M5 J22-21 Incl Exit Slip To Services NB MP 177.9 - 175.4 RS

M5 J22-21 Incl Core No.	Exit Slip To Services NB Marker Post	MP 177.9 - 175.4 RS CHART Section & Chainage	Core Location & Direction	Other requirement		Core Location Plan
1	MP178.00 + 7m	3300M5/181 Ch. 7m	On longitudinal crack, NSWT, CL1	DCP	Test presence of tar in all layers	
2	MP178.00 + 32m	3300M5/181 Ch. 32m	On transverse crack, OSWT, CL1		Test presence of tar in all layers	
3	MP178.00 + 40m	3300M5/181 Ch. 40m			Test presence of tar in all	
4	MP178.00 + 46m	3300M5/181 Ch. 46m	On transverse crack, Centre of lane, CL2		Test presence of tar in all	
5	MP178.00 + 80m	3300M5/181 Ch. 80m	On transverse crack, NSWT, CL3		layers Test presence of tar in all	
			Construction core, Centre of lane, CL1		layers Test presence of tar in all	
6a	MP177.90 + 40m	3300M5/181 Ch. 145m	Left side of rut, NSWT, CL1		layers Test presence of tar in all	
6b	MP177.90 + 40m	3300M5/181 Ch. 145m	Middle of rut, NSWT, CL1		layers Test presence of tar in all	
6c	MP177.90 + 40m	3300M5/181 Ch. 145m	Right side of rut, NSWT, CL1		layers Test presence of tar in all	
7	MP177.60 + 30m	3300M5/181 Ch. 440m	On transverse crack, OSWT, CL2	DCP	layers	
8	MP177.50 + 90m	3300M5/181 Ch. 600m	On transverse crack, NSWT, CL3		Test presence of tar in all layers	
9	MP177.30 + 80m	3300M5/181 Ch. 785m	On transverse crack, OSWT, CL2		Test presence of tar in all layers	HEEZO122 VIED
10	MP177.30 + 80m	3300M5/181 Ch. 785m	On transverse crack, NSWT, CL3		Test presence of tar in all layers	HE570122 - KIER - VPS - M5_ML_B - SK - CH - 0100_01
11	MP177.30 + 95m	3300M5/181 Ch. 805m	On transverse crack, NSWT, CL1		Test presence of tar in all layers	
12	MP177.20 + 10m	3300M5/181 Ch. 820m	Construction core, OSWT, CL2		Test presence of tar in all layers	
13	MP177.20 + 95m	3300M5/181 Ch. 905m	On transverse crack, NSWT, CL1		Test presence of tar in all layers	
14	MP177.10 + 65m	3300M5/181 Ch. 970m			Test presence of tar in all	
15	MP177.00 + 20m	3300M5/177 Ch. 28m	Construction core, OSWT, CL2		Test presence of tar in all	
16	MP176.90 + 15m	3300M5/177 Ch. 125m	On transverse crack, OSWT, CL3		layers Test presence of tar in all	
			On transverse crack, OSWT, CL3		layers Test presence of tar in all	
17	MP176.90 + 30m	3300M5/177 Ch. 135m	On patch, Centre of lane, CL2		layers Test presence of tar in all	
18	MP176.90 + 45m	3300M5/177 Ch. 150m	Construction core, Centre of lane, CL1		layers Test presence of tar in all	
19	MP176.70 + 75m	3300M5/177 Ch. 390m	On transverse crack, OSWT, CL1		layers Test presence of tar in all	
20	MP176.70 + 70m	3300M5/177 Ch. 390m	On transverse crack, NSWT, CL2		layers	
21	MP176.60 + 15m	3300M5/177 Ch. 426m	On transverse crack, OSWT, CL3		Test presence of tar in all layers	
22	MP176.60 + 30m	3300M5/177 Ch. 450m	On transverse crack, NSWT, CL3		Test presence of tar in all layers	
23	MP176.60 + 55m	3300M5/177 Ch. 471m	On transverse crack, NSWT, CL1		Test presence of tar in all layers	
24	MP176.60 + 75m	3300M5/177 Ch. 491m			Test presence of tar in all	
25	MP176.60 + 90m	3300M5/177 Ch. 505m	On transverse crack, OSWT, CL1		Test presence of tar in all	
26	MP176.60 + 95m	3300M5/177 Ch. 507m	On transverse crack, OSWT, CL3		Test presence of tar in all	
27	MP176.50 + 10m	3300M5/177 Ch. 529m	On transverse crack, OSWT, CL2		Test presence of tar in all	
			Construction core, NSWT, CL1		layers Test presence of tar in all	
28	MP176.50 + 75m	3300M5/177 Ch. 595m	On transverse crack, NSWT, CL2		layers Test presence of tar in all	
29	MP176.50 + 80m	3300M5/177 Ch. 602m	On transverse crack, NSWT, CL2		layers Test presence of tar in all	
30	MP176.40 + 85m	3300M5/177 Ch. 702m	On transverse crack, NSWT, CL2		layers Test presence of tar in all	HE570122 - KIER -
31	MP176.20 + 00m	3300M5/177 Ch. 820m	On transverse crack, NSWT, CL2		layers Test presence of tar in all	VPS - M5_ML_B - SK - CH - 0100_02
32	MP176.10 + 00m	3300M5/177 Ch. 900m	On transverse crack, NSWT, CL2		layers	
33	MP176.00 + 85m	3300M5/169 Ch. 193m	On transverse crack/pothole, OSWT, CL3		Test presence of tar in all layers	
34	MP175.90 + 10m	3300M5/169 Ch. 204m	On transverse crack, NSWT, CL3		Test presence of tar in all layers	
35	MP175.90 + 65m	3300M5/169 Ch. 269m	On longitudinal crack, OSWT, CL1		Test presence of tar in all layers	
36	MP175.90 + 85m	3300M5/169 Ch. 286m	On longitudinal crack/crazing, Centre of lane, CL1		Test presence of tar in all layers	
37	MP175.80 + 25m	3300M5/169 Ch. 332m	Construction core, OSWT, CL3		Test presence of tar in all layers	
38	MP175.70 + 60m	3300M5/169 Ch. 467m	On transverse crack, Centre of lane, CL3		Test presence of tar in all layers	
39	MP175.70 + 95m	3300M5/169 Ch. 508m	On longitudinal crack, Centre of lane, CL3		Test presence of tar in all layers	
40	MP175.60 + 15m	3300M5/169 Ch. 529m	On longitudinal crack, Centre of lane, CL3		Test presence of tar in all layers	
41	MP175.50 + 25m	3300M5/169 Ch. 620m	On transverse crack, NSWT, CL2		Test presence of tar in all	
Slip road			On transverse crack, NSW1, CL2		layers	<u> </u>
42	MP176.10 + 95m	3300M5/173 Ch. 92m	On transverse crack, NSWT, CL1		Test presence of tar in all layers	HEEZO122 MIED
43	MP176.00 + 50m	3300M5/173 Ch. 158m	On transverse crack, NSWT, CL1		Test presence of tar in all layers	
44	MP176.00 + 55m	3300M5/173 Ch. 159m	On transverse crack, OSWT, CL1		Test presence of tar in all layers	
45	MP176.00 + 95m	3300M5/173 Ch. 206m	On transverse crack, OSWT, CL1		Test presence of tar in all layers	
46	MP175.90 + 25m	3300M5/173 Ch. 232m	On transverse crack, Centre of lane, CL1		Test presence of tar in all layers	HE570122 - KIER -
47	MP175.90 + 40m	3300M5/173 Ch. 250m	On transverse crack, Centre of lane, CL1	DCP	Test presence of tar in all layers	SK - CH - 0100_03
48	MP175.90 + 40m	3300M5/173 Ch. 250m	On transverse crack, OSWT, CL1		Test presence of tar in all layers	1
49	MP175.90 + 115m	3300M5/173 Ch. 327m		DCP	Test presence of tar in all	
50	MP175.90 + 145m	3300M5/173 Ch. 357m	On major fretting, NSWT, CL1 On water ponding/depression, next to edge line, NSWT,	DCP	Test presence of tar in all	
	<u> </u>		CL1		layers	<u> </u>