

**P2214.02 Circle K Service Station City Avenue- Electric Vehicle Charging Station  
Schedule of Documents and Drawings:**

DOCUMENT/DRAWING	TYPE	PREPARED BY	REF	REV	SCALE/ SIZE	COPIES
Schedule of Documents	Document	McArdle Doyle	-	-	A4	1
EV Charging Planning Report	Document	McArdle Doyle	-	-	A4	6
Planning Application Form	Document	McArdle Doyle	-	-	A4	1
Letter of Consent from Landowner	Document	Citywest Ltd.	-	-	A4	1
Site Notice	Document	McArdle Doyle	-	-	A4	1
Newspaper Notice	Document	McArdle Doyle	-	-	-	1
Fee Calculation Sheet (cheque attached)	Document	McArdle Doyle	-	-	A4	1
Drawing Register	Document	McArdle Doyle	-	-	A4	6
Site Location Map	Drawing	McArdle Doyle	P2214.02.C01	-	A1, 1:1000	6
Existing Site Layout - Overall Site	Drawing	McArdle Doyle	P2214.02.C02	-	A1, 1:200	6
Existing Site Layout	Drawing	McArdle Doyle	P2214.02.C03	-	A1, 1:100	6
Proposed Site Layout	Drawing	McArdle Doyle	P2214.02.C04	-	A1, 1:100	6
Proposed Area of Works Drainage Layout	Drawing	McArdle Doyle	P2214.02.C05	-	A1, 1:100	6
Proposed EV Charging ESB Substation	Drawing	McArdle Doyle	P2214.02.C06	-	A1, Various	6
EV Charger Sections & Details	Drawing	McArdle Doyle	P2214.02.C07	-	A1, Various	6
Contiguous Elevations	Drawing	McArdle Doyle	P2214.02.C08	-	A1, 1:200	6

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**P2214 Circle K City Avenue Service Station - Electric Vehicle Charging Station  
Planning Application Fee Calculation Sheet:**

**Development Description:**

Planning permission for development at the Circle K City Avenue Service Station, Citywest Road, Citywest, Dublin 24.

The development will consist of the:

- (i) Installation of 2 no. electric vehicle charging bays, each comprising a parking space and electric vehicle charging units,
- (ii) Construction of a new substation,
- (iii) Erection of associated signage,
- (iv) All associated lighting, infrastructure, and site development works.

REF	PROPOSED DEVELOPMENT	FEE CLASS	FEE REQUIRED	AREA	CALCULATION	FEE PAYABLE
(i)	Installation of 2 no. electric vehicle charging bays, each comprising a parking space and electric vehicle charging units	Class 8; Plant	€200 or €50 per 0.1 ha.	n/a	Min Fee	€200.00
(ii)	Construction of a new substation	Class 4; Other Buildings	€80 or €3.60 per sq.m	11.15 sq.m	11.15 sq.m @ €3.60 per/sq.m = €40.14 => Min fee €80	€80.00
(iii)	Erection of associated signage	Class 9; Advertisement	€80 or €20 sq.m.	Type A (0.6m X 0.75m= 0.45 sq.m) X 2 faces = 0.9 sq.m per sign	1.8 sq.m @ €20 per/sq.m = €36 => Min fee €80	€80.00
(iv)	All associated lighting, infrastructure, and site development works	Class 13; Any other development	€80 or €10 per 0.1 ha.	n/a	Min Fee	€80.00
<b>TOTAL FEE PAYABLE</b>						<b>€440.00</b>

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