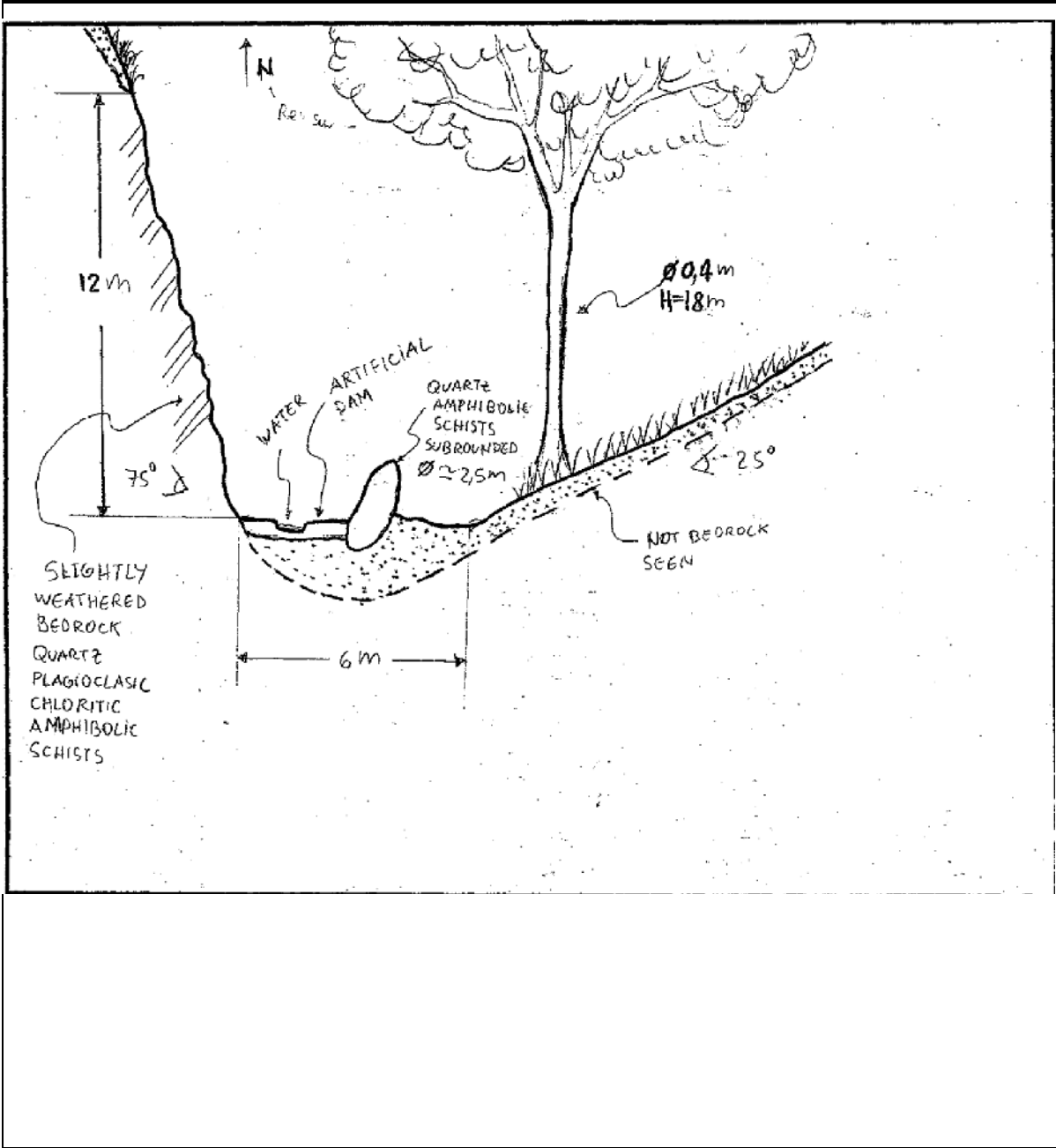
Sketch



Remarks

SHEET NO.	38		
Stream Name	CHACAITO	25-CH-02	Date: 2003/7/02
Location	115	m from Cota Mil	Inspector: Juan C. Suarez N.

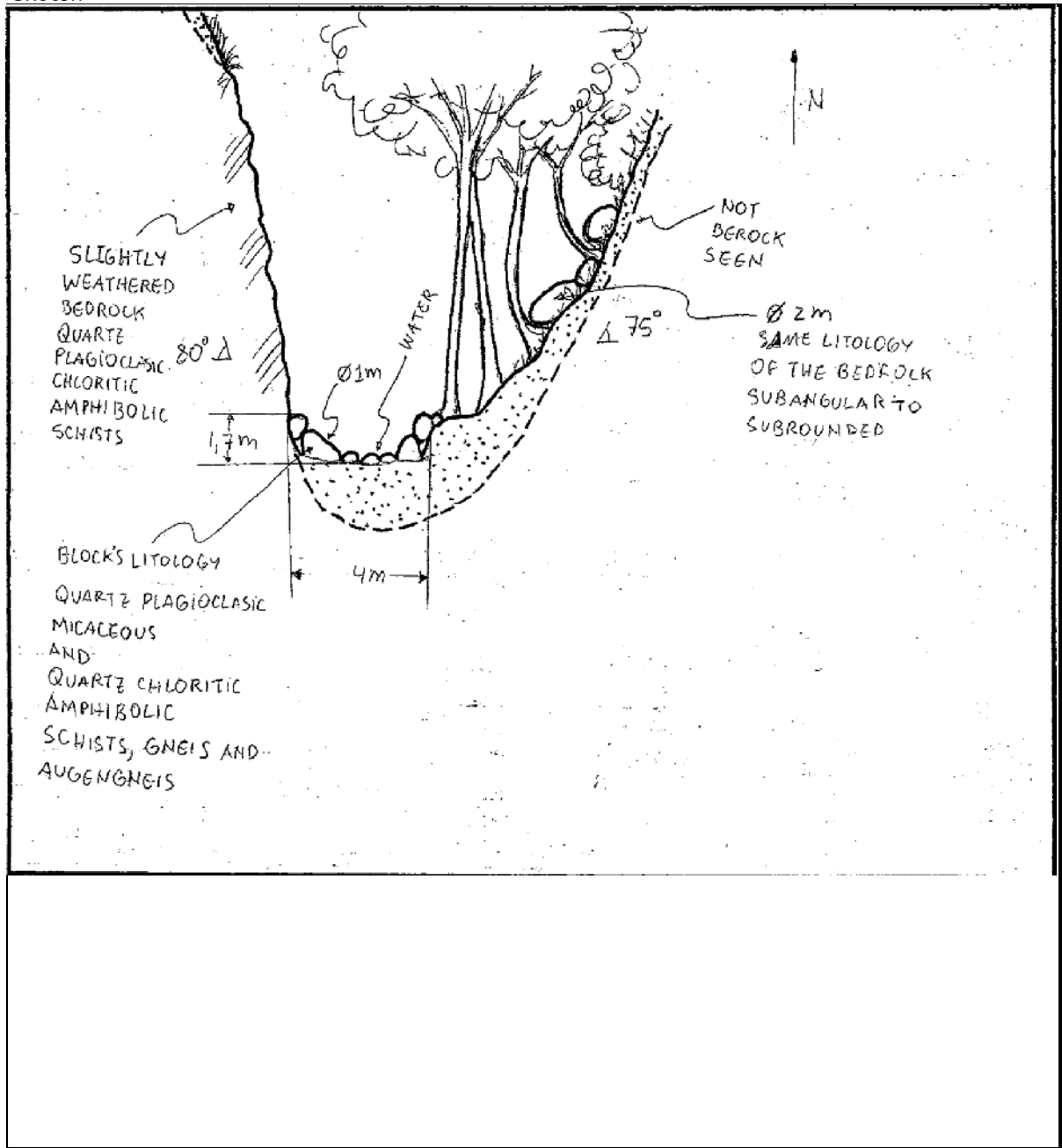
Sketch



Remarks

SHEET NO.	39			
Stream Name	CHACAITO	CH-03	Date:	2003/7/02
Location	195	m from Cota Mil	Inspector:	Juan C. Suarez N.

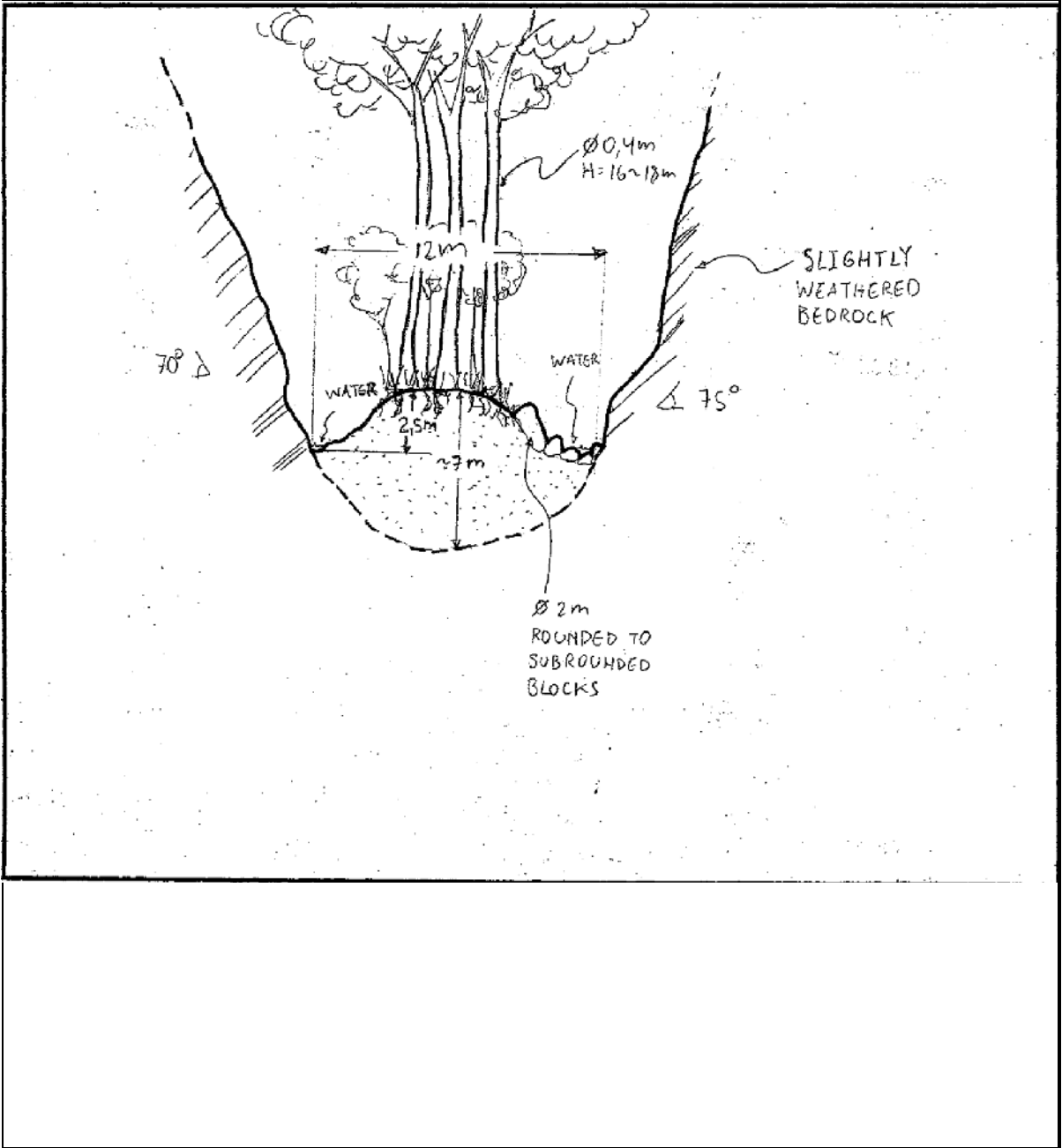
Sketch



Remarks

SHEET NO.	40		
Stream Name	CHACAITO	25-CH-05	Date: 2003/7/02
Location	225	m from Cota Mil	Inspector: Juan C. Suarez N.

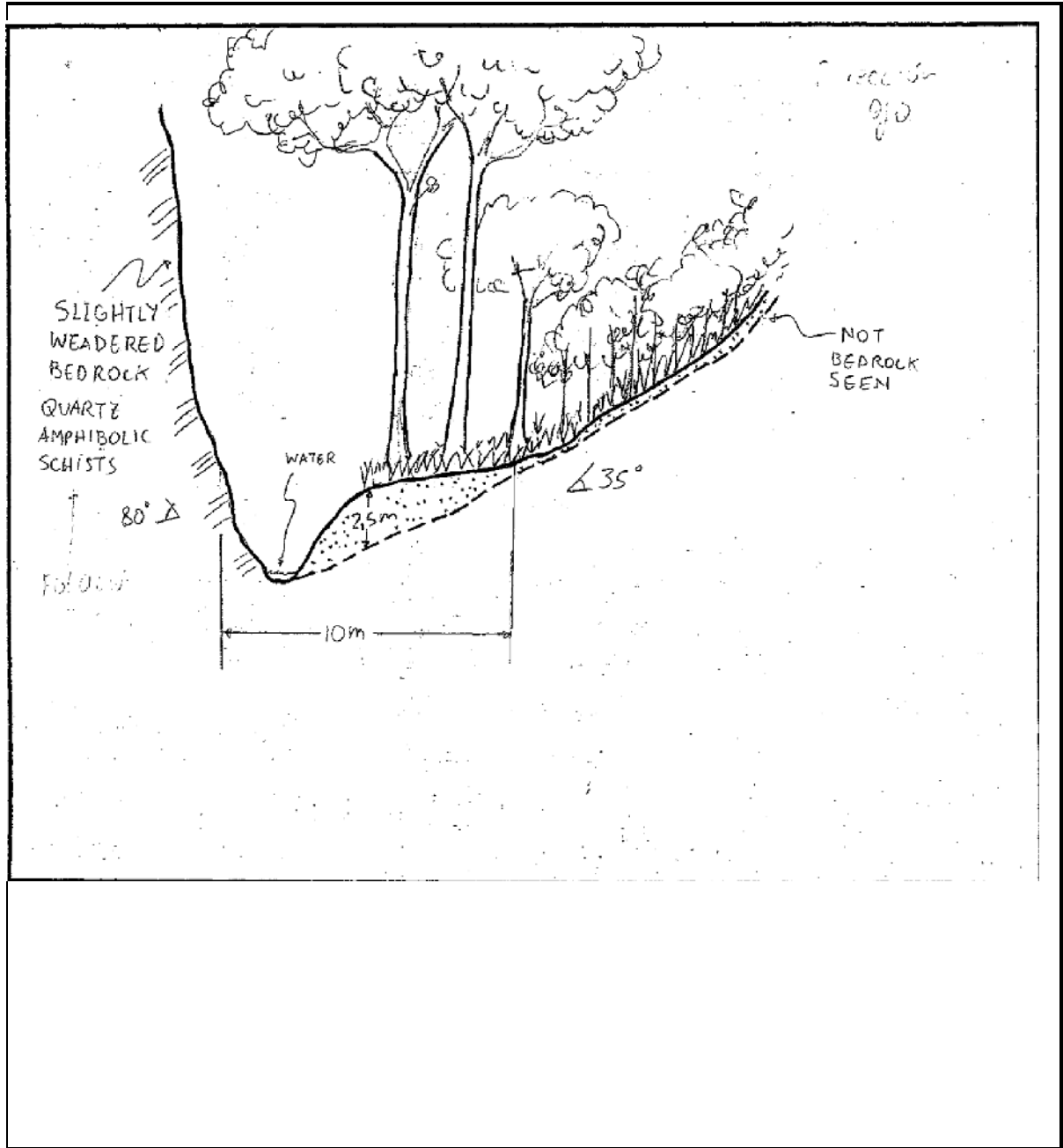
Sketch



Remarks

SHEET NO.	41			
Stream Name	CHACAITO	25-CH-06	Date:	2003/7/02
Location	366	m from Cota Mil	Inspector:	Juan C. Suarez N.

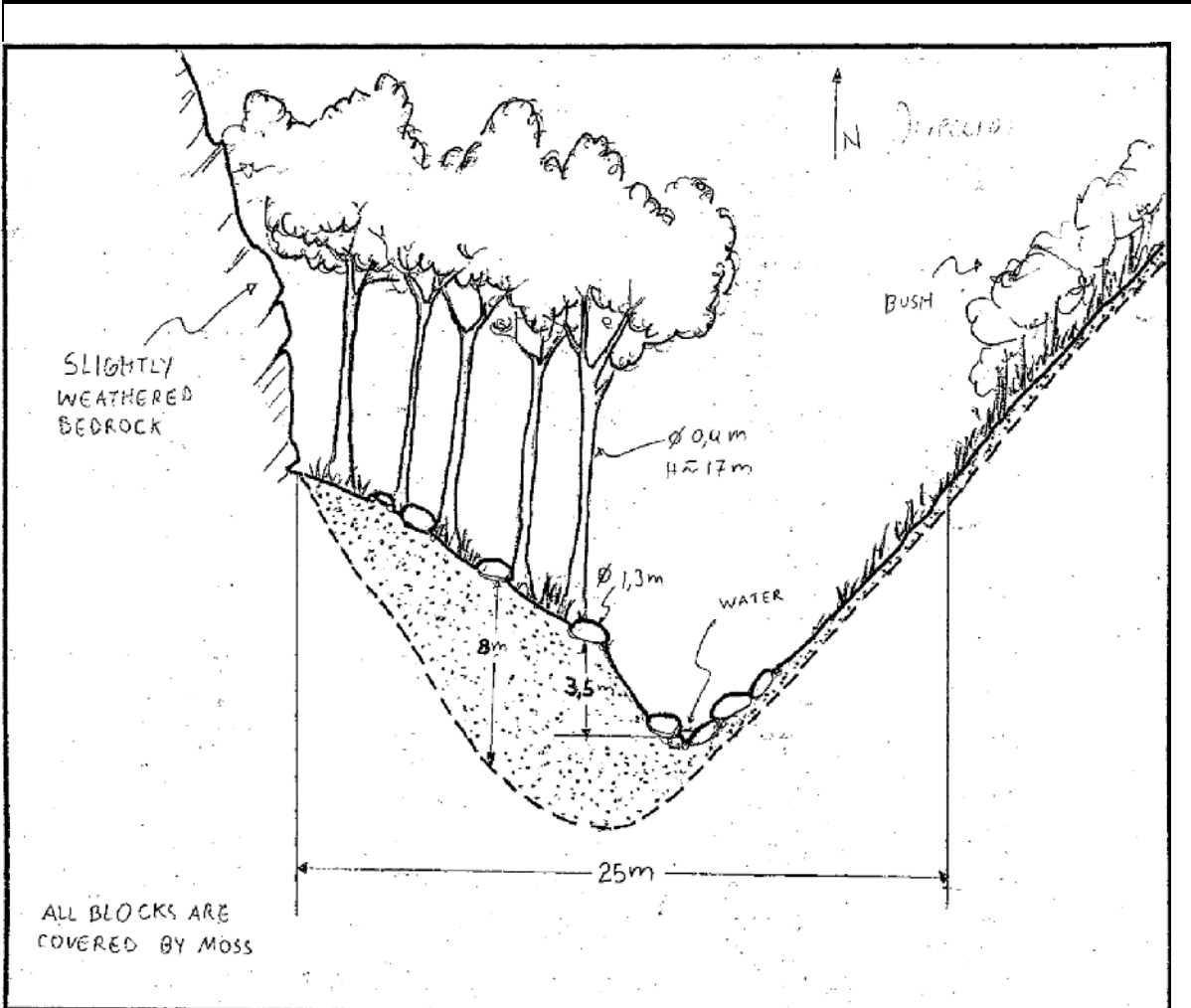
Sketch



Remarks

SHEET NO.	42			
Stream Name	CHACAITO	25-CH-08	Date:	2003/7/02
Location	645	m from Cota Mil	Inspector:	Juan C. Suarez N.

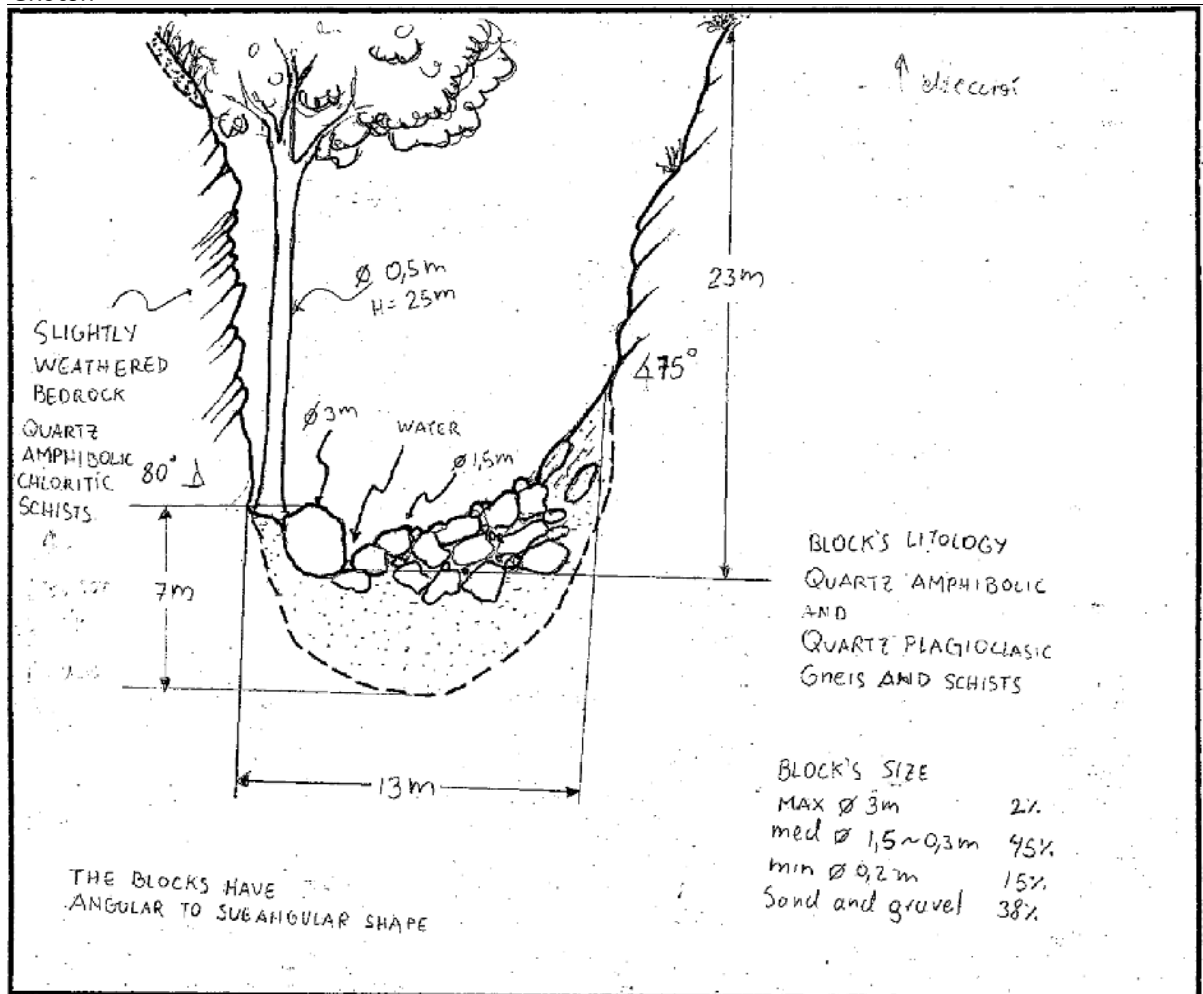
Sketch



Remarks

SHEET NO.	43		
Stream Name	CHACAITO	25-CH-10	Date: 2003/7/02
Location	1145	m from Cota Mil	Inspector: Juan C. Suarez N.

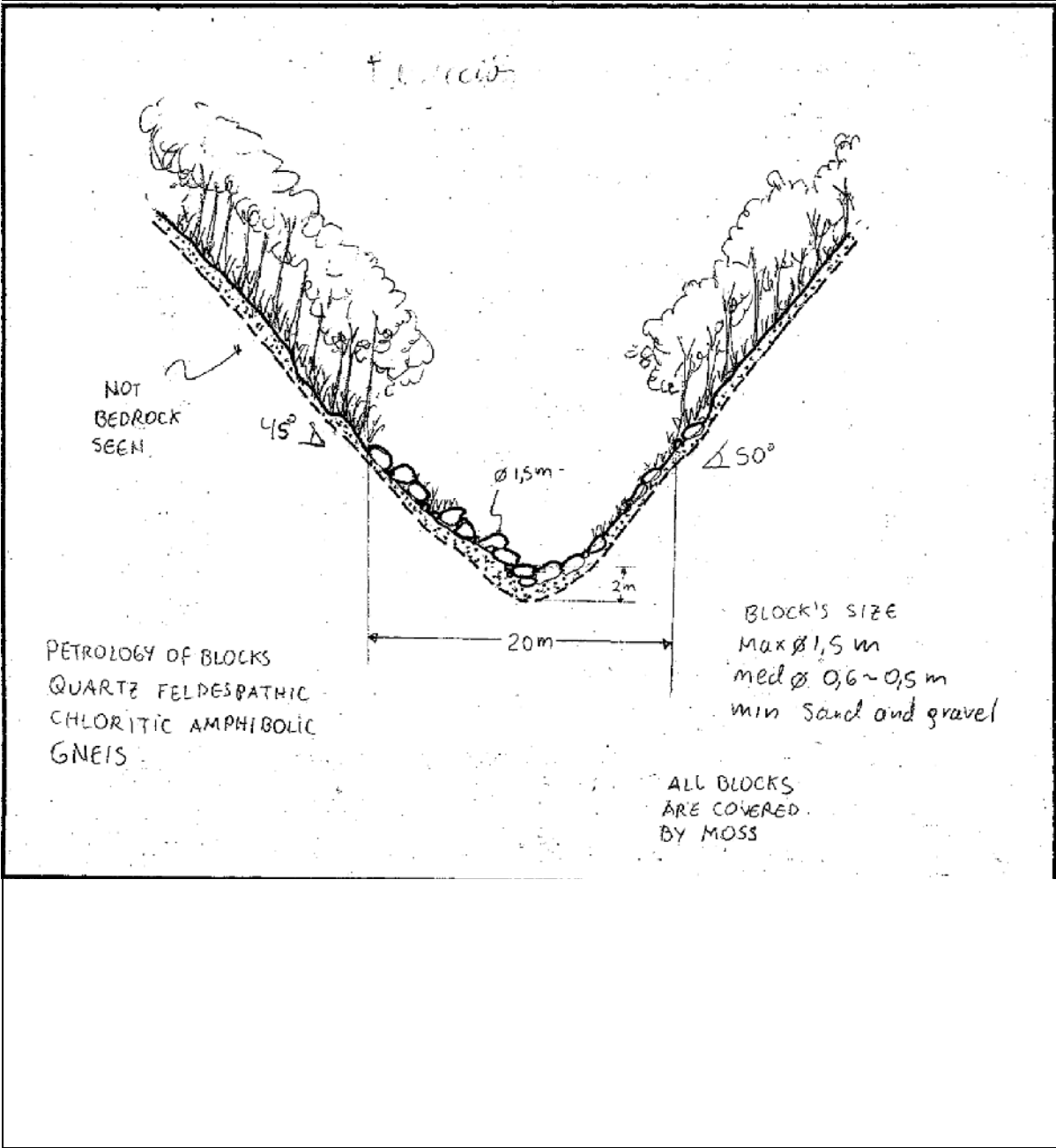
Sketch



Remarks

SHEET NO.	44		Date:	2003/7/02
Stream Name	CHACAITO	25-CH-12	Inspector:	Juan C. Suarez N.
Location	1440	m from Cota Mil		

Sketch

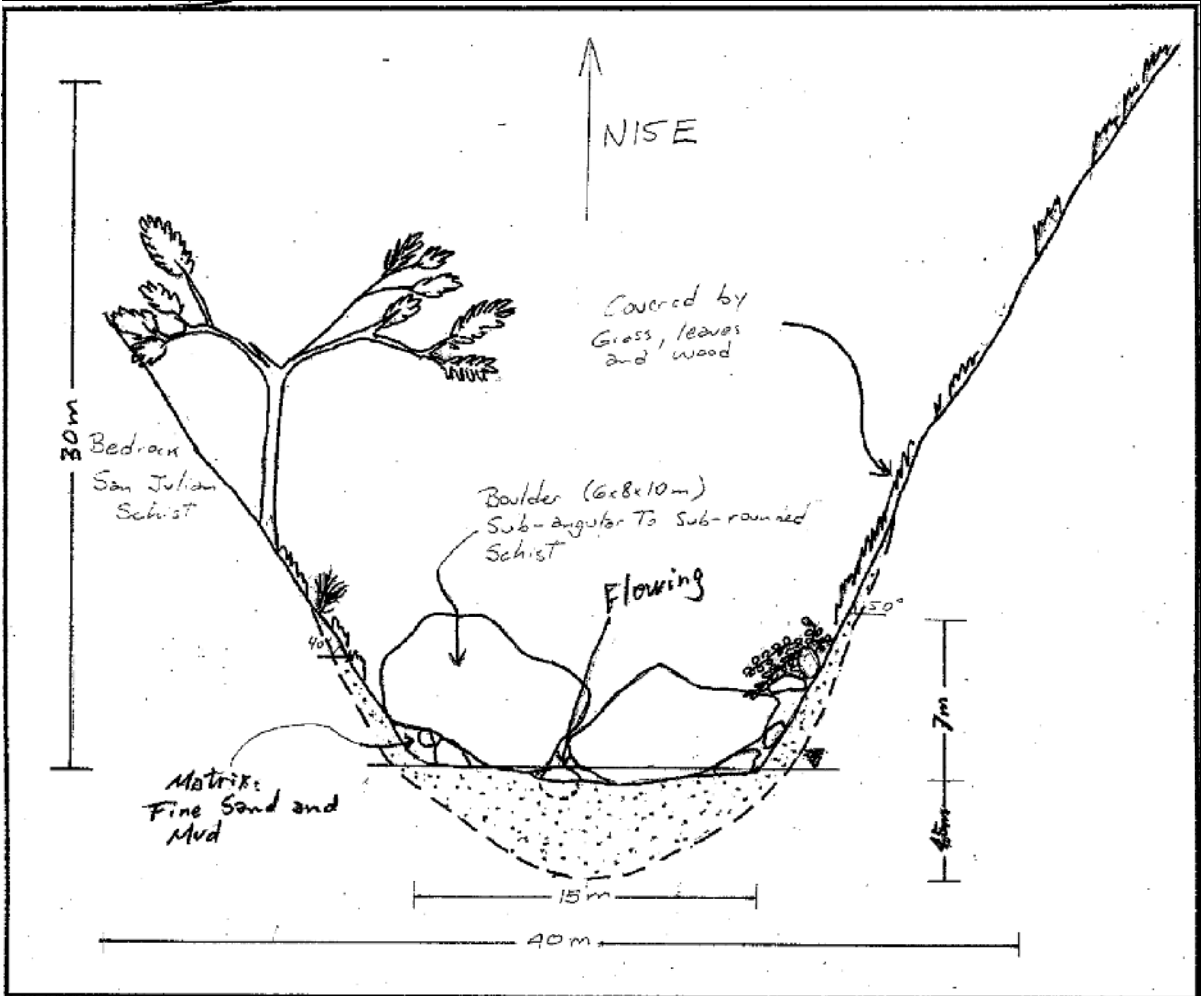


Remarks

Empty box for remarks.

SHEET NO.	45			
Stream Name	CHAPELLIN	28-AV-02	Date:	2003/7/17
Location	118	m from Cota Mil	Inspector:	Reinaldo Olivares

Sketch

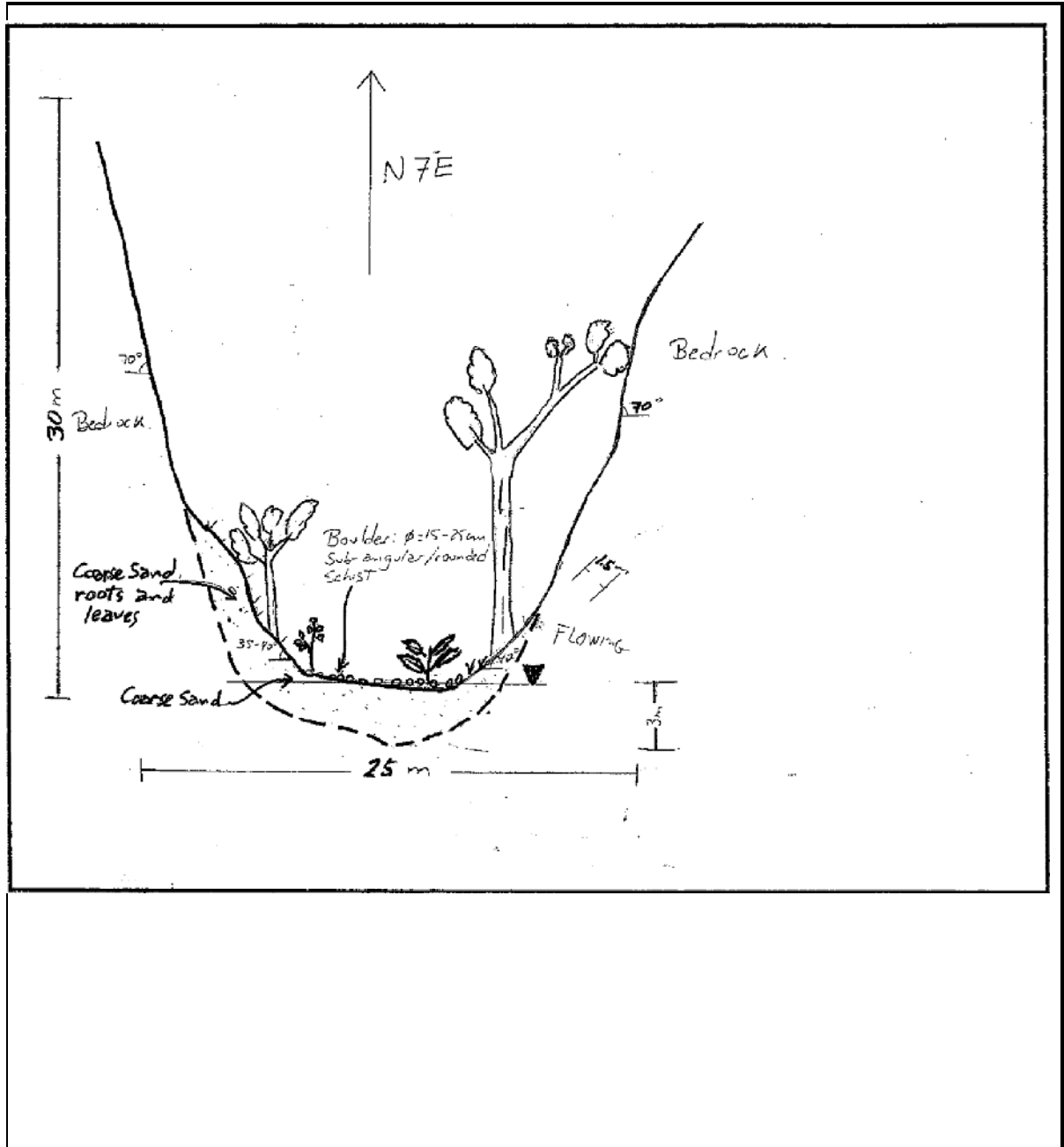


Remarks

Lithology: Muscovite-Plagioclase-Quartz Schist (San Julian Schist)
 Bedrock moderately to Slightly weathered
 Flowing-Stream

SHEET NO.	46		
Stream Name	CHAPELLIN	28-AV-03	Date: 2003/7/17
Location	155	m from Cota Mil	Inspector: Reinaldo Olivares

Sketch

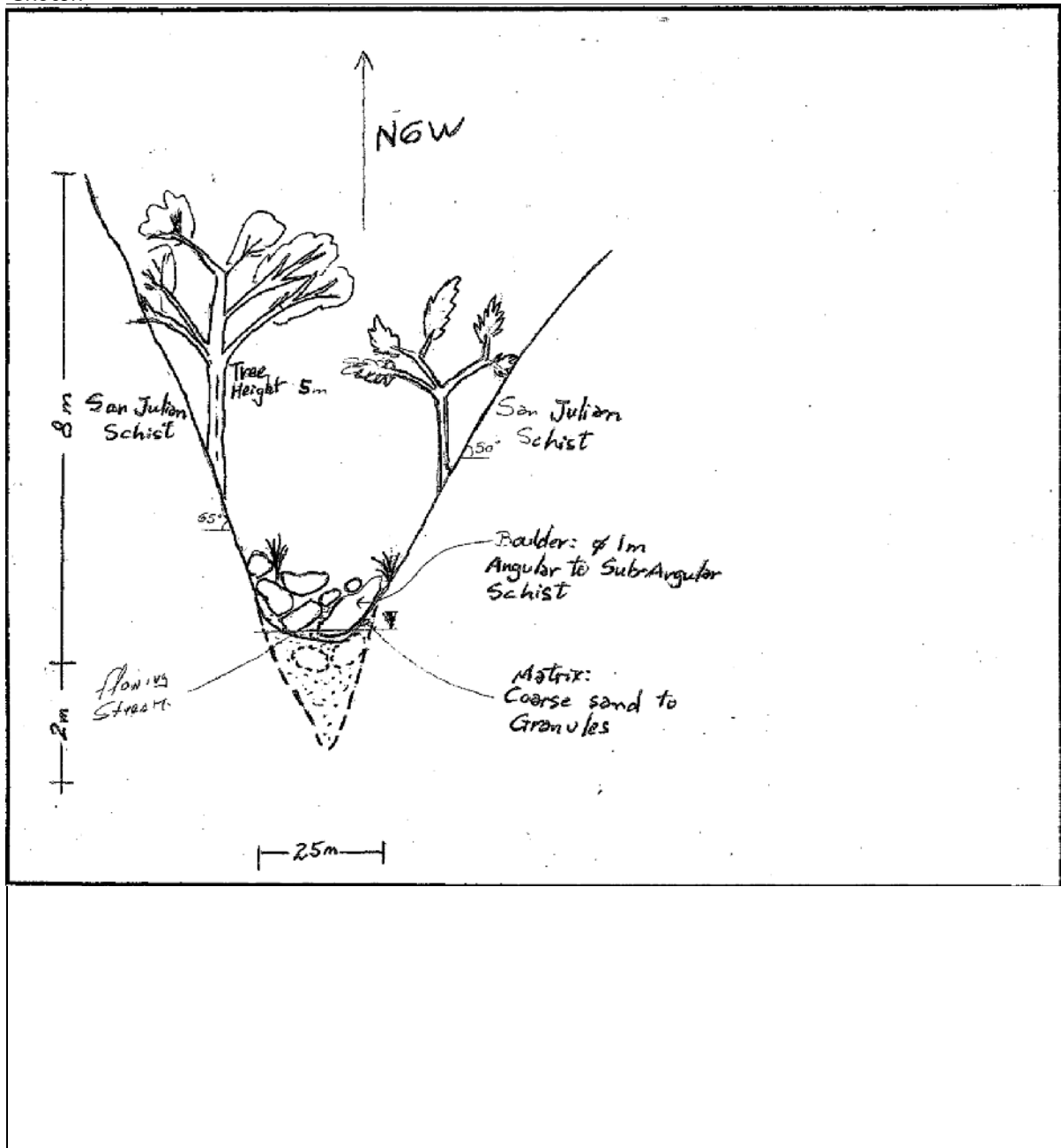


Remarks

Lithology: Plagioclase-Quartz Schist (San Julian Schist)
 Bedrock moderately weathered
 Flowing-Stream

SHEET NO.	47			
Stream Name	CHAPELLIN	28-AV-06	Date:	2003/7/16
Location	770	m from Cota Mil	Inspector:	Reinaldo Olivares

Sketch

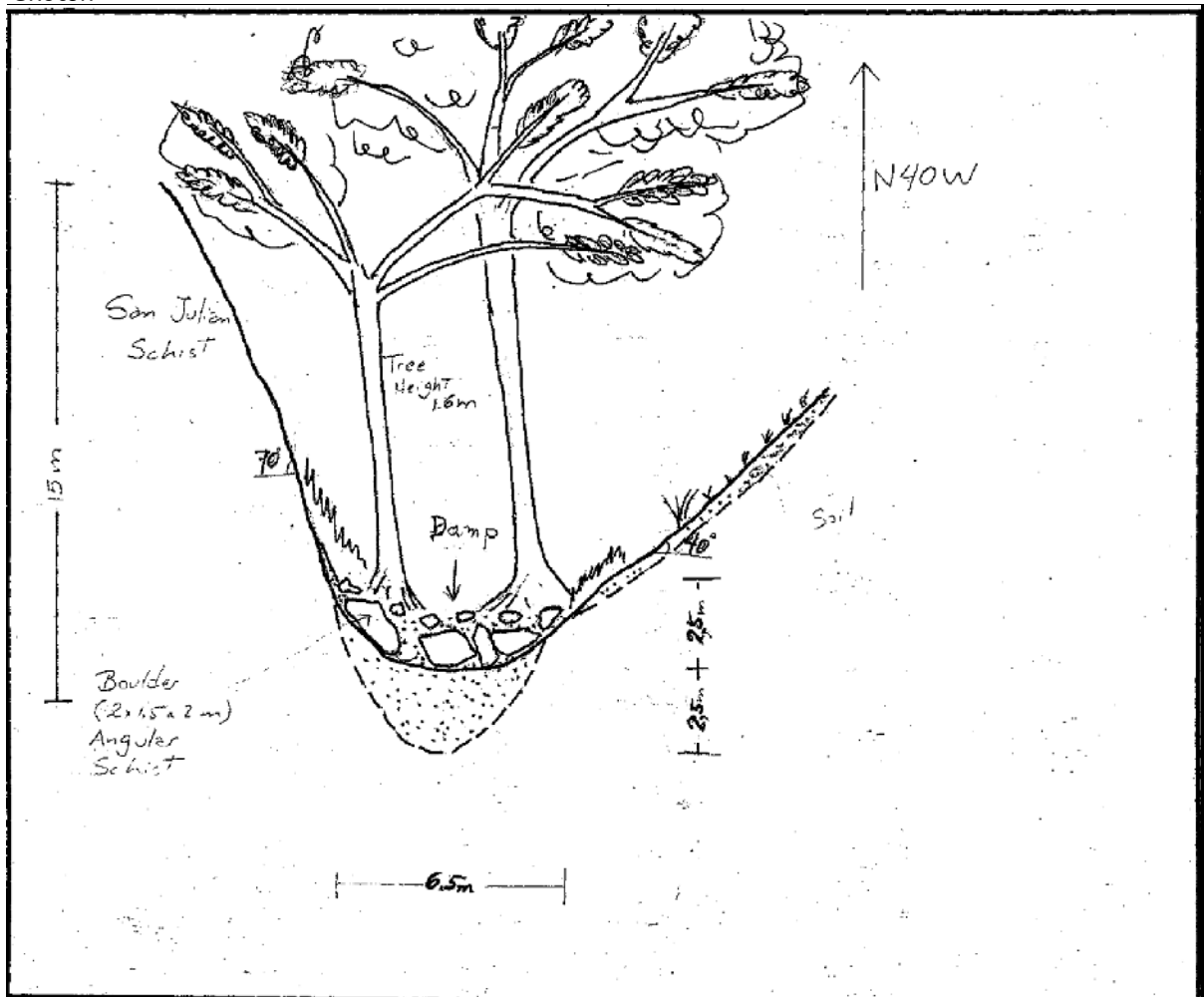


Remarks

Lithology: Muscovite-Quartz-cloritic Schist (San Julian Schist)
 Bedrock Slightly to moderately weathered
 Hidrology: flowing

SHEET NO.	48			
Stream Name	CHAPELLIN	28-AV-07	Date:	2003/7/16
Location	820	m from Cota Mil	Inspector:	Reinaldo Olivares

Sketch

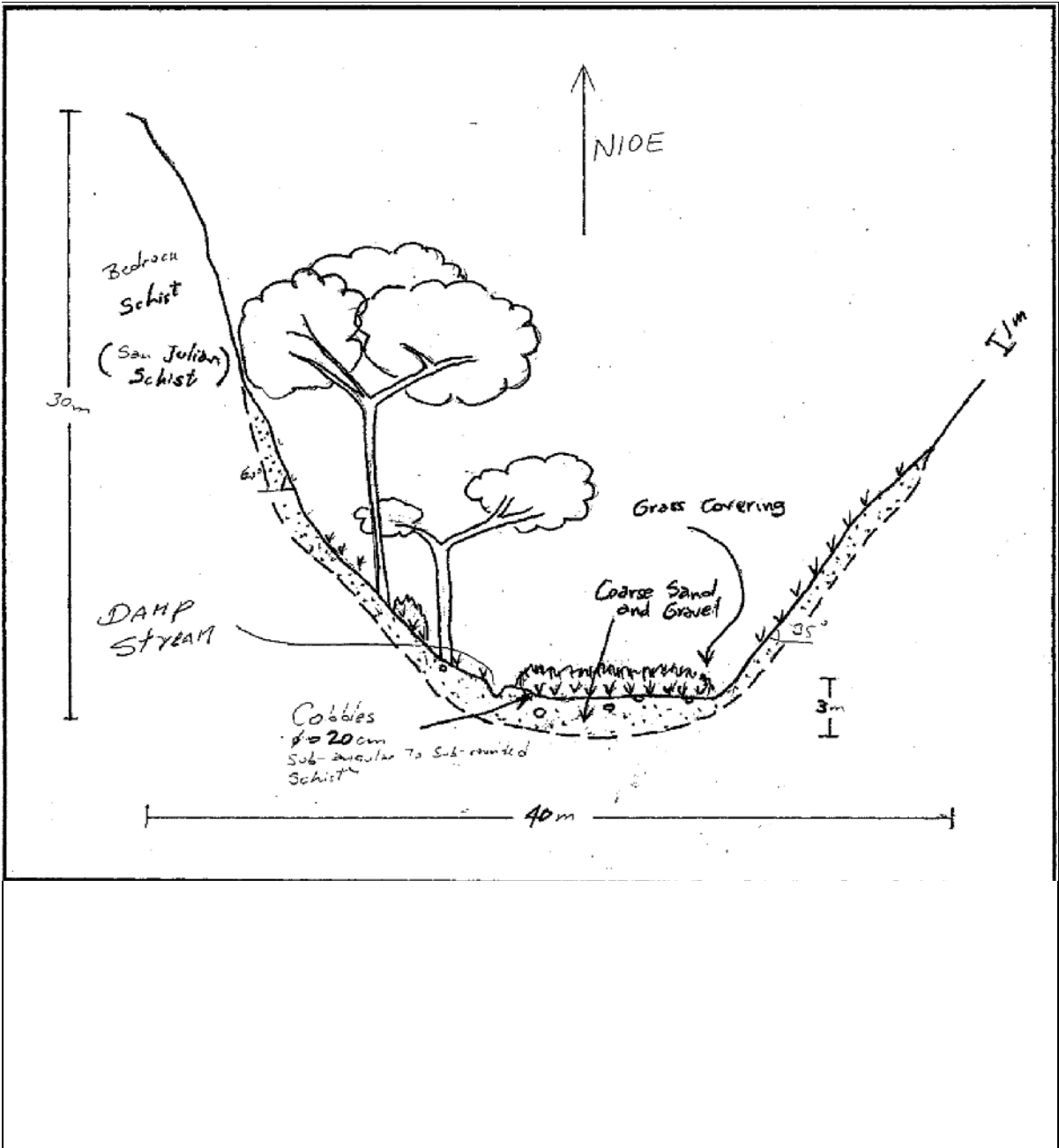


Remarks

Lithology: Muscovite-Quartz-cloritic Schist (San Julian Schist)
 Bedrock very fractured and slightly weathered
 Hidrology: Damp

SHEET NO.	49			
Stream Name	MARIPEREZ	33-MAR-1	Date:	2003/7/15
Location	150	m from Cota Mil	Inspector:	Reinaldo Olivares

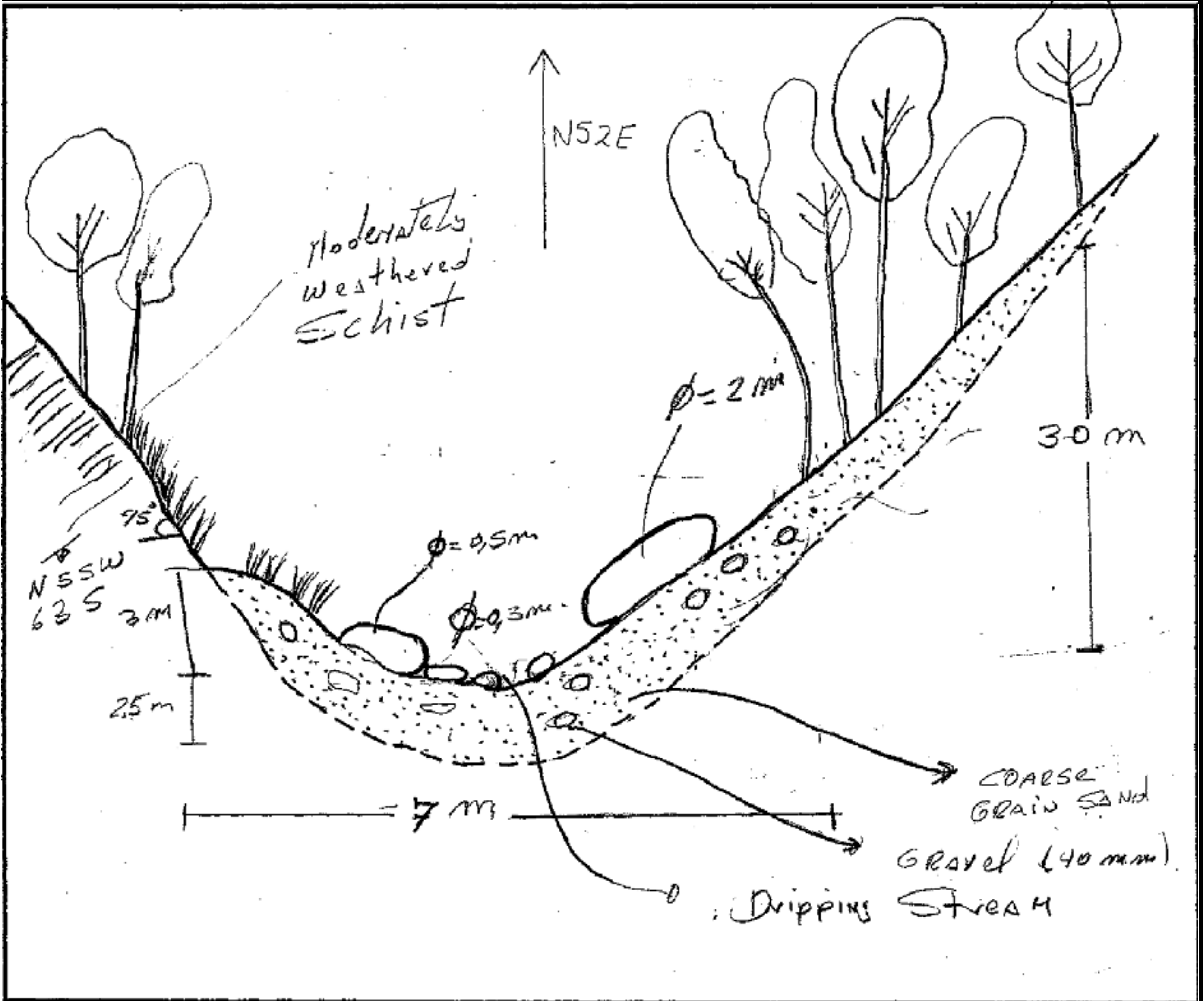
Sketch



No Water
 Bedrock: Plagioclase-Quartzose Schist (San Julian Schist)
 Bedrock Moderately weathered

SHEET NO.	50			
Stream Name	CANOA	35-CAN-01	Date:	2003/7/14
Location	500	m from Cota Mil	Inspector:	Jose Baena

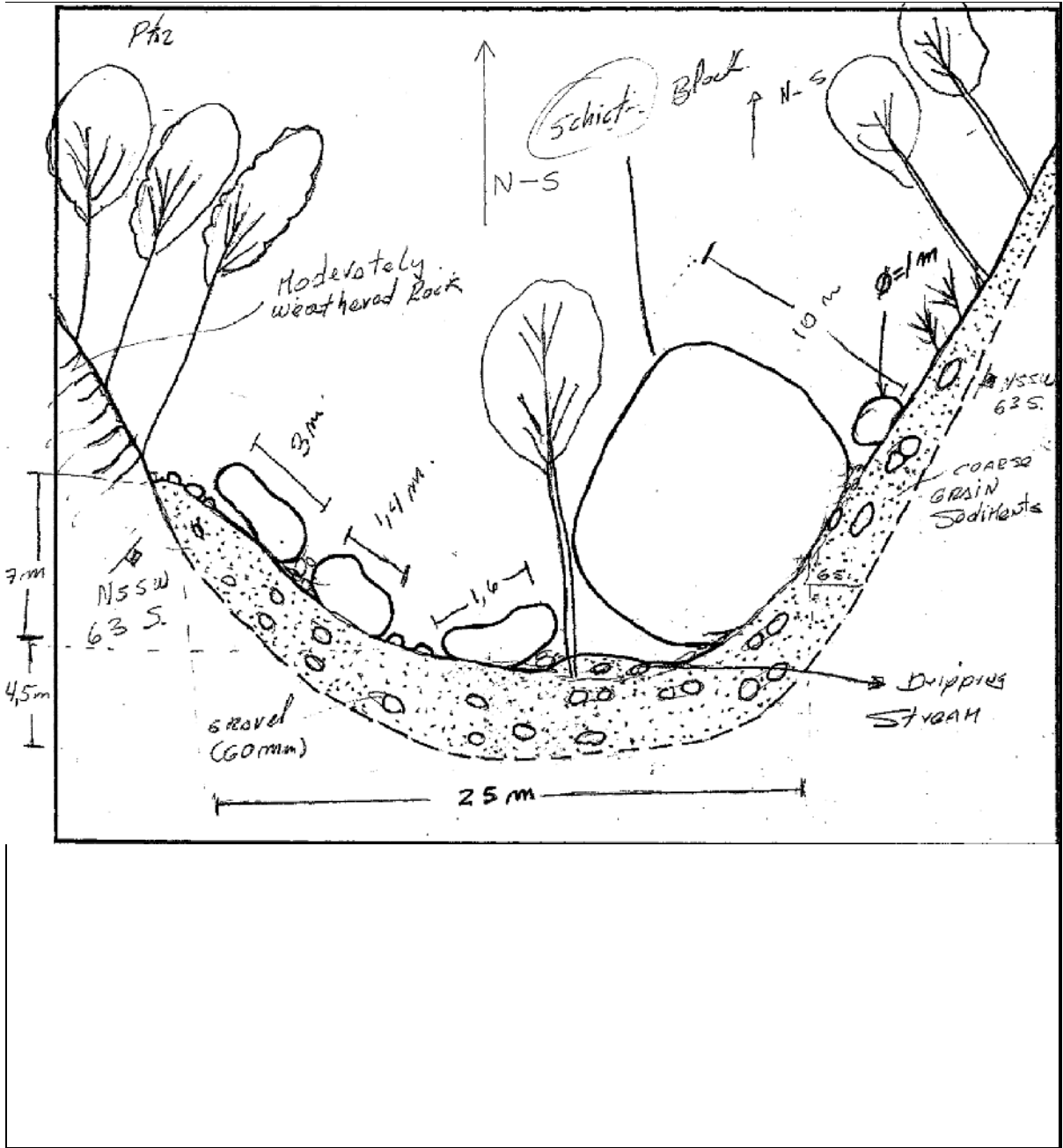
Sketch



Muscovite-Paglioclastic Schist with Quartz

SHEET NO.	51			
Stream Name	CANOA	33-CAN-02	Date:	2003/7/14
Location	790	m from Cota Mil	Inspector:	Jose Baena

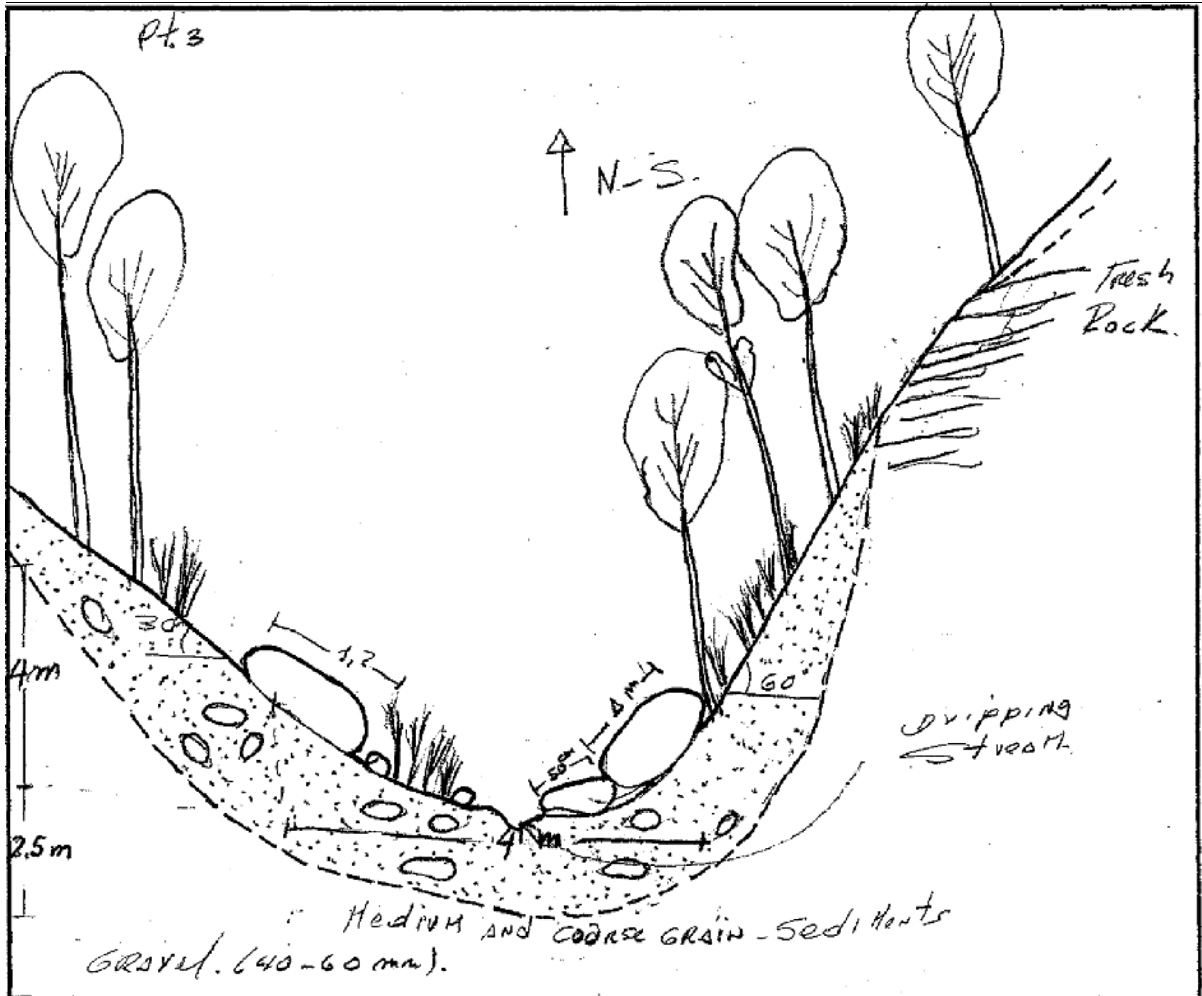
Sketch



Muscovite-Plagioclasic Schist (Outcrop)
Muscovite-Plagioclasic Schist Block

SHEET NO.	52			
Stream Name	CANOA	35-CAN-03	Date:	2003/7/14
Location	128	m from Cota Mil	Inspector:	Jose Baena

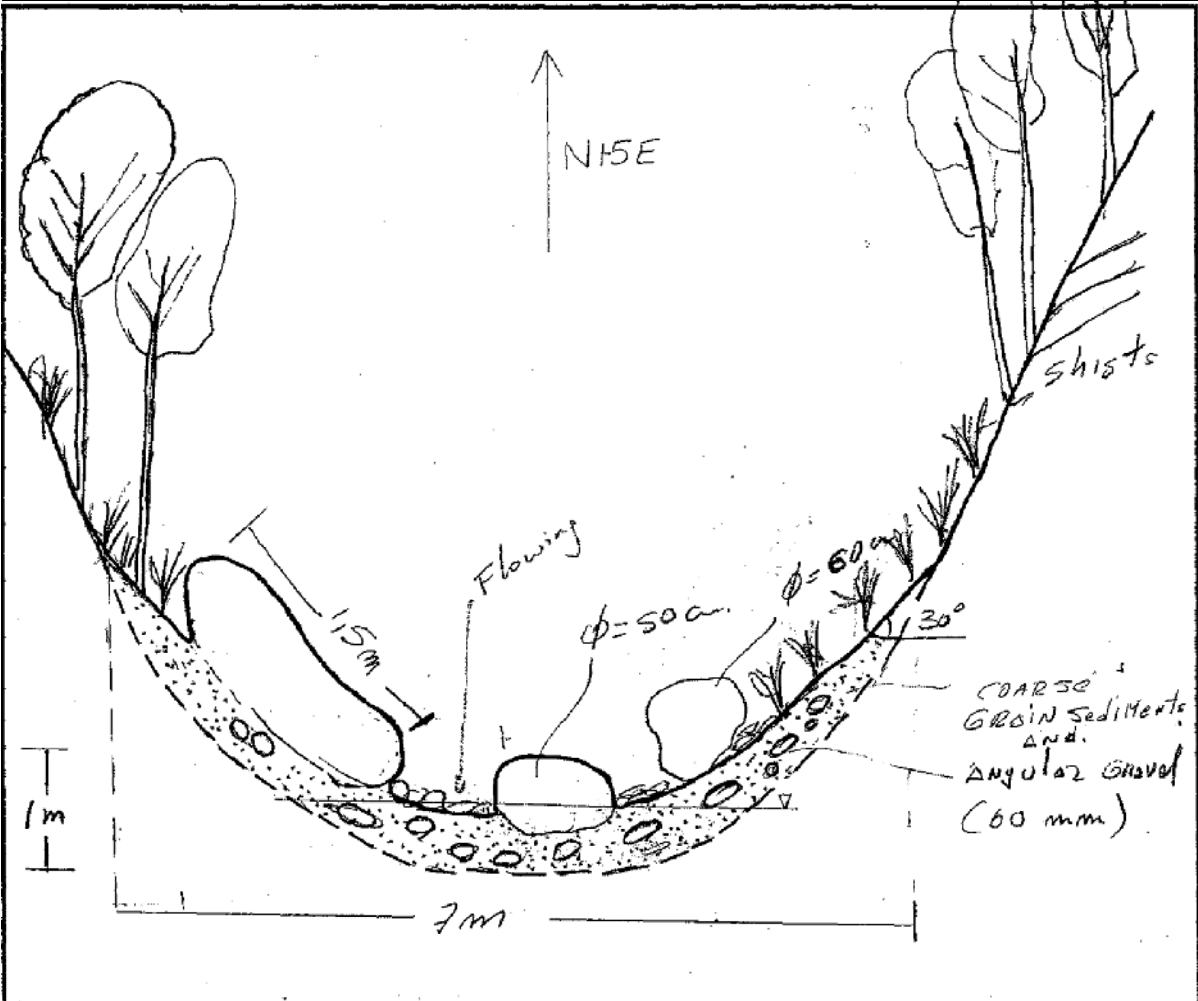
Sketch



Muscovitic-Plagioclasic Schist
Muscovitic-Plagioclasic Schist Blocks

SHEET NO.	53			
Stream Name	CANOA	35-CAN-04	Date:	2003/7/14
Location	157	m from Cota Mil	Inspector:	Jose Baena

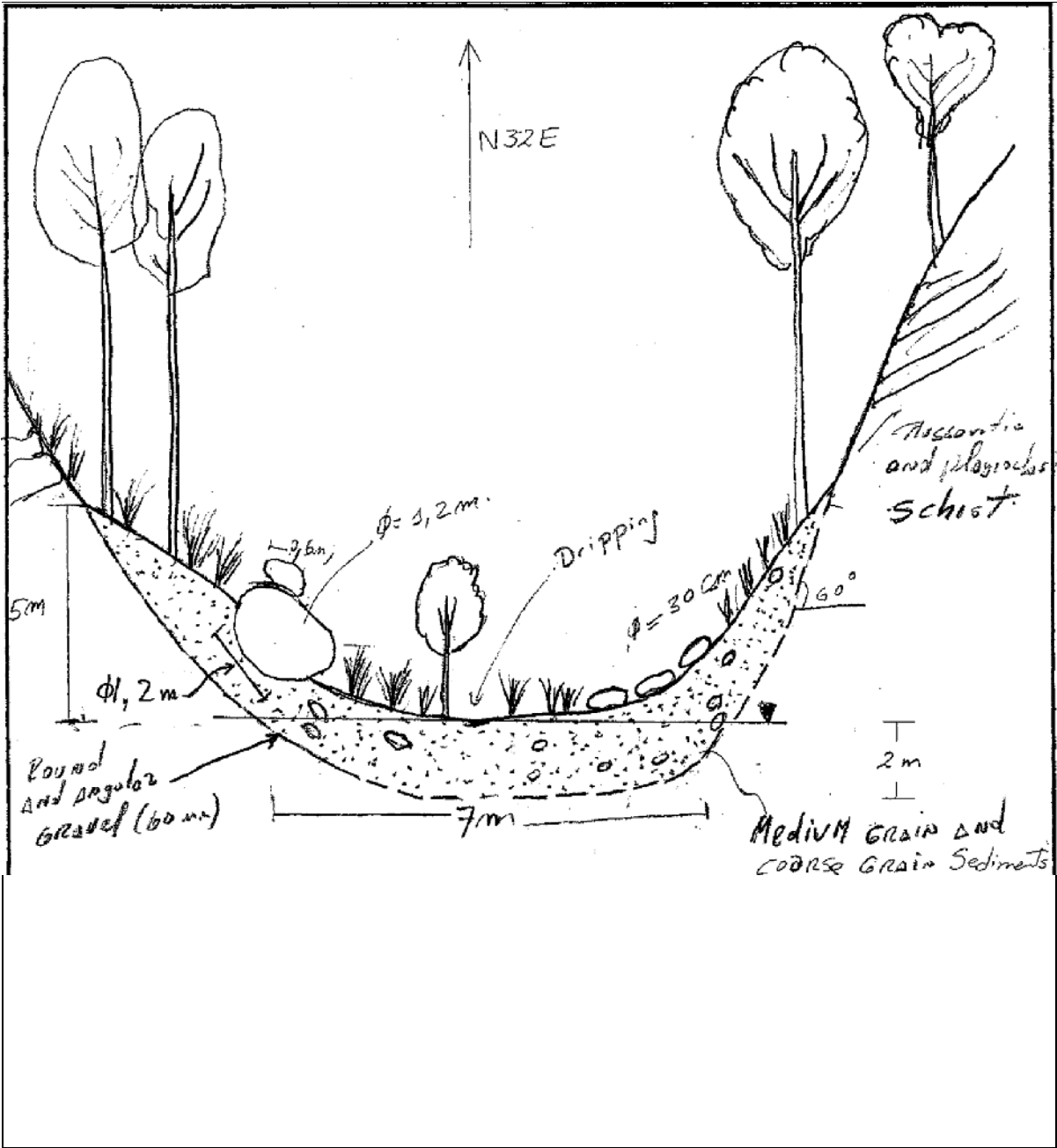
Sketch



Muscovitic-plagioclasic Schist
Flowing stream

SHEET NO.	54			
Stream Name	CANOA	35-CAN-05	Date:	2003/7/14
Location	285	m from Cota Mil	Inspector:	Jose Baena

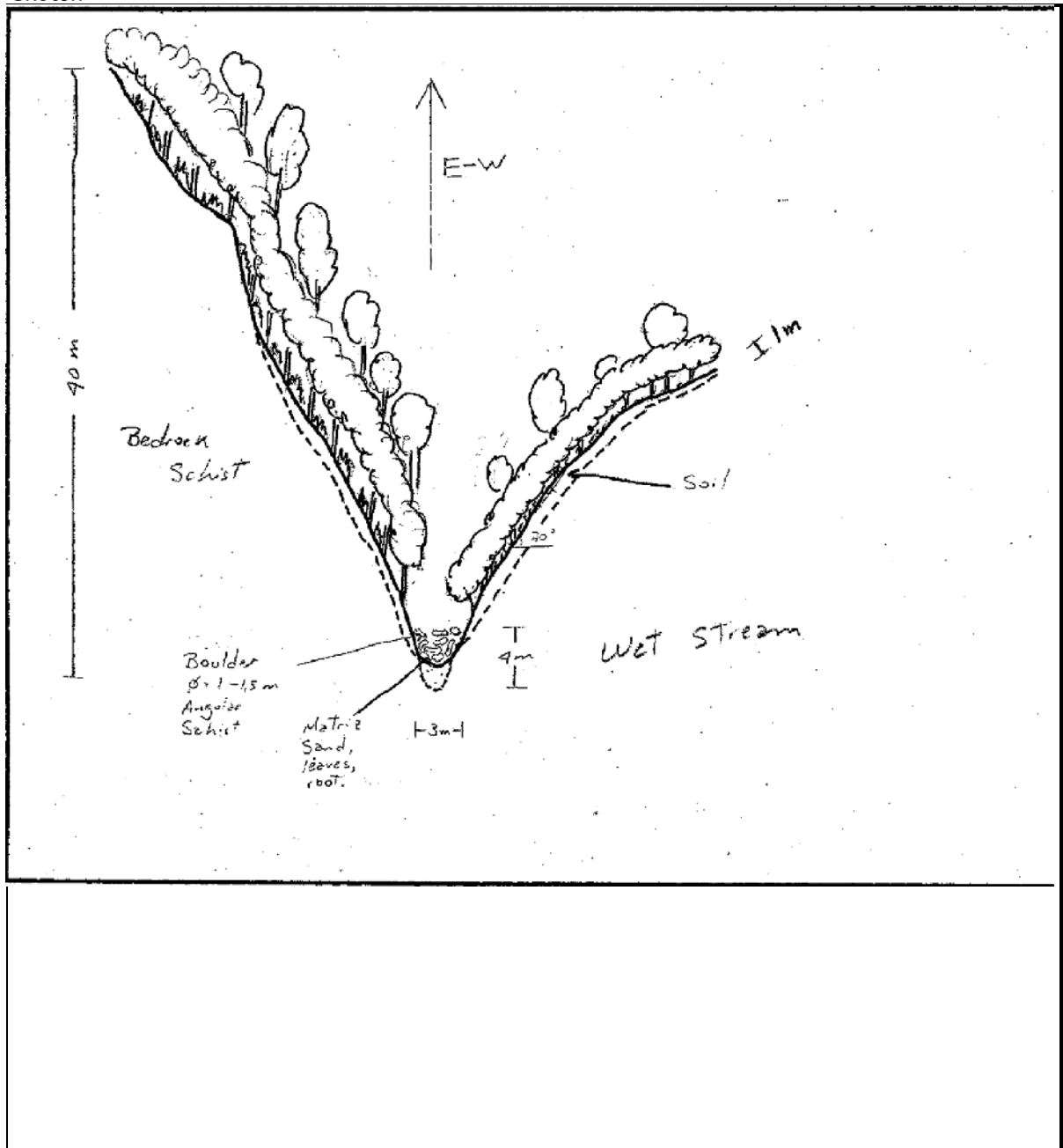
Sketch



Dripping stream

SHEET NO.	55			
Stream Name	CANOA	35-RD-11	Date:	2003/7/16
Location	780	m from Cota Mil	Inspector:	Reinaldo Olivares

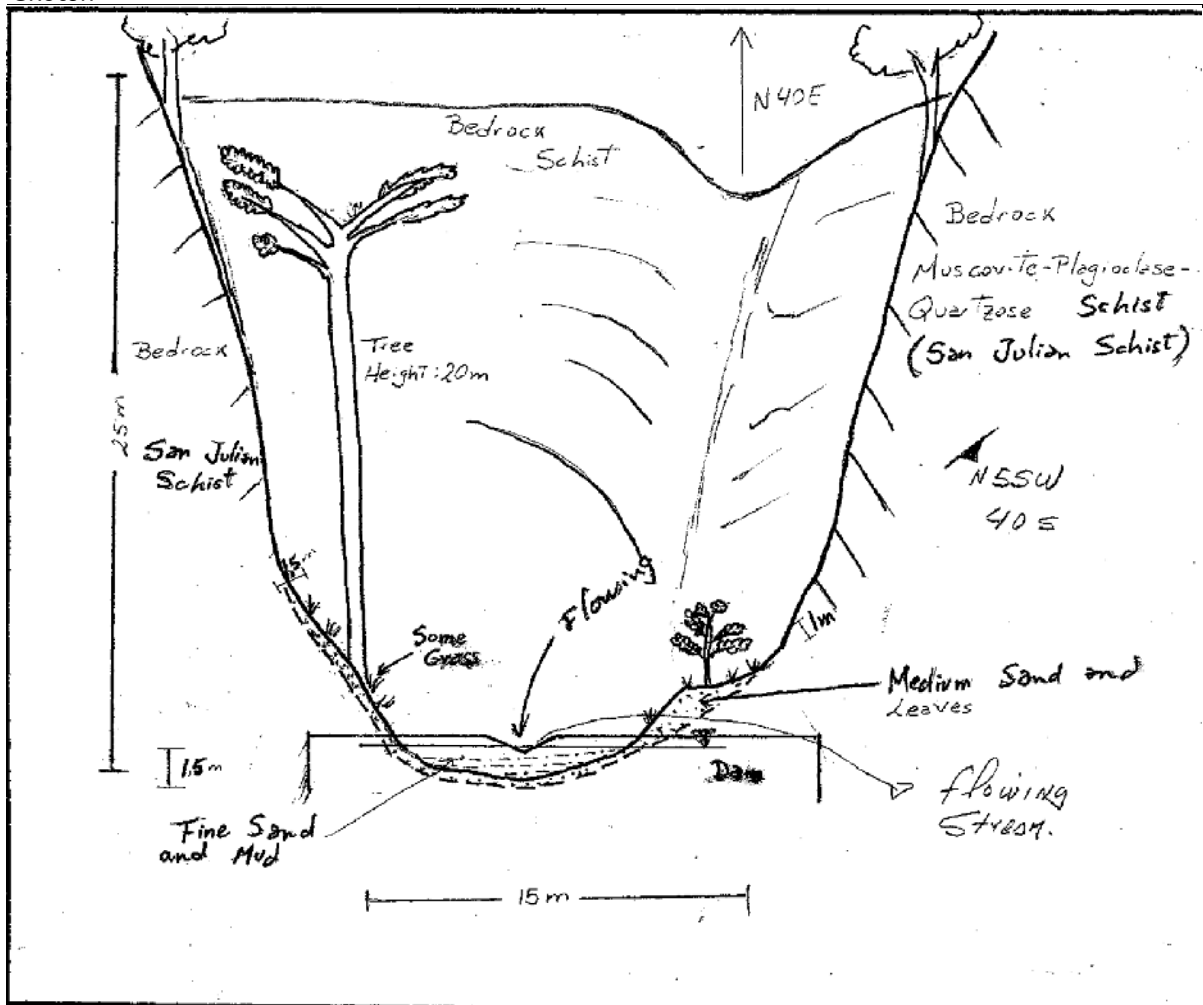
Sketch



Bedrock: Moderately to Slightly weathered
 Lithology: Plagioclase-Muscovite-Quartzose Schist (San Julian Schist)
 wet stream

SHEET NO.	56		Date:	2003/7/7
Stream Name	Gamboa	37-GAM-2	Inspector:	Reinaldo Olivares
Location	195	m from Cota Mil		

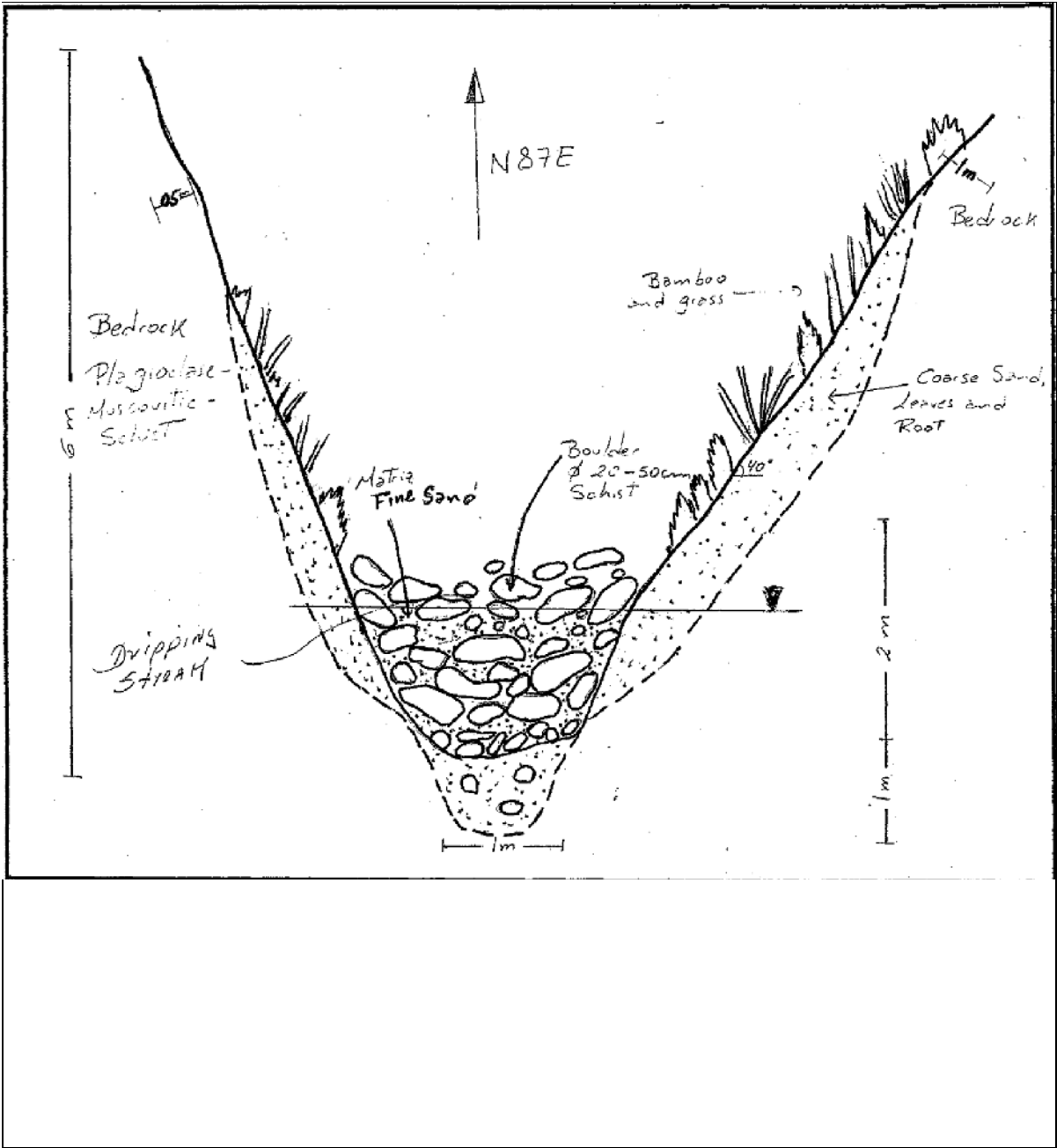
Sketch



Bedrock: Fresh y to Slightly weathered
 Foliation: N55W40S
 Minor fault: N15W54S

SHEET NO.	57		Date:	2003/7/8
Stream Name	Gamboa	37-GAM-3	Inspector:	Reinaldo Olivares
Location	180	m from Cota Mil		

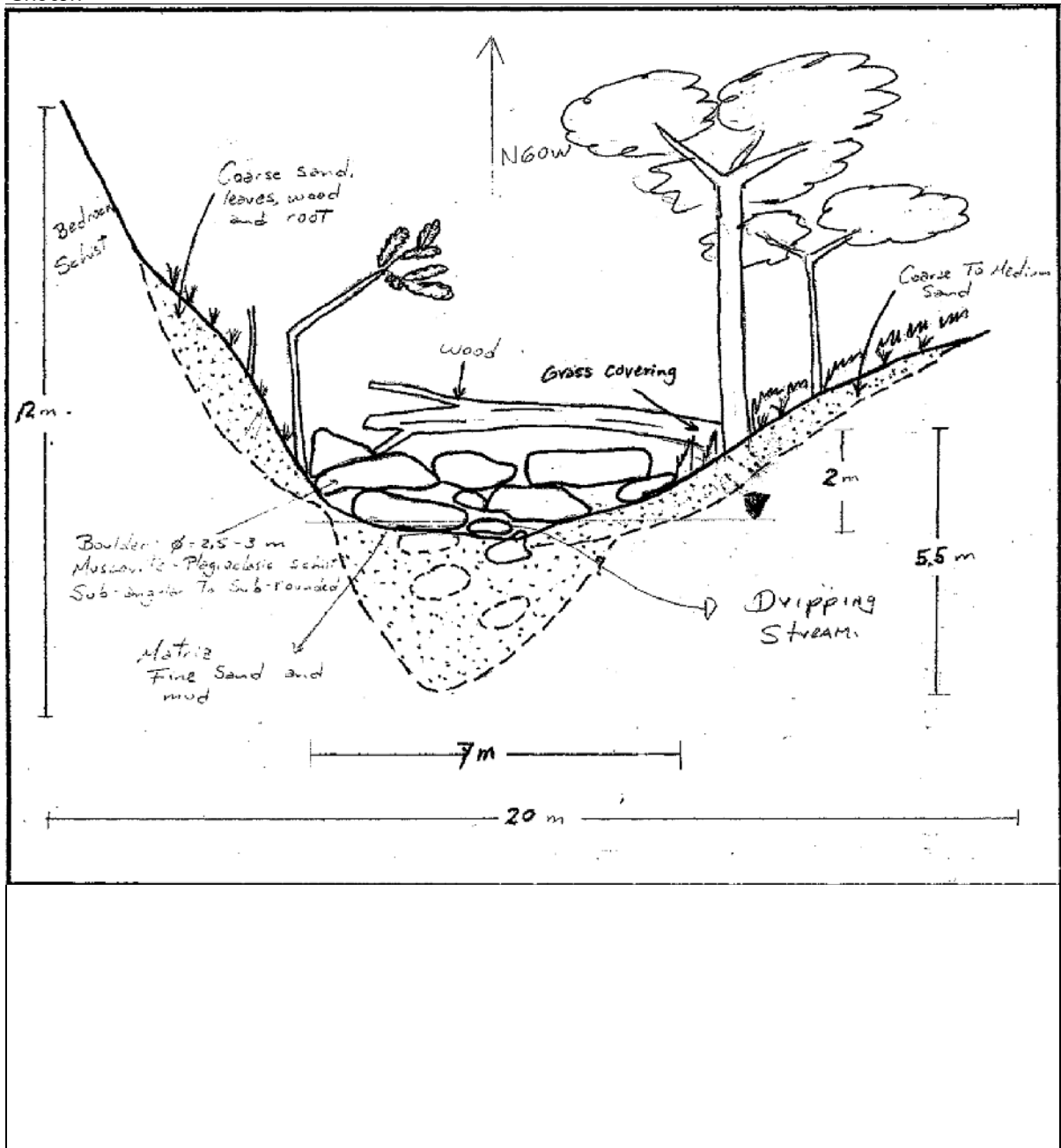
Sketch



Bedrock: Plagioclase-Muscovite-Cloritic Schist (San Julian Schist)
 Bedrock: Highly to moderately weathered

SHEET NO.	58			
Stream Name	Gamboa	37-GAM-5	Date:	2003/7/8
Location	1140	m from Cota Mil	Inspector:	Reinaldo Olivares

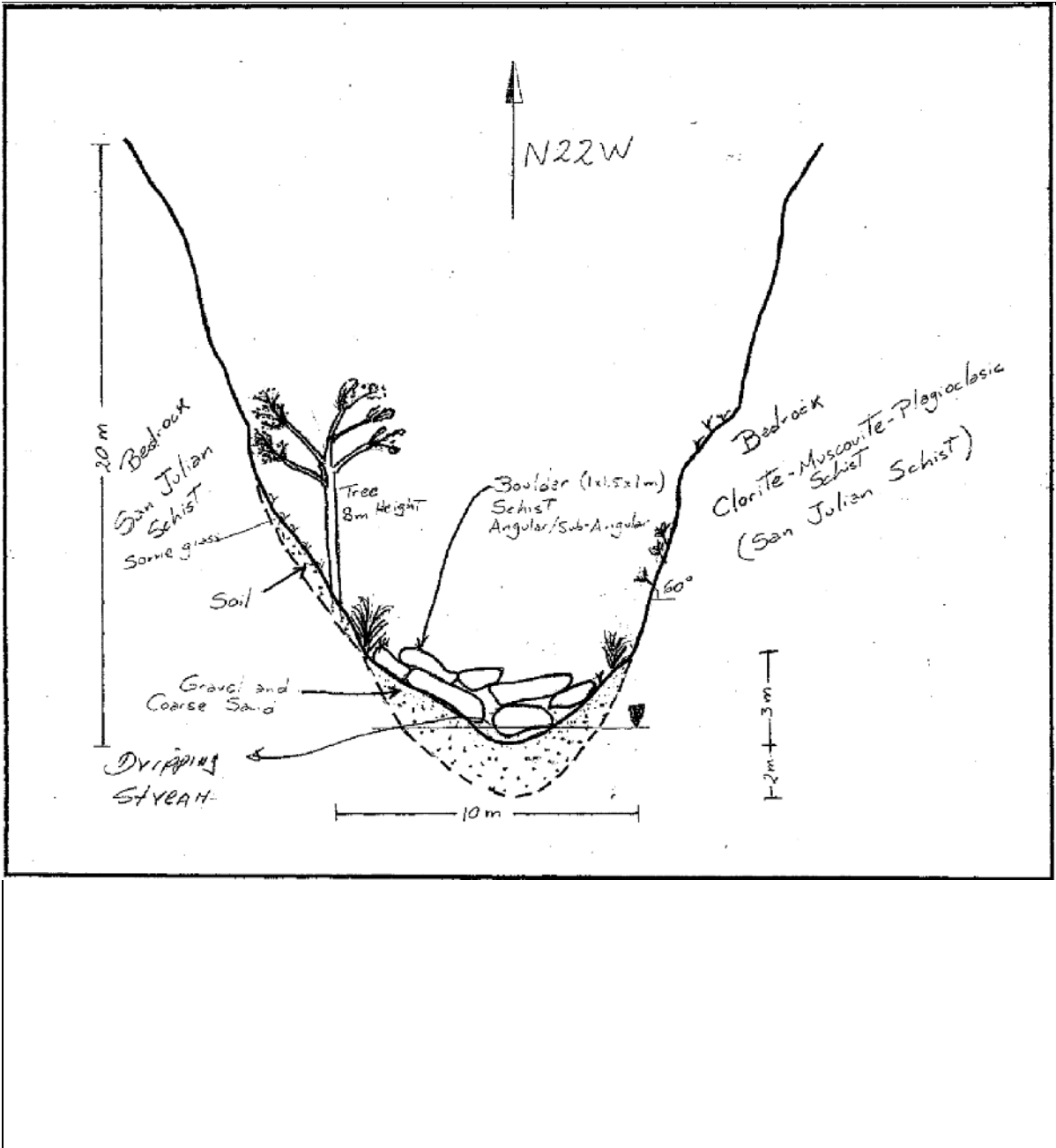
Sketch



Bedrock: Plagioclase-Muscovite-Cloritic Schist (San Julian Schist)
 Bedrock: Highly to moderately weathered

SHEET NO.	59		Date:	2003/7/16
Stream Name	ANAUCO	41-ANA-02	Inspector:	Reinaldo Olivares
Location	420	m from Cota Mil		

Sketch

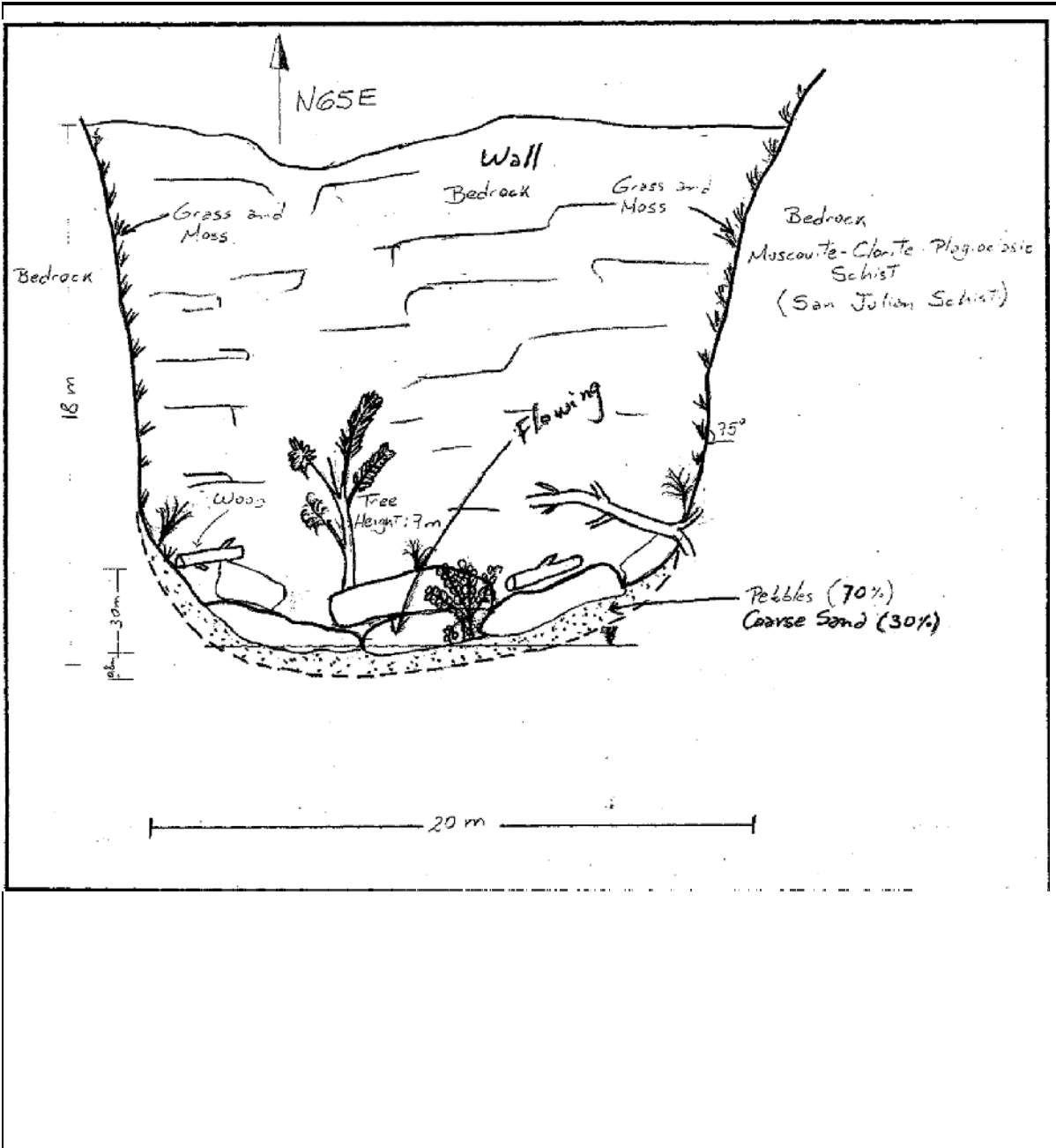


Foliation: N85W40S

Bedrock very fractured (joints), Slightly weathered to fresh

SHEET NO.	60		Date:	2003/7/06
Stream Name	ANAUCO	41-ANA-06	Inspector:	Reinaldo Olivares
Location	520 m from Cota Mil			

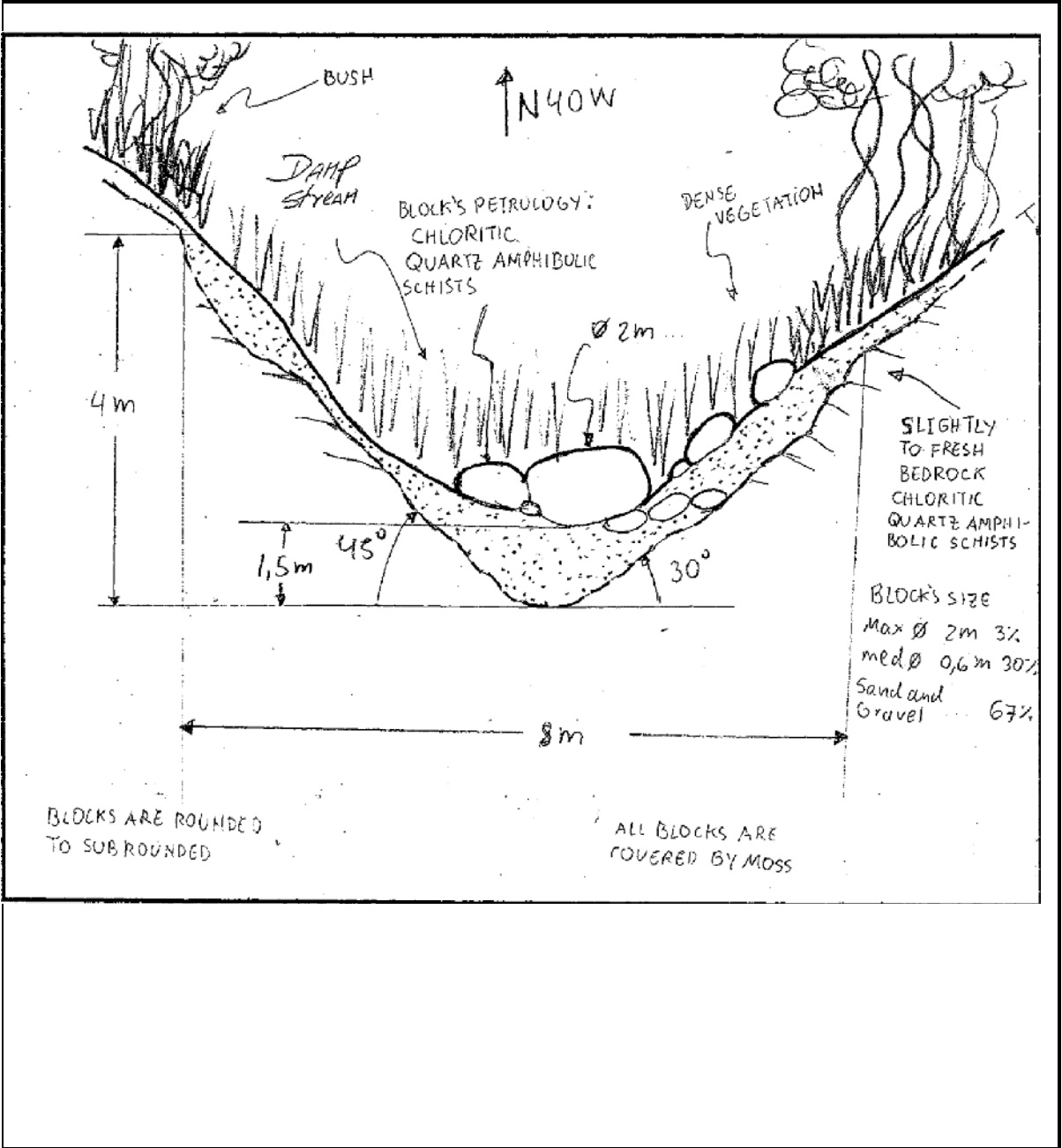
Sketch



Bedrock: Slightly weathered
 Flowing: Stream

SHEET NO.	61			
Stream Name	COTIZA	42-COT-11	Date:	2003/7/04
Location	855	m from Cota Mil	Inspector:	Juan C. Suarez N.

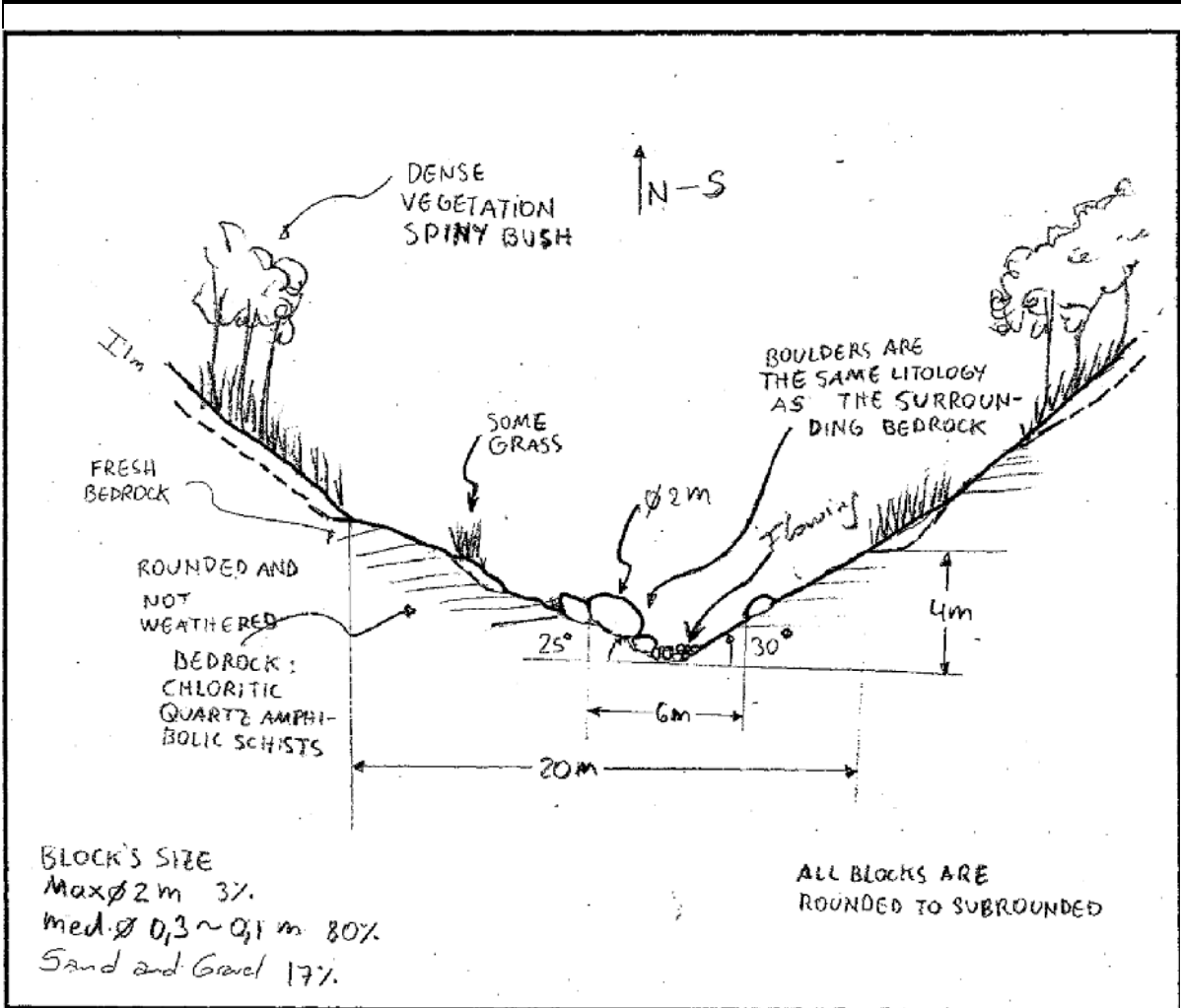
Sketch



Bedrock: Slightly weathered
Flowing: Stream

SHEET NO.	62			
Stream Name	COTIZA	42-COT-06	Date:	2003/7/01
Location	330	m from Cota Mil	Inspector:	Juan C. Suarez N.

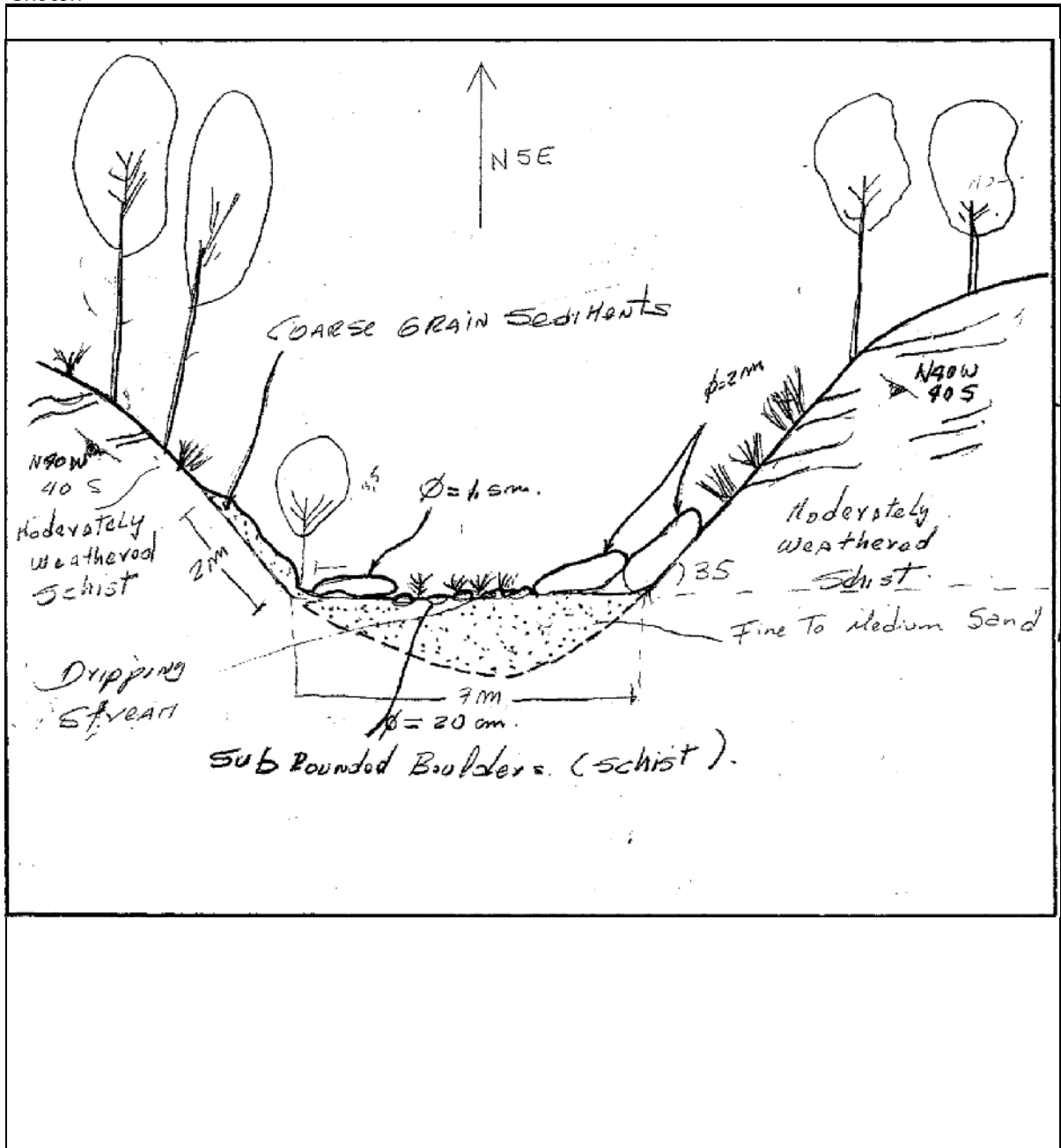
Sketch



Flowing: Stream

SHEET NO.	63			
Stream Name	CATUCHE	44-CAT-04	Date:	2003/7/01
Location	350	m from Cota Mil	Inspector:	Jose Baena

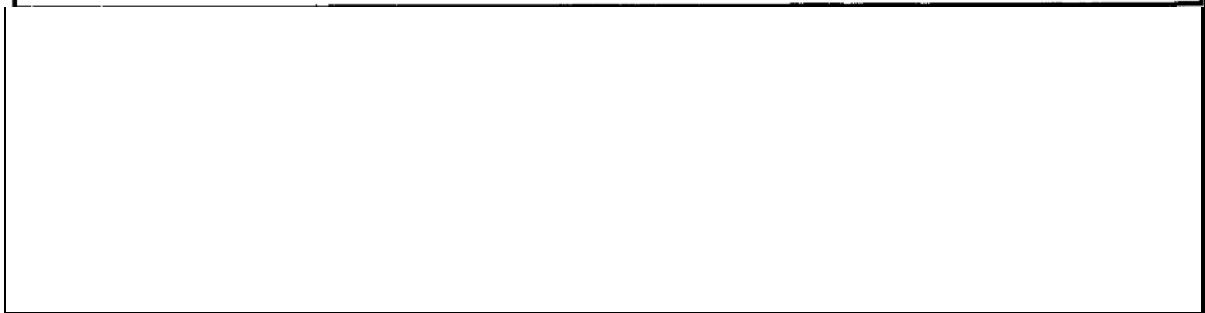
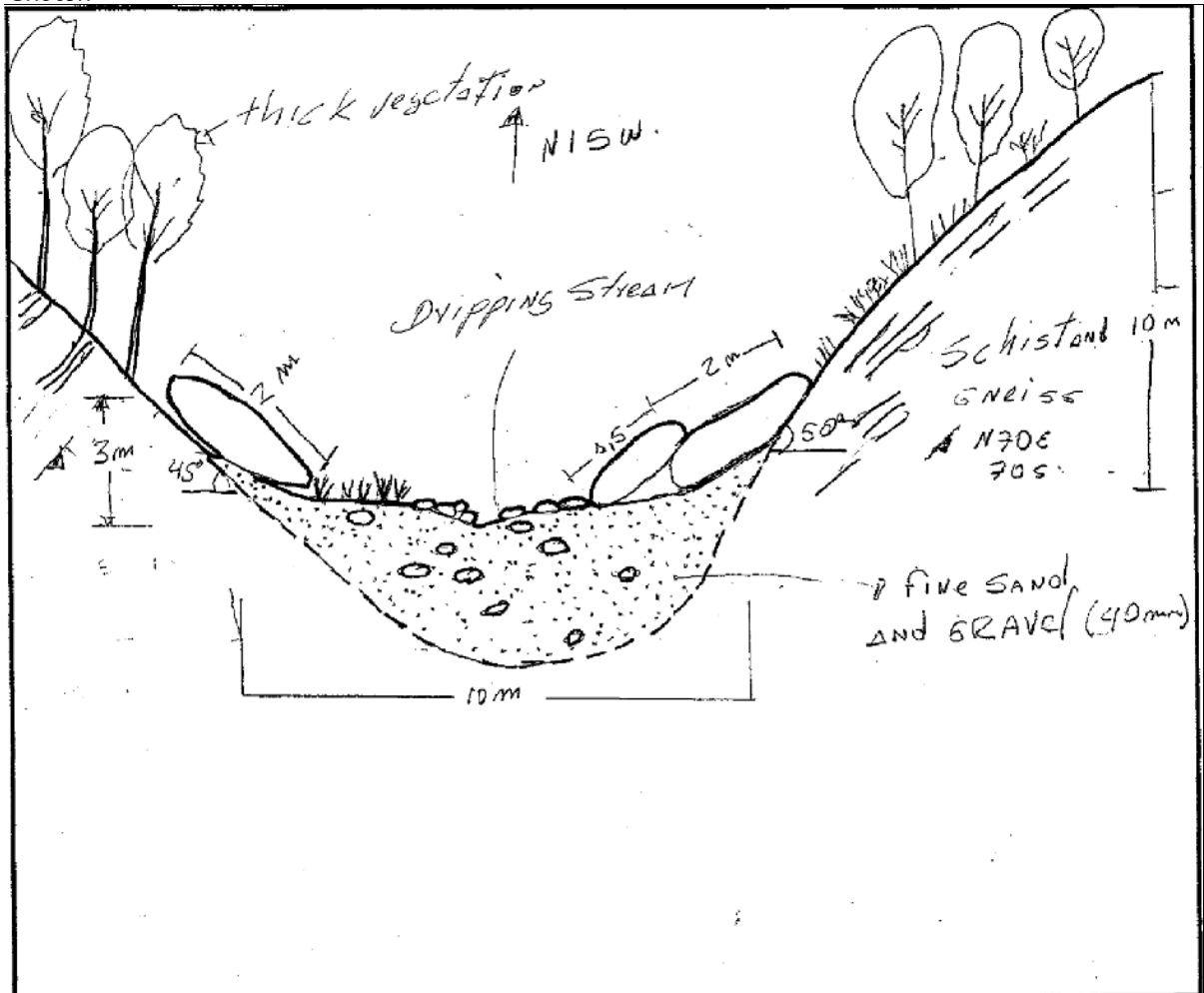
Sketch



Cloritic-plagioclastic Schist

SHEET NO.	64			
Stream Name	CATUCHE	44-CAT-10	Date:	2003/7/01
Location	570	m from Cota Mil	Inspector:	Jose Baena

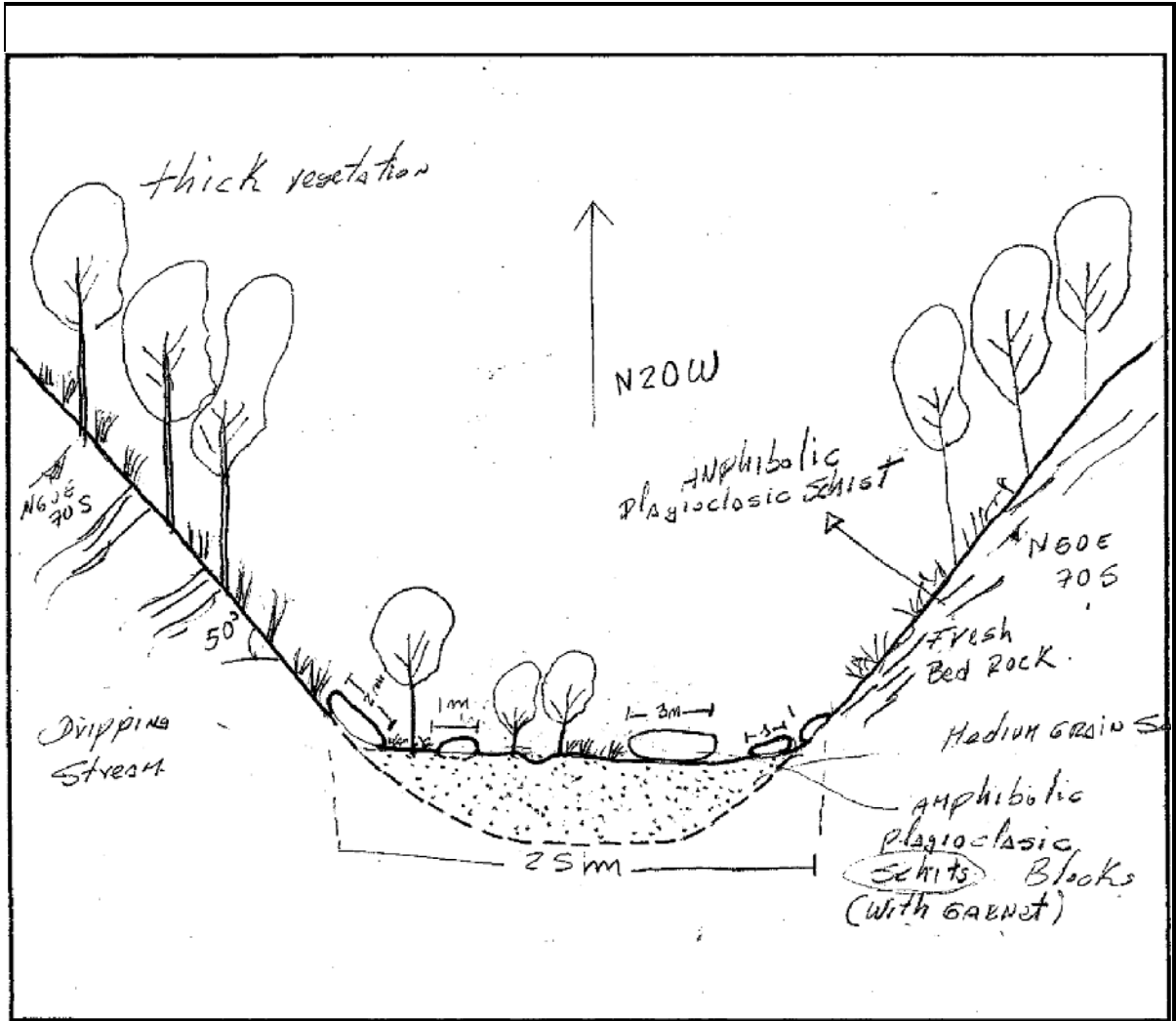
Sketch



Amphibolic-plagioclastic Schist Blocks, they length between 1.5 to 2 m
the material in the stream is composed by fine sand and gravel (40 min)
the bedrock are amphibolic-cloritic gneiss and amphibolic-cloritic schist these rocks have a
foliation of N70E, 70 S

SHEET NO.	65			
Stream Name	CATUCHE	44-CAT-18	Date:	2003/7/01
Location	450	m from Cota Mil	Inspector:	Jose Baena

Sketch



Amphibolic-plagioclasic Schist Blocks, they length between 1.5 to 2 m
the material in the stream is composed by fine sand and gravel (40 min)
the bedrock are amphibolic-cloritic gneiss and amphibolic-cloritic schist these rocks have a
foliation of N70E, 70 S