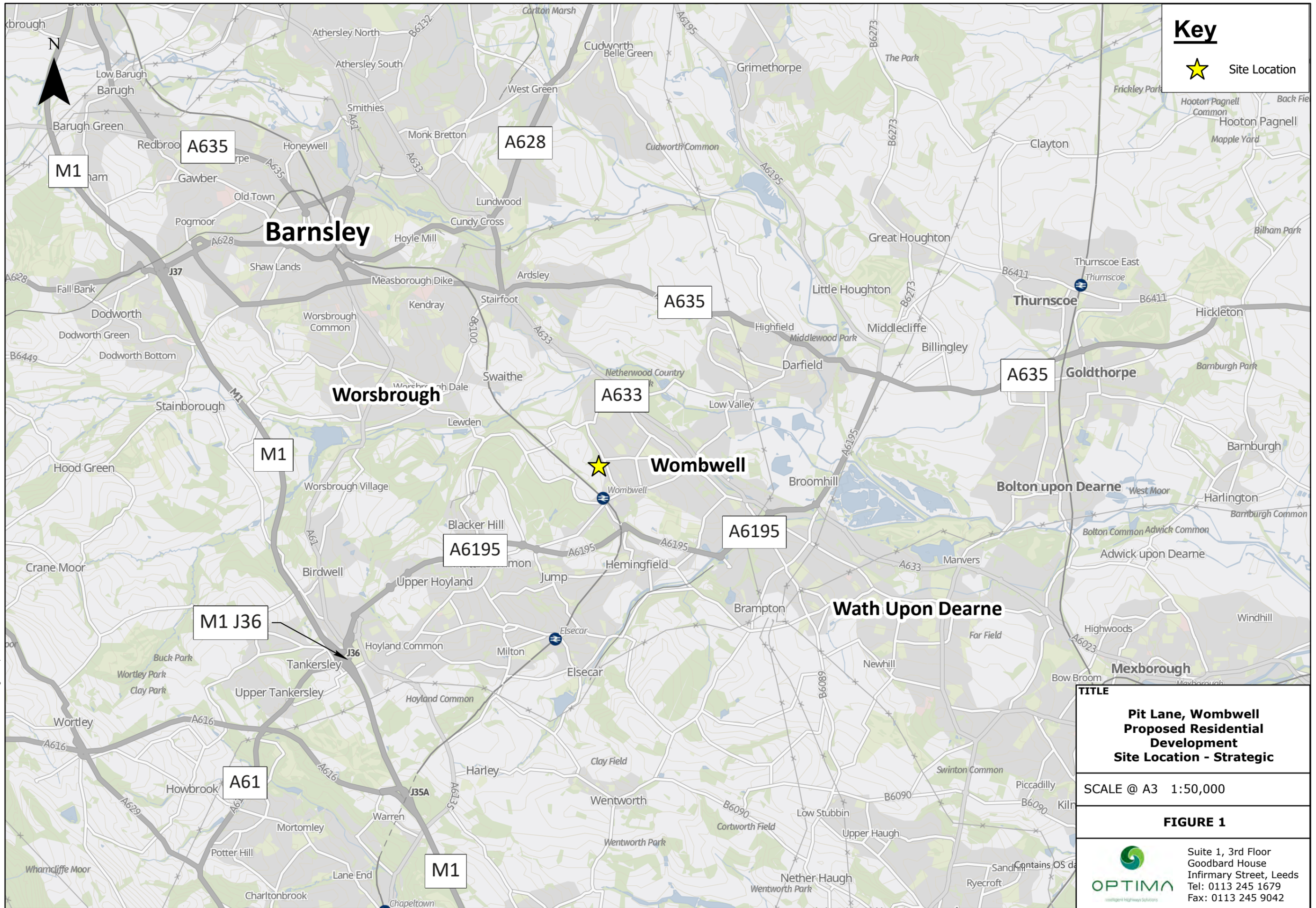


# Figures





**Key**

 Site Location

**TITLE**  
**Pit Lane, Wombwell  
 Proposed Residential  
 Development  
 Site Location - Strategic**

SCALE @ A3 1:50,000

**FIGURE 1**



Suite 1, 3rd Floor  
 Goodbard House  
 Infirmary Street, Leeds  
 Tel: 0113 245 1679  
 Fax: 0113 245 9042

Path: C:\PIT Lane, Wombwell\DRAWINGS\GIS\PIT Lane, Wombwell - Figures.aprx



**Key**

— Indicative Site Boundary

**TITLE**

**Pit Lane, Wombwell  
Proposed Residential  
Development  
Site Location - Local**

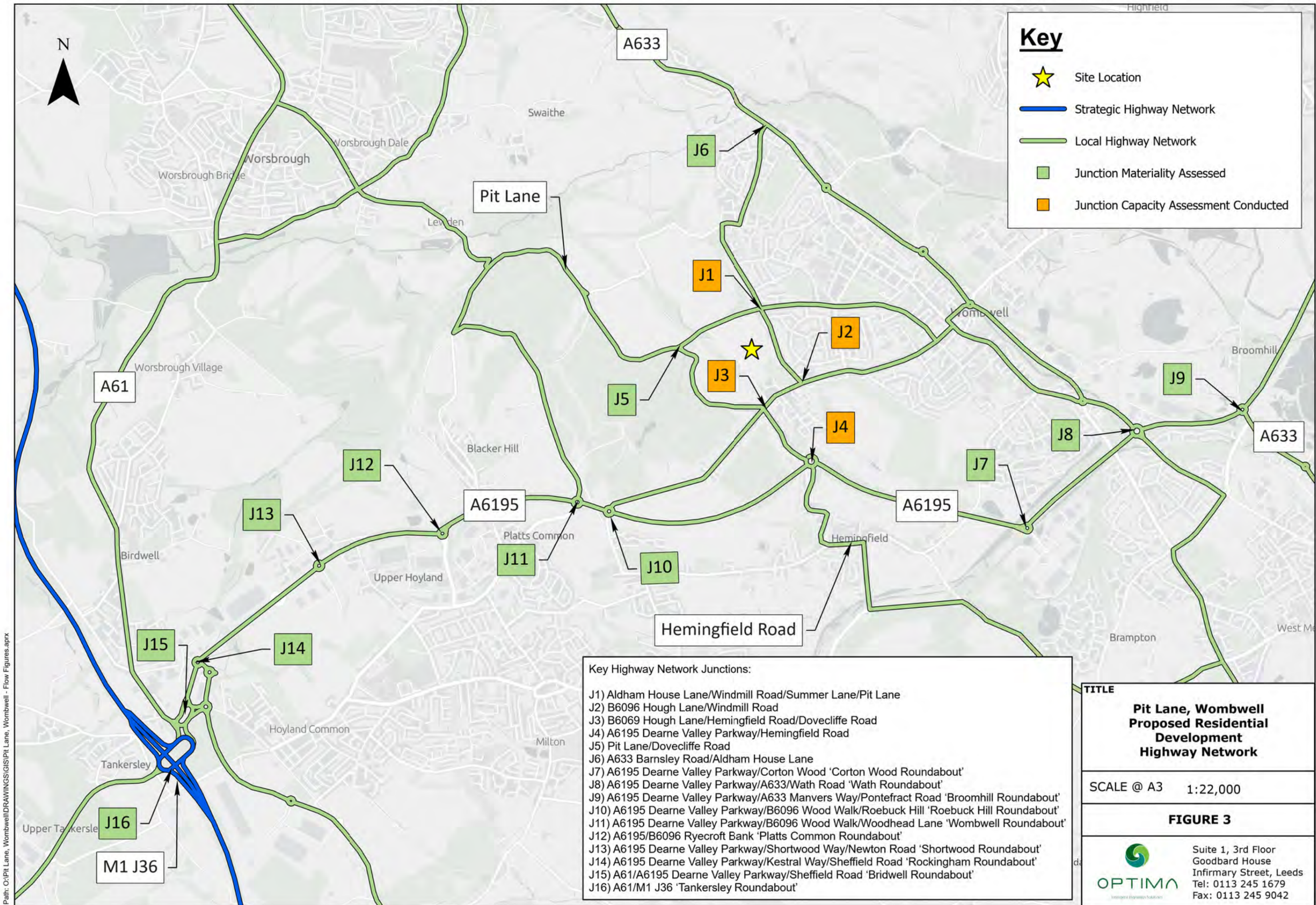
SCALE @ A3: 1:5,000

**FIGURE 2**


 Suite 1, 3rd Floor  
 Goodbard House  
 Infirmary Street, Leeds  
 Tel: 0113 245 1679  
 Fax: 0113 245 9042

Path: O:\Pit Lane, Wombwell\DRAWINGS\GIS\Pit Lane, Wombwell GIS.aprx

Esri Community Maps Contributors, Esri UK, Esri, TomTom, Garmin, GeoTechnic



**Key**

-  Site Location
-  Strategic Highway Network
-  Local Highway Network
-  Junction Materiality Assessed
-  Junction Capacity Assessment Conducted

- Key Highway Network Junctions:**
- J1) Aldham House Lane/Windmill Road/Summer Lane/Pit Lane
  - J2) B6096 Hough Lane/Windmill Road
  - J3) B6069 Hough Lane/Hemingfield Road/Dovecliffe Road
  - J4) A6195 Dearne Valley Parkway/Hemingfield Road
  - J5) Pit Lane/Dovecliffe Road
  - J6) A633 Barnsley Road/Aldham House Lane
  - J7) A6195 Dearne Valley Parkway/Corton Wood 'Corton Wood Roundabout'
  - J8) A6195 Dearne Valley Parkway/A633/Wath Road 'Wath Roundabout'
  - J9) A6195 Dearne Valley Parkway/A633 Manvers Way/Pontefract Road 'Broomhill Roundabout'
  - J10) A6195 Dearne Valley Parkway/B6096 Wood Walk/Roebuck Hill 'Roebuck Hill Roundabout'
  - J11) A6195 Dearne Valley Parkway/B6096 Wood Walk/Woodhead Lane 'Wombwell Roundabout'
  - J12) A6195/B6096 Ryecroft Bank 'Platts Common Roundabout'
  - J13) A6195 Dearne Valley Parkway/Shortwood Way/Newton Road 'Shortwood Roundabout'
  - J14) A6195 Dearne Valley Parkway/Kestral Way/Sheffield Road 'Rockingham Roundabout'
  - J15) A61/A6195 Dearne Valley Parkway/Sheffield Road 'Bridwell Roundabout'
  - J16) A61/M1 J36 'Tankersley Roundabout'

**TITLE**

**Pit Lane, Wombwell Proposed Residential Development Highway Network**

---

SCALE @ A3 1:22,000

---

**FIGURE 3**

---



Suite 1, 3rd Floor  
Goodbard House  
Infirmary Street, Leeds  
Tel: 0113 245 1679  
Fax: 0113 245 9042

Path: O:\Pit Lane, Wombwell\DRAWINGS\GIS\Pit Lane, Wombwell - Flow Figures.aprx

## Local Facilities

### Health

- ① Summer Lane Practice
- ② MyDentist Wombwell
- ③ Rowlands Pharmacy
- ④ Wombwell Medical Centre
- ⑤ F & P Dental Practice

### Education

- ① Little Ducklings Day Nursery
- ② Forward Steps Nursery
- ③ Kids World Wombwell
- ④ High View Primary Learning Centre
- ⑤ Kings Oak Primary Learning Centre

### Retail

- ① GlocalExtra
- ② Hough Lane Stores
- ③ Heron Foods
- ④ Tesco Express
- ⑤ Premier

### Recreation

- ① Wombwell Main Cricket Club
- ② Wombwell Skate Park
- ③ Hillies Pavilion
- ④ Fight Team Boxing
- ⑤ Better Bodies Gym

## Services

- ① Wombwell Post Office
- ② St George Arms Post Box
- ③ 1 Wood Walk Post Box
- ④ Shipcroft Community Centre

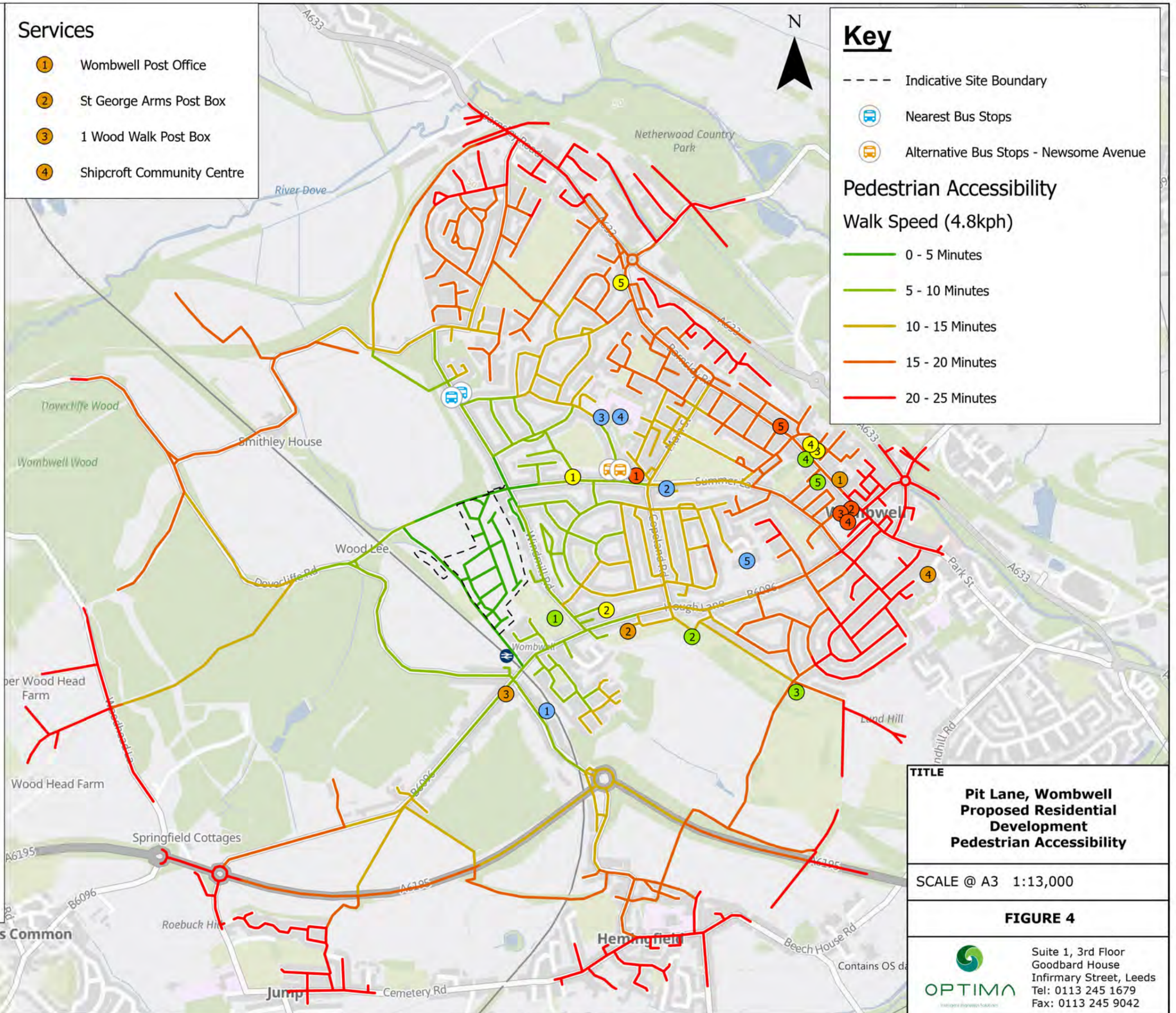
## Key

- Indicative Site Boundary
- Nearest Bus Stops
- Alternative Bus Stops - Newsome Avenue

## Pedestrian Accessibility

Walk Speed (4.8kph)

- 0 - 5 Minutes
- 5 - 10 Minutes
- 10 - 15 Minutes
- 15 - 20 Minutes
- 20 - 25 Minutes



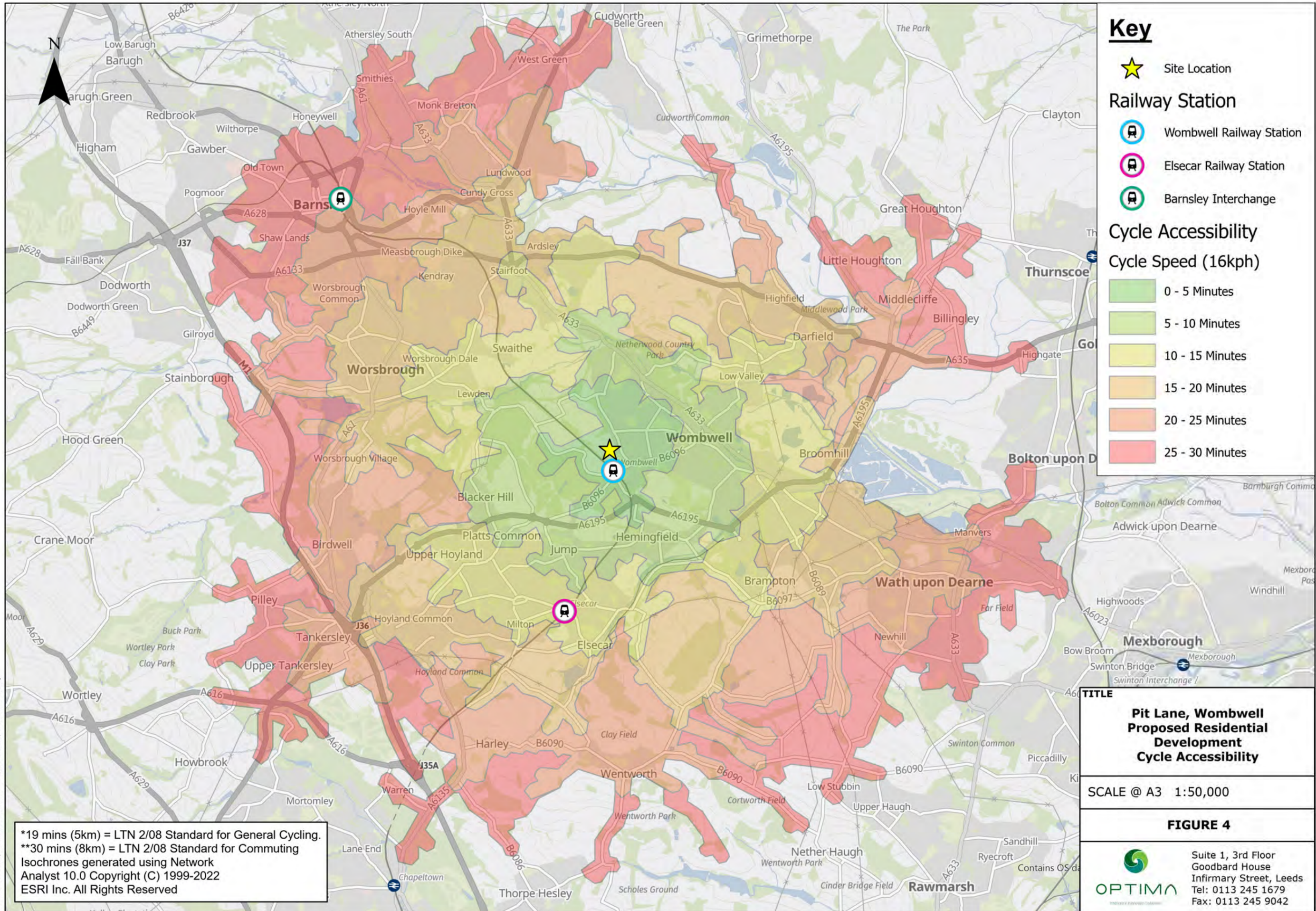
**TITLE**  
**Pit Lane, Wombwell  
 Proposed Residential  
 Development  
 Pedestrian Accessibility**

**SCALE @ A3 1:13,000**

**FIGURE 4**

Suite 1, 3rd Floor  
 Goodbard House  
 Infirmary Street, Leeds  
 Tel: 0113 245 1679  
 Fax: 0113 245 9042

Path: C:\Pit Lane, Wombwell\DRAWINGS\GIS\Pit Lane, Wombwell GIS.aprx



**Key**

- Site Location
- Railway Station**
- Wombwell Railway Station
- Elsecar Railway Station
- Barnsley Interchange

**Cycle Accessibility**  
Cycle Speed (16kph)

- 0 - 5 Minutes
- 5 - 10 Minutes
- 10 - 15 Minutes
- 15 - 20 Minutes
- 20 - 25 Minutes
- 25 - 30 Minutes

**TITLE**  
**Pit Lane, Wombwell  
Proposed Residential  
Development  
Cycle Accessibility**

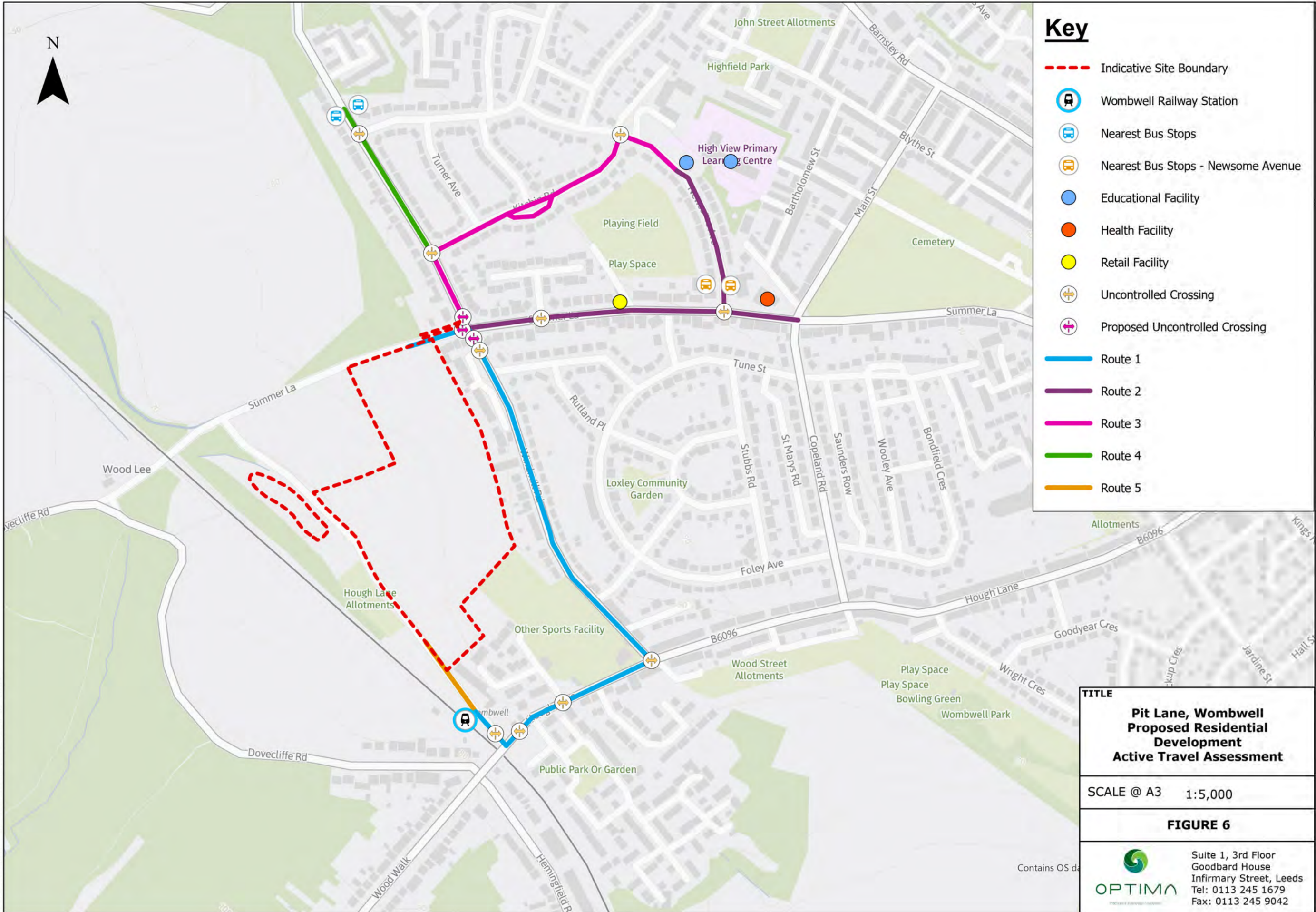
**SCALE @ A3 1:50,000**

**FIGURE 4**

Suite 1, 3rd Floor  
Goodbard House  
Infirmery Street, Leeds  
Tel: 0113 245 1679  
Fax: 0113 245 9042

\*19 mins (5km) = LTN 2/08 Standard for General Cycling.  
\*\*30 mins (8km) = LTN 2/08 Standard for Commuting  
Isochrones generated using Network Analyst 10.0 Copyright (C) 1999-2022 ESRI Inc. All Rights Reserved

Path: C:\Pit Lane, Wombwell\DRAWINGS\GIS\Pit Lane, Wombwell GIS.aprx



### Key

- - - Indicative Site Boundary
- Wombwell Railway Station
- Nearest Bus Stops
- Nearest Bus Stops - Newsome Avenue
- Educational Facility
- Health Facility
- Retail Facility
- Uncontrolled Crossing
- Proposed Uncontrolled Crossing
- Route 1
- Route 2
- Route 3
- Route 4
- Route 5

**TITLE**  
**Pit Lane, Wombwell  
 Proposed Residential  
 Development  
 Active Travel Assessment**

SCALE @ A3 1:5,000

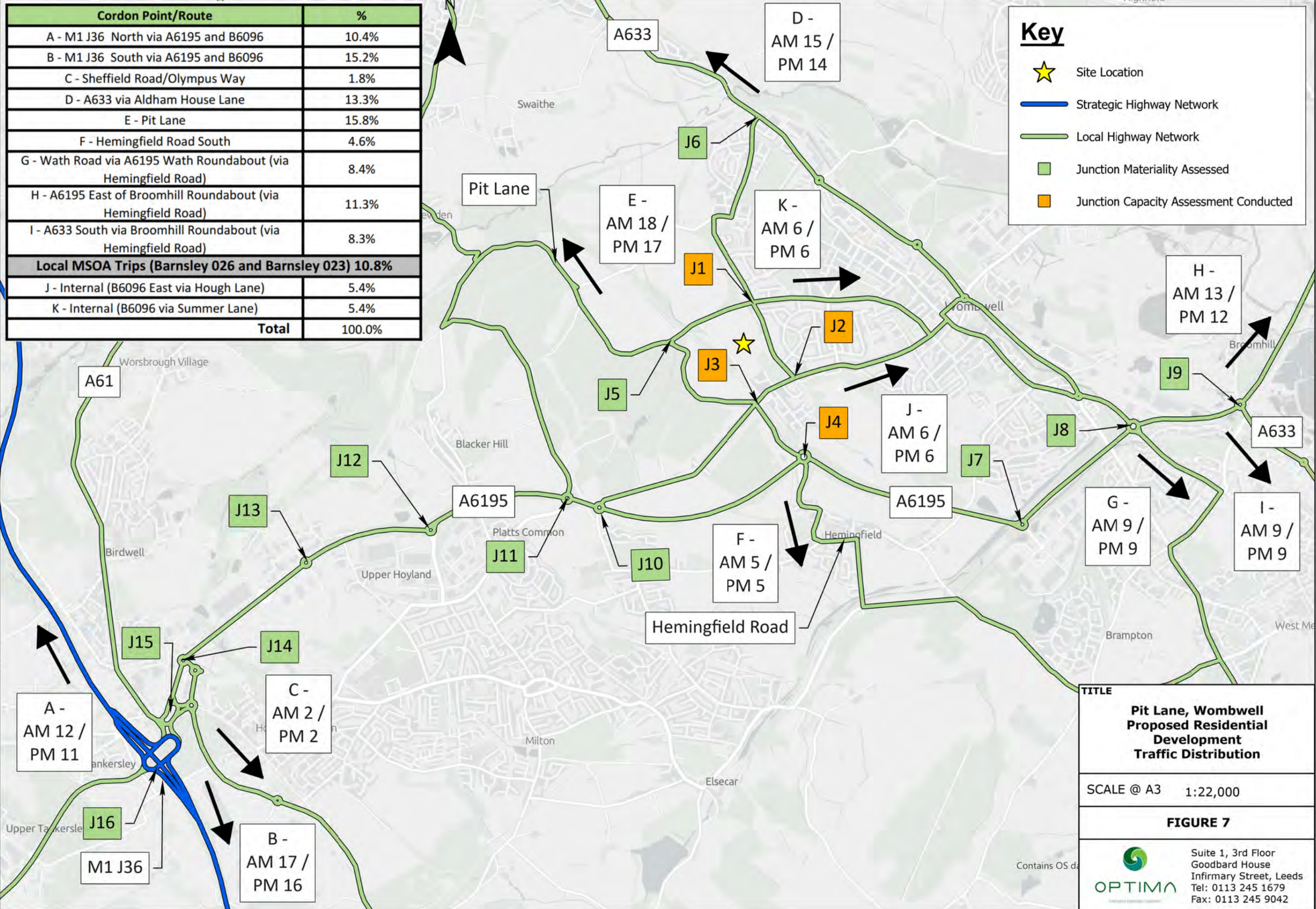
**FIGURE 6**

Suite 1, 3rd Floor  
 Goodbard House  
 Infirmary Street, Leeds  
 Tel: 0113 245 1679  
 Fax: 0113 245 9042

Cordon Point/Route	%
A - M1 J36 North via A6195 and B6096	10.4%
B - M1 J36 South via A6195 and B6096	15.2%
C - Sheffield Road/Olympus Way	1.8%
D - A633 via Aldham House Lane	13.3%
E - Pit Lane	15.8%
F - Hemingfield Road South	4.6%
G - Wath Road via A6195 Wath Roundabout (via Hemingfield Road)	8.4%
H - A6195 East of Broomhill Roundabout (via Hemingfield Road)	11.3%
I - A633 South via Broomhill Roundabout (via Hemingfield Road)	8.3%
<b>Local MSOA Trips (Barnsley 026 and Barnsley 023)</b>	<b>10.8%</b>
J - Internal (B6096 East via Hough Lane)	5.4%
K - Internal (B6096 via Summer Lane)	5.4%
<b>Total</b>	<b>100.0%</b>

**Key**

- ★ Site Location
- Strategic Highway Network
- Local Highway Network
- Junction Materiality Assessed
- Junction Capacity Assessment Conducted



**TITLE**  
**Pit Lane, Wombwell  
Proposed Residential  
Development  
Traffic Distribution**

SCALE @ A3 1:22,000

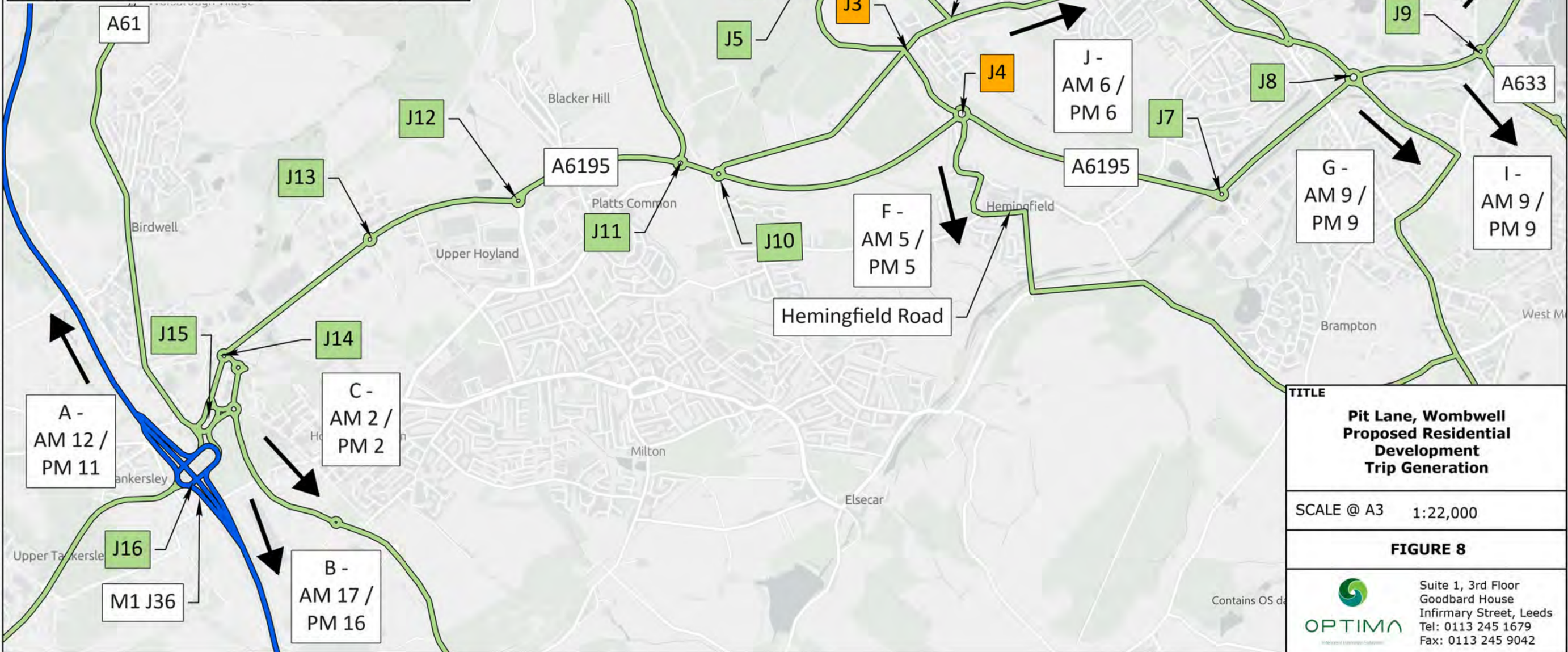
**FIGURE 7**

Contains OS data

**OPTIMA**  
Suite 1, 3rd Floor  
Goodbard House  
Infirmary Street, Leeds  
Tel: 0113 245 1679  
Fax: 0113 245 9042

Path: O:\Pit Lane, Wombwell\DRAWINGS\GIS\Pit Lane, Wombwell - Flow Figures.aprx

Ref	Junction	AM Development Trips	PM Development Trips	% Assignment
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	94	90	84.2%
2	B6096 Hough Lane/Windmill Road	73	70	65.4%
3	B6069 Hough Lane/Hemingfield Road/Dovecliffe Road	67	64	49.7%
4	A6195 Dearne Valley Parkway/Hemingfield Road	37	35	32.6%
5	Pit Lane/Dovecliffe Road	18	17	15.8%
4	A633 Barnsley Road/Aldham House Lane	15	14	13.3%
7	A6195 Dearne Valley Parkway/Corton Wood 'Corton Wood Roundabout'	31	30	28.0%
8	A6195 Dearne Valley Parkway/A633/Wath Road 'Wath Roundabout'	31	30	28.0%
9	A6195 Dearne Valley Parkway/A633 Manvers Way/Pontefract Road 'Broomhill Roundabout'	22	21	19.6%
10	A6195 Dearne Valley Parkway/B6096 Wood Walk/Roebuck Hill 'Roebuck Hill Roundabout'	31	29	27.4%
11	A6195 Dearne Valley Parkway/B6096 Wood Walk/Woodhead Lane 'Wombwell Roundabout'	31	29	27.4%
12	A6195/B6096 Ryecroft Bank 'Platts Common Roundabout'	31	29	27.4%
13	A6195 Dearne Valley Parkway/Shortwood Way/Newton Road 'Shortwood Roundabout'	31	29	27.4%
14	A6195 Dearne Valley Parkway/Kestral Way/Sheffield Road 'Rockingham Roundabout'	31	29	27.4%
15	A61/A6195 Dearne Valley Parkway/Sheffield Road 'Bridwell Roundabout'	29	27	25.6%
16	A61/M1 J36 'Tankersley Roundabout'	29	27	25.6%



**TITLE**  
**Pit Lane, Wombwell Proposed Residential Development Trip Generation**

SCALE @ A3 1:22,000

**FIGURE 8**

**OPTIMA**  
 Suite 1, 3rd Floor  
 Goodbard House  
 Infirmary Street, Leeds  
 Tel: 0113 245 1679  
 Fax: 0113 245 9042

Path: O:\Pit Lane, Wombwell\DRAWINGS\GIS\Pit Lane, Wombwell - Flow Figures.aprx

Ref	Junction	Total Flow
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	510
2	B6096 Hough Lane/Windmill Road	1,133
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	1,275
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	2,422
-	Total	5,340

**Key:**  
 Indicative Site Boundary  
 Total Vehicles  
 Total HGV  
 HGV Percentage

**Notes:**

1)

**Title:**

2024 Survey - AM Peak Hour (07:45-08:45)

**Project:**

Pit Lane, Wombwell

**Client:**

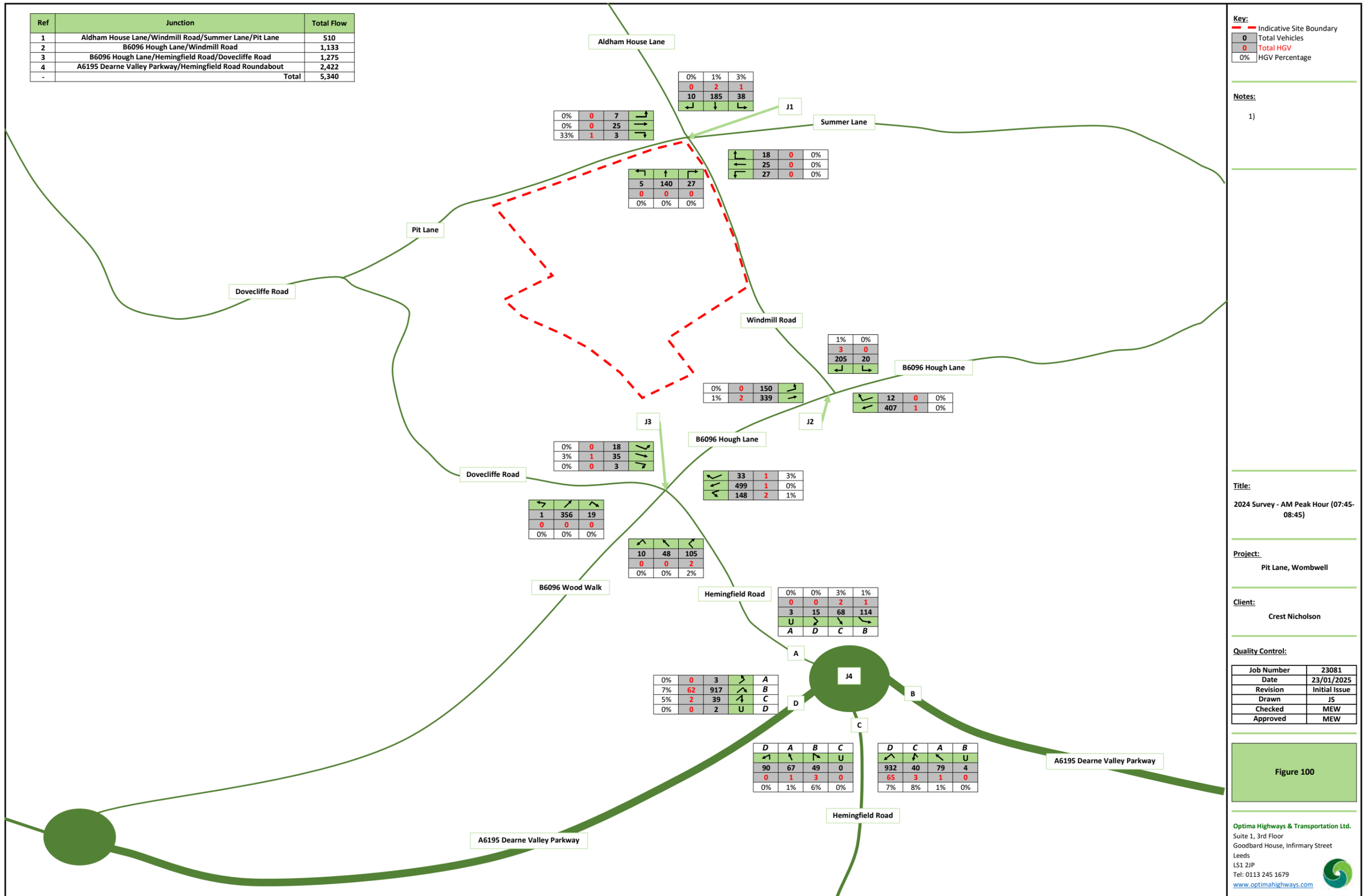
Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

Figure 100

Optima Highways & Transportation Ltd.  
 Suite 1, 3rd Floor  
 Goodbard House, Infirmary Street  
 Leeds  
 LS1 2JP  
 Tel: 0113 245 1679  
[www.optimahighways.com](http://www.optimahighways.com)



Ref	Junction	Total Flow
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	606
2	B6096 Hough Lane/Windmill Road	1,348
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	1,503
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	2,791
-	Total	6,248

**Key:**  
 Indicative Site Boundary  
 Total Vehicles  
 Total HGV  
 HGV Percentage

**Notes:**

1)

**Title:**

2024 Survey PM Peak Hour (16:15-17:15)

**Project:**

Pit Lane, Wombwell

**Client:**

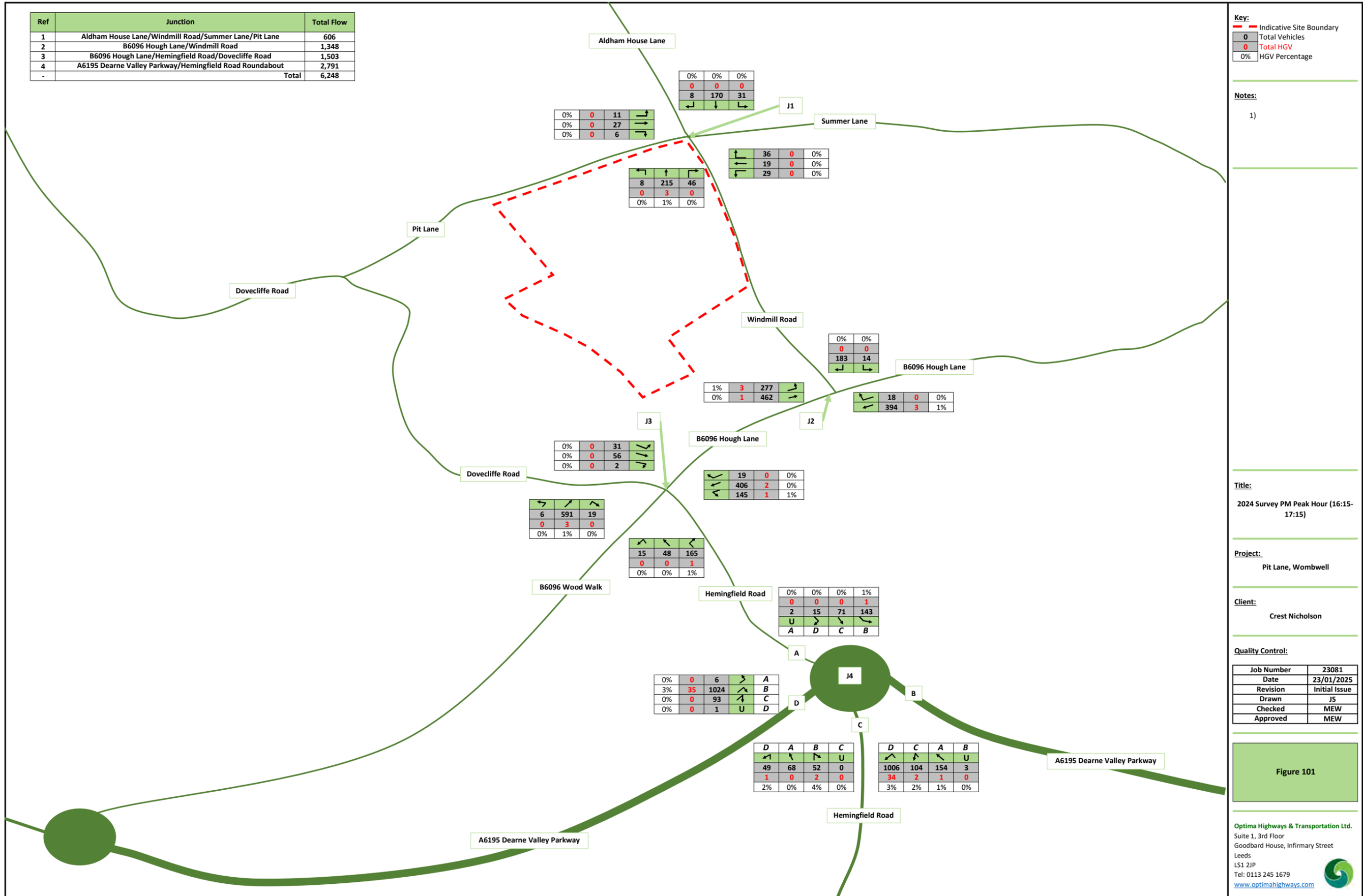
Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

Figure 101

Optima Highways & Transportation Ltd.  
 Suite 1, 3rd Floor  
 Goodbard House, Infirmary Street  
 Leeds  
 LS1 2JP  
 Tel: 0113 245 1679  
[www.optimahighways.com](http://www.optimahighways.com)



0%	0	11	→
0%	0	27	→
0%	0	6	→

0%	0	0	0
0%	8	170	31
←	↓	→	↘

↑	36	0	0%
←	19	0	0%
↓	29	0	0%

←	8	215	46
↑	0	3	0
0%	1%	0%	

0%	0	0
0%	183	14
←	→	↘

1%	3	277	→
0%	1	462	→

↘	18	0	0%
↙	394	3	1%

0%	0	31	↘
0%	0	56	↘
0%	0	2	↘

↘	19	0	0%
↙	406	2	0%
↘	145	1	1%

↘	6	591	19
↙	0	3	0
0%	1%	0%	

↘	15	48	165
↙	0	0	1
0%	0%	1%	

0%	0	0	0	1%
0%	2	15	71	143
U	→	↘	↙	→
A	D	C	B	

0%	0	6	→	A
3%	35	1024	↘	B
0%	0	93	↙	C
0%	0	1	U	D

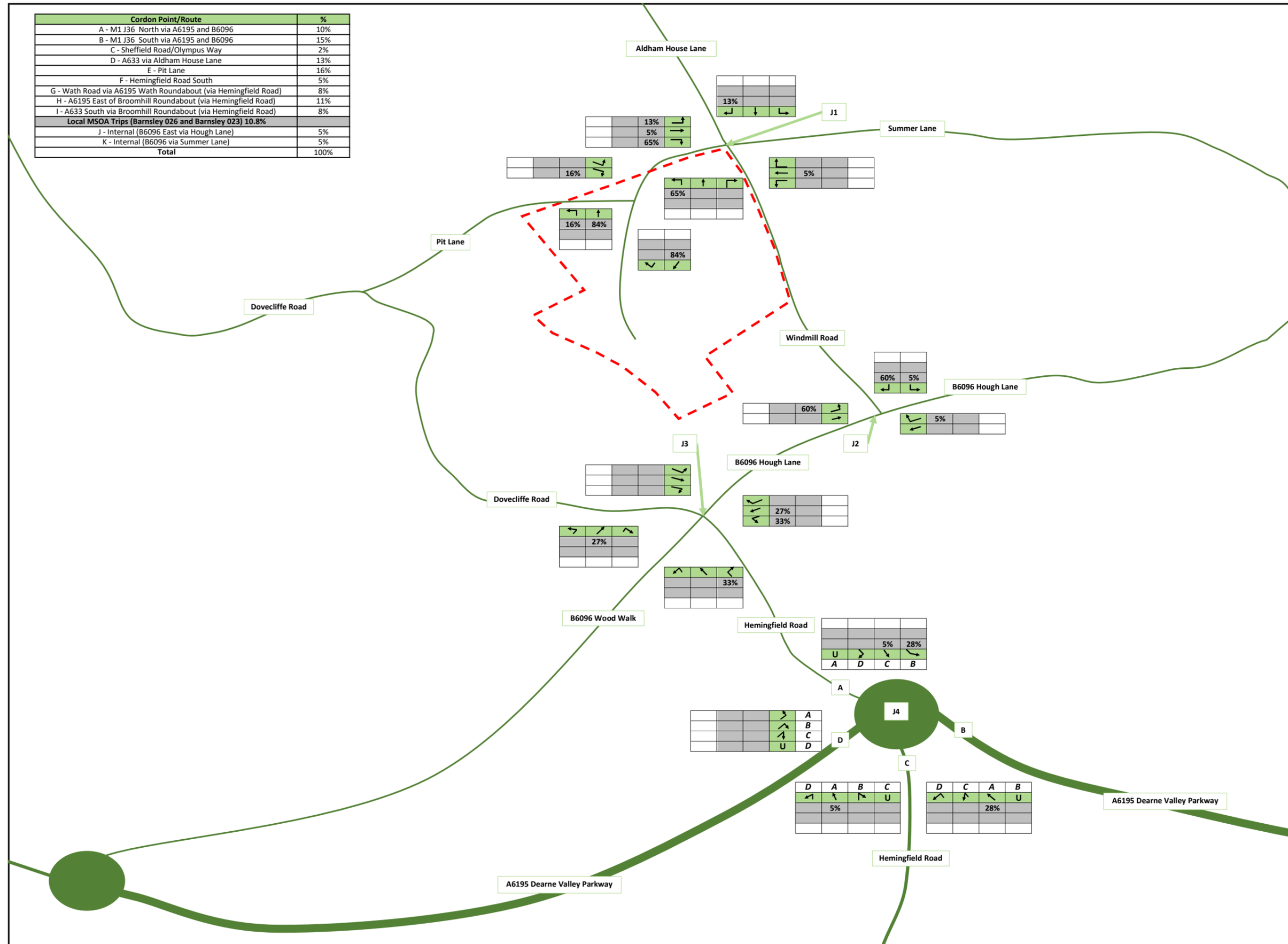
D	A	B	C	U
↙	↘	↙	↘	U
49	68	52	0	
1	0	2	0	
2%	0%	4%	0%	

D	C	A	B
↙	↘	↙	U
1006	104	154	3
34	2	1	0
3%	2%	1%	0%

Cordon Point/Route	%
A - M1 J36 North via A6195 and B6096	10%
B - M1 J36 South via A6195 and B6096	15%
C - Sheffield Road/Olympus Way	2%
D - A633 via Aldham House Lane	13%
E - Pit Lane	16%
F - Hemingfield Road South	5%
G - Wath Road via A6195 Wath Roundabout (via Hemingfield Road)	8%
H - A6195 East of Broomhill Roundabout (via Hemingfield Road)	11%
I - A633 South via Broomhill Roundabout (via Hemingfield Road)	8%
<b>Local MSOA Trips (Barnsley 026 and Barnsley 023) 10.8%</b>	
J - Internal (B6096 East via Hough Lane)	5%
K - Internal (B6096 via Summer Lane)	5%
<b>Total</b>	<b>100%</b>

**Key:**  
 Indicative Site Boundary  
 Traffic Distribution

**Notes:**  
 1)



**Title:**  
 Proposed Traffic Distribution

**Project:**  
 Pit Lane, Wombwell

**Client:**  
 Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

**Figure 102**



Ref	Junction	Total Flow
-	Pit Lane Site Access	112
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	94
2	B6096 Hough Lane/Windmill Road	73
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	67
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	37
-	Total	272

Dwellings: 230

Time Period	Vehicular Trip Rates (per dwelling)		
	Arrivals	Departures	Total
AM Peak	Trip Rate		
	0.138	0.350	0.488
Trip Generation			
	32	81	112

**Key:**  
--- Indicative Site Boundary  
  Total Vehicles  
  0%  
  0%

**Notes:**

1)

**Title:**

Development Trips - AM Peak Hour

**Project:**

Pit Lane, Wombwell

**Client:**

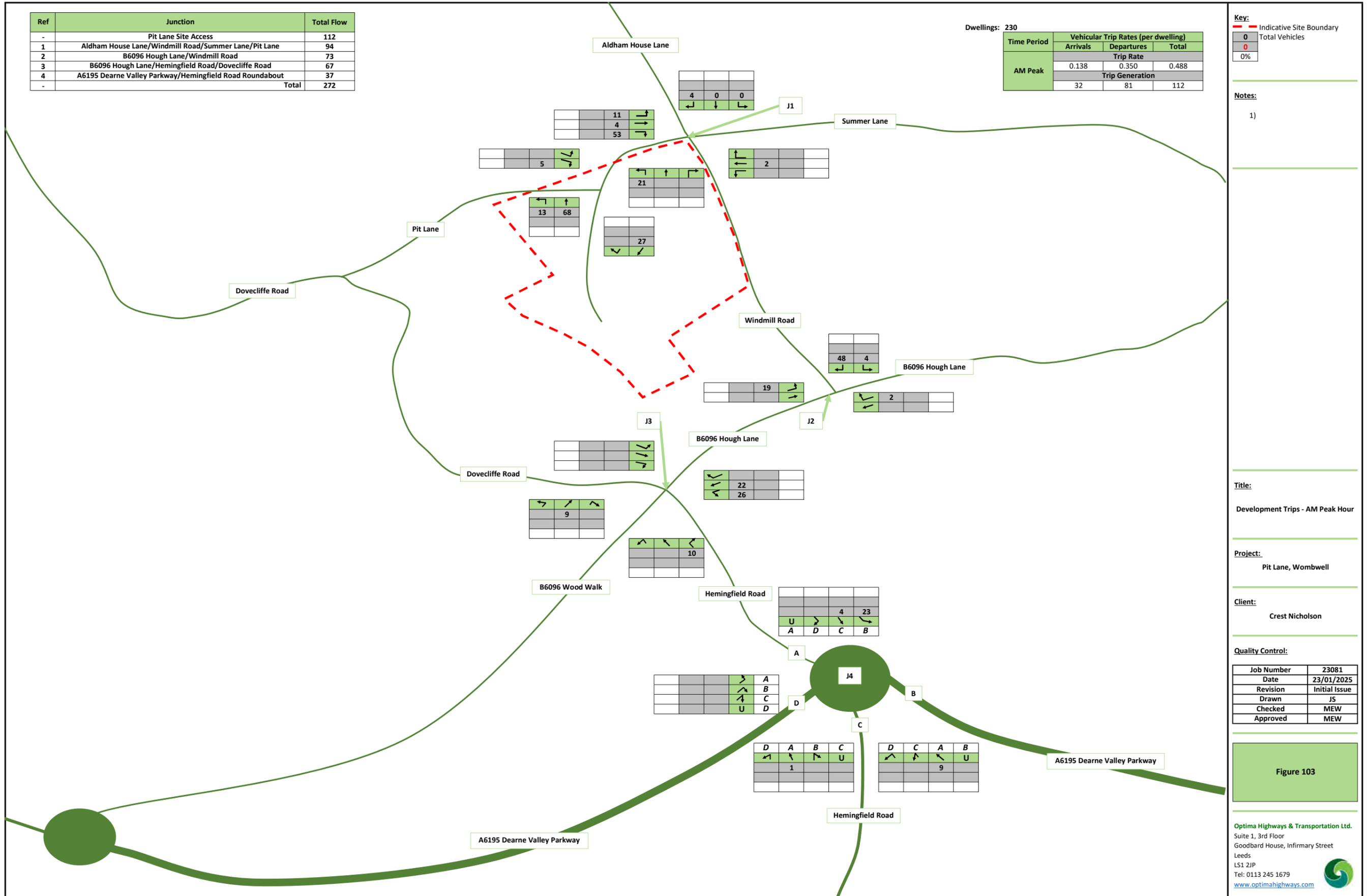
Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

Figure 103

Optima Highways & Transportation Ltd.  
 Suite 1, 3rd Floor  
 Goodbard House, Infirmary Street  
 Leeds  
 LS1 2JP  
 Tel: 0113 245 1679  
[www.optimahighways.com](http://www.optimahighways.com)



Ref	Junction	Total Flow
-	Pit Lane Site Access	107
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	90
2	B6096 Hough Lane/Windmill Road	70
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	64
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	35
-	Total	259

Dwellings: 230

Time Period	Vehicular Trip Rates (per dwelling)		
	Arrivals	Departures	Total
PM Peak	Trip Rate		
	0.314	0.150	0.464
Trip Generation			
	72	35	107

**Key:**  
--- Indicative Site Boundary  
0 Total Vehicles  
0%

**Notes:**

1)

**Title:**

Development Trips - PM Peak Hour

**Project:**

Pit Lane, Wombwell

**Client:**

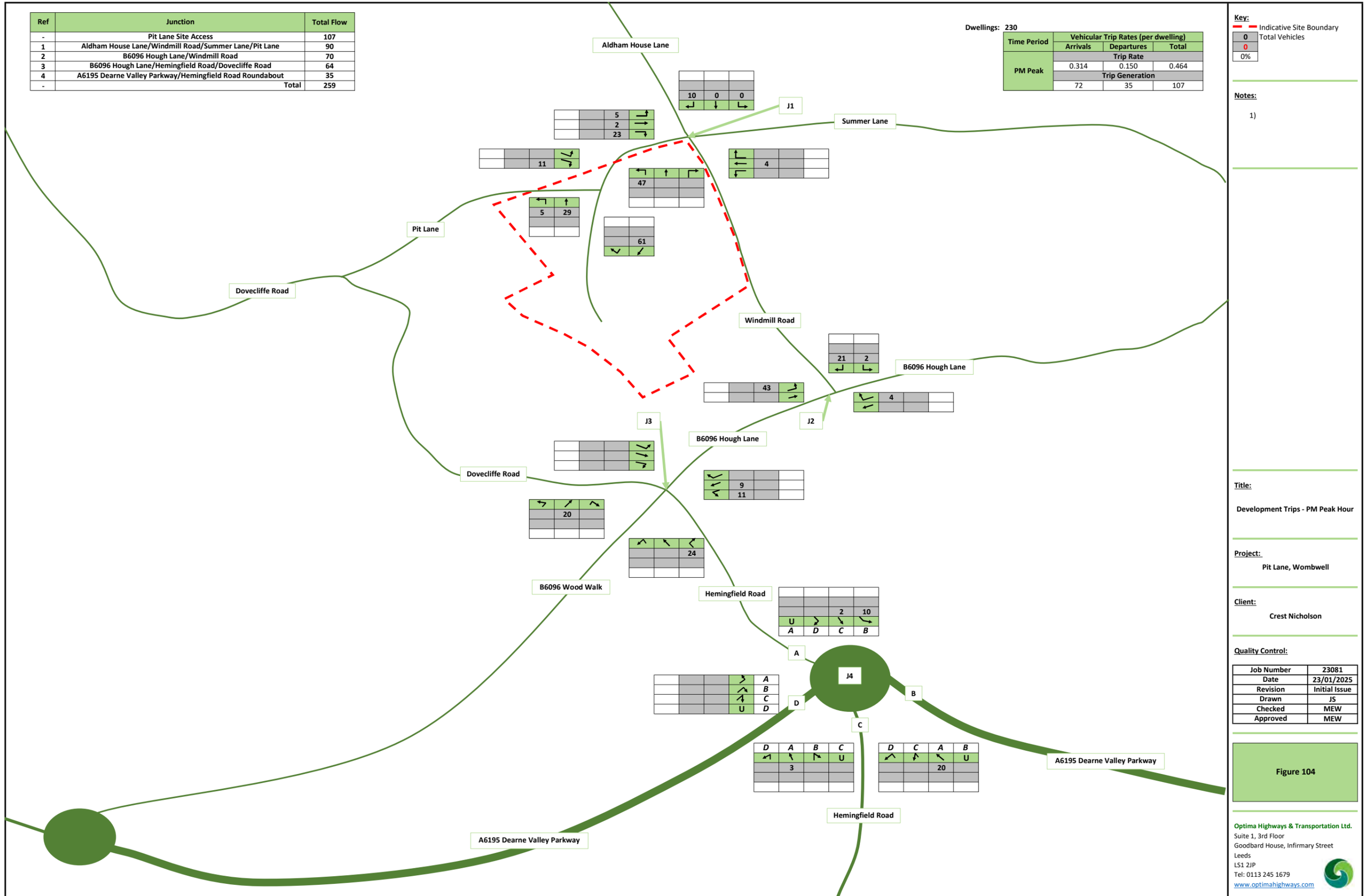
Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

Figure 104

Optima Highways & Transportation Ltd.  
 Suite 1, 3rd Floor  
 Goodbard House, Infirmary Street  
 Leeds  
 LS1 2JP  
 Tel: 0113 245 1679  
[www.optimahighways.com](http://www.optimahighways.com)



Ref	Junction	Total Flow
-	Pit Lane Site Access	44
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	37
2	B6096 Hough Lane/Windmill Road	29
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	27
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	14
-	Total	108

Dwellings: 91

Time Period	Vehicular Trip Rates (per dwelling)		
	Arrivals	Departures	Total
AM Peak	Trip Rate		
	0.138	0.350	0.488
Trip Generation			
	13	32	44

**Key:**  
 Indicative Site Boundary  
 Indicative SL20 Boundary  
 Total Vehicles

**Notes:**  
 1)

**Title:**  
 CDEV 1: Remainder of Safeguarded Land Ref. SL20 - Trip Generation - AM Peak Hour

**Project:**  
 Pit Lane, Wombwell

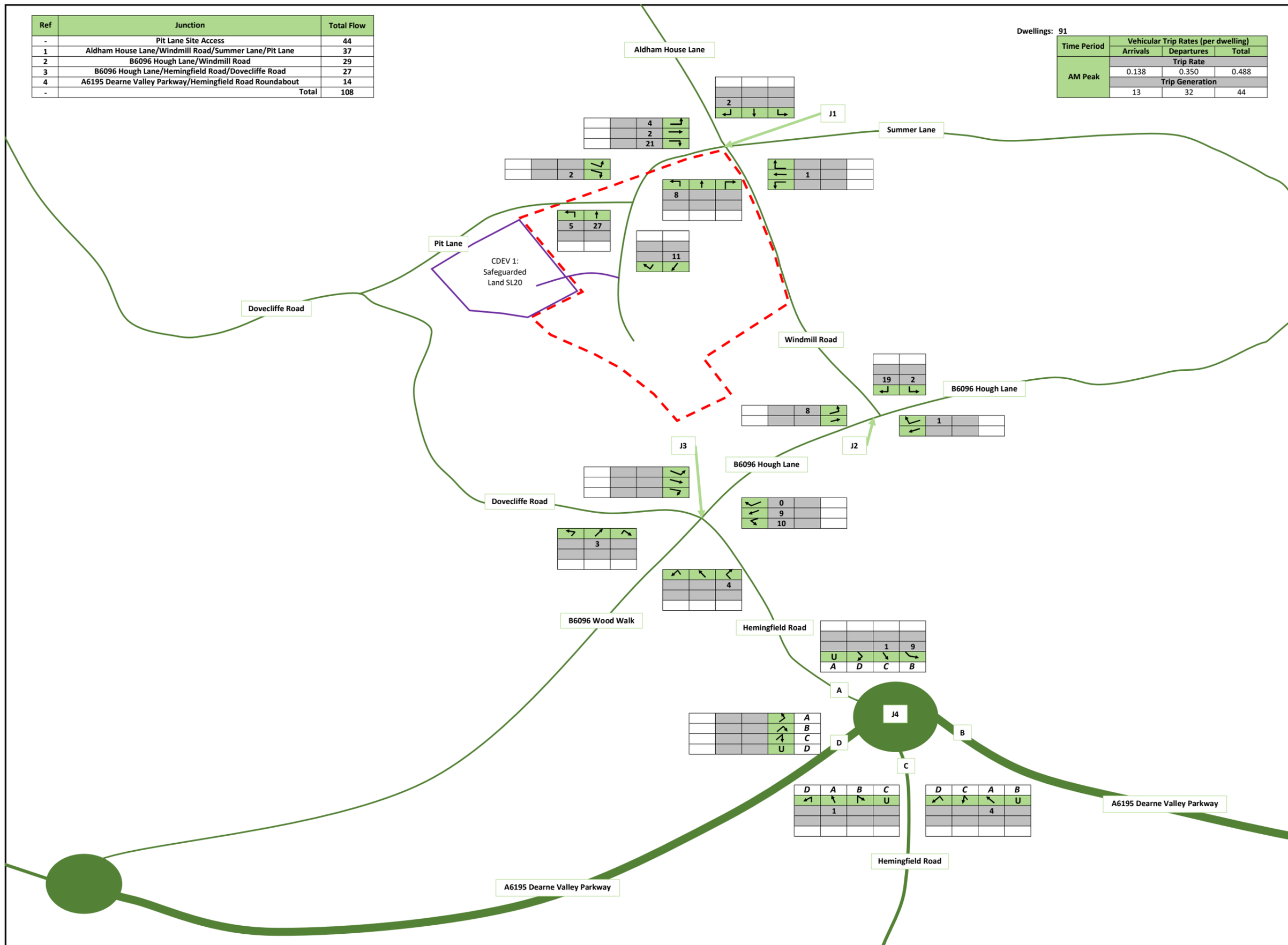
**Client:**  
 Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

**Figure 105**

Optima Highways & Transportation Ltd.  
 Suite 1, 3rd Floor  
 Goodbard House, Infirmary Street  
 Leeds  
 LS1 2JP  
 Tel: 0113 245 1679  
[www.optimahighways.com](http://www.optimahighways.com)



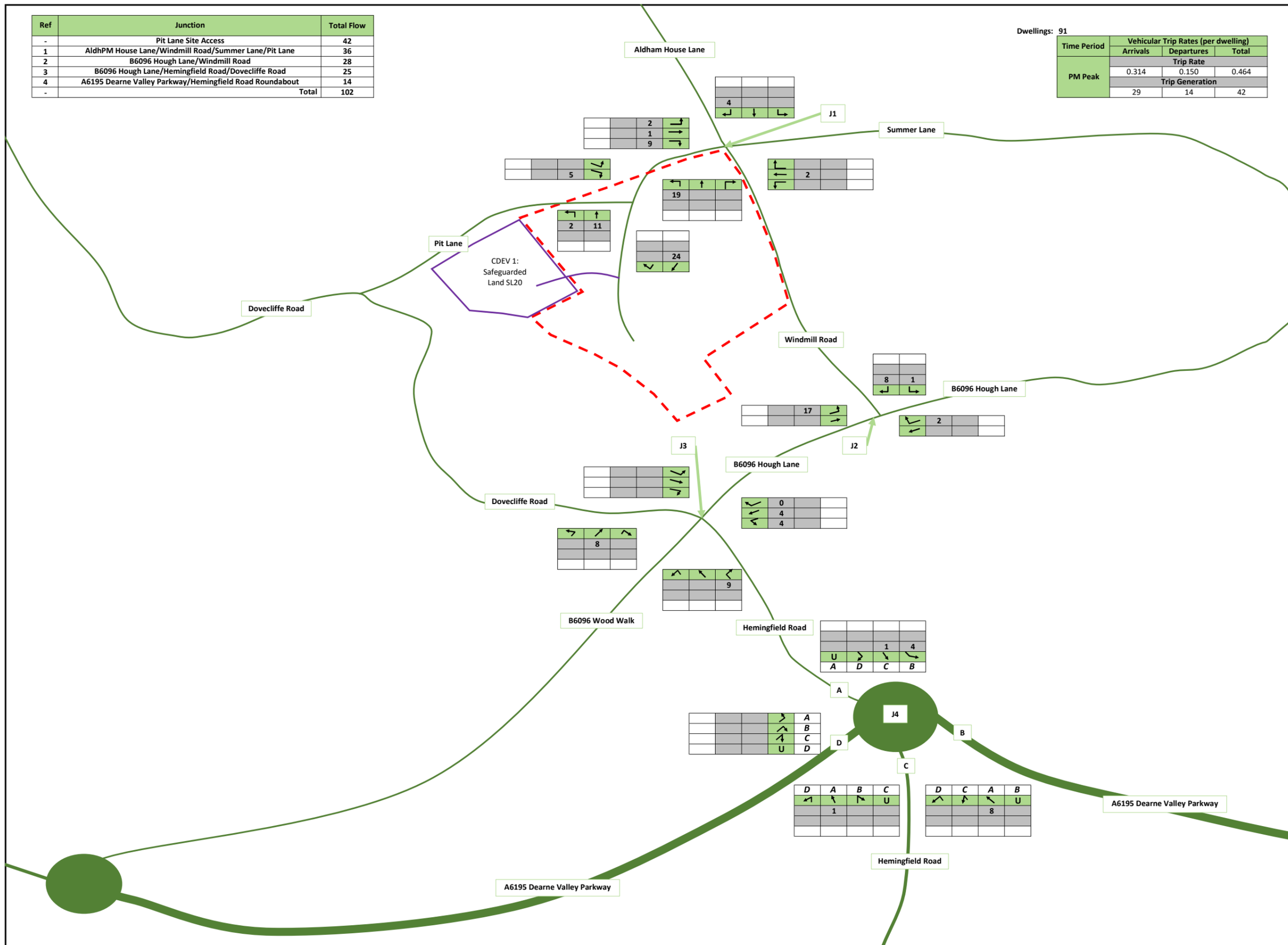
Ref	Junction	Total Flow
-	Pit Lane Site Access	42
1	AldhPM House Lane/Windmill Road/Summer Lane/Pit Lane	36
2	B6096 Hough Lane/Windmill Road	28
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	25
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	14
-	Total	102

Dwellings: 91

Time Period	Vehicular Trip Rates (per dwelling)		
	Arrivals	Departures	Total
PM Peak	Trip Rate		
	0.314	0.150	0.464
Trip Generation			
	29	14	42

**Key:**  
--- Indicative Site Boundary  
--- Indicative SL20 Boundary  
 0 Total Vehicles

**Notes:**  
 1)



**Title:**  
 CDEV 1: Remainder of Safeguarded Land Ref. SL20 - Trip Generation - PM Peak Hour

**Project:**  
 Pit Lane, Wombwell

**Client:**  
 Crest Nicholson

**Quality Control:**

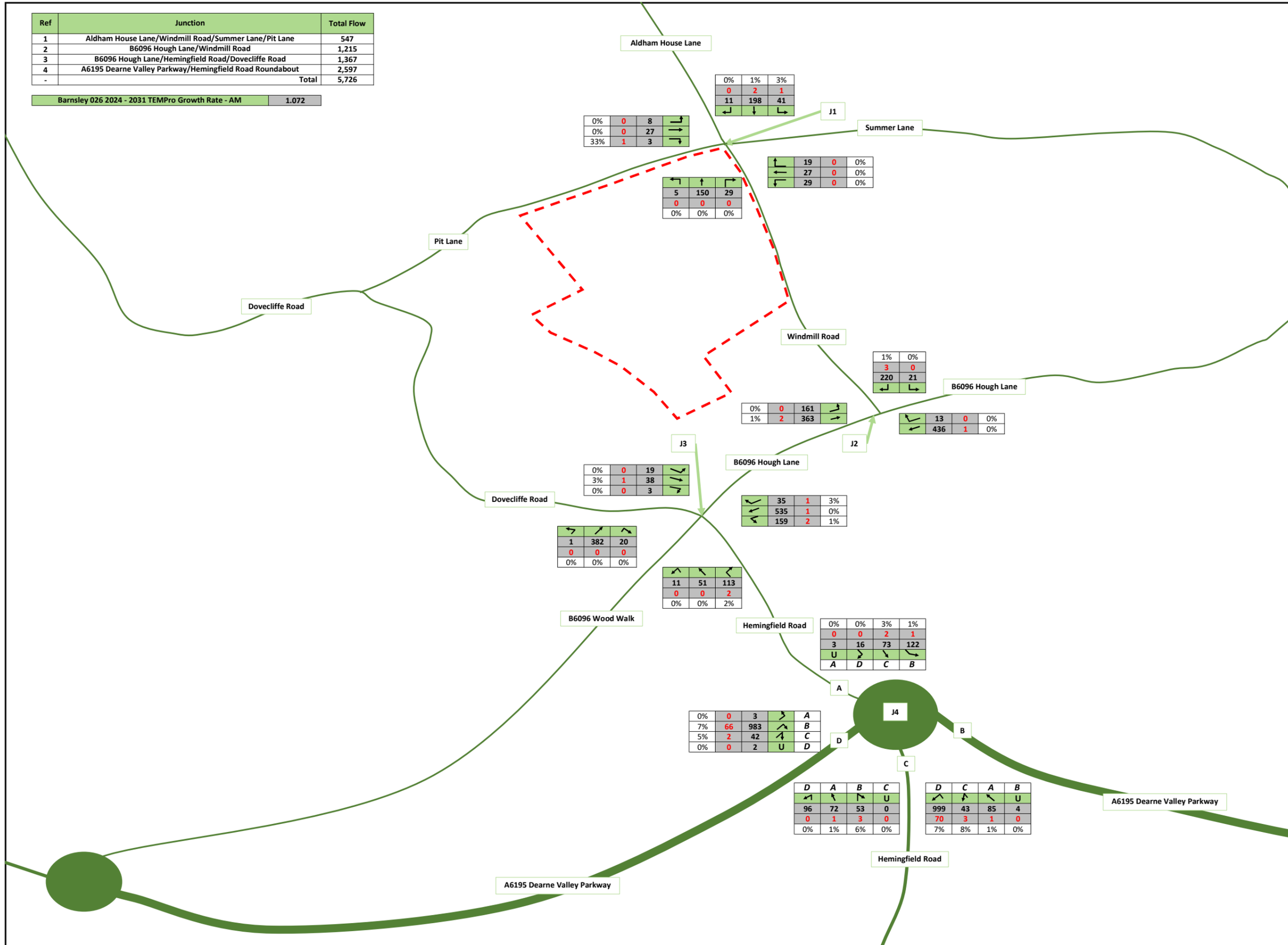
Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

**Figure 106**



Ref	Junction	Total Flow
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	547
2	B6096 Hough Lane/Windmill Road	1,215
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	1,367
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	2,597
-	Total	5,726

Barnsley 026 2024 - 2031 TEMPro Growth Rate - AM 1.072



**Key:**  
     Indicative Site Boundary  
0 Total Vehicles  
0 Total HGV  
0% HGV Percentage

**Notes:**  
 1)

**Title:**  
 2031 Growth - AM Peak Hour

**Project:**  
 Pit Lane, Wombwell

**Client:**  
 Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

Figure 107



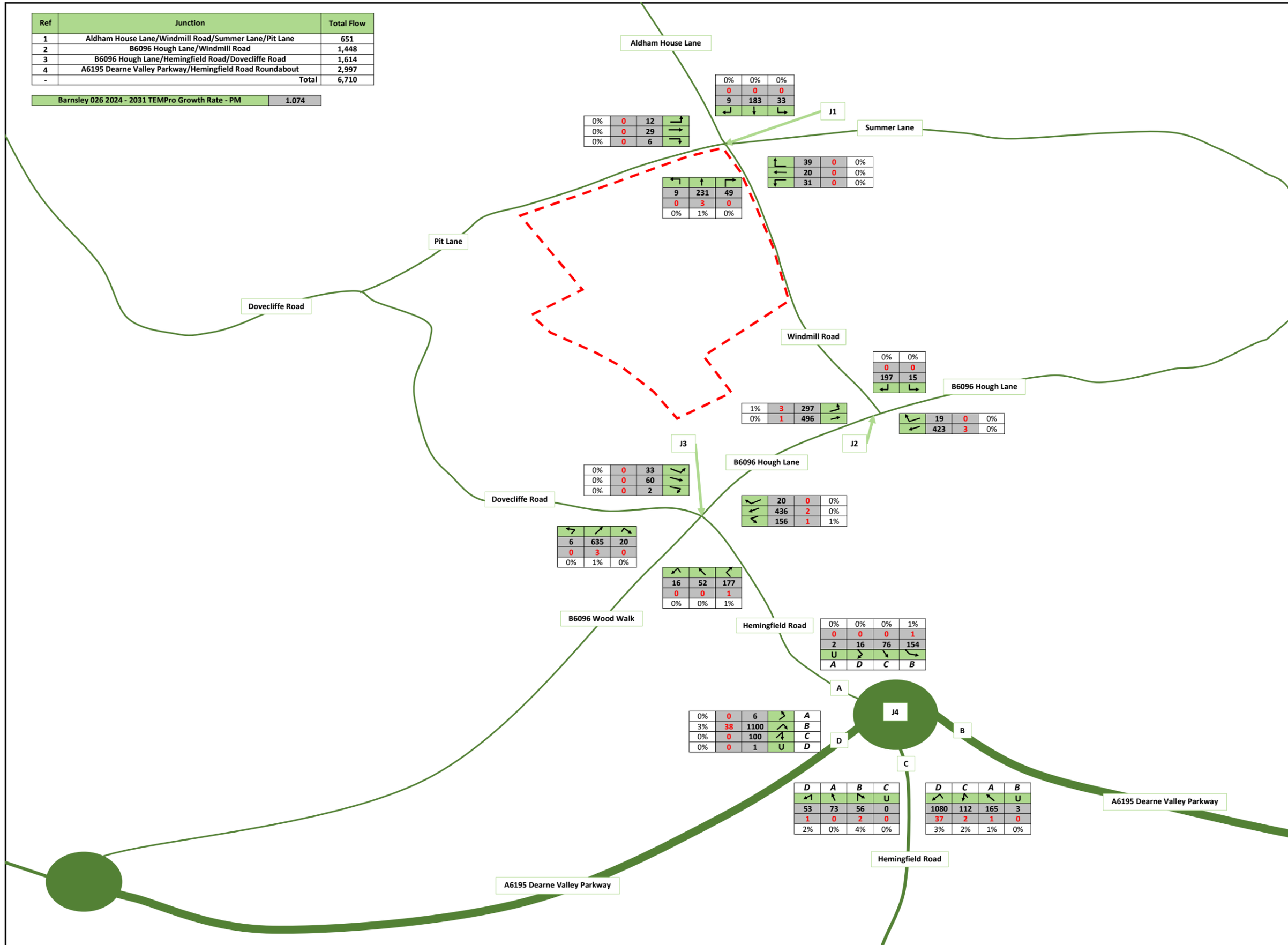
Ref	Junction	Total Flow
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	651
2	B6096 Hough Lane/Windmill Road	1,448
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	1,614
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	2,997
-	Total	6,710

Barnsley 026 2024 - 2031 TEMPro Growth Rate - PM 1.074

**Key:**  
 Indicative Site Boundary  
 0 Total Vehicles  
 0 Total HGV  
 0% HGV Percentage

**Notes:**

1)



**Title:**  
2031 Growth - PM Peak Hour

**Project:**  
Pit Lane, Wombwell

**Client:**  
Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

**Figure 108**



Ref	Junction	Total Flow
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	584
2	B6096 Hough Lane/Windmill Road	1,244
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	1,394
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	2,611
-	Total	5,833

**Key:**  
 Indicative Site Boundary  
 Total Vehicles  
 Total HGV  
 HGV Percentage

**Notes:**

1)

**Title:**

2031 Base - AM Peak Hour

**Project:**

Pit Lane, Wombwell

**Client:**

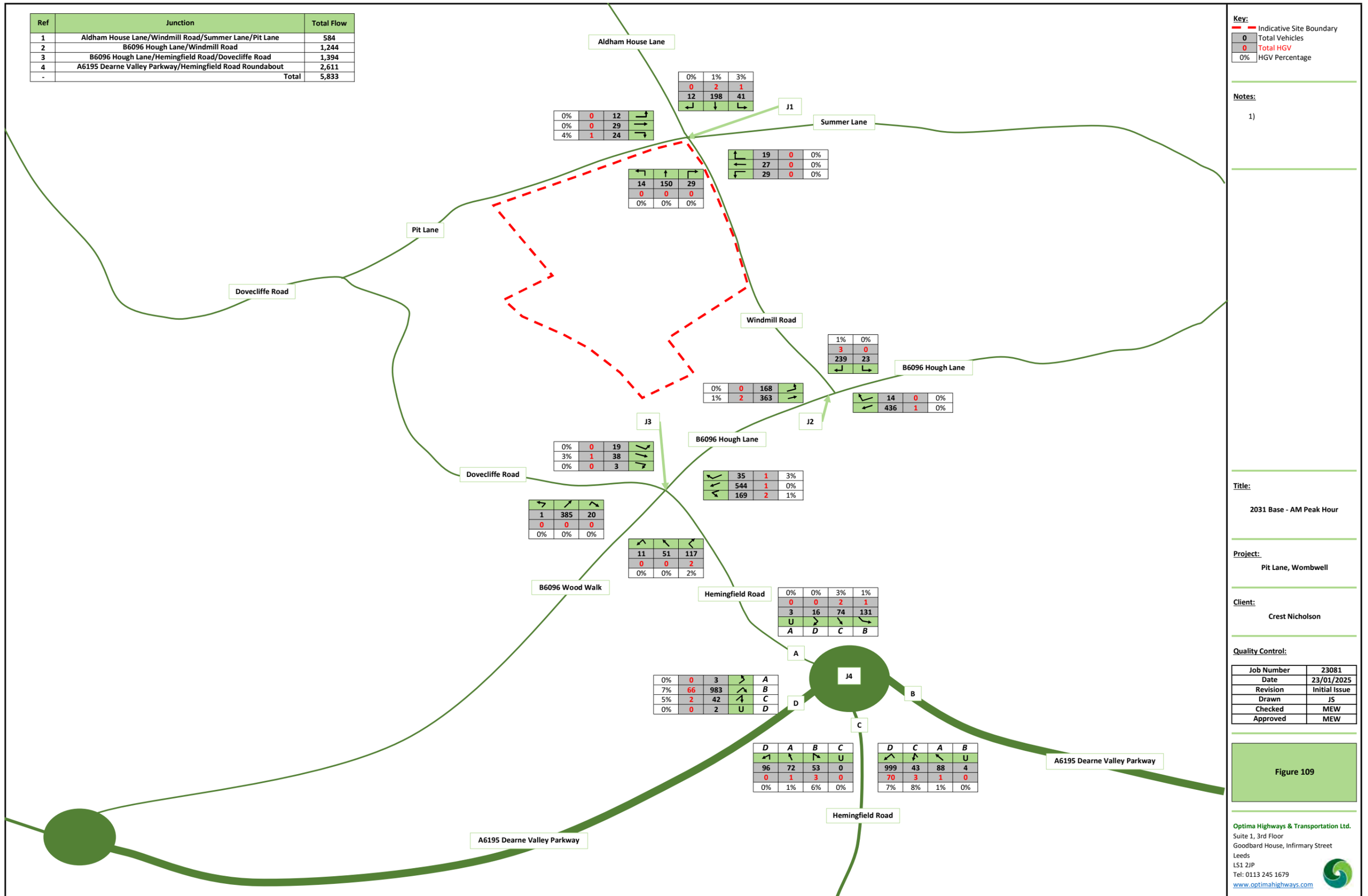
Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

Figure 109

Optima Highways & Transportation Ltd.  
 Suite 1, 3rd Floor  
 Goodbard House, Infirmary Street  
 Leeds  
 LS1 2JP  
 Tel: 0113 245 1679  
[www.optimahighways.com](http://www.optimahighways.com)



Ref	Junction	Total Flow
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	686
2	B6096 Hough Lane/Windmill Road	1,475
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	1,640
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	3,011
-	Total	6,812

**Key:**

- Indicative Site Boundary
- 0 Total Vehicles
- 0 Total HGV
- 0% HGV Percentage

**Notes:**

1)

**Title:**

2031 Base - PM Peak Hour

**Project:**

Pit Lane, Wombwell

**Client:**

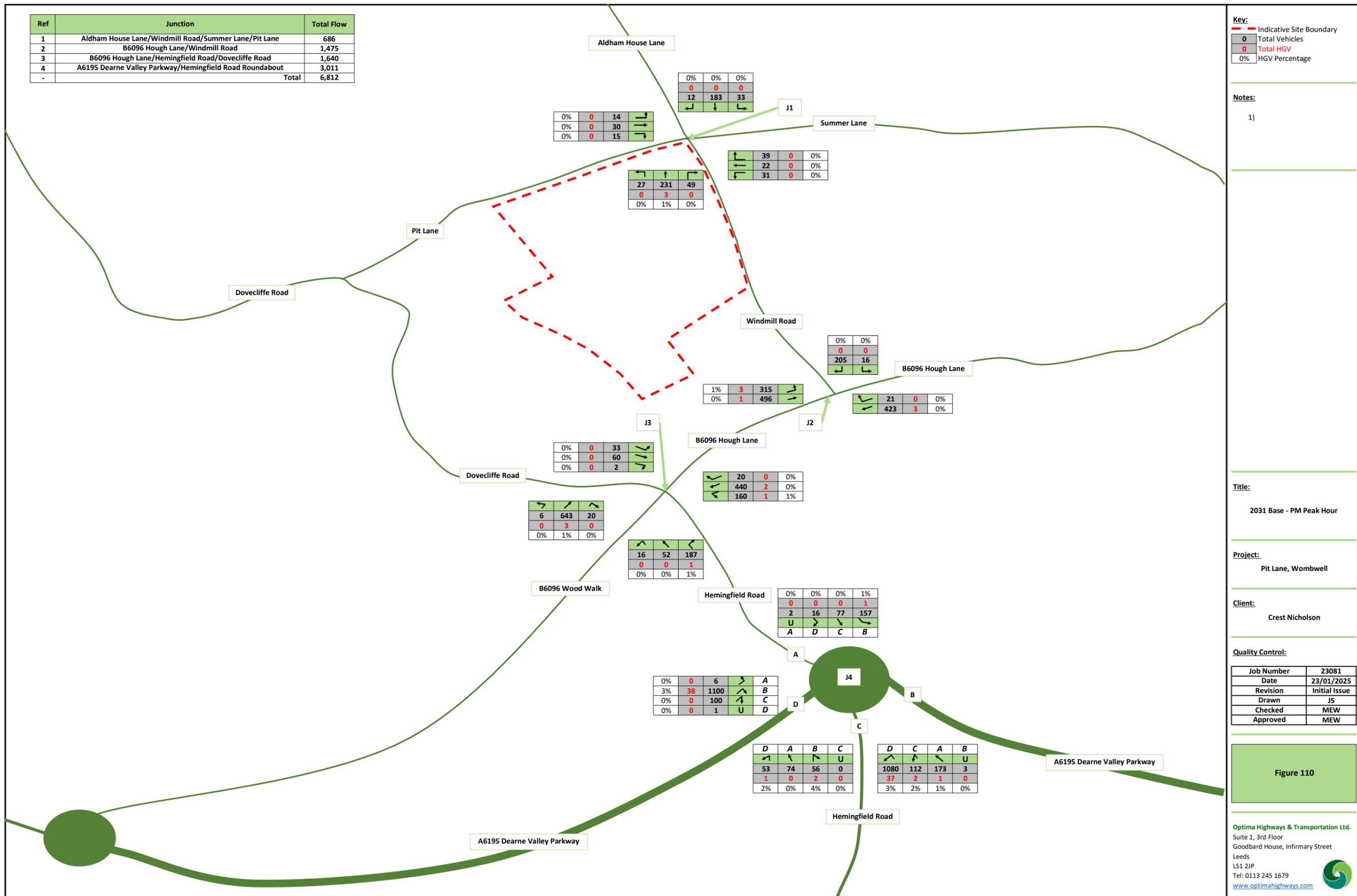
Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

Figure 110

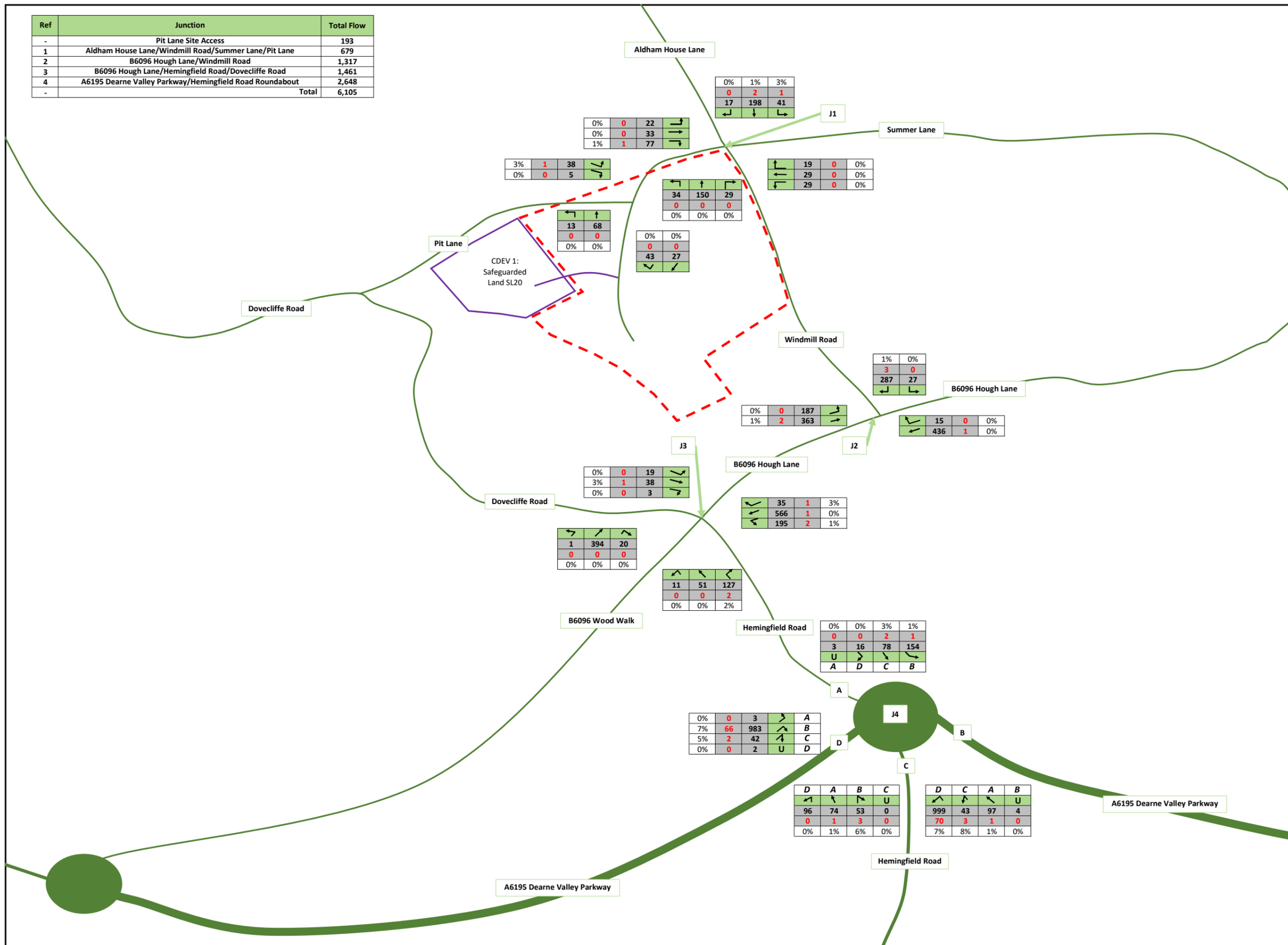
Optima Highways & Transportation Ltd.  
 Suite 1, 3rd Floor  
 Goodbard House, Infirmary Street  
 Leeds  
 LS1 2JP  
 Tel: 0113 245 1679  
[www.optimahighways.com](http://www.optimahighways.com)



Ref	Junction	Total Flow
-	Pit Lane Site Access	193
1	Aldham House Lane/Windmill Road/Summer Lane/Pit Lane	679
2	B6096 Hough Lane/Windmill Road	1,317
3	B6096 Hough Lane/Hemingfield Road/Dovecliffe Road	1,461
4	A6195 Dearne Valley Parkway/Hemingfield Road Roundabout	2,648
-	Total	6,105

**Key:**  
 Indicative Site Boundary  
 Total Vehicles  
 Total HGV  
 HGV Percentage

**Notes:**  
 1)



**Title:**  
 2031 Design - AM Peak Hour

**Project:**  
 Pit Lane, Wombwell

**Client:**  
 Crest Nicholson

**Quality Control:**

Job Number	23081
Date	23/01/2025
Revision	Initial Issue
Drawn	JS
Checked	MEW
Approved	MEW

**Figure 111**



