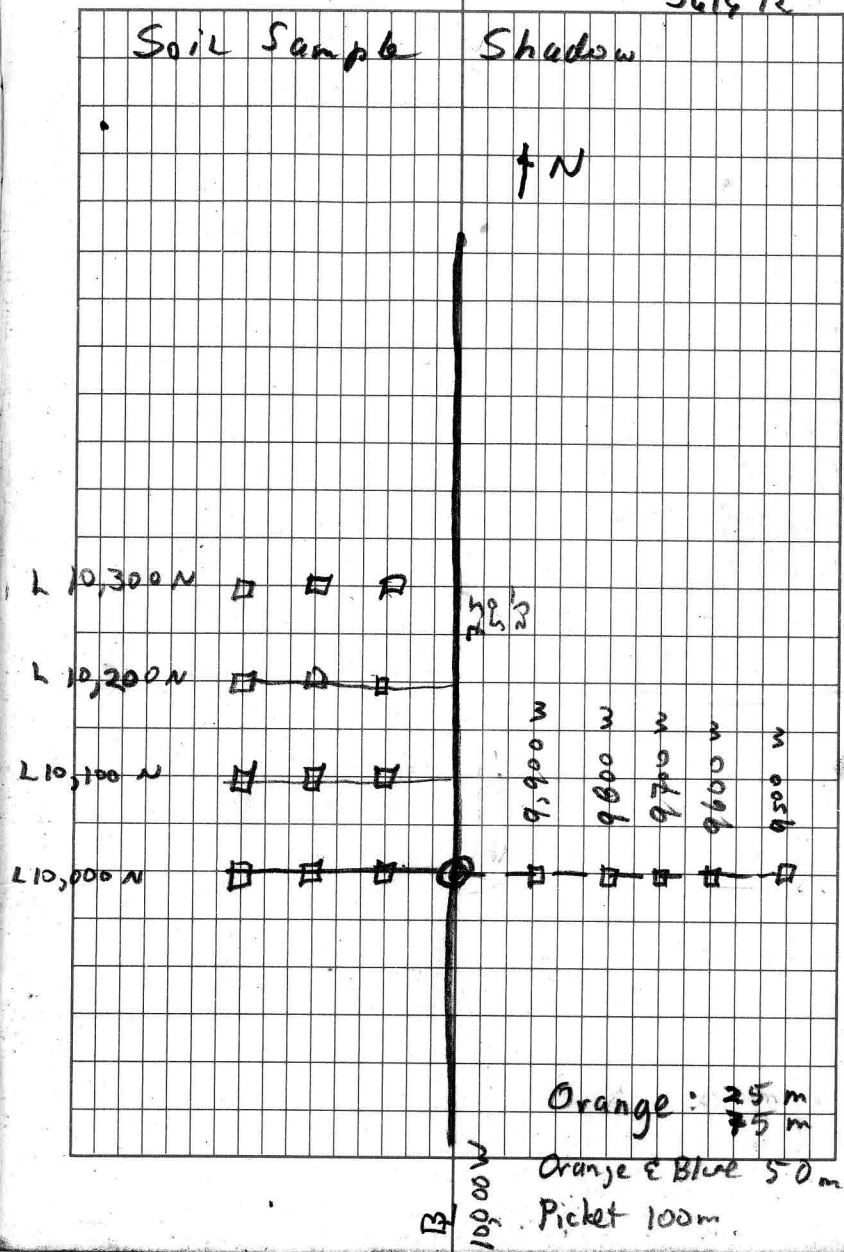


004709

July 12th

#

L 10000 N

	Type (Soil/Talus)	Colour	Depth	Organics	Horizon
--	----------------------	--------	-------	----------	---------

9500 (R)	T	MB	35cm	M	B/C
9550 (R)	T	MB	30cm	M	B/C
9600 (R)	T	DB	30cm	M	B/C
9650 (R)	S	MB	35cm	W	B
9700 (R)	T	LB	25cm	W	B/C
9750 (R)	T	DB	25cm	W	B/C
9800 (R)	S	MB	25cm	M	C
9850 (R)	S	MB	35cm	W	C
9900 (R)	S	MB	35cm	W	C
9950 (R)	T	MLB	25cm	W	C
10000 (R)	S	DB	30cm	W	B

Soil = S

Talus = T

Organics 0, weak, mod strong

Rhyolite R

YWB525R AT 9925W

10000 N

(Soil/Talus)

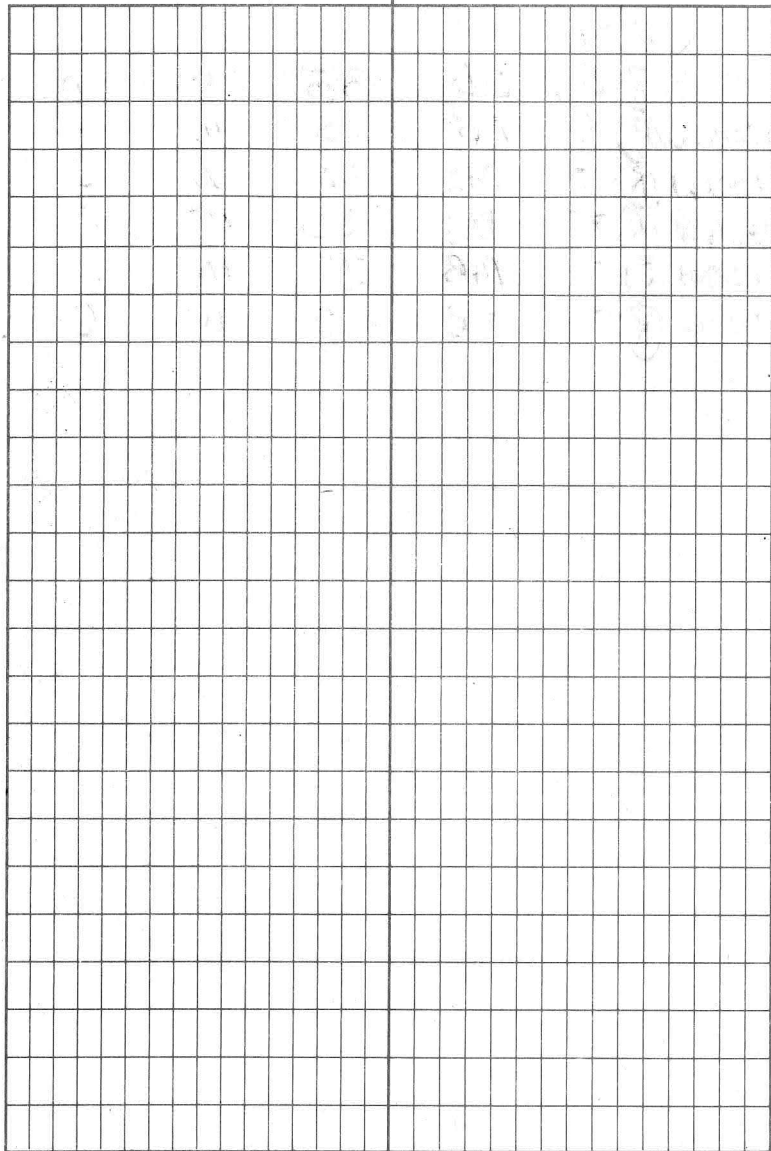
10050	TYPE	Color	Depth	Organics	HORIZ
10050W	(R) S	MB	25	W	B
10100W	(R) S	MB	30	M	C
10150W	(R) T	MB	25	m	C
10200	(R) T	MB	25	W	C
10250	(R) T	LB	30	W	C
10300	(R) S	MB	25	M	B

TALUS = T

Soil = S

ORGANICS O, weak, Mod, STRONG

Ryolite = R



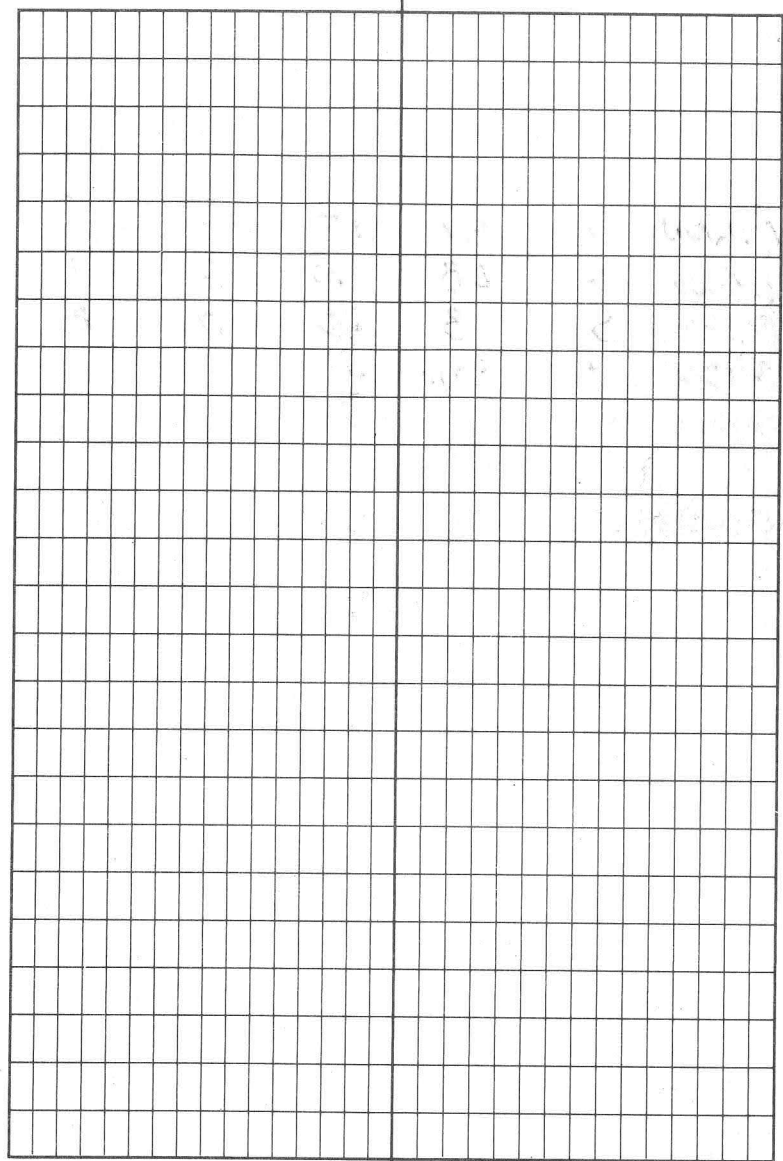
10200N

10000W	(R) T	LB	40	m	C
10050W	(R) S	LB	35	m	B
10100W	(R) S	LB	25	m	B
10150W	(R) T	DB	30	W	C
10200W	(R) T	DB	25	m	C
10250W	(R) T	MB	25	m	C
10300W	(R) T	MB	25	W	C

L10400N

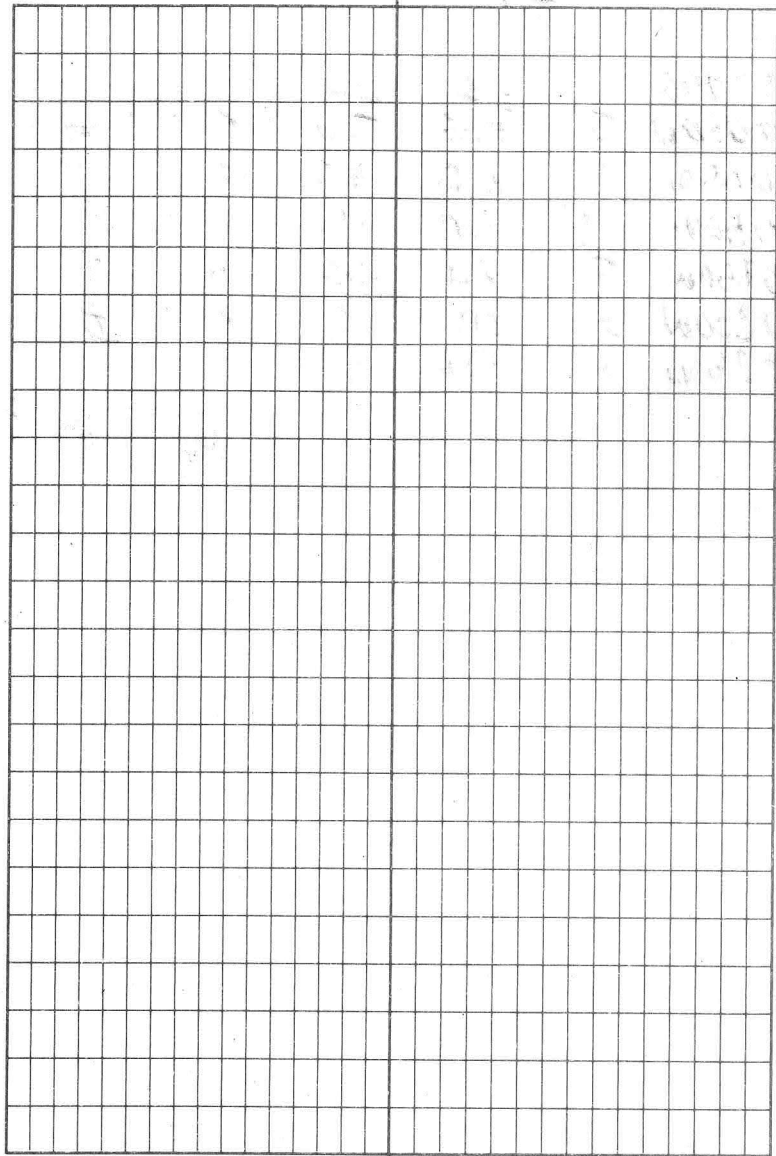
10000	S	MB	35	m	B
10050	S	LB	35	S	B
10100	S	MB	25	S	B
10150	T	MB	30	m	C
10200	^{NO} ROCKS	MB	35	W	B
10250	(R) T	MB	25	m	C
10300	(R) T	DB	25	m	C

CREEK A 10220 M



L 10,600 N

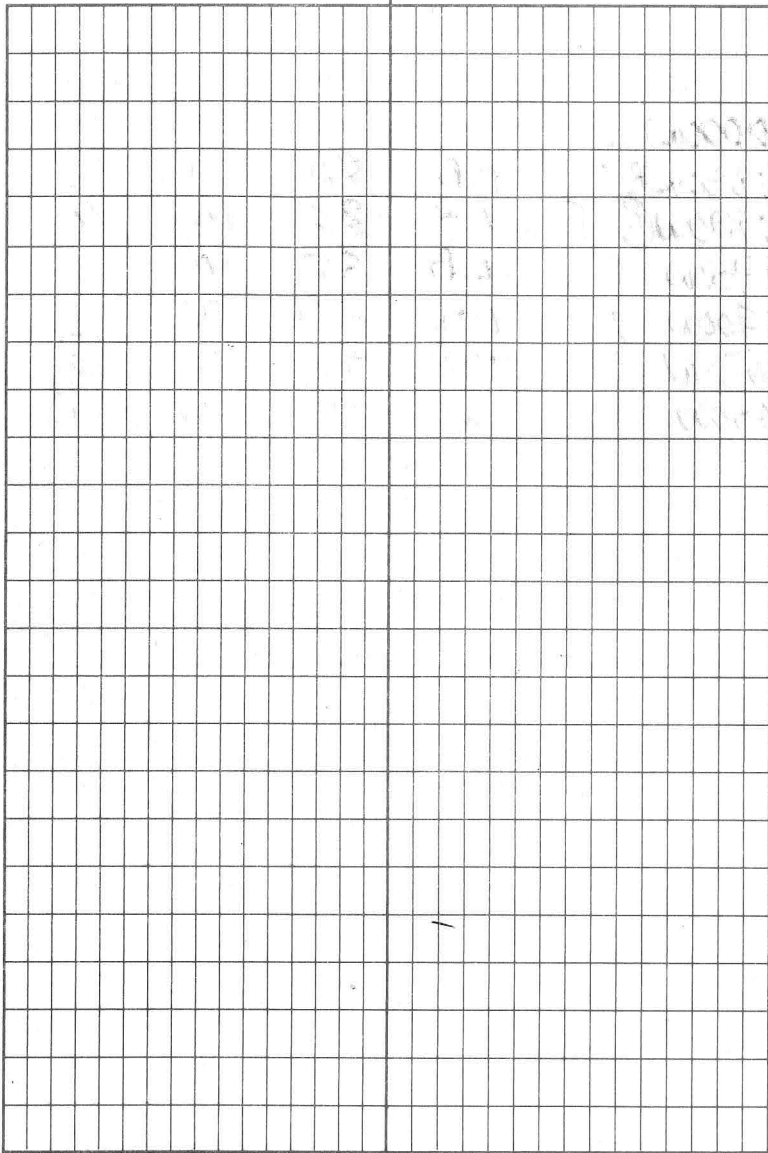
10000W	S	DB	35	S	B
10050W	S	mB	30	S	B
10100W	S	mB	35	S	B
10150W	NO	SAMPLE			
10200W	S	DB	30	S	B
10250W	S	LB	30	m	B
10300W	NO	SAMPLE			



L10700N

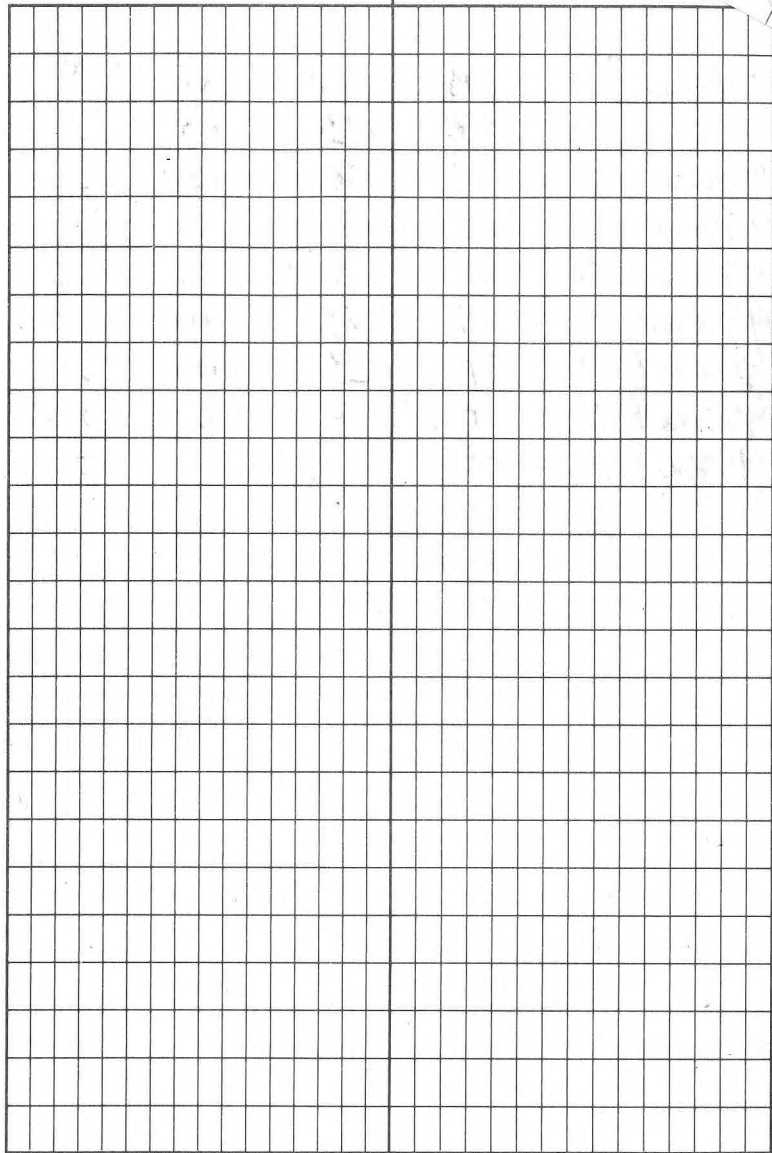
~~10000W~~

10050W	S	LB	35	m	B
10100W	S	LB	30	m	B
10150W	S	LB	30	m	B
10200W	S	mB	25	m	B
10250W	S	mB	30	m	B
10300W	S	LB	25	m	B



L 10500W

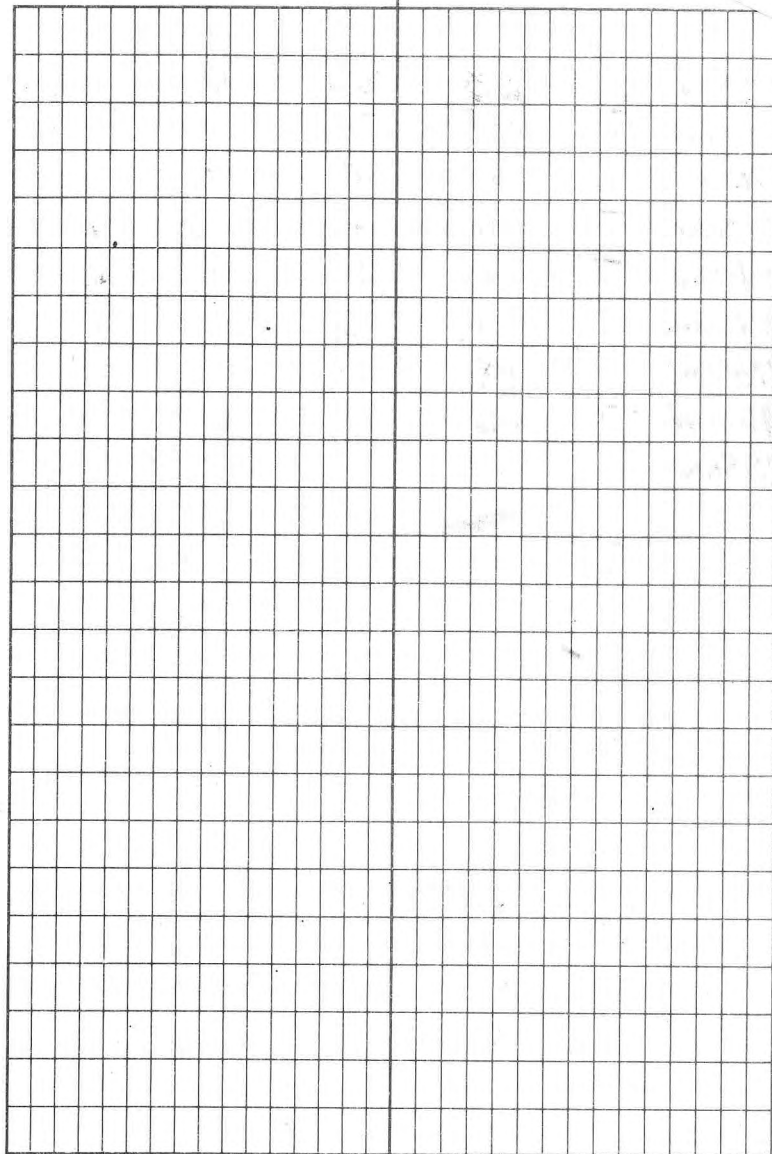
9950W	(A) S	MB	30	m	C
9900W	(R) S	LB	35	w	B
9850W	(R) S	MB	30	m	C
9800W	(P) T	m/LB	35	m	C
9750W	(P) S	LB	30	m	B
9700W	(R) T	MB	25	w	C
9650W	(R) T	DB	20	m	C
9600W	(R) T	MB	30	w	C
9550W	(R) T	MB	25	w	C
9500W	(R) S	MB	30	w	B



L10100N

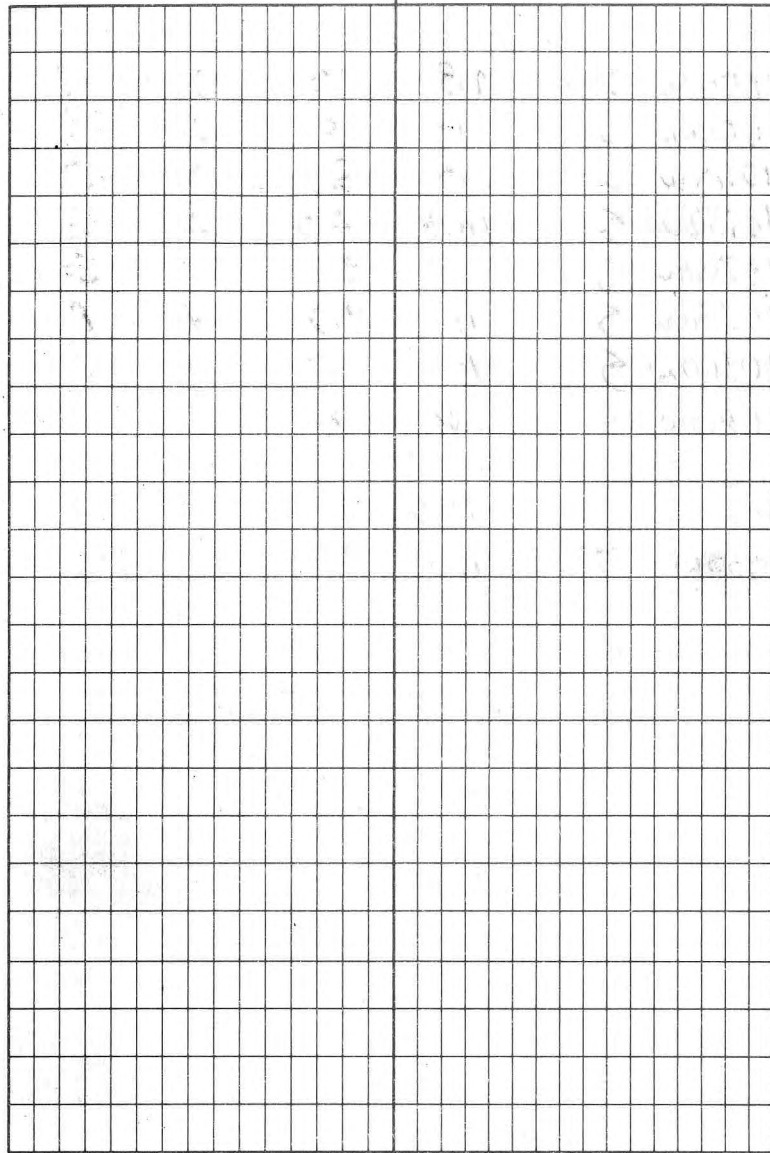
9950W	R	S	MB	30	M	B
9900W	R	S	LB	25	W	B
9850W	R	S	mB	25	m	C
9800W	R	T	DB	30	W	C
9750W	R	T	DB	20	m	C
9700W	R	T	mB	25	m	C
9650W	R	T	mB	25	m	C
9600W	R	T	DB	25	m	C
9550W	R	S	LB	35	W	B
9500W	R	S	LB	25	W	B

From 9500w L10100 to 9500w
L10200 = 68m



L 9300N

9500W	(R) S	DB	30	S	B
9550W	S	MB	30	m	C
9600W	S	LB	35	m	B
9650W	S	MB	30	m	B
9700W	S	LB	25	m	B
9750W	S (R)	MB	35	w	C
9800W	S	MB	30	m	B
9850W	S	LB	30	m/s	B
9900W	S	LB	30	S	B
9950W	S (R)	DB	25	S	C
10000W	S	LB	30	m	B



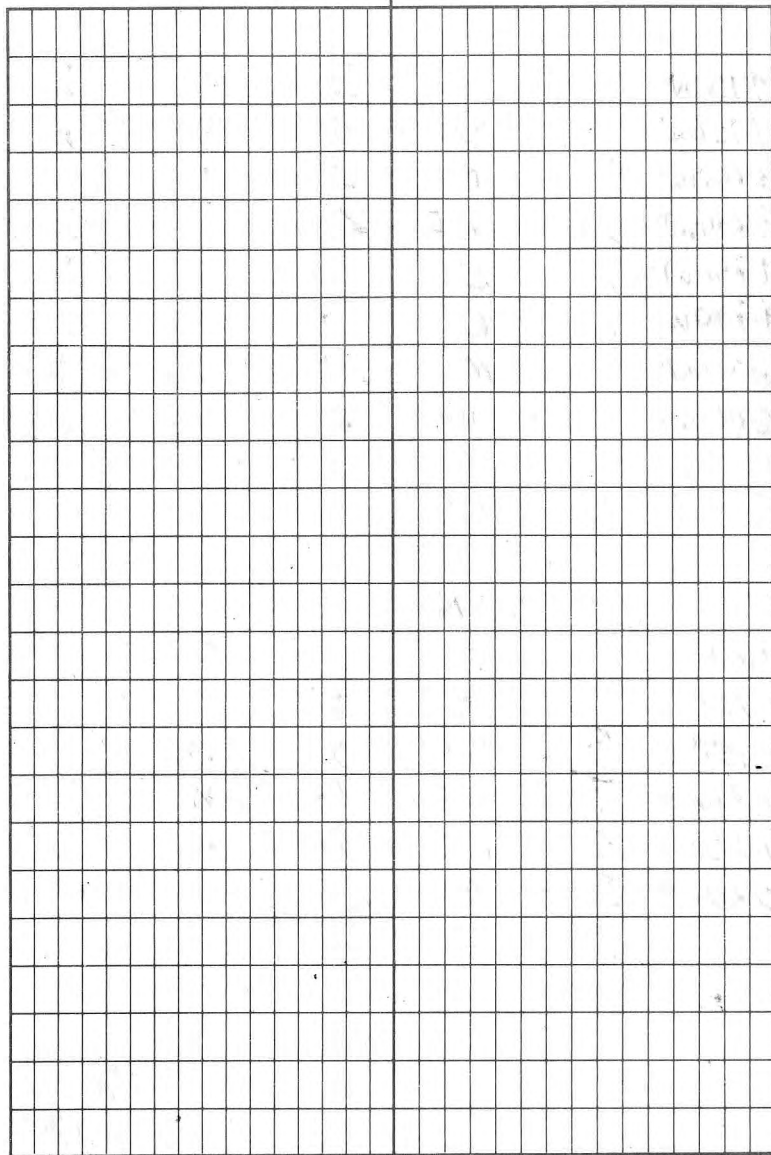
L 9800N

10000W	S	MB	25	W	C
10050W	S	LB	30	W	B
10100W	S	LB	30	M	C
10150W	(R)S	L/MB	25	W	C
10200W	(R)S	LB	30	S	C
10250W	S	LB	40	W	B
10300W	(AN)S	DB	30	M	C

(GREENISH LOOKING ROCKS)

L9800N

9950W	T(R)	MB	35	W	C
9900W	S	L/MB	30	M	C
9850W	S	LB	30	M	B
9800W	S	MB	35	M	C
9750W	S(R)(AN)	MB	30	W	C
9700W	(R)S	MB	25	M	C
9650W	(R)S	MB	30	M	C
9600W	S	LB	25	S	B
9550W	S	LB	35	M	C
9500W	S	MB	30	M	C

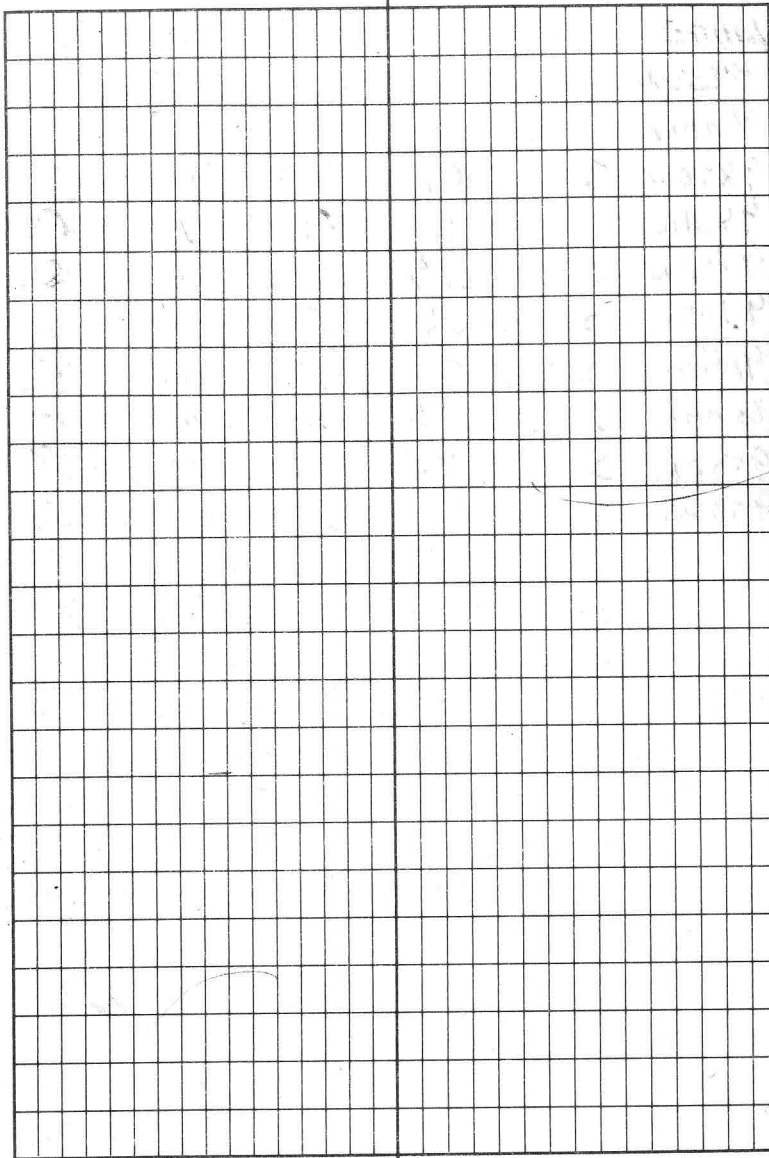


L 9700N

10000	S	MB	30	W	C
9950W	S (R)	MB	35	m	C
9900W	S	DB	30	S	B
9850W	S	mB	25	m	B
9800W	S (R)	LB	30	m	C
9750W	S	LB	30	S	B
9700W	S	LB	35	m	C
9650W	T (R)	MB	25	W	C
9600W	S	mB	25	W	B
9550W	S	mB	30	m	B
9500W	S	MB	30	m	C

L 9700N

10050	S	MB	25	m	C
10100	S	mB	35	S	B
10150	S	LB	30	m	B
10200	T (R)	LB	25	m	C
10250	S	LB	30	m	B
10300	S	MB	25	W	C



L 9500N

~~10000W~~

9950W

9900W

9850W S MB 30 W C

9800W S MB 40 W B

9750W S MB 35 M C

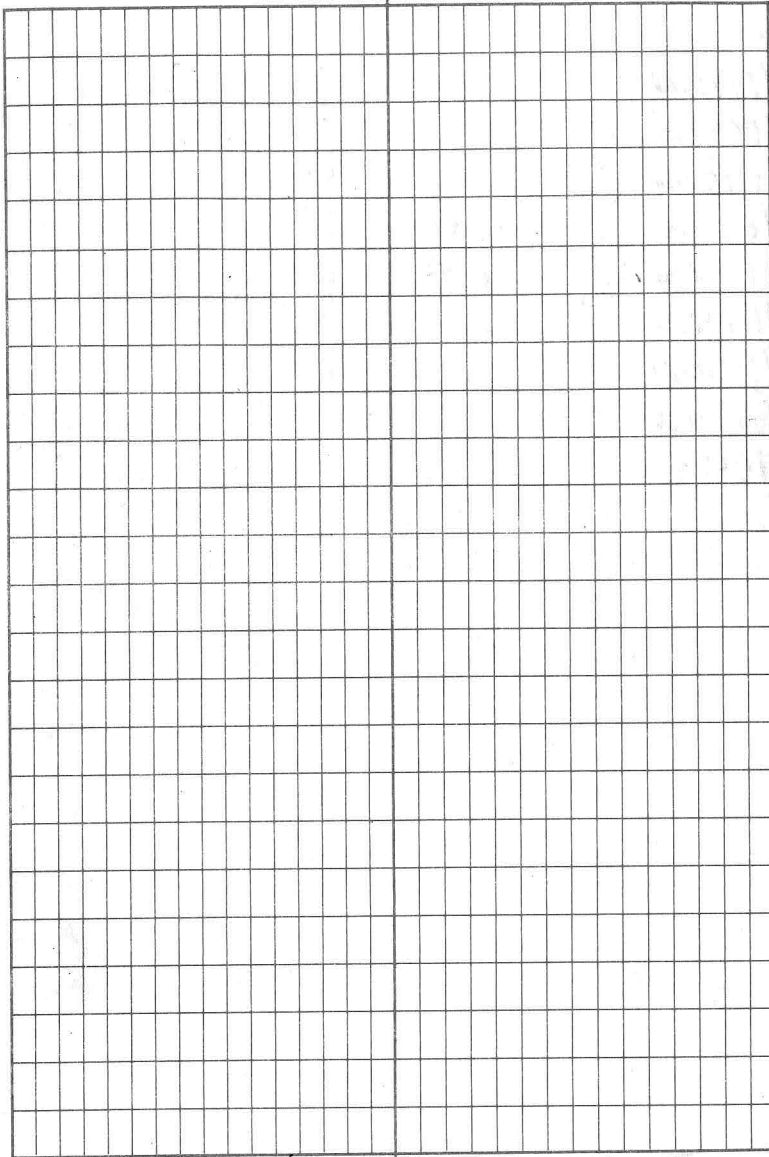
9700W S LB 45 M L

9650W S LB 40 M C

9600W S LB 30 M S

9550W S MB 30 M B

9500W S DB 30 M B



L9400N

10000W

~~10050W~~

10100W

10150W

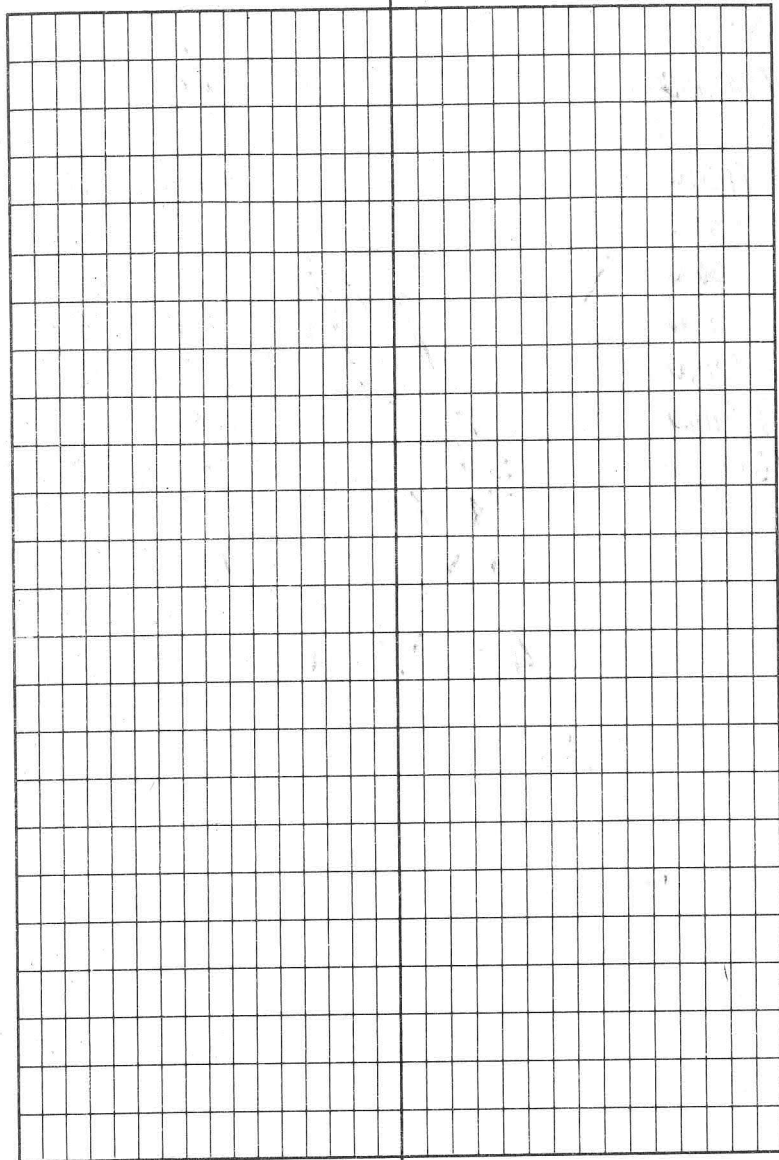
10200W

10250W

10300W

10350W

104

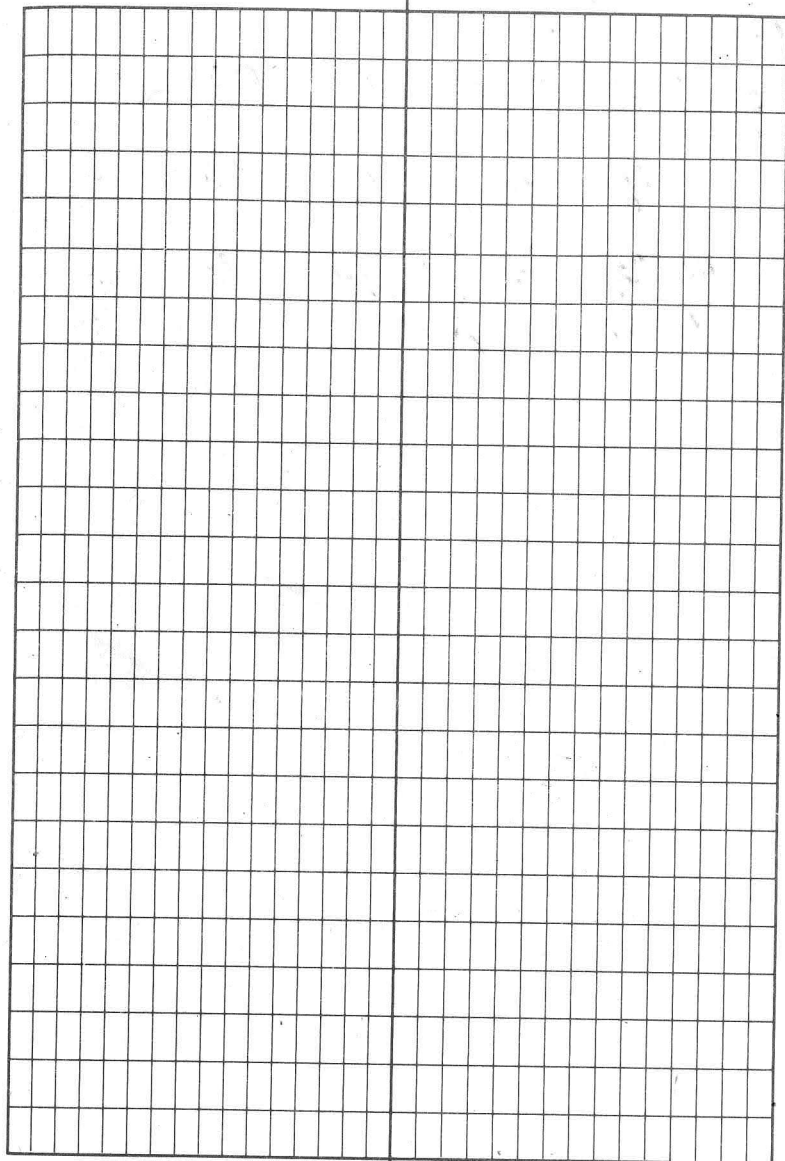


L 9400N

10050A	S	MB	30	m	C
10000A	S	MB	30	m	C
9950W	S	LB	30	s	C
9900W	S	LB	35	m	C
9850W	S	L/MB	30	m	C
9800W	S	LB	25	m	B
9750W	S	MB	30	m	C
9700W	S	LB	35	m	B
9650W	S	LB	30	m	C
9600W	S	LB	25	m	B
9550W	NO	SAMPLE			
9500W	S	MB	30	m	B

CREEK AT 9550W

1
34
144
~~144~~
28
SAMPLES



L 94

10300

↓

HIT BASELINE AT 287m

10000 W

47m to your second LATH

ONE WITH
10000 A
BLUE FLAG

47m to ORIGINAL BASELINE
LATH N

