



# Final Design Checklist Pavement Marking

Project Name: \_\_\_\_\_ Project No.: \_\_\_\_\_  
Designer: \_\_\_\_\_  
Project Manager: \_\_\_\_\_ Submittal Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Review Date: \_\_\_\_\_

	Designer					Comments
	Quality Control					
GENERAL:	N/A	60%	95%	100%	Sealed	
Verify stations matches roadway design stations						
Edge of pavement called out						
Vertical curb and gutter (or role curb) called out						
Jurisdictions, City and MCDOT right-of-way identified						
New striping matches existing striping a minimum of 500' prior to beginning and end of project limits						
Show existing monument line and 100' stationing marks						
Position the 100' monument line marks stationing numbers up out of the new roadway						
Show and name all existing side streets						
Place the road name up above the road sections in large and heavy text						
Call out existing and new driveways						
Show existing utility features such as poles, utility boxes and irrigation structures.						
Dimension all lane widths for entire width of roadway						
Dimension new edge line striping from edge of pavement.						
Existing pavement markings have been field verified.						
If contractor to document existing pavement markings then verify bid item has been included and specifications address the work.						
With the exception of lane widths move all text out of the roadway						
Show new or existing striping across an intersection and how it aligns						
Match lines located outside of an intersection						
Provide match lines with matching stations and sheet numbers						
Provide a legend for symbols used on the plan.						
Determine if Signing and striping plans to be separate or on a combined set of plans						
OTHERS:	N/A	60%	95%	100%	Sealed	