(05/14) **Description** 

(05/14) Specification

## APPENDIX C PRODUCT ACCEPTANCE SCHEMES (05/14)

(05/14) The types of works, goods or materials listed in this Appendix are required to be certificated by a product acceptance scheme prior to their inclusion in the works. The criteria for the acceptance schemes are given in Clause 104. In the UK these requirements are met by the relevant British Board of Agrément Certificates, Roads and Bridges Certificates, HAPAS certificates and CARES certificate.

(05/14) Description	(05/14) <b>Specification Clause</b>
Pipes for drainage and/or service ducts other than those listed in Tables 5/1, 5/2 and 25/1	501 2505
	2506
Permanent shuttering for road gullies	#508
	518
	508NI
Fin drains and constituent materials for edge of pavement drainage	514
Geotextiles for use in narrow filter drains for edge of pavement drainage	515
Overbanding and Inlaid Crack Sealing Systems	711
Binder, binder modifiers and enhanced binders	918 919
	920
	922
	937
	938 943
	943 952
High friction surfacing	924
Thin surface course systems	942
Permanent filling to depressions	950
Patching 10 depressions	951
Portland cement with pozzolanic additive	1001
Steel for reinforcement of concrete	1008
	1712
Steel wire	1008
	1712
Steel fabric reinforcement	1008
	1712
Cable ducts	1530
Post-tensioning systems in concrete structures	1711
Pre-bagged grouts	1711
Stainless Steel reinforcement	1712
Reinforcement - Laps and Joints, coupling systems	1716
Prestressing steel bars	1718
Prestressing steel wires and strands	1718

(05/14) <b>Description</b>	(05/14) <b>Specification Clause</b>
Prestressing anchorages for post-tensioning systems	1724
Paint	#1911
	1911SE #5007 5007SE
Waterproofing of concrete bridge decks	2003 2005
Helically wound components for corrugated steel buried structures	2501
Protective coatings for corrugated steel buried structures	2501
Paved invert systems for corrugated steel buried structures	2501
Reinforcing elements and facing units for reinforced soil	2502
Reinforced soil systems	2502