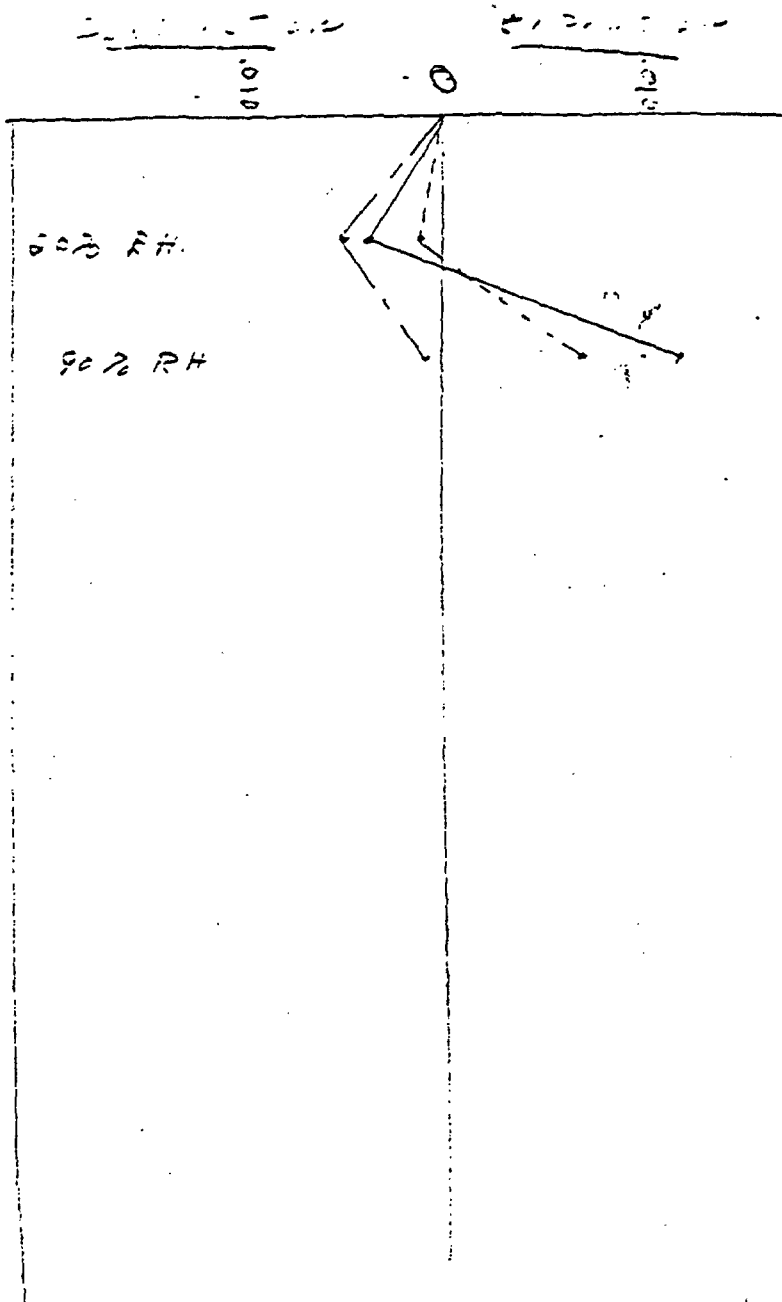


ACB/EIS VS SANDRA HILL

Roll 344 Sample 1
Roll 344 Sample 2



AS RECEIVED - 2000 RETURNED

SATURDAY
EXPLANATION - CONTINUED

<u>SAMPLE</u>	<u>70 INCREASE IN LENGTH</u>					
	<u>1ST</u> <u>TEST</u>	<u>2ND</u> <u>TEST</u>	<u>1ST</u> <u>TEST</u>	<u>2ND</u> <u>TEST</u>	<u>1ST</u> <u>TEST</u>	<u>2ND</u> <u>TEST</u>
	<u>20% RH</u>		<u>90% RH</u>		<u>SRT</u>	
SATURDAY 6	—	.13	—	.28	—	.30
ASBESTOS	.104	(.03)	.106	(.06)	.24	(.25)
1B	.106	.107	.16	.17	.23	.22
2A	.106	.107	.15	.18	.25	.22
2B	—	.07	—	.15	—	.23
2B END	.107	.106	.120	.17	.30	.24
3A	.114	.13	.130	.130	.35	—
3B	.112	.114	.129	.132	.39	.17
3C	.110	.112	.123	.125	.31	.22
FD	.105	(.05)	.113	(.14)	.22	(.22)
ROCKWOOL AIR FELT	—	.05	—	.14	—	.13
ROCKWOOL AIR FLOORING	—	.06	—	.12	—	.21 *
ASBESTOS FLOORING	—	.10	—	.15	—	.22

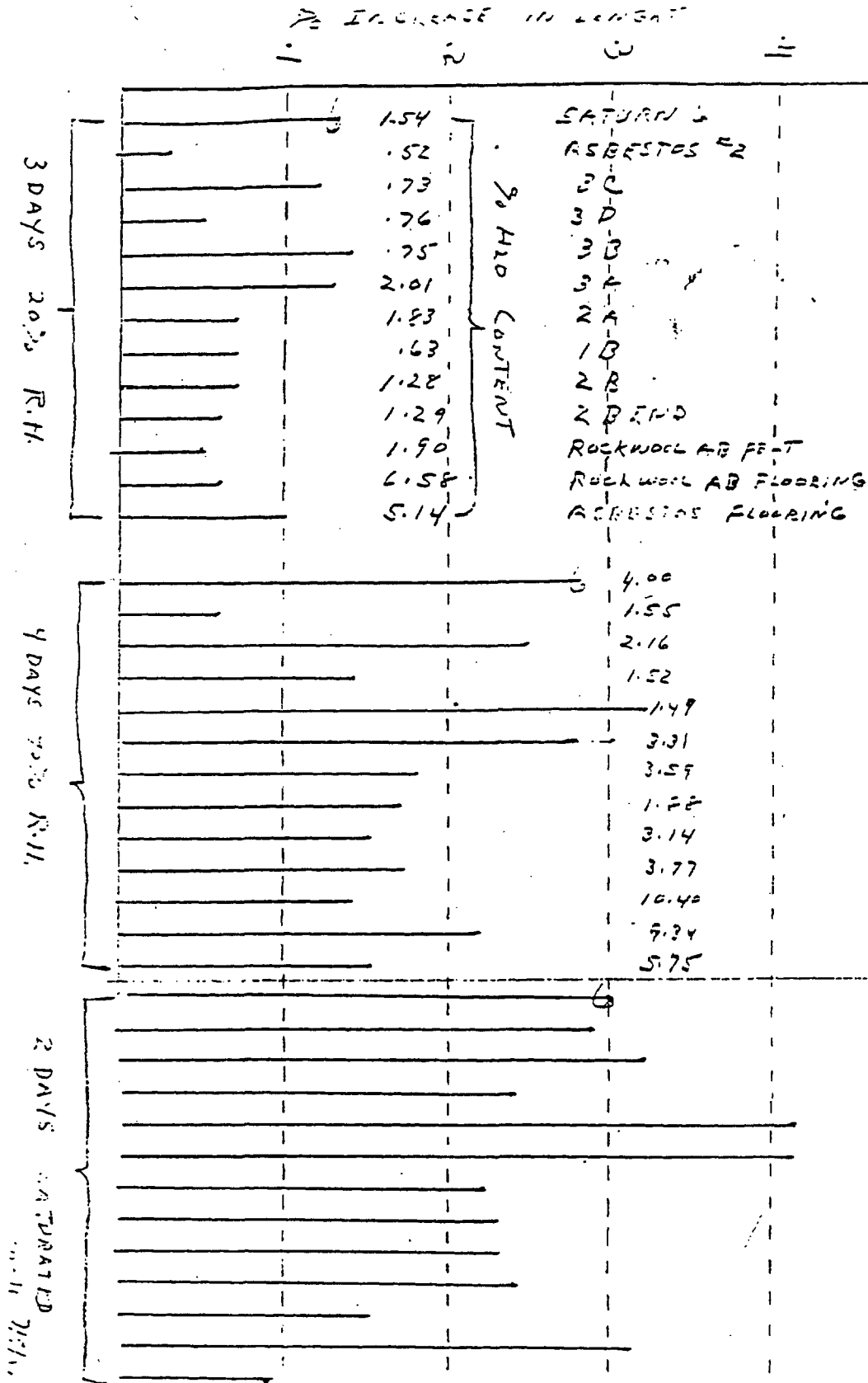
... and ... - edges ...

MICH08434

W5H 7/9/80

SUNNY VS ASBESTOS

DIMENSIONAL CHANGE AT 3 MOISTURE CONDITIONS - CMID
 ZERO REFERENCE POINT DETERMINED AFTER 14 DAYS AT 100%
 MOISTURE CONSUMED AT INDICATED



MICH08435

Test to Glowater flint on 3/12/63

calcilite - regular process (old)
XC-55

Amorite D 11 5.33

" W 3 4.82

SR 3.81

total filter 13.96

China clay #8 5.08

CaO 34.26

dicalite 19.29

silica amorphous 27.41

Acid Alkali
Stam - Calcilite from
Refiners - Super Calc
Amorite D 11
China Clay

from China Clay
Phil to Phil

Calcilite 450

(same in old v. t. sand)

filter press

CaO 34

dicalite 51

filter W 3 10

SR 5

.10/lb

.06 lb

calcilite - 1" 30
1 1/2" 40

material cost .03/lb

Thermal conductivity T 90, T 91
#