

	W	EEK O				WEEK 1							WEEK 2						WEEK 3			
	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
ACTIVITY DESCRIPTION	10/6/2017	10/7/2017	10/8/2017	10/9/2017	10/10/2017	10/11/2017	10/12/2017	10/13/2017	10/14/2017	10/15/2017	10/16/2017	10/17/2017	10/18/2017	10/19/2017	7 10/20/2017 10/21/201	7 10/22/2017	10/23/2017	10/24/2017	10/25/2017	10/26/2017	10/27/2017	10/28/2017
ELECTRICAL																						
PULL AND TERMINATE PORTSMOUTH MISC ELECTRICAL																_						L
PULL AND TERMINATE KITTERY MISC ELECTRICAL																						
INSTALL PORTSMOUTH VEH APPROACH CONDUIT																						
PORTSMOUTH TEMINATION VERIFICATION																						
INSTALL KITTERY RAILROAD APPROACH CONDUIT																						
ENERGIZE POWER TO MCC																						
WIRE UP LIFT SPAN CABLE REEL																						
VEHICLE CURBS NH																						
	PLACE			DI ACT		DLACE		DI ACE														
FORM VEHICLE LIGHT BUMPOUTS / CURB	PLACE			PLACE PLACE		PLACE		PLACE														
FORM VEHICLE LIGHT BUMPOUTS / CURB	PLACE			PLACE																		
FORM & PLACE TEMPORARY ACCESS OPENINGS																						
VEHICLE CURBS ME																						
FORM VEHICLE LIGHT BUMPOUTS / CURB						PLACE		PLACE				PLACE		PLACE			PLACE		PLACE		PLACE	
FORM VEHICLE LIGHT BUMPOUTS / CURB						FLACE		PLACE			PLACE	FLACE	PLACE	FLACE	PLACE		PLACE		PLACE		PLACE	
FORM VEHICLE LIGHT BUMPOUTS / CURB								PLACE			PLACE		PLACE		PLACE		PLACE		PLACE	PLACE	PLACE	
																	FLACE			FLACE		<b></b>
EXPANSION JOINTS																						
INSTALL PT9 FINGER JOINT					PLACE						•											
INSTALL PT10 FINGER JOINT					FLACE												PLACE					
INSTALL PTO FINGER JOINT																	PLACE					
		-									PLACE											
INSTALL ABUTMENT 1V APPROACH FINGER		_									PLACE		DI ACT									
PLACE ABUTMENT 1V CURBS / SLIDE PLATE		-											PLACE						DI 4.05			
INSTALL PT9 BARRIER GATE RECEIVER																			PLACE			
РТ9																						
TOWER CURBS																						
TOWER LINTELS		-																				
SET CTWT ROPES																-						
PT9 & PT10 CIP Beam																						
PW STRIP						STRIP																-
PE STRIP						STRIP																-
						51111																
PT10																						
SPAN GUIDES																						
INSTALL CTWT ROPES																						
TOWER LINTELS																						
TOWER CURBS		-	-													-						-
INSTALL TOWER WINDOWS		-																				
CMU WALL																						
			1											+				+				
CONTROL ROOM																						
INSTALL FLOOR/WALL TILE																						-
INSTALL FLOOR, WALL THE																						
INSTALL SUSPENDED CEILING INSTALL CABINETS		-	-											+				+				-
FINISH PLUMBING/MECHANICAL/HVAC																						
FINAL PAINT																						
LIFT SPAN/FLOAT IN																						
STRIP RR FORMWORK																						-
INSTALL REBAR																						-
INSTALL REBAR													-			1						-
										-												-
ADJUST & FINE TUNE ANCHOR BOLTS																						-
SETUP FOR FLOAT IN		_																				-
FLOAT IN		-	-		-																	-
HANG CENTERING DEVICES		_																				-
INSTALL EXPANSION JOINTS			-				ļ ļ															-
PLACE DECK		_																				
CURB FORMS																						



Fri	WEEK 0 Sat 17 10/7/2017	Sun 7 10/8/2017 	10/9/2017 10,	Tues )/10/2017	WEEK 1 Wed 10/11/2017	Thurs 10/12/2017	Fri 10/13/2017	Sat 10/14/2017	Sun 10/15/2017	Mon 10/16/2017	WEE Tues We 10/17/2017 10/18,	ed Thu			Sun 10/22/2017	Mon 10/23/2017	Tues 10/24/2017	WEEK 3 Wed 10/25/2017	Thurs         10/26/2017         1	Fri 10/27/2017	Sat 10/28/2017
PIN ROPES/JACK CTWTS REMOVE CTWT JACKS PLACE CURBS INITIAL TENSIONING OF THE CTWT ROPES TEST LIFTS VEHICLE SEGMENT CLOSURES CLOSURE POUR CP-9V (PV14-PS12) CLOSURE POUR CP-8V (PS12-PT10) PRECAST SEGMENT ERECTION FALSEWORK REMOVE PV14 FALSEWORK		7 10/8/2017		)/10/2017	10/11/2017	10/12/2017	10/13/2017	10/14/2017	10/15/2017	10/16/2017	10/17/2017 10/18,	/2017 10/19,	/2017 10/20/2	017 10/21/2017	10/22/2017	10/23/2017	10/24/2017	10/25/2017	10/26/2017 1	0/27/2017	10/28/2017
REMOVE CTWT JACKS         PLACE CURBS         INITIAL TENSIONING OF THE CTWT ROPES         TEST LIFTS         VEHICLE SEGMENT CLOSURES         CLOSURE POUR CP-9V (PV14-PS12)         CLOSURE POUR CP-8V (PS12-PT10)         PRECAST SEGMENT ERECTION FALSEWORK         REMOVE PV14 FALSEWORK																					
REMOVE CTWT JACKS         PLACE CURBS         INITIAL TENSIONING OF THE CTWT ROPES         TEST LIFTS         VEHICLE SEGMENT CLOSURES         CLOSURE POUR CP-9V (PV14-PS12)         CLOSURE POUR CP-8V (PS12-PT10)         PRECAST SEGMENT ERECTION FALSEWORK         REMOVE PV14 FALSEWORK																					
PLACE CURBS       INITIAL TENSIONING OF THE CTWT ROPES         INITIAL TENSIONING OF THE CTWT ROPES       INITIAL TENSIONING OF THE CTWT ROPES         TEST LIFTS       INITIAL TENSIONING OF THE CTWT ROPES         VEHICLE SEGMENT CLOSURES       INITIAL TENSIONING OF THE CTWT ROPES         CLOSURE POUR CP-9V (PV14-PS12)       INITIAL TENSIONING OF THE CTWT ROPES         CLOSURE POUR CP-9V (PV14-PS12)       INITIAL TENSION FOR THE CTWO ROPES         PRECAST SEGMENT ERECTION FALSEWORK       INITIAL TENSION FOR THE COMPANY         REMOVE PV14 FALSEWORK       INITIAL TENSION FOR THE COMPANY																					
INITIAL TENSIONING OF THE CTWT ROPES TEST LIFTS VEHICLE SEGMENT CLOSURES CLOSURE POUR CP-9V (PV14-PS12) CLOSURE POUR CP-8V (PS12-PT10) PRECAST SEGMENT ERECTION FALSEWORK REMOVE PV14 FALSEWORK																					
TEST LIFTS  VEHICLE SEGMENT CLOSURES CLOSURE POUR CP-9V (PV14-PS12) CLOSURE POUR CP-8V (PS12-PT10)  PRECAST SEGMENT ERECTION FALSEWORK REMOVE PV14 FALSEWORK																					
CLOSURE POUR CP-9V (PV14-PS12) CLOSURE POUR CP-8V (PS12-PT10) PRECAST SEGMENT ERECTION FALSEWORK REMOVE PV14 FALSEWORK																					1
CLOSURE POUR CP-8V (PS12-PT10)  PRECAST SEGMENT ERECTION FALSEWORK  REMOVE PV14 FALSEWORK			222																		
PRECAST SEGMENT ERECTION FALSEWORK           REMOVE PV14 FALSEWORK				STRIP													STRIP				
REMOVE PV14 FALSEWORK					PLACE												STRIP				
	and the second																				
REMOVE PV14 FALSEWORK																					
DEMOB KITTERY 2250																					
PRECAST SEGMENT ERECTION MAINE																					
ERECT SEGMENTS V12-16D/16U																					
REMOVE FALSEWORK PS12																					
MOB RESPECT FOR LIFTSPAN FLOAT IN																					
STAIN & POINT / PATCH TOWERS																					
STAIN & POINT / PATCH PT10																					
STAIN & POINT / PATCH PT9																					
GROUTING CREW (DAY)																					
INSTALL REBAR PS12 DIAPHGRAGM BONDOUTS																					
GROUT CP10 TRANSVERSE TENDON																					
GROUTING CREW (NIGHT)																					
PAINT WATERPROOFING GROUT CAPS PORTSMOUTH VEH.																					
GROUT 9V BLISTERS AND DRAPES																					
GROUT 10V D3																					
PAINT WATERPROOFING GROUT CAPS PORTSMOUTH RR																					
TRAFFIC CONTROL																					
MARKET STREET CROSSOVER														000000000000000000000000000000000000000	***************************************	8					A