

0378\_A30 Longrock Bypass EB & WB MP 21.8 - 23.2 - Pavement Coring

Core No.	Marker Post	CHART Section & Chainage
1	MP21/6 + 85m	0800A30/124 Ch. 10m
2	MP21/6 + 170m	0800A30/124 Ch. 95m
3	MP21/6 + 170m	0800A30/124 Ch. 95m
4	MP23/2 + 45m	0800A30/124 Ch. 1590m
5	MP23/2 + 85m	0800A30/124 Ch. 1630m
6	MP23/4 + 110m	0800A30/127 Ch. 5m
7	MP23/4 + 150m	0800A30/127 Ch. 45m
8	MP23/4 + 150m	0800A30/127 Ch. 45m
9	MP21/8 + 85m	0800A30/127 Ch. 1585m
10	MP21/8 + 95m	0800A30/127 Ch. 1595m

\* MP's provided for core locations are from the last fixed MP prior to t

FOR INFORMATION ONLY

3 and DCP Schedule

Core Location & Direction	Other requirement	
Area of fretting, CL1, NSWT	DCP	Test presence of tar in all layers
Transverse crack, CL1, Centre of lane		Test presence of tar in all layers
Transverse crack, CL2, NSWT		Test presence of tar in all layers
Construction core, CL1, NSWT		Test presence of tar in all layers
Construction core, CL2, Centre of lane		Test presence of tar in all layers
Transverse crack, CL1, Centre of lane		Test presence of tar in all layers
Transverse crack, CL1, Centre of lane		Test presence of tar in all layers
Transverse crack, CL2, NSWT		Test presence of tar in all layers
Transverse crack, CL1, NSWT	DCP	Test presence of tar in all layers
Construction core, CL2, Centre of lane		Test presence of tar in all layers

the core location plus the distance in metres following the direction of travel.

TOP INFORMATION ONLY

**Core Location Plan**

Core Plan (Attached)

FOR INFORMATION ONLY