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## **Wales and Borders Rail Service and**

### **South Wales Metro**

Final Tender for [insert Bidder name]

Volume 6: Rolling Stock

CONFIDENTIAL

[Insert date]

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## 1. R6.1 Rolling stock fleet summary

### Part A: Fleet strategy

1.1 [Insert response]

### Part B: Populated table for each Rolling Stock Type

Photo	Service Type	Attributes and benefits	Passenger capacity

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## 2. R6.2 Populated Rolling Stock Information Sheet

2.1 [Insert file name; file to be provided separately]

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## 3. R6.3 Confirmation of minimum requirements

3.1 [Insert response]

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## 4. R6.4 Passenger requirements by passenger type

#	Passenger type	Key characteristics of passenger requirements
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

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## 5. R6.5 Maximising passenger comfort and quality of service

5.1 [Insert response for each rolling stock type]

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## 6. R6.6 Rolling stock performance and reliability

### Summary of overall approach

6.1 [Insert response]

### Part A: Monitoring performance and reliability

6.2 [Insert response for each rolling stock type]

**Part B: Performance and reliability targets**

6.3 [Insert response for each rolling stock type]

**Part C: Ensuring and enhancing performance**

6.4 [Insert response for each rolling stock type]

**Part D: Optimising system performance**

6.5 [Insert response for each rolling stock type]

**Part E: Reliability figures**

6.6 [Insert response for each rolling stock type]

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**7. R6.7 Deliverability Plan**

7.1 [Insert response]

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**8. R6.8 Future proofing of rolling stock**

8.1 [Insert response]

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**9. R6.9 Passenger connectivity on rolling stock**

9.1 [Insert response]

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**10. R6.10 Rolling Stock Availability Plan; resilience and flexibility - WCB & CVL**

10.1 [Insert response]