



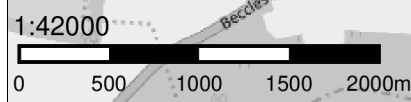
## **CLARIFICATION #21 – JUNCTION V/C PLOTS**

---



- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: AM Peak (8:00 - 9:00)2023 DM  
VC\_Junction



Title:  
V\_C (%) of scenario "2023 DM VC\_Junction" at AM Peak (8:00 - 9:00)


Figure No:





- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: AM Peak (8:00 - 9:00)2023 DS  
VC\_Junction

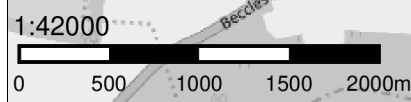

Title:  
V\_C (%) of scenario "2023 DS VC\_Junction" at AM Peak (8:00 - 9:00)

Figure No:



- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: PM Peak (17:00 - 18:00)2023 DM  
VC\_Junction

Title:  
V\_C (%) of scenario "2023 DM VC\_Junction" at PM Peak (17:00 - 18:00)

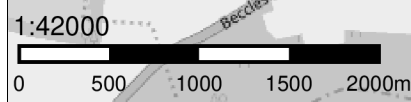

Figure No:





- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: PM Peak (17:00 - 18:00)2023 DS  
VC\_Junction

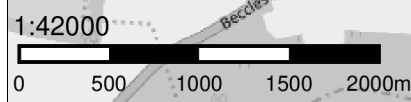

Title:  
V\_C (%) of scenario "2023 DS VC\_Junction" at PM Peak (17:00 - 18:00)

Figure No:



- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: AM Peak (8:00 - 9:00) 2038 DM  
VC\_Junction

Title:  
V\_C (%) of scenario "2038 DM VC\_Junction" at AM Peak (8:00 - 9:00)


Figure No:





- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: AM Peak (8:00 - 9:00) 2038 DS  
VC\_Junction

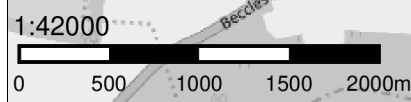

Title:  
V\_C (%) of scenario "2038 DS VC\_Junction" at AM Peak (8:00 - 9:00)

Figure No:



- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: PM Peak (17:00 - 18:00) 2038 DM  
VC\_Junction

Title:  
V\_C (%) of scenario "2038 DM VC\_Junction" at PM Peak (17:00 - 18:00)

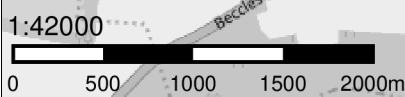
Figure No:





- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: PM Peak (17:00 - 18:00)2038 DS  
VC\_Junction



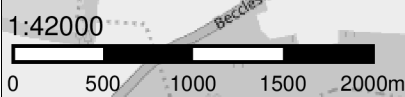

Title:  
V\_C (%) of scenario "2038 DS VC\_Junction" at PM Peak (17:00 - 18:00)

Figure No:



- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: AM Peak (8:00 - 9:00) 2051 DM  
VC\_Junction

Title:  
V\_C (%) of scenario "2051 DM VC\_Junction" at AM Peak (8:00 - 9:00)


Figure No:





- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: AM Peak (8:00 - 9:00) 2051 DS  
VC\_Junction

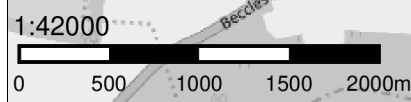

Title:  
V\_C (%) of scenario "2051 DS VC\_Junction" at AM Peak (8:00 - 9:00)

Figure No:



- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: PM Peak (17:00 - 18:00)2051 DM  
VC\_Junction

Title:  
V\_C (%) of scenario "2051 DM VC\_Junction" at PM Peak (17:00 - 18:00)

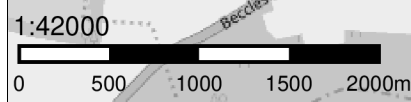

Figure No:





- V\_C (%): ≤ 70
- V\_C (%): 70 - 85
- V\_C (%): 85 - 90
- V\_C (%): 90 - 100
- V\_C (%): > 100

Timeband: PM Peak (17:00 - 18:00) 2051 DS  
VC\_Junction

Title:  
V\_C (%) of scenario "2051 DS VC\_Junction" at PM Peak (17:00 - 18:00)

Figure No: