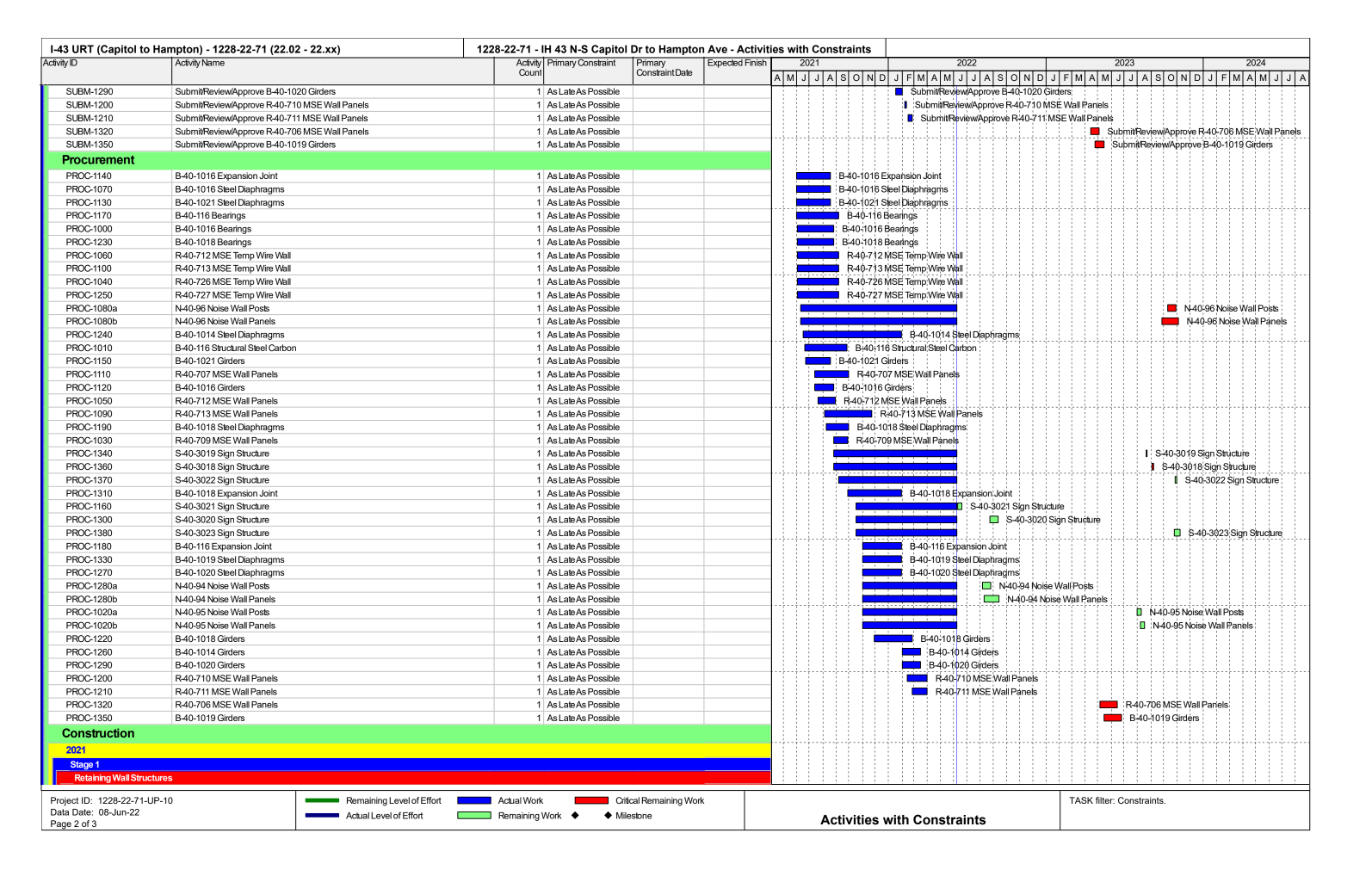
-43 URT (Capito			Constraint Date		- 10 100 1 1 1 1 0 1 5 1 1 1 0 1 1 1 1 1
• •	ol to Hampton) - 1228-22-71 (22.02 - 22.xx)				
	• • • • • • • • • • • • • • • • • • • •				
PC-0000	Let Date	1 Ctart On an Aftan	12 Amr 01		
		1 Start On or After	13-Apr-21		◆ LetDate
PC-0001	ContractAward	1 Start On or After	12-May-21		◆ ContractAward
PC-1020	Utility Relocation Start	1 Start On or After	01-May-21	00.5-1-00	◆ Utility Relocation Slart
PC-4010	Winter Shutdown (2022-2023)	1 Finish On an Bafana	00 No. 00	28-Feb-23	I Winter Shutdown (2022-2023)
PC-9000 Intermediate Mileston	Project Completion (11/30/2023) - \$2,000/CD	1 Finish On or Before	30-Nov-23		◆ Project
_		1 Finish On an Defens	40 D 04		A 11444 ND E-1-1-2 E-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
PC-MS9020	IH43 NB Entrance Ramp from Fiebrantz Ave. (12/9/21) - \$3,000/CD	1 Finish On or Before	10-Dec-21		♦ IH43 NB Entrance Ramp from FiebrantzAve. (12/9/21)-\$3,000/CD
PC-MS9030	IH43 NB Lanes (12/9/21) - \$40,000/CD	1 Finish On or Before	10-Dec-21		♦ IH43 NB Lanes (12/9/21)+\$40,000/CD
PC-MS9040	IH43 NB Lanes (12/16/22)-\$40,000/CD	1 Finish On or Before	17-Dec-22		◆ IH43 NB Lanes (12/16/22) - \$40,000/CD
PC-MS9050	IH43 SB Lanes (12/16/22)-\$40,000/CD	1 Finish On or Before	17-Dec-22		◆ IH43 SB Lanes (12/16/22) -\$40,000/CD
PC-MS9060	SB Exit Ramp to Green Bay Ave. / Capitol Dr. (12/16/22) - \$2,000/CD	1 Finish On or Before	17-Dec-22		◆ SB Exit Ramp to Green Bay Ave. / Capitol Dr. (12
PC-MS9070	IH43 NB Entrance Ramp from Fiebrantz Ave (12/16/22) - \$3,000/CD	1 Finish On or Before	17-Dec-22		◆ IH 43 NB Entrance Ramp from Fiebrantz Ave (1:
PC-MS9080	SB Entrance Ramp from Hampton Ave. (12/16/22) - \$4,000/CD	1 Finish On or Before	17-Dec-22		♦ SB Entrance Ramp from Hampton Ave. (12/16/
PC-MS9110	IH 43 NB Exit Ramp to Port Washington Rd / Hampton Ave (MOD #2 09/29/23) - \$2,00	1 Finish On or Before	29-Sep-23		: : : : : : : : : : : : : : : :
PC-MS9090	SB Exit Ramp to Green Bay Ave. / Capitol Drive (11/8/23) - \$2,000/CD	1 Finish On or Before	09-Nov-23		; i i i i i i i i i i i i i i i i
PC-MS9100	IH 43 NB Entrance Ramp from Fiebrantz Ave (11/8/23) - \$3,000/CD	1 Finish On or Before	09-Nov-23		— H43 NB Entrance Ramp
PC-MS9010	NB Exit Ramp to Green BayAve./Capitol Dr. (MOD#2 09/29/23)-\$2,000/CD	1 Finish On or Before	29-Sep-23		— NB ∉xit Ramp to Gre
Utilities					
UT-1120	Clear Channel - Cell Tower Relocation - Clear by 8/1/2021	1 Finish On	01-Aug-21		◆ Clear Channel - Cell Tower Relocation - Clear by 8/1/2021
Submittals					
SUBM-1130	Submit/Review/Approve B-40-1021 Steel Diaphragms	1 As Late As Possible			Submit/Review/Approve Bi-40-1021 Steel Diaphragms
SUBM-1000	Submit/Review/Approve B-40-1016 Bearings	1 As Late As Possible			Submit/Review/Approve B-40-1016 Bearings
SUBM-1230	Submit/Review/Approve B-40-1018 Bearings	1 As Late As Possible			Submit/Review/Approve B-40-1018 Bearings
SUBM-1070	Submit/Review/Approve B-40-1016 Steel Diaphragms	1 As Late As Possible			Submit/Review/Approve B-40-1016 Steel Diaphragms
SUBM-1170	Submit/Review/Approve B-40-116 Bearings	1 As Late As Possible			Submit/Review/Approve Bi-40-116 Bearings
SUBM-1080	Submit/Review/Approve N-40-96 Noise Wall	1 As Late As Possible			Submit/Review/Approve N-40-96 Noise:Wall
SUBM-1140	Submit/Review/Approve B-40-1016 Expansion Joint	1 As Late As Possible			Submit/Review/Approve B-40-1016 Expansion Joint
SUBM-1060	Submit/Review/Approve R-40-712 MSE Temp Wire Wall	1 As Late As Possible			Submit/Review/Approve R-40-712 MSE Temp Wire Wall
SUBM-1100	Submit/Review/Approve R-40-713 MSE Temp Wire Wall	1 As Late As Possible			Submit/Review/Approve R-40-713 MSE Temp Wire Wall
SUBM-1040	Submit/Review/Approve R-40-726 MSE Temp Wire Wall	1 As Late As Possible			Submit/Review/Approve R-40-726 MSE Temp Wire Wall
SUBM-1250	Submit/Review/Approve R-40-727 MSE Temp Wire Wall	1 As Late As Possible			Submit/Review/Approve R-40-727 MSE Temp Wire Wall
SUBM-1240	Submit/Review/Approve B-40-1014 Steel Diaphragms	1 As Late As Possible			I Submit/Review/Approve B-40-1014 Steel Diaphragms
SUBM-1010	Submit/Review/Approve B-40-116 Structural Steel Carbon	1 As Late As Possible			Submit/Review/Approve B-40-116 Structural Steel Carbon
SUBM-1150	Submit/Review/Approve B-40-1021 Girders	1 As Late As Possible			■ Submit/Review/Approve B-40-1021 Girders
SUBM-1120	Submit/Review/Approve B-40-1016 Girders	1 As Late As Possible			Submit/Review/Approve B-40-1016 Girders
SUBM-1110	Submit/Review/Approve R-40-707 MSE Wall Panels	1 As Late As Possible			■ Submit/Review/Approve R-40-707 MSE Wall Panels
SUBM-1050	Submit/Review/Approve R-40-712 MSE Wall Panels	1 As Late As Possible			■ Submit/Review/Approve R-40-712 MSE Wall Pahels
SUBM-1090	Submit/Review/Approve R-40-713 MSE Wall Panels	1 As Late As Possible			Submit/Review/Approve R-40-713 M\$E Wall Panels
SUBM-1190	Submit/Review/Approve B-40-1018 Steel Diaphragms	1 As Late As Possible			Submit/Review/Approve B-40-1018/Steel Diaphragms
SUBM-1360	Submit/Review/Approve S-40-3018 Sign Structure	1 As Late As Possible			Submit/Review/Approve S-40-3018 Sign/Structure
SUBM-1340					
	Submit/Review/Approve S-40-3019 Sign Structure	1 As Late As Possible			Submit/Review/Approve S-40-3019 Sign/Structure
SUBM-1030	Submit/Review/Approve R-40-709 MSE Wall Panels	1 As Late As Possible			Submit/Review/Approve R-40-709 MSE Wall Panels
SUBM-1310	Submit/Review/Approve B-40-1018 Expansion Joint	1 As Late As Possible			Submit/Review/Approve B-40-1018 Expansion Joint
SUBM-1280	Submit/Review/Approve N-40-94 Noise Wall	1 As Late As Possible			Submit/Review/Approve N-40-94 Noise Wall
SUBM-1020	Submit/Review/Approve N-40-95 Noise Wall	1 As Late As Possible			Submit/Review/Approve N-40-95 Noise Wall
SUBM-1180	Submit/Review/Approve B-40-116 Expansion Joint	1 As Late As Possible			Submit/Review/Approve B-40-116 Expansion Joint
SUBM-1330	Submit/Review/Approve B-40-1019 Steel Diaphragms	1 As Late As Possible			Submit/Review/Approve B-40-1019 Steel Diaphragms
SUBM-1270	Submit/Review/Approve B-40-1020 Steel Diaphragms	1 As Late As Possible			Submit/Review/Approve B-40-1020 Steel Diaphragms
SUBM-1260	Submit/Review/Approve B-40-1014 Girders	1 As Late As Possible			\$ubmit/Review/Approve B-40-10/14 Girders
				<u> </u>	
ect ID: 1228-22-71-l a Date: 08-Jun-22	-UP-10 Remaining Level of Effort	Actual Work Cri	tical Remaining Wo	ork	TASK filter: Constraints.



	Activity Name		Activity P	rimary Constraint	Primary Constraint Date	Expected Finish					2022			2023				2024	
			Count				A M J	J A S	ON	D J	F M A N	Л J J A	SOND	J F M A	M J J	JASC	O N D J	F M A	M J
R-40-707 (SB West S																			
CW.707-1.0035	IMPACT: Set/Backfill Temp Wire Wall		1 A	s Late As Possible			1	i i i			IMPACT	Set/Backfill	Temp Wire Wa	all .	<u> </u>				
22																			
tage 2D																			1 1 1
Bridge Structures																			
	over Milwaukee River & Hampton Ave)																		
Substructure																			
Pier1								† -											
CB.1018-2D.1090	Remove Causeway		1 Fi	nish On or Before	14-Dec-22								■ Remo	ove Causeway	/				į
Pier 2		'			<u>'</u>	'								1 1 1 1 1					į
CB.1018-2D.2090	Remove Causeway		1 Fi	nish On or Before	14-Dec-22								■ Reme	ove Causeway	,				- 1
Retaining Wall Structu					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1 1 1				- - -	,	1				
	ning Wall along Glendale Ave)	<u> </u>	<u> </u>																
CW713-2D 1035-IM	IMPACT: Set/Backfill Temp Wire Wall (West Face)		1 Δ	s Late As Possible					1 1 1			I IM	PACT Set/Bac	kfill Temp Wire	م/۱۸ الد/۱۸	et Face)			-
CVV.7 13-2D.1033-11V	INIT ACT. Sevbacktill terrip vviie vvaii (vvesti ace)		1 7	s Late As 1 Ossible					1 1 1			I IIVI	I,AGI. GEVIDAC	Will fellib Mile	, vvali (vve.	sti açe		 	