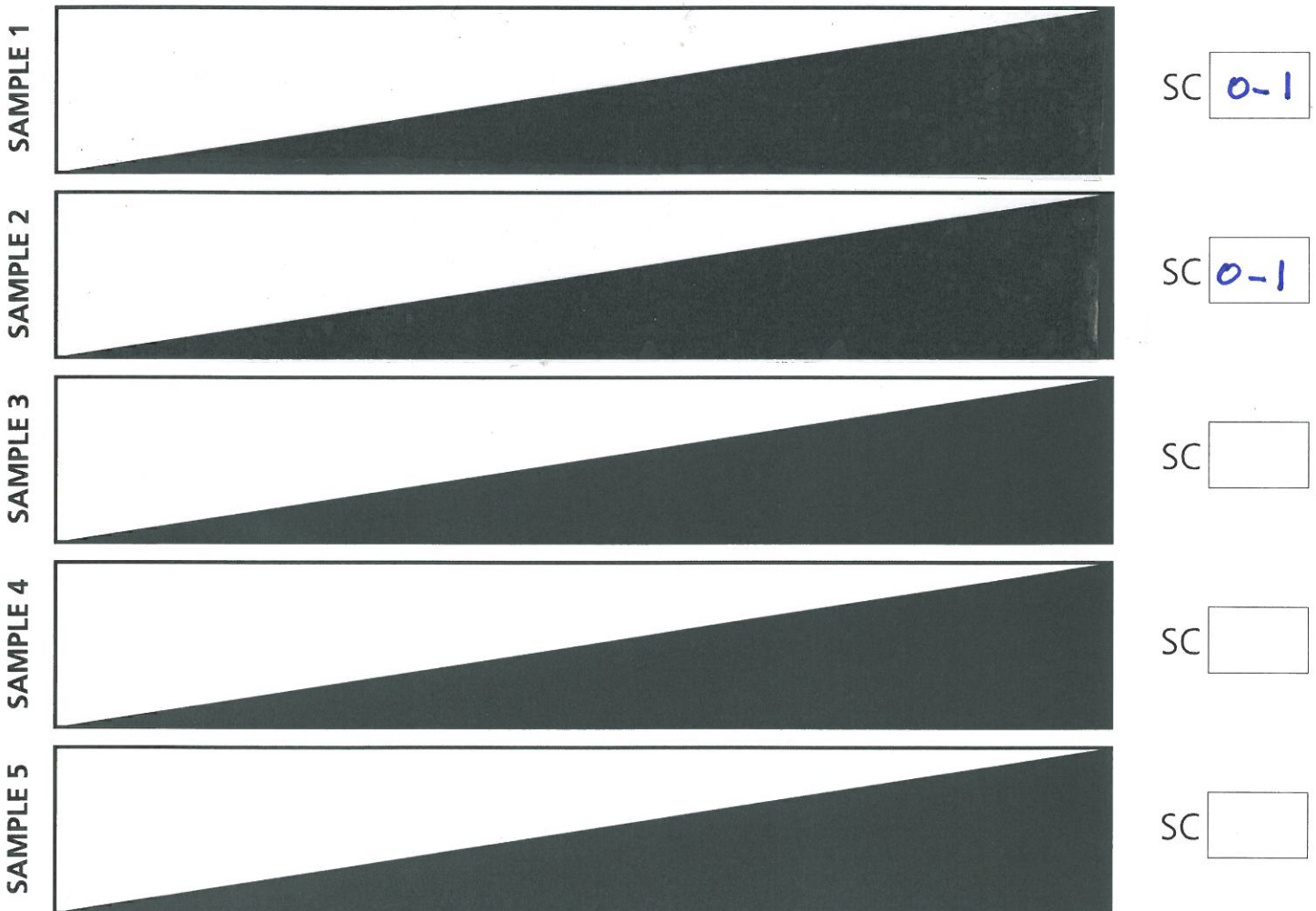
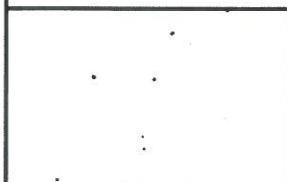
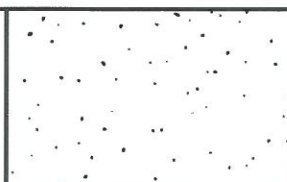
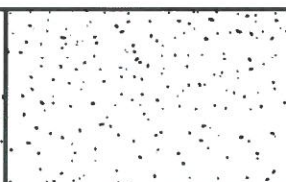
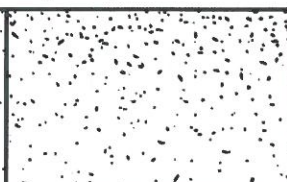
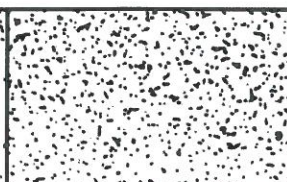


**REINHEIDSMETING VAN STOFDEELTJES**

Luka Technical Paper 3 Rev.1

Project: TEST REINHEID INWENDIG VEX L.B. APPARATUUR  
 Projectnummer: 17-07-02 Test Uitgevoerd door: H. den Dekker d.d. 17-07-2012  
 Aanwezig: R. KLEIJER Namens: INATHERM B.V. Handtekening Akkoord:   
TEST: MAGAZIJN VIJZELWEG 10 - WAALWIJK - MET AFDICHTINGEN OPENINGEN  
 Kleefband: Elcometer 142 (T9999358) Genormeerd conform ISO 8502-3  
 Component: VEX 280 (1) TOEGERDEEL BODEM (2) AFWERDEEL BODEM



STOF CLASSIFICATIE (SC)				
				
<input type="checkbox"/> <b>1</b>	<input type="checkbox"/> <b>2</b>	<input type="checkbox"/> <b>3</b>	<input type="checkbox"/> <b>4</b>	<input type="checkbox"/> <b>5</b>