Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

SCHEDULE

Article 2

(1)	(2)	(3)
Where the correction is to be made	<i>How the correction is to be made</i>	<i>Text to be substituted, inserted or omitted (if any)</i>
Article 2 (interpretation) – definition of "CEMP"	After "requirement 4" for "(construction environmental management plans)" substitute	"(construction environmental management plan)"
Article 9(1) (consent to transfer benefit of Order)	For "Subject to paragraph (4)," substitute	"Subject to paragraphs (4) and (5),"
Article 10(1) (application of the 1991 Act)	After "Part 3" insert	"(street works in England and Wales)"
	After "the altered or diverted part of the highway" delete "must, be" and substitute	"must be"
Article 11(3) (construction and maintenance of new, altered or diverted streets and other structures)	satisfaction of the street" for	"authority"
Schedule 2 (requirements), paragraph 1 (interpretation), definition of "Preliminary Environmental Design"	For "certified by the Secretary of State as the Preliminary Environmental Design for the purposes of this Order" substitute	"comprised within Figure 2.2 of the Environmental Statement"
Schedule 2 (requirements), requirement 3(3) (detailed design)	After "design of the bridges and" insert	"any significant"
Schedule 9 (protective provisions), Part 7 (for the protection of Transport for London), paragraph 71 (Interpretation), definition of "Commuted Sum"	After "of this Part" insert	"and that calculation must take into account any savings to Transport for London's future highways assets maintenance costs arising from the carrying out of the authorised development"
Schedule 10 (document to be certified)	The row relating to the document "Outline Landscape and Ecology Management and Monitoring Plan", in column (2) for "R010029/APP/6.3" substitute	"TR010029/APP/6.3"
Schedule 10 (documents to be certified)	The row relating to the document "Preliminary Environmental Design" omit	The entire row