Annex 4 – Data Sets

Table 1: Geographical data (Street Gazetteer)

Number	Category
1	Road name
2	Road number
3	Ward name or number
4	Unique road identified (as per 7)
5	Lighting standard
6	Compliance certificate date (date when compliant with
	5)

Table 2: Apparatus data

Number	Category
7	Unique road identifier (as per 4)
8	Unique apparatus identity number
9	Ordnance Survey positional data
10	Unit type
11	Lighting column / illuminated traffic sign post manufacturer
12	Lighting column / illuminated traffic sign post cross- section shape
13	Lighting column / illuminated traffic sign post mounting height
14	Lighting column / illuminated traffic sign post material
15	Lighting column / illuminated traffic sign post protective coating
16	Lighting column / illuminated traffic sign post fixing
17	Lighting column / illuminated traffic sign post root protection
18	Lighting column / illuminated traffic sign post flange base
19	Date unit commissioning
20	Bracket type
21	Number of brackets
22	Bracket projection
23	Traffic sign illumination
24	Number of luminaires
25	Luminaire manufacturer
26	Luminaire model reference
27	Luminaire distribution and profile
28	Luminaire setting
29	Luminaire ingress protection
30	Lamp type
31	Lamp wattage
32	Lamp control gear type
33	Total circuit wattage
34	Lamp charge code
35	Number of lamps per luminaire

Number	Category
36	Control type
37	Switching regimes codes
38	Control location
39	Service owner
40	Supply point
41	Number of outgoing circuits at the supply points
42	Traffic sign diagram number (if attachment)
43	Traffic sign category
44	Attachment / traffic sign size (if fitted)
45	Number of approved attachments (if fitted)
46	Type of approved attachment (if fitted)
47	Trans-illuminated traffic bollard body manufacturer
48	Trans-illuminated traffic bollard body material
49	Trans-illuminated traffic bollard body type
50	Trans-illuminated traffic bollard base manufacturer
51	Trans-illuminated traffic bollard base material
52	Trans-illuminated traffic bollard base type
53	Feeder pillar body manufacturer
54	Feeder pillar body material
55	Feeder pillar body protection
56	Number of phases
57	Isolator rating
58	Number of outgoing circuits
59	Outgoing circuit protection device
60	Feeder pillar drawing number

Table 3: Risk assessment data

Number	Category
61	Ground conditions
62	Salting of road
63	Road environment
64	Environment situation
65	Wind exposure
66	Designed for fatigue
67	Traffic flow
68	Traffic speed
69	On a bridge
70	Traffic disruption caused by failure
71	Pedestrian density

Table 4: Operational data

Number	Category
72	Date of last cyclic maintenance visit
73	Dare of last group lamp replacement
74	Date of last re-application of protective coating
75	Date of last structure inspection and condition level
76	Structure inspection and condition level
77	Structural test certificate reference number

Number	Category
78	Date of last electrical test and test results
79	Electrical test certificate reference number
80	Date of last electrical test to authority cable network by circuit
81	Authority cable network electrical test certificate reference number
82	Date of last fault including emergency faults
83	Fault type and history including emergency faults



