QC PLAN S	SUBMITTAL DATE OF SUBMISSION:
> Ad	vance the plans to Constructability Review.
•	/ Incorporate Review Comments From:
□ 1) □ 2\	Municipality (if applicable)
□ 2) □ 3)	VDOT, Residency VDOT, Regional Traffic Engineering
<b>□</b> 4)	VDOT, CO – Traffic Engineering (L&D)
<b>□</b> 5)	VDOT, CO – Traffic Engineering Division
□ 7) □ 8)	VDOT, Scheduling and Construction FHWA
Construc	tability Check
□ 1) □ 2)	Ensure lane transitions are adequate at all project limit termini.  Ensure all signs and pavement markings are properly coordinated?
Plan She	ets
<b>1</b> )	Finalize General Notes and Plan Notes.
<b>2</b> )	Ensure plan sheet call-outs are consistent with Legend and Summary of
<b>3</b> )	Quantities pay items, and Transport pay items.  Verify each pay item is clearly identified.
<b>4</b> )	Perform quantity take-offs and verify each pay item in the project is accounted for in the Summary of Quantities.
Plan Deta	nil Sheets
□ 1) □ 2)	Pavement marking/marker detail sheets. Insertable sheets.
Summary	of Quantities / Special Provisions
,	Finalize Summary of Quantities. [Appendix IIIA-1]
<b>□</b> 2)	Cross check measurement and payment for each pay item matches the VDOT standard items or non-standard items as discussed in the Specifications,
	Special Provisions and/or Special Provision Copied Notes.
	[Sec. I, Chapter 3, 3.8]
<b>3</b>	Discuss in detail the Special Provisions and Special Provision Copied Notes with Traffic Engineering Division Specifications Section.
Construc	tion Cost Estimate
<b>1</b> )	Verify TRNS-PORT quantities match Summary of Quantities sheet.
<b>□</b> 2)	Develop costs estimates per unit price for non-standard pay items and review with TE/L&D Manager.