

POTHOLE IDENTIFICATION AND CLASSIFICATION

InspectorPPG..... Weather...Sunny..... Date16/02/2011.....

Road No.	Location	Surfacing type	Layers affected	Crocodile cracking	Surface deformation	Subgrade saturated	Stabilized base	Carbonation of base	Action	Comments
EP1		A	SB	Y	Y	Y	N	-	Deep w s/drain	

CODES:

Surfacing type: **A** – asphalt **TS** – Thin seal

Layers affected: **S** – Surfacing only **B** – Surfacing and base **SB** – Surfacing, base and subbase

Surface deformation (mounding, rutting, shearing, etc) stabilized base, Crocodile cracking: Subgrade saturated, carbonation of base: **Yes/No**

POTHOLE IDENTIFICATION AND CLASSIFICATION

Inspector Weather..... Date

Road No.	Location	Surfacing type	Layers affected	Crocodile cracking	Surface deformation	Subgrade saturated	Stabilized base	Carbonation of base	Action	Comments
EP1		A	SB	Y	Y	Y	N	-	Deep w s/drain	
Del2		TS	B < 50 mm	N	N	N	N	-	Shallow surface	Related to localised loss of chip stone

CODES:

Surfacing type: **A** – asphalt **TS** – Thin seal

Layers affected: **S** – Surfacing only **B** – Surfacing and base **SB** – Surfacing, base and subbase

Surface deformation (mounding, rutting, shearing, etc) stabilized base, Crocodile cracking: Subgrade saturated, carbonation of base: **Yes/No**

POTHOLE IDENTIFICATION AND CLASSIFICATION

Inspector Weather..... Date

Road No.	Location	Surfacing type	Layers affected	Crocodile cracking	Surface deformation	Subgrade saturated	Stabilized base	Carbonation of base	Action	Comments
EP1		A	SB	Y	Y	Y	N	-	Deep w s/drain	
Del2		TS	B < 50 mm	N	N	N	N	-	Shallow surface	
Oli3		TS	B >50 mm	N	N	N	N	-	Medium surface	Related to localised loss of chip stone – not maintained

CODES:

Surfacing type: **A** – asphalt **TS** – Thin seal

Layers affected: **S** – Surfacing only **B** – Surfacing and base **SB** – Surfacing, base and subbase

Surface deformation (mounding, rutting, shearing, etc) stabilized base, Crocodile cracking: Subgrade saturated, carbonation of base: **Yes/No**

POTHOLE IDENTIFICATION AND CLASSIFICATION

Inspector Weather..... Date

Road No.	Location	Surfacing type	Layers affected	Crocodile cracking	Surface deformation	Subgrade saturated	Stabilized base	Carbonation of base	Action	Comments
EP1		A	SB	Y	Y	Y	N	-	Deep w s/drain	
Del2		TS	B < 50 mm	N	N	N	N	-	Shallow surface	
Oli3		TS	B >50 mm	N	N	N	N	-	Medium surface	
SG4		A	S	Y	N	N	N	-	Medium asphalt	Potholes formed by reflection cracking and lack of maintenance

CODES:

Surfacing type: **A** – asphalt **TS** – Thin seal

Layers affected: **S** – Surfacing only **B** – Surfacing and base **SB** – Surfacing, base and subbase

Surface deformation (mounding, rutting, shearing, etc) stabilized base, Crocodile cracking: Subgrade saturated, carbonation of base: **Yes/No**

POTHOLE IDENTIFICATION AND CLASSIFICATION

Inspector Weather..... Date

Road No.	Location	Surfacing type	Layers affected	Crocodile cracking	Surface deformation	Subgrade saturated	Stabilized base	Carbonation of base	Action	Comments
EP1		A	SB	Y	Y	Y	N	-	Deep w s/drain	
Del2		TS	B < 50 mm	N	N	N	N	-	Shallow surface	
Oli3		TS	B >50 mm	N	N	N	N	-	Medium surface	
SG4		A	S	Y	N	N	N	-	Medium asphalt	
SG5		A	S	N	N	N	N	-	Shallow asphalt	Potholes formed by lack of maintenance

CODES:

Surfacing type: **A** – asphalt **TS** – Thin seal

Layers affected: **S** – Surfacing only **B** – Surfacing and base **SB** – Surfacing, base and subbase

Surface deformation (mounding, rutting, shearing, etc) stabilized base, Crocodile cracking: Subgrade saturated, carbonation of base: **Yes/No**

POTHOLE IDENTIFICATION AND CLASSIFICATION

Inspector Weather..... Date

Road No.	Location	Surfacing type	Layers affected	Crocodile cracking	Surface deformation	Subgrade saturated	Stabilized base	Carbonation of base	Action	Comments
EP1		A	SB	Y	Y	Y	N	-	Deep w s/drain	
Del2		TS	B < 50 mm	N	N	N	N	-	Shallow surface	
Oli3		TS	B >50 mm	N	N	N	N	-	Medium surface	
SG4		A	S	Y	N	N	N	-	Medium asphalt	
SG5		A	S	N	N	N	N	-	Shallow asphalt	
PVR6		A	B	Y	Y	N	N	-	Deep asphalt	Old and fatigued

CODES:

Surfacing type: **A** – asphalt **TS** – Thin seal

Layers affected: **S** – Surfacing only **B** – Surfacing and base **SB** – Surfacing, base and subbase

Surface deformation (mounding, rutting, shearing, etc) stabilized base, Crocodile cracking: Subgrade saturated, carbonation of base: **Yes/No**

POTHOLE IDENTIFICATION AND CLASSIFICATION

Inspector Weather..... Date

Road No.	Location	Surfacing type	Layers affected	Crocodile cracking	Surface deformation	Subgrade saturated	Stabilized base	Carbonation of base	Action	Comments
EP1		A	SB	Y	Y	Y	N	-	Deep w s/drain	
Del2		TS	B < 50 mm	N	N	N	N	-	Shallow surface	
Oli3		TS	B >50 mm	N	N	N	N	-	Medium surface	
SG4		A	S	Y	N	N	N	-	Medium asphalt	
SG5		A	S	N	N	N	N	-	Shallow asphalt	
PVR6		A	B	Y	Y	N	N	-	Deep asphalt	
AC7		TS	B >50 mm	N	N	N	N	-	Medium surface	Problem related to cornering – needs large asphalt patch

CODES:

Surfacing type: **A** – asphalt **TS** – Thin seal

Layers affected: **S** – Surfacing only **B** – Surfacing and base **SB** – Surfacing, base and subbase

Surface deformation (mounding, rutting, shearing, etc) stabilized base, Crocodile cracking: Subgrade saturated, carbonation of base: **Yes/No**