



Appendix (A) Scope of Designation

Name of the CAB

QCC-CCS-CABS-D-F-03 Issue No.:01 No.:01 Revision 469942 0722 2e: 01 Page (1) of (3)



Scope of Designation

#	Main Field	Sub Field	Main Product / Material	SubProduct / Material	Main Test	Sub Test	Standard / Metho	Range / Accuracy	Permanent (P), Onsite (S)	Accreditati	Ref. in Accred. Cert.
1	Construction and Engineering Materials	Physical	Aggregates		Particle density and water absorption for aggregate 10 mm nominal size and small		BS 81-22		Р	A2LA	1

QCC-CCS-CABS-D-F-03 Issue No.:01 No.:01 Revision | SSP42 @22e: 01 Page (2) of (8)



#	Main Field	Sub Field	Main Product / Material	SubProduct / Material	Main Test	Sub Test	Standard / Metho	Range / Accuracy	Permanent (P), Onsite (S)		Ref. in Accred. Cert.
61	Construction and Engineering Materials	Physical	Soil		Density and unit weig of soil in place by th sandconemethod		ASTM D1556/D1556M		S	<u>A2L</u> A	62
62	Construction and Engineering Materials	Physical	Soil		Laboratory compaction characteristics of so using modified effort		ASTM D1557		Р	<u>A2L</u> A	63
63	Construction and Engineering Materials	Physical	Soil		Water (moisture) content		ASTM D2216		Р	<u>A2L</u> A	64
64	Construction and Engineering Materials	Chemical	Soil		Acid soluble chloride		BS 137- 3		Р	<u>A2L</u> A	65
65	Construction and Engineering Materials	Chemical	Soil		Total sulphate conter by acid extraction		BS 137- 3		Р	<u>A2L</u> A	66

End of scope of designation

Designation History								
Issue number	Revision number	Details	IssuBate					
00	00	Initial designation	16/08/202					
00	01	Upda t& DQC l @go	21/09/2022					

QCC-CCS-CABS-D-F-03 Issue No.:01 No.:01 Revision 468942 @ 2022 e: 01 Page (8) of (8)