



# SLIP TEST WORK SHEET



CUSTOMER NAME	Pro-Tek
JOB No / TEST No	
OPERATOR	Hannah Sturgess
DATE OF TEST	07.06.19
ON SITE / LABORATORY	Lab
SLIP TESTER CALIBRATION No	CN569
SLIP TESTER SERIAL No	SK1400
ROUGHNESS METER SERIAL No	n/a
SLIDER TYPE & CERTIFICATE No	96 SLIDER 127/18
CONTAMINATE DESCRIPTION	Water
SURFACE TEMPERATURE C	n/a

TEST LOCATION / MATERIAL DESCRIPTION (including customer ref)  
 D153- Mocha Oak

RUN	1	2	3	4	5	6	7	8	9	10	AVE
<b>Rz</b>											

	1	2	3	4	5	6	7	8	MEAN
BEFORE	35	34	32	32	31	30	29	29	<b>30</b>
AFTER									
BEFORE	34	33	33	31	31	30	29	29	<b>30</b>
AFTER									
BEFORE	36	35	35	34	32	31	31	30	<b>32</b>
AFTER									

TEMPERATURE ADJUSTMENT VALUE	
<b>AVERAGE BEFORE</b>	<b>31</b>
<b>AVERAGE TREATED</b>	

Machine / slider validated prior to test yes / no  
 Checked pointer / arm alignment yes / no.

Machine set level yes / no.  
 Pointer zero'd yes / no.

Slider conditioned yes/no  
 Set contact length yes / no