PROJECT DESCRIPTION:	BRODWAY	SIDEWALK	Reconso	RUCTION
25% HIGHWAY DESIGN REVI	EW CHECKLIST	Submi	ssion Date	9/9/2009

PURPOSE

The 25% highway design review is intended to provide MassHighway the opportunity to evaluate the proposed design relative to current design standards, right of way impacts, environmental impacts and other potential community concerns associated with the proposed design.

GENERAL

This checklist represents the minimum amount of issues that should be considered when reviewing a 25% highway submittal. The information below is not intended to address all aspects of plan preparation. To the extent practical, any comments relative to plan preparation made at the 25% stage will certainly improve the quality of the 75% submittal.

Any question listed below with a No (N) or Not Applicable (NA) answer will require a written comment.

PLANS

	Y, N NA	1.00 Title Sheet
1.01		Is the Title Sheet prepared consistent with Figure 2-8 & 2-8a?
	Comment:	
1.02		Is the DESIGN DESIGNATION table completed?
1.02.	Comment	is the DESIGNATION table completed:
	Comment:	
1.03		Does the Design Speed correlate with Table 3.6, or the design speed identified in
		the Design Exception Report, if applicable?
	Comment:	
1.04		Are the stations and coordinates for the beginning and end of project shown on
	Inches In	the locus map?
	Comment	·
400		
1.05		Are bridge numbers shown on the locus map?
	Comment:	NO BRIDGES ARE LOCATED WITHIN PROJECT LIMITS
	Y /N NA	2.00 Typical Sections
2.01		Do the proposed lane and shoulder widths shown on the typical sections properly
		account for the offset dimension?
	Commont:	addount for the offset difficultini
0 00	Comment:	
2.02		Are the proposed lane and shoulder widths consistent with Table 5.1, or the
		Design Exception Report, if applicable?
	Comment	
2.03		Is the method of banking adequately represented on the Typical Sections in
		manner consistent with Section 4.3?
	Comment:	4.5. 4.4
	oommone.	NO METHOS OF BANKING WAS USED IN THIS PROJECT

PROJECT DESCRIPTION:
25% HIGHWAY DESIGN REVIEW CHECKLIST Submission Date
Y N NA 2.00 Typical Sections (Cont.) 2.04
Comment: 2.05 Does the shoulder break away from travel lanes when the width is greater than 1.25 m?
Comment: 2.06
Comment: 2.07
Comment: 2.08 ✓ □ □ Is the proposed wearing surface compatible with the function of the proposed roadway?
Comment: 2.09 If a narrow (less than 1.2 m) box widening is proposed, was Cement Concrete Base Course considered in lieu of full depth pavement? Comment:
2.10 Are the guardrail details consistent with the CONSTRUCTION AND TRAFFIC STANDARD DETAILS?
Comment: Com
Comment: 2.12 If retaining walls are proposed, does the design allow for guardrail to be adequately installed? Guardrail located on top of an existing or proposed stone masonry wall generally requires a moment slab.
Comment: NO TEMMIN WOUS PROPOSOS
Y N NA 3.00 Construction Drawings 3.01 Is the existing Base Plan information plotted consistent with Section 2.1.1.2? Comment:
3.02 Is the proposed horizontal geometry adequately described? (PC, PT, R, T, DELTA, L)? Comment:
3.03 Is the minimum radius consistent with Table 4.2 based on the Design Speed noted on the Title Sheet?
3.04 If compound curves are employed, are they designed in accordance with Section 4.1.1.2?
Comment: Company Grave Employes 3.05 Are there any features which negatively impact horizontal sight distance as described in Section 4.1.3?
Comment:

PROJECT DESCRIPTION:
25% HIGHWAY DESIGN REVIEW CHECKLIST Submission Date
Y/ N NA 3.00 Construction Drawings (Cont.)
3.06 Are cross culverts and drainage outlet locations shown on the plans?
Comment:
3.07 Are approximate slope limits shown?
Comment: ALL LIMITS OF WORL NEW SHOWN TO MUST PROSPET LIMIS 3.08 Based on the cross-sections provided and other available information are the proposed guardrail locations appropriate?
Comment: NO GUNZO PAILS SO THIS PROSECT 3.09 ☐ Mave the impacts to existing wetlands and other resource areas been minimized?
Somment: NO NOTAMES 3.10 Does the proposed design reasonably accommodate vehicle turning movements based on the turning paths transparencies included in Chapter 7?
3.11 If applicable, are storage and deceleration lengths consistent with Section 7.2.3.2?

3.13 Are stations at the beginning and end of project noted? Comment:
3.14 Is the existing layout information accurately depicted? Comment:
3.15 Are the approximate limits of proposed takings and easements shown?
Comment: NO TAKINGS OR EARDMONTS NEW PROPOSED
3.16
Y/ N NA 4.00 Profiles
4.01 Is the existing base profile information plotted consistent with Section 2.1.1.3? (station equations, cross culverts, bridge structures, sills of structures, high tension lines, bench marks, etc.)
Comment: 4.02
4.03 Are all aspects of the vertical geometry noted (Stopping Sight Distance, Passing Sight Distance (if applicable), G1, G2, L, K, station and elevation of the PVC, PVT and PVI)?
Commenty NO DESTICAL CURIOS
4.04 Is the stopping sight distance consistent with the Design Speed noted on the Title Sheet and Table 3.9?
Commenty O Vertical Carios
4.05 Seed noted on the Title Sheet and Table 4.4 or 4.5?
Comment: NO VERTICAL CURVES

'KOJECT DESCR '5% HIGHWAY DI	ESIGN REVIEW CHECKLIST Submission Date
O I HOHAAR DI	Judinission Date
Y N NA	4.00 Profiles (Cont.)
4.06	Is the maximum grade consistent with the Design Speed noted on the Title Sheet
	and Table 4.3?
Comment:	
4.07	Is the minimum grade consistent with Section 4.2.1? If a closed drainage system
	is proposed it is recommended that a minimum grade of 0.6% be used.
Comment:	THIS PROSSET UTILIZES COLD PIAN AND OUSELY AND WILL
	MATCH EMSTING STOPES + GRADING.
	5.00 Traffic Signal Plans
	Are signal heads located in the vision cone specified by the MUTCD?
Comment:	
5.02 Commont	Are pavement markings clearly displayed and labeled?
Comment:	Does the Phasing Diagram adequately address pedestrian volumes? (pedestrian
0.00	phases concurrent or actuated)
Comment	
5.04	<u>No Signal work - Seo FDR</u> If appropriate does the Phasing Diagram address emergency preemption?
	No SIGNAL WORK - SOUFOR
Y/ N NA	6.00 Traffic Management Plans (may be 8-1/2 x 11 for simple projects)
6.01	Does the TMP provide sufficient information to determine that the proposed
	project can be constructed without undue inconvenience to the public?
Comment:	
6.02	. c. p. ejeste till. a astrati, is and p. epeste a astrati i satisficación del misso d
~ .	available traffic data?
Comment:	
6.03 🗸 🔝	Does the proposed TMP adequately address bicycle and pedestrian accommodation?
Commont	
Comment:	A MORE DETAILED THE WILL BE PROVIDED @ 75% SUBMISSIE
	7.00 Cross Sections (Although only top line sections in critical areas are required
	according to the Highway Design Manual, the latest engineering software makes
	providing all cross sections a simple matter. The top line information is intended
	to depict the relationship between the proposed roadway and the existing features
	only. However to the extent that additional information is provided, it is worthwhile
	to comment relative to consistency with Section 2.1.2.5.)
Y N NA	
7.01	Is the existing cross-section information plotted consistent with Section 2.1.1.4
	and Figure 2-2? Are walls, hydrants, poles, trees over 200 mm, sills, wells, septic
	systems, cross culverts, ledge, layout lines, etc. plotted on the cross-sections?
	A
Comment:	PRUJ FOR EINE GRADES, EXISTING AND PROPOSED - PROPOSED - PROPOSED & THIS TIME.
	PLANT BEEN PICTION @ THIS TIME.

PROJECT DESCRIPTION:
25% HIGHWAY DESIGN REVIEW CHECKLIST Submission Date
Y N NA 7.00 Cross Sections (Cont.)
7.02 Does the proposed cross-section provide sufficient area to install guardrail where
necessary?
Comment: NO GUNCO ROILS ON PROJECT 7.03 □ Have the proposed side and back slopes been appropriately chosen to balance
impacts with safety and slope stability?
Comment:
SPECIAL CONSIDERATIONS
Y N NA/8.00 Projects that include bridge(s)
8.01 Is the project subject to MassHighway's Non-NHS Bridge R&R Policy?
(According to Engineering Directive P-92-010 in order for these guidelines to
apply the roadway must be classified as either a Minor Arterial, Urban Extension
of a Minor Arterial, Collector or Local roadway)
Commenty NO BRIDGES ON PROSECT
8.02 If the project is subject to P-92-010 is the proposed bridge width and approach
geometry consistent with the Engineering Directive?
Comment: See ABOUT 8.03 For bridge projects that are not subject to P-92-010 are the proposed bridge
dimensions and vertical clearance consistent with Section 5.4?
Comment: See Assure 8.04 Do the construction drawings adequately depict the existing bridge structure
including subsurface features?
Comment: Ses Azens 8.05 Do the construction drawings adequately depict the relationship between the
existing and the proposed bridge structure?
Comment:/ See Asons
8.06 Does the TMP provide adequate dimensions such that the relationship between
the lane configurations and the beam spacing of both the existing and the
proposed structure can be evaluated?
Comment: South
/
8.07 Do the plans and cross-sections indicate that sufficient space is available to install
approach guardrail?
Comment: Sos Azovo
9.00 Freeways
The review of Freeway designs, particularly those involving grade separated
interchanges does not lend itself well to a checklist type review. The design of a
grade separated interchange must be evaluated based on the entire contents of
Chapter 6. Listed below are some of the key items that should be reviewed.
Y N NA
9.01 Sthe proposed cross-section consistent with Figure 5-9 and 5-10?
Comment: NOT CLASSIFIED AS A FREEZE

PROJECT DESCRIPTION:	
25% HIGHWAY DESIGN REVIEW CHECKLIST Submission Date	
Y N NA/ 9.00 Freeways (Cont.) 9.02	
Comment: San Non Classifion As a Free Comment	
9.03 Js the ramp spacing consistent with Figure 6-12?	spilotes announce de retrostitament del
0	
9.04 Are the deceleration and acceleration lengths consistent with Table 6.1 and T	able
6.2?	
Comment Asolo Solo Solo Solo Solo Solo Solo Solo	INDESCRIPTION ASSESSMENT OF THE PROPERTY OF TH
Comment: / Source Analysis And the selected ramp design speeds consistent with Table 6.4?	
9.06 Does the minimum radius meet the criteria in Table 6.5?	
Comment: Sos Azece 9.07 Are the ramp cross sections consistent with Section 6.6.1.2 and Figures 6-18	and
6-19?	
Comment See Serve	
9.08 Is the ramp geometry consistent with the guidelines provided in Figures 6-21 through 6-29?	
Comment: See Again	
<u> </u>	
Y/ N NA 10.00 ESTIMATE	
10.01 Is sufficient back up information provided to determine if the preliminary estiminary estimation estima	ate
©comment:	
10.02 Does the estimate anticipate inflation as result of the project's proposed	***************************************
advertising date?	
comment:	Society of the State of the Sta
10.03 V Does the estimate include increase for contingency, contract administration,	
traffic police, etc.? Comment:	
Confinent.	
11.00 FUNCTIONAL DESIGN REPORT	
Refer to guidance from MassHighway's Traffic Section.	
12.00 DESIGN EXCEPTION REPORT	
Refer to Chapter 8 of the Highway Design Manual and the Design Exception	
Report Checklist.	
. toport officials.	
Y/N NA 13.00 CONCLUSIONS	
13.01	
Comment:	
13.02 Is the estimated total construction cost consistent with the STIP? Comment:	
Comment.	2000-0-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0

PROJ	ECT DESC	RIPTION:	•
25% F	IIGHWAY I	DESIGN REVIEW CHECKLIST	Submission Date
	Y/N N	A 13.00 CONCLUSIONS (Cont.)	
13.03		Does the project address known ge	ometric and safety concerns?
	Commer	nt:	
13.04		Do the plans represent a project that	t is reasonable from a constructability
	,	standpoint with respect to construct	ion techniques and available right of way?
	Øommer	nt:	
13.05		Is a letter of support and all corresp	ondence with local historic commissions
	. /	included?	
	C ommer	nt:	
13.06		Are the plans suitable for conducting	g a Design Public Hearing?
	Commer	nt:	
	Υ		
			Design Plans have been reviewed in
		accordance with this checklist and t reflect the information presented on	hat all responses are correct and accurately the submitted Design Plans
		King T. John	al8/09
		Consultant Firm Principal	Pate