

**C-Series to SOMAC
March 2006**

The new documents replacing the old Transit New Zealand C-Series maintenance specifications are as follows:

New Name	Old Name
HM09 Incident Response	TNZ C9 Specification for Emergency Work
HM10 Winter Maintenance	TNZ C22 Specification for Winter Maintenance
HM11 Surfacing	TNZ C6 Specification for Repair of Surface Defects
HM12 Digouts	TNZ C4 Specification for Digout Repairs in Flexible Pavements
HM13 Depressions	TNZ C5 Specification for Repair of Surface Openings and Minor Surface Levelling
HM14 Edgebreak	TNZ C7 Specification for Repair of Edge Break
HM15 Service Covers	TNZ C8 Specification for Adjusting Service Covers
HM16 Shoulder Maintenance	TNZ C10 Specification for Maintenance of Unsealed Shoulders
HM17 Barrier Repairs	TNZ C19 Notes to the Specification for Maintenance of Guardrails and Median Barriers
HM19 Potholes	TNZ C3 Specification for Repair of Potholes
HM20 Detritus and Slip Removal	TNZ C15 Specification for Removal of Surface Detritus
HM21 Drainage Systems	TNZ C16 Specification for Maintenance of Stormwater Structures
HM23 Unsealed Pavements	TNZ C11 Specification for Unsealed Pavements: Repair of Potholes
	TNZ C12 Specification for Unsealed Pavements: Surface and Shape Restoration
	TNZ C13 Specification for Unsealed Pavements: Digout Repairs
	TNZ C14 Specification for Unsealed Pavements: Supply and Place Maintenance Aggregate
HM24 Drainage Improvements	TNZ C16 Specification for Maintenance of Stormwater Structures
MR09 Pre-surfacing Repairs (which is identical to OR09 Pre-surfacing Repairs)	TNZ C4 Specification for Digout Repairs in Flexible Pavements
	TNZ C5 Specification for Repair of Surface Openings and Minor Surface Levelling
	TNZ C6 Specification for Repair of Surface Defects
	TNZ C7 Specification for Repair of Edge Break
	TNZ C8 Specification for Adjusting Service Covers

Although care has been taken to ensure that the most up to date versions of the HM series are included on this website, please refer to your SOMAC contract documents to confirm this is the correct version.