

Year Look Ahead

Minneapolis Segment (1 of 3): Structures

					20			· · ·	- 33;	J. 7. 0		\	2021
	Spring			Summer			Fall			Winter			
Project Schedule	March	April	_	June	July	August	September	October	November	December	January	February	
Structures & Track Kenilworth LRT Tunnel Freight Track Shift Push Pile Installation	Com	 plete	ed Oc	tobei	r 2019)							
Tunnel Excavation/Construction					_			_					
Cedar Lake Parkway 2 nd Closure					Bea	ins s	umm	er 20	020				
Cedar Lake Channel Bridges Freight Bridge Pile Install Freight Bridge Construction LRT Bridge Pile Install LRT Bridge Construction	Com	 plete	d Fei	oruary	 y 2020	0							
Trail Bridge Construction Kenilworth Retaining Walls South of Channel North of Channel North of 21st Street													
I-394 Bridge Upgrade Form and Pour Pier Protection Luce Line Trail Bridge													
Information is subject to change.									Sche	dule	Refr	eshe	d: March 2020



Year Look Ahead

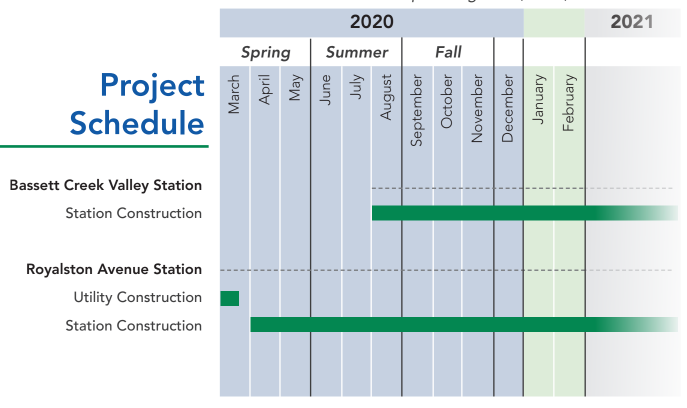
Minneapolis Segment (2 of 3): Structures, Station Areas

	2020									2021			
	Spring			Summer			Fall			Winter			
Project	March	April	Мау	June	July	August	ber	ber	ber	ber	Jary	lary	
Project Schedule	Σ	∢	_	J	,	Aug	September	October	November	December	January	February	
							Š		_				
Structures & Track													
Glenwood Ave. Roadway Bridge													
Bridge Demolition	Com	plete	d Oc	tobei	2019	9							
Underground Utilities													
Retaining Walls													
Bridge Construction													
Royalston LRT Bridge													
5 th /7 th Street Bridge Construction													
Stations and Roadway													
West Lake Station													
Utility Work													
Station Construction													
Lake Street Bridge Work													
Bridge Deck Work													2022
West 21st Street Station													
Station Construction													
Bryn Mawr Station													
Station Construction													
Continued													
Information is subject to change.									Sche	dule	Refr	eshe	d: March 2020



Year Look Ahead

Minneapolis Segment (3 of 3): Station Areas



For more information and to subscribe to project weekly construction updates by email or text, please visit www.swlrt.org.