

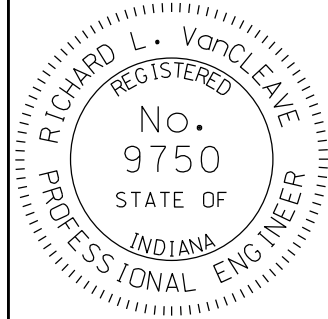
SIGN NUMBER	SIGN MESSAGE	POST DESIGN		SIGN SIZE	SIGN COLOR		BORDER WIDTH	MARGIN WIDTH	LETTER HEIGHT SERIES-LINE 1	LETTER HEIGHT SERIES-LINE 2	LETTER HEIGHT SERIES-LINE 3	WORD OR LINE ①	PCT. ①	ARROW SIZE		CORNER RADIUS	NUMBER OF POSTS	
		100 x 100 WOOD	STEEL		BACKGROUND	COPY								HEAD	SHAFT		ONE	TWO
XG20-1	"Road Construction Next ____ Miles"	*	B	1500 x 900	Orange	Black	20	15	150 - Series C	150 - Series C	150 - Series C					55		X
XG20-2	"End Construction"	*	B	1500 x 600	Orange	Black	15	10	150 - Series C	150 - Series C						35		X
XG20-2a	"End Road Work"	*	B	1200 x 450	Orange	Black	15	10	150 - Series C	150 - Series C						35		X
XG20-4	"Pilot Car Follow Me"	--	--	900 x 450	Orange	Black	15	10	125 - Series C	125 - Series C						35		
XG20-5	(Route number or) "Lane Closed" __ (date)	*	B	1200 x 900	Orange	Black	20	15	150 - Series C	150 - Series C	150 - Series C					55		X
XG20-5-B	"Worksite" plate	--	--	1200 x 400	Orange	Black	15	10	200 - Series C							35	----	----
XW20-6	"Lane Restrictions On Or After *** ** 2007	*	B	1500 x 750	Orange	Black	20	15	125 - Series C	125 - Series C	100 - Series C					47		X
XW20-6a	"Lane Restrictions On Or After *** ** 2007	*	B	1800 x 900	Orange	Black	22	16	150 - Series C	150 - Series C	125 - Series C					55		X
XM4-9 (R or L)	"Detour" (above black arrow)	*	A	750 x 600	Orange	Black	15	10	125 - Series D			"Detour"		180 x 200	275 x 90	35		X
XM4-9-B (R or L)	"Detour" (above black arrow)	*	B	1500 x 1200	Orange	Black	30	10	250 - Series D			"Detour"		375 x 405	555 x 180	75		X
XM4-10 (R or L)	"Detour" (inside orange arrow)	*	B	1200 x 450	Black & Orange	Black	----	10	150 - Series D					300 x 340	755 x 200	35		X
XW1-1-A (R or L)	(Turn symbol)	*	A	900 x 900	Orange	Black	20	15						270 x 300	135	55		X
XW1-1-B (R or L)	(Turn symbol)	*	B	1200 x 1200	Orange	Black	30	20						360 x 405	180	75		X
XW1-2-A (R or L)	(Curve symbol)	*	A	900 x 900	Orange	Black	20	15						270 x 300	135	55		X
XW1-2-B (R or L)	(Curve symbol)	*	B	1200 x 1200	Orange	Black	30	20						360 x 405	180	75		X
XW1-3-A (R or L)	(Reverse turn symbol)	*	A	900 x 900	Orange	Black	20	15						270 x 300	135	55		X
XW1-3-B (R or L)	(Reverse turn symbol)	*	B	1200 x 1200	Orange	Black	30	20						360 x 405	180	75		X
XW1-4-A (R or L)	(Reverse curve symbol)	*	A	900 x 900	Orange	Black	20	15						270 x 300	135	55		X
XW1-4-B (R or L)	(Reverse curve symbol)	*	B	1200 x 1200	Orange	Black	30	20						360 x 405	180	75		X
XW1-6	(Single headed arrow)	*	B	1200 x 600	Orange	Black	20	20						335 x 380	655 x 165	35		X
XW1-6-A	(Single headed arrow)	*	B	1500 x 750	Orange	Black	20	15						415 x 465	825 x 200	55		X
XW4-2 (R or L)	(Lane ends merge ____ symbol)	*	A	900 x 900	Orange	Black	20	15	See Standard Sheet 3A Detours							55		X
XW4-2-A (R or L)	(Lane ends merge ____ symbol)	*	B	1200 x 1200	Orange	Black	30	20	See Standard Sheet 3A Detours							35		X
XW6-2a-A	(Divided highway ends symbol)	*	A	900 x 900	Orange	Black	20	15	125 - Series D	125 - Series D	125 - Series D					55		X
XW6-2a-B	(Divided highway ends symbol)	*	B	1200 x 1200	Orange	Black	30	20	175 - Series D	175 - Series D	175 - Series D					75		X
XW3-5-A	Arrow - "Speed Limit ____"	*	A	900 x 900	Orange	Black	30	16	75 - Series E	75 - Series E						55		X
XW3-5-B	Arrow - "Speed Limit ____"	*	B	1200 x 1200	Orange	Black	30	20	100 - Series E	100 - Series E						75		X
XW3-5a-A	" ____ - MPH - Speed Zone Ahead"	*	A	900 x 900	Orange	Black	22	16	125 - Series C	125 - Series C	125 - Series C							X
XW3-5a-B	" ____ - MPH - Speed Zone Ahead"	*	B	1200 x 1200	Orange	Black	30	20	175 - Series C	175 - Series C	175 - Series C					75		X

*Wood post permitted.

All Dimensions are in mm unless otherwise specified.

NOTES:

- ① Spacing between letters of this word or line shall be reduced by this percentage as shown in the FHWA document, Standard Highway Signs.
2. See Standard Drawing 801-TCSN-11 for additional general notes.
3. All dimensions are in mm.

INDIANA DEPARTMENT OF TRANSPORTATION	
SIGN DESIGN DETAILS (Sheet 1 of 2)	
SEPTEMBER 2011	
STANDARD DRAWING NO.	801-TCSN-12
	<i>/s/ Richard L. VanCleave</i> 09/01/11 DESIGN STANDARDS ENGINEER DATE
DESIGN STANDARDS ENGINEER	<i>/s/ Mark A. Miller</i> 09/01/11 CHIEF HIGHWAY ENGINEER DATE