

Core No.	Marker Post	CHART Section & Chainage	Core Location & Direction	Other requirement		Core Location Plan
1	-	1700A36/73 Ch. 118m	On transverse crack, OSWT, CL1		Test presence of tar in all layers	Core Plan
2	-	1700A36/73 Ch. 120m	On transverse crack, OSWT, CL1		Test presence of tar in all layers	
3	-	1700A36/73 Ch. 120m	On transverse crack, NSWT, CL2		Test presence of tar in all layers	
4	-	1700A36/73 Ch. 160m	On transverse crack, NSWT, CL1		Test presence of tar in all layers	
5	-	1700A36/73 Ch. 197m	On longitudinal crack, OSWT, CL2		Test presence of tar in all layers	
6	-	1700A36/73 Ch. 199m	On longitudinal crack, OSWT, CL2		Test presence of tar in all layers	
7	-	1700A36/73 Ch. 232m	On area of fretting, NSWT, CL1		Test presence of tar in all layers	
8	-	1700A36/73 Ch. 273m	On longitudinal crack, NSWT, CL1	DCP	Test presence of tar in all layers	
9	-	1700A36/73 Ch. 276m	On open joint, CL1 / CL2 joint		Test presence of tar in all layers	
10	-	1700A36/73 Ch. 279m	On longitudinal crack, centre of lane, CL1		Test presence of tar in all layers	
11	-	1700A36/71 Ch. 0m	On longitudinal crack, centre of lane, CL1		Test presence of tar in all layers	
12	-	1700A36/71 Ch. 20m	On area of fretting, centre of lane, CL1		Test presence of tar in all layers	
13	-	1700A36/72 Ch. 35m	On area of fretting, offside edge of hatched area		Test presence of tar in all layers	
14	-	1700A36/72 Ch. 50m	On transverse crack, OSWT, CL1		Test presence of tar in all layers	
15	-	1700A36/72 Ch. 55m	On longitudinal crack, OSWT, CL1		Test presence of tar in all layers	

CHAINAGES ON THE ROUNDABOUT DO NOT TIE IN WITH HAPMS SECTION CHAINAGES AND FOR THE PURPOSE OF THIS CORE SURVEY CHAINAGES FROM THE VIDEO SURVEY HAVE BEEN USED. THE CORE PLAN, CORE SCHEDULE TOGETHER WITH DEFECT PHOTOS WITH CORES MARKED ON THEM MUST BE USED TO DETERMINE THE EXACT LOCATION OF THE PROPOSED CORES/ DEFECTS TO BE CORED!