

**APPENDIX G – WHIS (PHASE 2) NETWORK DOCUMENTATION – CONSTRUCTION / MAINTENANCE DETAILS**

Field Name	Description		Details				
Route Number	Welsh Government Road Number		<b>A465</b>				
Section Code	Start Section Code 1000400000 - 1959999999	Start Chainage (metres)	1046502006		Ch. 353		
Section Code	End Section Code 1000400000 - 1959999999	End Chainage (metres)	1046502006		Ch. 723		
GPS co-ords	Start Easting / Northing	End Easting/Northing	339144 / 226249		339117 / 225894		
Lane Number	Lane Number(s) applicable or ALL lanes (Is it a dual carriageway?)		Northbound Lane (2 Lane Single Carriageway)				
<b>Scheme Name</b>	<b>A465 Hereford Road and A449/A40 Patching 2019 (Patch 1)</b>		<b>Scheme FMS Register Number: 19/SW/CC2/003</b>				
Treatment Type	Type of Treatment Circle relevant treatment type		1 Inlay X	2 Overlay	3 Surface Dressing	4 Reconstruction	5 Other
Stone Value (if known)	Polished Stone Value (PSV)	Aggregate Abrasion Value (AAV)	<b>PSV - 65</b>			<b>AAV</b>	
Thickness of Layer(s)	Thickness of each layer of material (mm) <b>Note: Layer 1 is the top layer</b>		Layer 1 <b>40mm</b>	Layer 2	Layer 3	Layer 4	
Material of Layer	Enter type of material for each layer: ie Thin Surface Course System (enter TSCS & manufacturers tradename) or High Friction Surfacing (HFS or Hot Rolled Asphalt (HRA) or Surface Dressing (SD) or CAUTS (enter manufacturers tradename) or High Stone Content Asphalt (HSCA) or Dense Bitumen Macadam (DBM) or Concrete (CONC) or Other (give details)		Layer 1 <b>TSCS Tarmac Ultipave M 10mm agg.</b>	Layer 2	Layer 3	Layer 4	
Date of Layer	Date each layer placed		Layer 1 <b>November 2019</b>	Layer 2	Layer 3	Layer 4	
Type of Roadbase	Type of Roadbase: Bituminous (Bits), Cement (Cem), Granular with cementing action (GWCA) Granular with no cementing action (GNCA)		N/A				
Layer(s) Removal (if applicable)	Thickness of material removed (mm)	Date material removed					
Date entered	Date maintenance entered into WHIS		<b>** WG to enter this information **</b>				

AGENCY	
SIGNED	A S Webb
DATE	22.12.20

COPY TO WELSH GOVERNMENT	
SIGNED	
DATE	

WHIS UPDATED BY WG.	
SIGNED	
DATE	

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**A465, a class, 1046502006, 353m., length: 1570m.**

< 1 of 1 >

Section Code	1046502006
Section Name	LLANGUA JN - GREENFIELDS JN
Road	A465
Section Type	SINGLE 2-LANE CARRIAGEWAY
Section Length	1570
Speed Limit	60
Start Node Code	33505
Start Node Junction Type	1

339144.86, 226249.31, 1:8856

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**A465, a class, 1046502006, 723m., length: 1570m.**

< 1 of 1 >

Section Code	1046502006
Section Name	LLANGUA JN - GREENFIELDS JN
Road	A465
Section Type	SINGLE 2-LANE CARRIAGEWAY
Section Length	1570
Speed Limit	60
Start Node Code	33505
Start Node Junction Type	1

339117.58, 225894.74, 1:8856

16:25 22/12/2020

**APPENDIX G – WHIS (PHASE 2) NETWORK DOCUMENTATION – CONSTRUCTION / MAINTENANCE DETAILS**

Field Name	Description		Details				
Route Number	Welsh Government Road Number		<b>A465</b>				
Section Code	Start Section Code 1000400000 - 1959999999	Start Chainage (metres)	1046502006		Ch. 559m		
Section Code	End Section Code 1000400000 - 1959999999	End Chainage (metres)	1046502006		Ch. 723m		
GPS co-ords	Start Easting / Northing	End Easting/Northing	339086 / 226052		339117 / 225894		
Lane Number	Lane Number(s) applicable or ALL lanes (Is it a dual carriageway?)		Southbound Lane (2 Lane Single Carriageway)				
<b>Scheme Name</b>	<b>A465 Hereford Road and A449/A40 Patching 2019 (Patch 2)</b>		<b>Scheme FMS Register Number: 19/SW/CC2/003</b>				
Treatment Type	Type of Treatment Circle relevant treatment type		1 Inlay X	2 Overlay	3 Surface Dressing	4 Reconstruction	5 Other
Stone Value (if known)	Polished Stone Value (PSV)	Aggregate Abrasion Value (AAV)	<b>PSV - 65</b>			<b>AAV</b>	
Thickness of Layer(s)	Thickness of each layer of material (mm) <b>Note: Layer 1 is the top layer</b>		Layer 1 <b>40mm</b>	Layer 2	Layer 3	Layer 4	
Material of Layer	Enter type of material for each layer: ie Thin Surface Course System (enter TSCS & manufacturers tradename) or High Friction Surfacing (HFS or Hot Rolled Asphalt (HRA) or Surface Dressing (SD) or CAUTS (enter manufacturers tradename) or High Stone Content Asphalt (HSCA) or Dense Bitumen Macadam (DBM) or Concrete (CONC) or Other (give details)		Layer 1 <b>TSCS Tarmac Ultipave M 10mm agg.</b>	Layer 2	Layer 3	Layer 4	
Date of Layer	Date each layer placed		Layer 1 <b>November 2019</b>	Layer 2	Layer 3	Layer 4	
Type of Roadbase	Type of Roadbase: Bituminous (Bits), Cement (Cem), Granular with cementing action (GWCA) Granular with no cementing action (GNCA)		N/A				
Layer(s) Removal (if applicable)	Thickness of material removed (mm)	Date material removed					
Date entered	Date maintenance entered into WHIS		<b>** WG to enter this information **</b>				

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**A465, a class, 1046502006, 559m., length: 1570m.**

1 of 1

Section Code	1046502006
Section Name	LLANGUA JN - GREENFIELDS JN
Road	A465
Section Type	SINGLE 2-LANE CARRIAGEWAY
Section Length	1570
Speed Limit	60
Start Node Code	33505
Start Node	1
Junction Type	

339086.84, 226052.44, 1:8856

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**A465, a class, 1046502006, 723m., length: 1570m.**

< 1 of 1 >

Section Code	1046502006
Section Name	LLANGUA JN - GREENFIELDS JN
Road	A465
Section Type	SINGLE 2-LANE CARRIAGEWAY
Section Length	1570
Speed Limit	60
Start Node Code	33505
Start Node Junction Type	1

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16:25 22/12/2020