

CATEGORY	W.P.	SHEET NUMBER	SHEET NAME	CATEGORY	W.P.	SHEET NUMBER	SHEET NAME	CATEGORY	W.P.	SHEET NUMBER	SHEET NAME	
TITLE SHEET	ALL	HW-100-GP-101	COVER SHEET	WP #4	ZB-100-BR6-304	BR 6N - WINGWALL PLAN & ELEVATION		WILLIAM STREET DETOUR	WP #2A	HW-100-WSD-501	WILLIAM STREET DETOUR PLAN	
INDEX OF SHEETS	FINAL	ZB-100-GP-101	INDEX OF SHEETS	WP #4	ZB-100-BR6-305	BR 6N - ABUT 1 FOOTING REINFORCEMENT			WP #2A	HW-100-WSD-502	WILLIAM STREET DETOUR PROFILE	
PISHEET - BR NO. 5N & 5S	FINAL	ZB-100-GP-102	PRELIMINARY INFORMATION SHEET BR. NO. 5N & 5S	WP #4	ZB-100-BR6-306	BR 6N - ABUT 2 FOOTING REINFORCEMENT			WP #2A	HW-100-WSD-701	WILLIAM STREET DETOUR SIGNING PLAN	
PISHEET - BR NO. 6N & 6S	FINAL	ZB-100-GP-103	PRELIMINARY INFORMATION SHEET BR. NO. 6N & 6S	WP #4	ZB-100-BR6-307	BR 6N - PIER GEOMETRY & DETAILS			WP #2A	HW-100-WSD-801	WILLIAM STREET DETOUR EPSC SITE PLAN	
GENERAL NOTES - NB APPROACH	WP #6	HW-RA-DGN-502	GENERAL NOTES AND DETAILS	WP #4	ZB-100-BR6-308	BR 6N - PIER REINFORCEMENT			WP #2A	HW-100-WSD-802	WILLIAM STREET DETOUR EPSC DETAILS	
GENERAL NOTES - SB APPROACH	WP #10	HW-SRA-DGN-502	GENERAL NOTES AND DETAILS	WP #4	ZB-100-BR6-309	BR 6N - PIER 1 FOOTING DETAILS			WP #2A	HW-100-WSD-901	WILLIAM STREET DETOUR CROSS SECTIONS	
					ZB-100-BR6-310	BR 6N - PIER 1 FOOTING DETAILS			WP #2A	HW-100-WSD-902	WILLIAM STREET DETOUR CROSS SECTIONS	
TYPICAL SECTIONS - NB APPROACH	WP #6	HW-RA-DGN-501	1-91 NB APPROACH TYPICAL SECTIONS		ZB-100-BR6-311 Thru 350	NOT USED			WP #2A	HW-100-WSD-903	WILLIAM STREET DETOUR CROSS SECTIONS	
TYPICAL SECTIONS - SB APPROACH	WP #10	HW-SRA-DGN-501	1-91 SB APPROACH TYPICAL SECTIONS	WP #8	ZB-100-BR6-351	ABUTMENT 1 FOOTING PLAN & REINFORCEMENT			WP #2A	HW-100-WSD-904	WILLIAM STREET DETOUR CROSS SECTIONS	
				WP #8	ZB-100-BR6-352	ABUTMENT 1 PLAN, ELEV., & REINFORCEMENT			WP #2A	HW-100-WSD-905	WILLIAM STREET DETOUR CROSS SECTIONS	
GENERAL PLANS - NB APPROACH	WP #6	HW-RA-DGN-503	NORTHBOUND APPROACH PLANS 1 OF 5	WP #8	ZB-100-BR6-353	BR6S ABUTMENT 1 SECTIONS			WP #2A	HW-100-WSD-906	WILLIAM STREET DETOUR CROSS SECTIONS	
	WP #6	HW-RA-DGN-504	NORTHBOUND APPROACH PLANS 2 OF 5	WP #8	ZB-100-BR6-354	BR6S WINGWALL 1 PLAN & ELEVATION		NB CLOSURE	WP #2A	HW-100-NC0-501	NORTHBOUND CLOSURE TCP 1 OF 7	
	WP #6	HW-RA-DGN-505	NORTHBOUND APPROACH PLANS 3 OF 5	WP #8	ZB-100-BR6-355	BR6S WINGWALL 2 PLAN & ELEVATION			WP #2A	HW-100-NC0-502	NORTHBOUND CLOSURE TCP 2 OF 7	
	WP #6	HW-RA-DGN-506	NORTHBOUND APPROACH PLANS 4 OF 5	WP #8	ZB-100-BR6-356	BR6S ABUTMENT 2 FOOTING PLAN & REINF.			WP #2A	HW-100-NC0-503	NORTHBOUND CLOSURE TCP 3 OF 7	
	WP #6	HW-RA-DGN-507	NORTHBOUND APPROACH PLANS 5 OF 5	WP #8	ZB-100-BR6-357	BR6S ABUTMENT 2 PLAN, ELEV., & REINF.			WP #2A	HW-100-NC0-504	NORTHBOUND CLOSURE TCP 4 OF 7	
GENERAL PLANS - SB APPROACH	WP #10	HW-SRA-DGN-503	SOUTHBOUND APPROACH PLANS 1 OF 5	WP #8	ZB-100-BR6-358	BR6S ABUTMENT 2 SECTIONS & REINF.			WP #2A	HW-100-NC0-505	NORTHBOUND CLOSURE TCP 5 OF 7	
	WP #10	HW-SRA-DGN-504	SOUTHBOUND APPROACH PLANS 2 OF 5	WP #8	ZB-100-BR6-359	BR6S WINGWALL 3 & 4 PLAN & ELEVATION			WP #2A	HW-100-NC0-506	NORTHBOUND CLOSURE TCP 6 OF 7	
	WP #10	HW-SRA-DGN-505	SOUTHBOUND APPROACH PLANS 3 OF 5	WP #8	ZB-100-BR6-360	BR6S PIER 1 FOOTING PLAN, ELEV., REINF.			WP #2A	HW-100-NC0-507	NORTHBOUND CLOSURE TCP 7 OF 7	
	WP #10	HW-SRA-DGN-506	SOUTHBOUND APPROACH PLANS 4 OF 5	WP #8	ZB-100-BR6-361	BR6S PIER PLAN, ELEVATION, & SECTIONS			WP #2A	HW-100-NC0-601	NORTHBOUND CROSSOVER PROFILE 1 OF 3	
	WP #10	HW-SRA-DGN-507	SOUTHBOUND APPROACH PLANS 5 OF 5	WP #8	ZB-100-BR6-362	BR6S PIER REINFORCEMENT			WP #2A	HW-100-NC0-602	NORTHBOUND CROSSOVER PROFILE 2 OF 3	
STRIPING PLANS	WP #6	HW-RA-DGN-508	NORTHBOUND APPROACH STRIPING 1 OF 1		ZB-100-BR6-363 Thru 400	NOT USED			WP #2A	HW-100-NC0-603	NORTHBOUND CROSSOVER PROFILE 3 OF 3	
	WP #10	HW-SRA-DGN-508	SOUTHBOUND APPROACH STRIPING 1 OF 1	WP #1A	ZB-100-BR6-401	FRAMING PLAN - BR6N			WP #2A	HW-100-NC0-901	NORTHBOUND CROSSOVER CROSS SECTIONS	
PROFILE - NB APPROACH	WP #6	HW-RA-DGN-601	NORTHBOUND APPROACH PROFILE 1 OF 3		ZB-100-BR6-402	NOT USED			WP #2A	HW-100-NC0-902	NORTHBOUND CROSSOVER CROSS SECTIONS	
	WP #6	HW-RA-DGN-602	NORTHBOUND APPROACH PROFILE 2 OF 3	WP #1A	ZB-100-BR6-403	GIRDER ELEVATION			WP #2A	HW-100-NC0-903	NORTHBOUND CROSSOVER CROSS SECTIONS	
	WP #6	HW-RA-DGN-603	NORTHBOUND APPROACH PROFILE 3 OF 3	WP #1A	ZB-100-BR6-404	CAMBER DIAGRAM & DEADLOAD DEFLECTION			WP #2A	HW-100-NC0-904	NORTHBOUND CROSSOVER CROSS SECTIONS	
PROFILE - SB APPROACH	WP #10	HW-SRA-DGN-601	SOUTHBOUND APPROACH PROFILE 1 OF 3		ZB-100-BR6-405	NOT USED			WP #2A	HW-100-NC0-905	NORTHBOUND CROSSOVER CROSS SECTIONS	
	WP #10	HW-SRA-DGN-602	SOUTHBOUND APPROACH PROFILE 2 OF 3	WP #1A	ZB-100-BR6-406	STEEL DETAILS 1 OF 5			WP #2A	HW-100-NC0-906	NORTHBOUND CROSSOVER CROSS SECTIONS	
	WP #10	HW-SRA-DGN-603	SOUTHBOUND APPROACH PROFILE 3 OF 3	WP #1A	ZB-100-BR6-407	STEEL DETAILS 2 OF 5		SB CLOSURE	WP #2B	HW-100-SCO-501	SOUTHBOUND CLOSURE TCP 1 OF 7	
BRIDGE PLANS - BR NO. 5N & 5S	WP #7	ZB-100-BR5-101	GENERAL PLAN AND ELEVATION	WP #1A	ZB-100-BR6-408	STEEL DETAILS 3 OF 5			WP #2B	HW-100-SCO-502	SOUTHBOUND CLOSURE TCP 2 OF 7	
	WP #7	ZB-100-BR5-102	GENERAL NOTES	WP #1A	ZB-100-BR6-409	STEEL DETAILS 4 OF 5			WP #2B	HW-100-SCO-503	SOUTHBOUND CLOSURE TCP 3 OF 7	
	WP #7	ZB-100-BR5-301	ABUTMENT #1 PLAN & ELEVATION	WP #1A	ZB-100-BR6-410	STEEL DETAILS 5 OF 5			WP #2B	HW-100-SCO-504	SOUTHBOUND CLOSURE TCP 4 OF 7	
	WP #7	ZB-100-BR5-302	ABUTMENT #1 WINGWALL DETAILS	WP #1A	ZB-100-BR6-411	BEARING DETAILS 1 OF 2			WP #2B	HW-100-SCO-505	SOUTHBOUND CLOSURE TCP 5 OF 7	
	WP #7	ZB-100-BR5-303	ABUTMENT #2 PLAN & ELEVATION	WP #1A	ZB-100-BR6-411A	BEARING DETAILS 2 OF 2			WP #2B	HW-100-SCO-506	SOUTHBOUND CLOSURE TCP 6 OF 7	
	WP #7	ZB-100-BR5-304	ABUTMENT #2 WINGWALL DETAILS	WP #5/9	ZB-100-BR6-412	BRIDGE TRANSVERSE SECTION			WP #2B	HW-100-SCO-507	SOUTHBOUND CLOSURE TCP 7 OF 7	
	WP #7	ZB-100-BR5-305	PIER #1 PLAN & ELEVATION	WP #5/9	ZB-100-BR6-413	BRIDGE 6N SUPERSTRUCTURE LAYOUT PLAN			WP #2B	HW-100-SCO-601	SOUTHBOUND CROSSOVER PROFILE 1 OF 4	
	WP #7	ZB-100-BR5-306	PIER #2 PLAN & ELEVATION	WP #5/9	ZB-100-BR6-414	SUPERSTRUCTURE PLAN 1 OF 3			WP #2B	HW-100-SCO-602	SOUTHBOUND CROSSOVER PROFILE 2 OF 4	
		ZB-100-BR5-307 THRU 350	NOT USED	WP #5/9	ZB-100-BR6-415	SUPERSTRUCTURE PLAN 2 OF 3			WP #2B	HW-100-SCO-603	SOUTHBOUND CROSSOVER PROFILE 3 OF 4	
	WP #11	ZB-100-BR5-351	BR5S ABUTMENT #1 PLAN & ELEVATION	WP #5/9	ZB-100-BR6-416	SUPERSTRUCTURE PLAN 3 OF 3			WP #2B	HW-100-SCO-604	SOUTHBOUND CROSSOVER PROFILE 4 OF 4	
	WP #11	ZB-100-BR5-352	BR5S ABUTMENT #1 WINGWALL DETAILS	WP #5/9	ZB-100-BR6-417	F BARRIER DETAILS			WP #2B	HW-100-SCO-901	SOUTHBOUND CROSSOVER CROSS SECTIONS	
	WP #11	ZB-100-BR5-353	BR5S ABUTMENT #2 PLAN & ELEVATION	WP #5/9	ZB-100-BR6-418	APPROACH SLAB & SUPERSTRUCTURE DETAILS			WP #2B	HW-100-SCO-902	SOUTHBOUND CROSSOVER CROSS SECTIONS	
	WP #11	ZB-100-BR5-354	BR5S ABUTMENT #2 WINGWALL DETAILS	WP #5/9	ZB-100-BR6-419	EXPANSION JOINT DETAILS			WP #2B	HW-100-SCO-903	SOUTHBOUND CROSSOVER CROSS SECTIONS	
	WP #11	ZB-100-BR5-355	BR5S PIER #1 PLAN & ELEVATION		ZB-100-BR6-420 Thru 450	NOT USED			WP #2B	HW-100-SCO-904	SOUTHBOUND CROSSOVER CROSS SECTIONS	
	WP #11	ZB-100-BR5-356	BR5S PIER #2 PLAN & ELEVATION	WP #1A	ZB-100-BR6-451	FRAMING PLAN - BR6S			WP #2B	HW-100-SCO-905	SOUTHBOUND CROSSOVER CROSS SECTIONS	
		ZB-100-BR5-357 THRU 400	NOT USED		ZB-100-BR6-452	NOT USED			WP #2B	HW-100-SCO-906	SOUTHBOUND CROSSOVER CROSS SECTIONS	
				WP #1A	ZB-100-BR6-453	NOT USED			WP #2B	HW-100-SCO-907	SOUTHBOUND CROSSOVER CROSS SECTIONS	
				WP #1A	ZB-100-BR6-454	CAMBER DIAGRAM & DEADLOAD DEFLECTION			WP #2B	HW-100-SCO-908	SOUTHBOUND CROSSOVER CROSS SECTIONS	
	WP #7	ZB-100-BR5-401	TRANSVERSE SECTION		ZB-100-BR6-455 Thru 461	NOT USED		WINTER TCP	WP #00	HW-TCP-DGN-501	WINTER TCP NOTES	
	WP #7	ZB-100-BR5-402	SUPERSTRUCTURE PLAN OF SPANS						WP #00	HW-TCP-DGN-502	BRIDGE 6N TCP PHASE 1	
	WP #7	ZB-100-BR5-402A	5N SUPERSTRUCTURE GEOMETRY	WP #5/9	ZB-100-BR6-462	BRIDGE 6S SUPERSTRUCTURE LAYOUT PLAN			WP #00	HW-TCP-DGN-503	BRIDGE 6N TCP PHASE 2	
	WP #7	ZB-100-BR5-403	ABUTMENT DIAPHRAGM DETAILS	WP #5/9	ZB-100-BR6-463	SUPERSTRUCTURE PLAN 1 OF 3			WP #00	HW-TCP-DGN-504	BRIDGE 6N TCP PHASE 3	
	WP #7	ZB-100-BR5-404	PIER DIAPHRAGM DETAILS	WP #5/9	ZB-100-BR6-464	SUPERSTRUCTURE PLAN 2 OF 3			WP #00	HW-TCP-DGN-505	PHASE 1 TRAFFIC CONTROL PLANS	
	WP #7	ZB-100-BR5-405	NEXT BEAM PLAN AND ELEVATION	WP #5/9	ZB-100-BR6-465	SUPERSTRUCTURE PLAN 3 OF 3			WP #00	HW-TCP-DGN-506	PHASE 1 TRAFFIC CONTROL PLANS	
	WP #7	ZB-100-BR5-406	NEXT BEAM TENSIONING SCHEDULE		ZB-100-BR6-466 Thru 500	NOT USED			WP #00	HW-TCP-DGN-507	PHASE 1 TRAFFIC CONTROL PLANS	
	WP #7	ZB-100-BR5-407	F BARRIER DETAILS						WP #00	HW-TCP-DGN-508	PHASE 1 TRAFFIC CONTROL PLANS	
		ZB-100-BR5-408 THRU 450	NOT USED	WP #4	ZB-100-BR6-501	REINFORCING STEEL SCHEDULE SHEET			WP #00	HW-TCP-DGN-509	PHASE 1 TRAFFIC CONTROL PLANS	
				WP #4	ZB-100-BR6-502	REINFORCING STEEL SCHEDULE SHEET			WP #00	HW-TCP-DGN-510	PHASE 2 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-451	BR5S TRANSVERSE SECTION	WP #5/9	ZB-100-BR6-503	BR 6N REINFORCING STEEL SCHEDULE SHEET			WP #00	HW-TCP-DGN-511	PHASE 2 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-452	BR5S SUPERSTRUCTURE GEOMETRY	WP #8	ZB-100-BR6-504	REINFORCING STEEL SCHEDULE SHEET			WP #00	HW-TCP-DGN-512	PHASE 2 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-453	BR5S SUPERSTRUCTURE PLAN OF SPANS	WP #8	ZB-100-BR6-505	REINFORCING STEEL SCHEDULE SHEET			WP #00	HW-TCP-DGN-513	PHASE 2 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-454	BR5S ABUTMENT DIAPHRAGM DETAILS	WP #5/9	ZB-100-BR6-506	BR 6S REINFORCING STEEL SCHEDULE SHEET			WP #00	HW-TCP-DGN-514	PHASE 2 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-455	BR5S PIER DIAPHRAGM DETAILS						WP #00	HW-TCP-DGN-515	PHASE 3 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-456	BR5S NEXT BEAM PLAN AND ELEVATION	SECTIONS - NB APPROACH	WP #6	HW-RA-DGN-901	CROSS SECTIONS 1 OF 8		WP #00	HW-TCP-DGN-516	PHASE 3 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-457	BR5S NEXT BEAM TENSIONING SCHEDULE	WP #6	HW-RA-DGN-902	CROSS SECTIONS 2 OF 8			WP #00	HW-TCP-DGN-517	PHASE 3 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-458	BR5S F BARRIER DETAILS	WP #6	HW-RA-DGN-903	CROSS SECTIONS 3 OF 8			WP #00	HW-TCP-DGN-518	PHASE 3 TRAFFIC CONTROL PLANS	
	WP #11	ZB-100-BR5-459	BR5N & S EXPANSION JOINT DETAILS	WP #6	HW-RA-DGN-903A	CROSS SECTIONS 4 OF 8			WP #00	HW-TCP-DGN-519	PHASE 3 TRAFFIC CONTROL PLANS	
		ZB-100-BR5-460 THRU 500	NOT USED	WP #6	HW-RA-DGN-904	CROSS SECTIONS 5 OF 8			WP #00	HW-TCP-DGN-519	PHASE 3 TRAFFIC CONTROL PLANS	
				WP #6	HW-RA-DGN-905	CROSS SECTIONS 6 OF 8			EPSC	WP #1C	1	EPSC PLAN PHASE 1 - NARRATIVE SHEET
	WP #7	ZB-100-BR5-501	REINFORCING STEEL SCHEDULE #1	WP #6	HW-RA-DGN-906	CROSS SECTIONS 7 OF 8			WP #1C	2 - 9 of 20	EPSC PLAN PHASE 1 - EXISTING CONDITIONS	
	WP #11	ZB-100-BR5-502	REINFORCING STEEL SCHEDULE #1	WP #6	HW-RA-DGN-907	CROSS SECTIONS 8 OF 8			WP #1C	10 - 17 of 20	EPSC PLAN PHASE 1 - TEMPORARY CONDITIONS	
									WP #1C	18 - 20 of 20	EPSC PLAN PHASE 1 - DETAIL SHEETS	
BRIDGE PLANS - BR NO. 6N & 6S	WP #5/9	ZB-100-BR6-101	BR6N - PLAN AND ELEVATION	SECTIONS - SB APPROACH	WP #10	HW-SRA-DGN-901	CROSS SECTIONS 1 OF 7		AS BUILT RECORD PLANS			PROJECT NAME: BRATTLEBORO
	WP #5/9	ZB-100-BR6-102	BRIDGE 6N & S - GENERAL NOTES	WP #10	HW-SRA-DGN-902	CROSS SECTIONS 2 OF 7		PROJECT NUMBER: IM 091-1(50)				
	WP #5/9	ZB-100-BR6-301	BR 6N - ABUTMENT 1 PLAN & ELEVATION	WP #10	HW-SRA-DGN-903	CROSS SECTIONS 3 OF 7		FILE NAME: INDEX.dgn	PLOT DATE: 6/18/2012			
	WP #4	ZB-100-BR6-302	BR 6N - WINGWALL PLAN & ELEVATION	WP #10	HW-SRA-DGN-904	CROSS SECTIONS 4 OF 7		PROJECT LEADER: Phillip E. Kendall P.E.	DRAWN BY:			
	WP #4	ZB-100-BR6-303	BR 6N - ABUTMENT 2 PLAN & ELEVATION	WP #10	HW-SRA-DGN-905	CROSS SECTIONS 5 OF 7		DESIGNED BY:	CHECKED BY:			
				WP #10	HW-SRA-DGN-906	CROSS SECTIONS 6 OF 7		BECK & BELLUCCI, INC.	TYLIN INTERNATIONAL	SHEET		
				WP #10	HW-SRA-DGN-907	CROSS SECTIONS 7 OF 7						