ended use or uses of the constr ufacturer: ie, registered trade name or reg	Hot Rolled Asphalt HRA 55/14 F surf 40/60 de	construction product as required under Article 11(4) is irmonised technical specification, as foreseen by the
ended use or uses of the constr ufacturer: ie, registered trade name or reg	A3502 Carnsew Quarry or any other element allowing identification of the Hot Rolled Asphalt HRA 55/14 F surf 40/60 de uction product, in accordance with the applicable ha Bituminous Mixtures : Hot Rolled Asphalt : gistered trade mark and contact address of the man	construction product as required under Article 11(4) is irmonised technical specification, as foreseen by the
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ufacturer: 1e, registered trade name or reg	Bituminous Mixtures : Hot Rolled Asphalt : gistered trade mark and contact address of the man	
	gistered trade mark and contact address of the man	
ere applicable, name and contact	Colas Ltd, Rowfant, Crawley, West Suss	iufacturer as required under Article 11(5):
ere applicable, name and contact		ex RH10 4NF
	address of the authorised representative whose m	andate covers the tasks specified in Article 12(2):
	Not Applicable	
tem or systems of assessment a	nd verification of constancy of performance of the	construction product as set out in CPR, Annex V:
	System 2+	
ase of the declaration of perfo	rmance concerning a construction product covered b	y a harmonised standard: Notified factory production
•		•••
inuous surveillance, assessment	and evaluation of factory production control and iss	sued the certificate of conformity of the factory
luction control number 0086-CP	D-590156.	
Applicable		
ared Performance	Harmonised Technical S	pecification EN 13108-2: 2006
ential characteristics		Performance
		iding passing sieve
		Passing (%)
	-	100 98
		56
	2	41
	0.5	36
	0.25	22
	0.063	6
, , ,		5.6 NPD
Maximum void content		NPD
Maximum Voids filled with Bitumen		NPD
mum Voids filled with Bitumen		NPD
	2	NPD
Minimum Marshall Stability		NPD
		NPD NPD
Minimum Marshall Flow Maximum Marshall Flow		NPD
Minimum MQ		NPD
Maximum MQ		NPD
		NPD
		NPD 150
		190
Minimum Stiffness		NPD
Maximum Stiffness		NPD
Maximum creep rate		NPD
Resistance to fatigue Resistance to abrasion		NPD
Resistance to abrasion Reaction to Fire		NPD NPD
Dangerous substances		NPD
ture SATS durability index		NPD
temperature property		NPD
	a ciafialda	NPD
		NPD NPD
er Drainage		NPD
	entified in points 1 and 2 is in conformity with the d	
	rol certification body No. 0086 inuous surveillance, assessment uction control number 0086-CP Applicable ared Performance Intial characteristics et binder content (%) num void content mum Voids filled with Bitumen num Marshall Stability mum Marshall Stability num Marshall Flow mum MQ stance to Permananet Deforma er sensitivity num temperature (°C) mum Temperature (°C) mum Stiffness mum creep rate stance to fatigue stance to fatigue stance to fatigue stance to fatigue stance to fuel for application of stance to de-icing fluids for ap er Drainage performance of the product ido ormance is issued under the sol ead for and on behalf of the mar	se of the declaration of performance concerning a construction product covered b rol certification body No. 0086 performed the initial inspection of the manufacturi nuous surveillance, assessment and evaluation of factory production control and iss uction control number 0086-CPD-590156. Applicable ared Performance Harmonised Technical S ntial characteristics Target gra Sieve (mm) 20 14 10 2 0.5 0.25 0.063 et binder content (%) num void content mum Voids filled with Bitumen num Woids filled with Bitumen num Marshall Stability mum Marshall Stability mum Marshall Stability mum Marshall Flow mum Mayshall Flow mum Mayshall Flow mum Mayshall Flow mum Mayshall Flow mum Temperature (°C) mum Stiffness mum Celler of application on airfields trance to del for application on airfields

 Name & Function
 Stewart Struthers
 Deputy CEO & Director - Products & Processes

 Place & Date of Issue
 Carnsew Quarry
 24 August 2018

 Signature
 She Sheet