

SR-1 Category	Current SR-1 standard Drawing	Proposed Changes to SR-1 standard Drawing	Compromise option on SR-1 standard drawing changes
Pavement Repair Width	Requires 12 inches beyond edge of the disturbed subgrade or pavement	Requires full lane width repair of a pavement cut over 7 years of construction or resurfacing length is 12 inches beyond the edge	Requires full lane width repair of a pavement cut over 5 years of construction and resurfacing length is 10 feet min. 1
Overlay Requirement with	Not in current standard	Requires overlay of lane for a block if more than 20% of block is patches	Requires overlay of lane for a block if more than 20% of block is patches from active project or 50% of culmination of all patches in a particular area.
Backfill	Backfill can suitable soil or flowable fill or untreated compacted aggregate	Only allow flowable fill or untreated compacted aggregate as backfill material	Only allow flowable fill or untreated compacted aggregate as backfill material
Combining Patches	Combine Patches that are 3ft. Apart	Combine Patches that are 20ft. apart	Combine Patches that are 10ft. apart
Street plates	Street plates are only required to be embedded in Winter months only.	All excavations (under traffic) must be embedded street plates unless the excavation is in safety secured and permitted site or within a lane closure (not under traffic)	All excavations (under traffic) must be embedded street plates unless the excavation is in safety secured and permitted site or within a lane closure (not under traffic)
Emergency Conditions	Not in current standard	All excavations that are made under emergency conditions when certified testing and CLSM are not available shall be considered as temporary repairs and the materials placed under such conditions shall be removed.	All excavations that are made under emergency conditions when certified testing and CLSM are not available shall be considered as temporary repairs and the materials placed under such conditions shall be removed.
Perimeter Joints	Not in current standard	All perimeter joints will be sealed within 48 hours after finished pavement surface.	All perimeter joints on concrete pavement will be sealed within 48 hours after finished pavement surface.
Age of Street Pavement	Excavating in street pavements within two years of construction or Resurfacing - Width full lane width and length extend to the width of the affected lane or the length of the cut plus four feet, which ever is greater	Excavating in street pavements within seven years of construction or Resurfacing - Width curb to curb and length block face or 250 feet maximum.	Excavating in street pavements within five years of construction or Resurfacing - Width is two lane widths and length block face or 250 feet maximum.