

Activity ID	Activity Name	OD	RD	% Comp	Start	Finish	Total Float	May 2014					June 2014				July 2014						
								27	04	11	18	25	01	08	15	22	29	06	13	20			
1C.TC.10010	Switch Traffic on 84th to SB Lanes Stage 1C	2	0	100%	11-Apr-14 A	11-Apr-14 A		es Stage 1C															
Sitework and Roadwork - Ramp FCA and 84th		64	52	18.75%	19-Apr-14 A	17-Jul-14	3																
1C.SW.10000	Install Erosion Control	1	0	100%	19-Apr-14 A	19-Apr-14 A		ontrol															
1C.SW.10010	Pavement Removal - 84th St.	2	0	100%	21-Apr-14 A	22-Apr-14 A		emoval - 84th St.															
1C.SW.10030	Install Watermain - 84th St.	6	6	0%	06-May-14	12-May-14	-11	Install Watermain - 84th St.															
1C.SW.10050	Install Storm Sewer - 84th St.	3	3	0%	16-Jun-14	19-Jun-14	-31	Install Storm Sewer - 84th St.															
1C.SW.10070	Place/Fine Grade Base Agggregate - 84th St.	1	1	0%	30-Jun-14	30-Jun-14	3	Place/Fine Grade Base Agggregate - 84															
1C.SW.10060	Install Electrical - 84th	5	5	0%	01-Jul-14	08-Jul-14	3	Install Electrical - 84th															
1C.SW.10080	Prep/Pour Curb and Gutter - 84th St.	2	2	0%	10-Jul-14	11-Jul-14	3	Prep/Pour Curb and															
1C.SW.10090	Prep/Pour PCC Pavement - 84th	3	3	0%	12-Jul-14	15-Jul-14	3	Prep/Pour PC															
1C.SW.10100	Install Pavement Markings and Signage - 84th	1	1	0%	17-Jul-14	17-Jul-14	3	Install Pav															
Structures		129	82	36.43%	25-Feb-14 A	23-Aug-14	-38																
B-40-892 - 4 Cell Box Culvert		129	82	36.43%	25-Feb-14 A	23-Aug-14	-38																
1C.ST.1010	Drive Sheeting - Station 29+50 to 36+50	24	0	100%	25-Feb-14 A	29-Apr-14 A		Drive Sheeting - Station 29+50 to 36+50															
1C.ST.1030	Structure Excavation - Station 29+50 to 36+00	20	5	75%	17-Mar-14 A	09-May-14	-33	Structure Excavation - Station 29+50 to 36+00															
1C.ST.1000	Drive Sheeting - Station 28+00 to 29+50	6	1	33.33%	27-Mar-14 A	05-May-14	-11	Drive Sheeting - Station 28+00 to 29+50															
1C.ST.1020	Structure Excavation - Station 28+00 to 29+50	5	4	20%	01-Apr-14 A	08-May-14	-8	Structure Excavation - Station 28+00 to 29+50															
1C.ST.1150	Set Precast Box Culvert Sections - Station 29+50 to 36+00	10	6	40%	08-Apr-14 A	12-May-14	-31	Set Precast Box Culvert Sections - Station 29+50 to 36+00															
1C.ST.1200	Backfill - Station 29+50 to 36+00	12	8	33.33%	21-Apr-14 A	23-May-14	12	Backfill - Station 29+50 to 36+00															
1C.ST.1040	Structure Excavation - Station 36+00 to 40+40	7	7	0%	10-May-14	19-May-14	-33	Structure Excavation - Station 36+00 to 40+40															
1C.ST.1114	F/R/P Junction Chamber D Bottom Slab	4	4	0%	13-May-14	17-May-14	-31	F/R/P Junction Chamber D Bottom Slab															
1C.ST.1060	Sand Berm Existing Cells #3 & #4	1	1	0%	13-May-14	13-May-14	-29	Sand Berm Existing Cells #3 & #4															
1C.ST.1115	F/R/P Junction Chamber D Walls	6	6	0%	19-May-14	27-May-14	-31	F/R/P Junction Chamber D Walls															
1C.ST.1170	Demo/Remove Existing Culvert Cells #3 & #4	8	8	0%	20-May-14	31-May-14	-33	Demo/Remove Existing Culvert Cells #3 & #4															
1C.ST.1220	Extract Sheeting - Station 29+50 to 36+00	16	16	0%	24-May-14	16-Jun-14	12	Extract Sheeting - Station 29+50 to 36+00															
1C.ST.1116	F/R/P Junction Chamber D Top Slab	6	6	0%	29-May-14	05-Jun-14	-31	F/R/P Junction Chamber D Top Slab															
1C.ST.1160	Set Precast Box Culvert Section - Station 36+00 to 40+40 (Cells #3 & #4)	5	5	0%	05-Jun-14	10-Jun-14	-35	Set Precast Box Culvert Section - Station 36+00 to 40+40 (Cells #3 & #4)															
1C.ST.1050	Set Precast Box Culvert Sections - Station 28+00 to 29+50	3	3	0%	12-Jun-14	14-Jun-14	-31	Set Precast Box Culvert Sections - Station 28+00 to 29+50															
1C.ST.1180	F/R/P Junction Chamber F and Tie In (Cells #3 & #4)	12	12	0%	12-Jun-14	26-Jun-14	-34	F/R/P Junction Chamber F and Tie In (Cells #3 & #4)															
1C.ST.1120	F/R/P Junction Chamber E Bottom Slab (Cells #3 & #4)	5	5	0%	12-Jun-14	17-Jun-14	-35	F/R/P Junction Chamber E Bottom Slab (Cells #3 & #4)															
1C.ST.1130	F/R/P Junction Chamber E Walls (Cells #3 & #4)	4	4	0%	19-Jun-14	23-Jun-14	-35	F/R/P Junction Chamber E Walls (Cells #3 & #4)															
1C.ST.1300	Backfill - Station 28+00 to 29+50	3	3	0%	20-Jun-14	23-Jun-14	-31	Backfill - Station 28+00 to 29+50															
1C.ST.1140	F/R/P Junction Chamber E Top Slab (Cells #3 & #4)	4	4	0%	24-Jun-14	27-Jun-14	-35	F/R/P Junction Chamber E Top Slab (Cells #3 & #4)															
1C.ST.1221	Extract Sheeting Station 28+00 to 29+50	5	5	0%	24-Jun-14	28-Jun-14	3	Extract Sheeting Station 28+00 to 29+50															
1C.ST.1190	Divert Flow into New Box Culvert Cells #3 & #4	1	1	0%	12-Jul-14	12-Jul-14	-44	Divert Flow into Ne															
1C.ST.1240	Demo/Remove Existing Culvert Cells #1 & #2	6	6	0%	14-Jul-14	21-Jul-14	-44	Der															
1C.ST.1230	Set Precast Box Culvert Section - Station 36+00 to 40+40 (Cells #1 & #2)	5	5	0%	22-Jul-14	26-Jul-14	-44																
1C.ST.1250	F/R/P Junction Chamber E Bottom Slab (Cells #1 & #2)	5	5	0%	28-Jul-14	01-Aug-14	-44																
1C.ST.1280	F/R/P Junction Chamber F and Tie In (Cells #1 & #2)	12	12	0%	28-Jul-14	11-Aug-14	-43																
1C.ST.1260	F/R/P Junction Chamber E Walls (Cells #1 & #2)	4	4	0%	02-Aug-14	07-Aug-14	-44																
1C.ST.1270	F/R/P Junction Chamber E Top Slab (Cells #1 & #2)	4	4	0%	08-Aug-14	12-Aug-14	-44																
1C.ST.1290	Divert Flow into New Box Culvert Cells #1 & #2	2	2	0%	14-Aug-14	15-Aug-14	-44																
1C.ST.1210	Backfill - Station 36+00 to 40+40	6	6	0%	16-Aug-14	23-Aug-14	-44																
Stage 3 Construction		110	25	77.27%	06-Nov-13 A	13-Jun-14	46																
Fill Sites		110	25	77.27%	06-Nov-13 A	13-Jun-14	46																
Greenfield Berm		110	8	32.73%	06-Nov-13 A	16-May-14	63																
3.GB.20000	Install Erosion Control	5	0	100%	06-Nov-13 A	12-Mar-14 A		reenfield Berm															
3.GB.20020	Construct Greenfield Berm	100	0	100%	31-Jan-14 A	22-Apr-14 A																	
3.GB.20030	Respread Topsoil	5	5	0%	05-May-14	09-May-14	78	Respread Topsoil															
3.GB.20040	Landscape Berm	5	5	0%	10-May-14	16-May-14	78	Landscape Berm															

■ Remaining Level of Effort ◆ Milestone
■ Actual Level of Effort
■ Actual Work
■ Remaining Work
■ Critical Remaining Work

TASK filter: All Activities



Activity ID	Activity Name	OD	RD	% Comp	Start	Finish	Total Float	2014												2015
								May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan				
1-94 N-S Freeway		138	126	8.7%	08-May-14 A	25-Nov-14	0													
Kenosha County		138	126	8.7%	08-May-14 A	25-Nov-14	0													
PM1010	Complete Project Finish	0	0	0%		25-Nov-14*	0													
STH 142 Interchange		138	126	8.7%	08-May-14 A	25-Nov-14	0													
STH 142 Interchange, Mainline & Ramps 1030-22-72		17	17	0%	31-Oct-14	25-Nov-14	0													
Construction		17	17	0%	31-Oct-14	25-Nov-14	0													
Stage 5		17	17	0%	31-Oct-14	25-Nov-14	0													
Traffic Control		3	3	0%	31-Oct-14	05-Nov-14	0													
TC1700	Shift NB back to NB Lanes 2 & 3	1	1	0%	31-Oct-14	03-Nov-14	0													
TC1710	Close Lane 1 on SB & NB	2	2	0%	03-Nov-14	05-Nov-14	0													
Roadwork		14	14	0%	05-Nov-14	25-Nov-14	0													
ME1000	Removing Temporary Asphat crossover	3	3	0%	05-Nov-14	10-Nov-14	0													
ME1010	Aggregate/Prep Base	3	3	0%	10-Nov-14	13-Nov-14	0													
ME1020	Ancillary Concrete Barrier Wall	5	5	0%	13-Nov-14	20-Nov-14	0													
ME1030	Grind Rumble Strips	3	3	0%	20-Nov-14	25-Nov-14	0													
STH 158 - STH 142 Mainline 1030-22-79		121	109	9.93%	08-May-14 A	31-Oct-14	0													
Construction		121	109	9.93%	08-May-14 A	31-Oct-14	0													
Stage 4		121	109	9.93%	08-May-14 A	31-Oct-14	0													
Roadwork		121	109	9.93%	08-May-14 A	31-Oct-14	0													
IH 94 SB STA 394 to STA 418		121	109	9.93%	08-May-14 A	31-Oct-14	0													
SB4554	Storm Sewer STA 411 to STA 414	14	11	25%	08-May-14 A	12-Aug-14	1													
SB4551	Storm Sewer STA 399 to STA 402	14	11	24%	12-May-14 A	27-Jun-14	1													
SB4552	Storm Sewer STA 403 to STA 406	14	11	25%	12-May-14 A	14-Jul-14	1													
SB4555	Storm Sewer STA 415 to STA 418	14	11	25%	12-May-14 A	27-Aug-14	1													
SB4553	Storm Sewer STA 407 to STA 410	14	11	25%	13-May-14 A	29-Jul-14	1													
SB4550	Storm Sewer STA 394 to STA 398	13	10	25%	13-May-14 A	12-Jun-14	1													
SB4560	Aggregate Placement	7	7	0%	27-Aug-14	08-Sep-14	1													
SB4570	Trimming (Lane 1, 2 and Inside Shoulder)	2	2	0%	08-Sep-14	10-Sep-14	1													
SB4580	Asphalt Base (Lane 1, 2 and Inside Shoulder)	2	2	0%	10-Sep-14	12-Sep-14	1													
SB4590	Concrete Pavement (Lane 1 & 2)	1	1	0%	12-Sep-14	15-Sep-14	1													
SB4610	Trimming (Lane 3, 4 & Outside Shoulder)	4	4	0%	15-Sep-14	19-Sep-14	1													
SB4620	Asphalt Base (Lane 3, 4 & Outside Shoulder)	2	2	0%	19-Sep-14	23-Sep-14	1													
SB4630	Concrete Pavement (Lane 3 & 4)	1	1	0%	23-Sep-14	24-Sep-14	1													
SB4640	Concrete Cure Time (Lane 3 & 4)	4	4	0%	24-Sep-14	28-Sep-14	1													
SB4670	Concrete Pavement (Outside Shoulder)	1	1	0%	29-Sep-14	29-Sep-14	0													
SB4680	Concrete Cure Time (Outside Shoulder)	4	4	0%	30-Sep-14	03-Oct-14	0													
SB4690	Ancillary Concrete	10	10	0%	03-Oct-14	17-Oct-14	0													
SB4700	Topsoil Respread	4	4	0%	17-Oct-14	23-Oct-14	0													
SB4710	Restoration	4	4	0%	23-Oct-14	29-Oct-14	0													
SB4720	Pavement Markings	2	2	0%	29-Oct-14	31-Oct-14	0													

