

Sound Transit

## Billing Summary To Date

**ISSUING COMPANY AND REMITTANCE ADDRESS**

**Sound Transit**  
401 S. Jackson St  
Seattle, WA 98104  
Tel: (206) 398-5191  
Fax: (206) 903-7463

Invoice NO.

20

DATE

4/26/2023

Attn: Julie Elsom  
Redmond Community Facilities District (CFD)  
City of Redmond  
MS: 35FN  
15670 NE 85th Street  
Redmond, WA 98073  
(425) 556-2186

**PURCHASE ORDER NUMBER**  
**157148 ON**

**PERIOD COVERED**

From: 1/1/2021

To: 3/31/2023

**PROJECT TITLE**

OTC Funding Agreement  
Contract Number

RTA/AE 0143-11

**TOTAL**

**INVOICE**

**AMOUNT**

\$

**132,994.76**

**Progress Payment Number 20**

Total To Date:	\$	7,725,546.64
Total Previously Invoiced:	\$	7,592,551.88
Amount This Invoice:	\$	<b>132,994.76</b>
Amount Paid to Date:	\$	7,592,551.88
Amount Outstanding:	\$	132,994.76
Original Contract Amount:	\$	8,498,789.00
Approved Change Orders:	\$	-
Total Authorized Contract Amount	\$	8,498,789.00
Remaining Contract Amount	\$	773,242.36
Contingency	\$	-

I certify that the charges invoiced are true and correct and include only such charges as were directly incurred in the performance of work on the project, have not been previously submitted, and are in accordance with terms of the Agreement.

*John Arnesen*

John Arnesen, Project Manager Ext 5418  
Design, Engineering, and Construction Management



April 26, 2023

**E360-RE-CFD-0004**

To: Julie Elsom  
Community Facilities District 2014-01  
City of Redmond  
MS: 35FN  
15670 NE 85<sup>th</sup> Street  
Redmond, WA 98052

From: Chris Schuyler  
Sound Transit E360 Resident Engineer

Re: **E360 – SR 520 to Overlake Transit Center (OTC) Station  
March 2023 Progress Report**

Work Activities and % Complete for the Reporting Period

Construction of the following OTC areas have progressed to the associated percentage:

1. Lease Office Building/MS Shuttle Operation – 100%

ST has attached an updated project schedule graphic reflecting the DBPM's progress through March 2023. This includes the work performed by Kiewit-Hoffman to complete the construction for OTC/RTS stations elements (Design Package 13) which includes the completion of the Microsoft Shuttle Operation (Lease Office Building).

Microsoft and Sound Transit have executed the lease for the building. Microsoft has received permits from the city of Redmond and begun their tenant improvements.

The OTC/RTS design work was 100% complete in April 2018. Construction activities for the Additional Canopies, Canopies Fire Protection, and Pavement Enhancement are targeted for completion in May 2023.

**CHAIR**

**Dow Constantine**  
*King County Executive*

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*University Place Councilmember*

**Dave Somers**  
*Snohomish County Executive*

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*Auburn Mayor*

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*King County Councilmember*

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*Tacoma Deputy Mayor*

**CHIEF EXECUTIVE OFFICER**

**Julie E. Timm**

ST has calculated the amount to invoice in the table below:

SUMMARY OF DOLLARS SORTED BY TASK									
Task	Attn: Julie Elsom Description	A Original Contract Amount	B Executed Change Orders	C Current Contract Amount (A+B)	D Previously Incurred to Date	E Current Billing	F Cumulative Incurred to Date (D+E)	G Contract Amount Remaining (C-F)	H Percent Spent to Date (F/C)
1.1	MS Shuttle Operation (LOB)	1,839,000.00		1,839,000.00	1,747,050.00	91,950.00	1,839,000.00	-	100.00%
1.2	Additional Canopies	933,000.00		933,000.00	699,750.00	-	699,750.00	233,250.00	75.00%
1.3	Canopies Fire Protection	85,000.00		85,000.00	63,750.00	-	63,750.00	21,250.00	75.00%
1.4	Pavement Enhancement	38,000.00		38,000.00	28,500.00	-	28,500.00	9,500.00	75.00%
1.5	Sales Tax	136,065.00		136,065.00	119,335.35	4,321.65	123,657.00	12,408.00	90.88%
1.6	Design Allowance	757,812.00		757,812.00	664,636.46	24,069.36	688,705.82	69,106.18	90.88%
1.7	Allocated Contingency	398,397.00		398,397.00	349,412.75	12,653.75	362,066.50	36,330.50	90.88%
2	Design	886,239.00		886,239.00	886,239.00	-	886,239.00	-	100.00%
3	Project Management	554,879.00		554,879.00	554,879.00	-	554,879.00	-	100.00%
4	Unallocated Contingency	438,110.00		438,110.00	438,110.00	-	438,110.00	-	100.00%
5	Pedestrian Bridge	1,832,287.00		1,832,287.00	1,832,287.00	-	1,832,287.00	-	100.00%
6	Unbilled Consultant & WSDOT Costs	564,000.00		564,000.00	196,794.64	-	196,794.64	367,205.36	34.89%
6.1	ST Admin OH Markup 6%	36,000.00		36,000.00	11,807.68	-	11,807.68	24,192.32	32.80%
		8,498,789.00	-	8,498,789.00	7,592,551.88	132,994.76	7,725,546.64	773,242.36	90.90%

If you have any questions about this correspondence or wish to discuss this matter further, please contact me at 206-553-3976 (office), 425-772-8853 (mobile) or via email at [c-Chris.Schuyler@soundtransit.org](mailto:c-Chris.Schuyler@soundtransit.org).

Sincerely,

Chris Schuyler, CCM, DBIA  
Resident Engineer

Attachment:

E360 DB March 2023 CPM Update Schedule with OTC Summary Bars  
Sound Transit Invoice No. 20

cc: Kevin MacFarlane, ST E360 Construction Manager  
John Arnesen, ST EL Senior Project Manager  
Gunnar Bjerke, ST Senior Project Controls Specialist

# Kiewit-Hoffman East Link Constructors

## Sound Transit E360 - March 2023 CPM

25-Apr-23 13:40

Activity ID	Activity Name	Original Duration	Actual Duration	Remaining Duration	Start	Finish	2017	2018	2019	2020	2021	2022	2023	2024
<b>Total</b>		1530	1516	20	30-Mar-17 A	28-Apr-23								
<b>WA #6 - Overlake Transit Center (OTC)</b>														
<b>Submittals</b>														
NCR-C22-088.05	OTC - Maintenance Bypass (MBS) Switch - UPS Submittals NCR C22-086 (CRE-11798)	120	120	0	06-May-22 A	25-Oct-22 A							25-Oct-22 A, Submittals	
<b>Procurement</b>														
OTC-ENC.500	OTC - Procure Kiosk Metal Panels	50	87	0	13-Jan-20 A	14-May-20 A							14-May-20 A, Procurement	
<b>General Site Work</b>														
CNVWD004.100	OTC Microsoft Temp Building Coordination	20	11	0	30-Mar-17 A	14-Apr-17 A								
CNVWD004.110	OTC Microsoft Temp Building - Received CNWD 004	0	0	0	14-Apr-17 A									
CNVWD004.120	OTC Microsoft Temp Building - Procure Modified Trailer	20	19	0	17-Apr-17 A	12-May-17 A								
AC60.000	Close OTC Park-n-Ride	0	0	0	01-May-17 A									
AC60.050	Microsoft Temp Building (Phase 1-3)	25	31	0	01-May-17 A	14-Jun-17 A								
AC60.010	Install Security Fencing & Access Gates at WA6 OTC	14	5	0	15-May-17 A	22-May-17 A								
AC60.030	Site Access / Clear and Grub WA 6 (Phase 2)	2	1	0	18-May-17 A	19-May-17 A								
AC60.130	Install Bus Shelters / Lighting (Phase 3 - Initial)	5	15	0	30-May-17 A	20-Jun-17 A								
CNVWD004.130	OTC Microsoft Temp Building - Utility Hook-up	5	41	0	05-Jun-17 A	02-Aug-17 A								
AC60.120	Install Temp Barrier / Re-striping WA6	1	1	0	28-Jun-17 A	29-Jun-17 A								
AC60.080	TESC / Tree Protection WA6	1	1	0	03-Jul-17 A	03-Jul-17 A								
AC60.035	Clear and Grub WA 6 (OTC-North)	10	34	0	10-Jul-17 A	25-Aug-17 A								
AC60.110	Build Temp Flyer Stop (Phase 3 - Final)	15	30	0	14-Jul-17 A	25-Aug-17 A								
AC60.090	Grade / Pave / Sidewalks (Phase 3)	6	7	0	15-Jul-17 A	26-Jul-17 A								
AC60.100	Install Bus Shelters / Lighting (Phase 3 - Final)	3	2	0	27-Jul-17 A	29-Jul-17 A								
CNVWD004.140	OTC Microsoft Temp Building - Microsoft Move-in Period	20	6	0	11-Aug-17 A	21-Aug-17 A								
AC60.036	Grub Grub	5	6	0	03-Oct-17 A	06-Sep-17 A								
AC60.060	Site / Grade / Prep (Remaining)	10	4	0	03-Oct-17 A	09-Oct-17 A								
AC60.070	Expand North Pond (GNRFP 006)	20	20	0	13-Nov-17 A	13-Dec-17 A								
ARCMU.10	Architectural Mock up - OTC - Curtain Walls	14	97	0	10-Dec-18 A	01-May-19 A								
ARCMU.50	Architectural Mock up - OTC - Masonry	5	42	0	08-Jul-19 A	05-Sep-19 A								
ARCMU.40	Architectural Mock up - OTC - Paving	5	93	0	05-Aug-19 A	17-Dec-19 A								
ARCMU.30	Architectural Mock up - OTC - Garage Screening	5	69	0	04-Nov-19 A	14-Feb-20 A								
ARCMU.20	Architectural Mock up - OTC - Metal Panel Siding	5	4	0	10-Feb-20 A	14-Feb-20 A								
PCO.187.1000	Phase 1 - Pre Shut Down Impacts - Governor's Proclamation 20-25 Impact 3/23/20 to 3/	5	4	0	23-Mar-20 A	27-Mar-20 A								
PCO.187.1010	Phase 1 - Pre Shut Down Impacts - Governor's Proclamation 20-25 Impact 3/23/20 to 3/	5	6	0	23-Mar-20 A	31-Mar-20 A								
PCO.187.2000	Phase 1 - Pre Shut Down Impacts - Governor's Proclamation 20-25 Impact 4/01/20 to 4/	5	2	0	01-Apr-20 A	03-Apr-20 A								
<b>Maintenance of Traffic</b>														
OTC00.110	OTC Temp Configuration Phase 1 - Pre-work	652	887	0	01-May-17 A	23-Dec-19 A								
OTC00.120	OTC Temp Configuration Phase 2 - Close Bus Loop (Weekend)	26	15	0	01-May-17 A	20-May-17 A								
OTC00.125	OTC Temp Configuration Phase 3 - New MS Bus Detour	41	48	0	21-May-17 A	29-Jul-17 A								
OTC00.128	OTC Temp Configuration Phase 4 - Close Bus Loop (Weekend)	2	3	0	28-Jul-17 A	31-Jul-17 A								
OTC00.130	OTC Temp Bus Loop Open Phase 4	0	0	0	30-Jul-17 A									
OTC00.150	OTC Temp Bus Loop Phase 4b	1	0	0	27-Oct-18 A	27-Oct-18 A								
OTC00.170	OTC Temp Bus Loop Open Phase 6 (Final) (incl. Cert. of Temp Occupancy)	3	2	0	21-Dec-19 A	23-Dec-19 A								
<b>Demolition</b>														
DEM60.120	Demo Median / Sidewalk (Phase 2)	770	829	0	20-May-17 A	02-Sep-20 A								
DEM60.130	Demo Sidewalk / Pave (Phase 4)	2	0	0	20-May-17 A	20-May-17 A								
SALV60.100	Salvage Medallions & Art Work (GNRFP 011)	10	11	0	15-Jul-17 A	31-Jul-17 A								
DEM60.100.1	PSE Delay (PCO 054)	5	26	0	15-Aug-17 A	21-Sep-17 A								

█ Remaining Level of Effort    
 █ Remaining Work    
 █ Critical Remaining Work    
 █ Milestone    
 █ Summary

Calendars incorporate all legal holidays, anticipated days off, and non-work days. Most production activities in the schedule are based on a 5-day work week with single daytime shifts. Certain activities that run full calendar days such as concrete curing and submittal reviews are assigned a 7-day work week with no holidays or non-work days. The schedule includes 15 days throughout the year when work cannot be performed due to weather.

TASK filter: E360 WA 6. Page 1 of 16

# Kiewit-Hoffman East Link Constructors

## Sound Transit E360 - March 2023 CPM

25-Apr-23 13:40

Activity ID	Activity Name	Original Duration	Actual Duration	Remaining Duration	Start	Finish	2017	2018	2019	2020	2021	2022	2023	2024
DEM60.110	Demo WA6 Concrete/Asphalt	10	6	0	17-Aug-17 A	25-Aug-17 A								
DEM60.100.2	PSE Delay - Remobilize Rhine Demo (FCO 054)	6	7	0	22-Sep-17 A	03-Oct-17 A								
DEM60.100	Demo WA6 Buildings	2	4	0	03-Oct-17 A	09-Oct-17 A								
DEM60.150	OTC - LOB - Demo Hard Surface	5	3	0	30-Dec-19 A	03-Jan-20 A								
DEM60.140	Demo WA6 Concrete/Asphalt Remaining (OTC bus loop) (LOE)	4	169	0	06-Jan-20 A	02-Sep-20 A								
DEM60.160.10	Demo WA6 Concrete/Asphalt Remaining (OTC bus loop) - Pre-Stop Work REC-05610	5	63	0	06-Jan-20 A	03-Apr-20 A								
DEM60.160.20	Demo WA6 Concrete/Asphalt Remaining (OTC bus loop) - Post Stop Work REC-05610	3	30	0	22-Jul-20 A	02-Sep-20 A								
<b>Tree Removal</b>		<b>1492</b>	<b>1480</b>	<b>20</b>	<b>19-May-17 A</b>	<b>28-Apr-23</b>								
TRE1050	Tree Removal - WA6 (MS Building/Temp Bus Loop)	5	2	0	19-May-17 A	21-May-17 A								
TRE1060	Tree Removal - WA6 (Remaining)	5	93	0	10-Jul-17 A	17-Nov-17 A								
TREE.OTC.090	Tree Mitigation Plan OTC - Prepare Draft	120	966	0	28-Apr-18 A	01-Mar-22 A								
TREE.OTC.100	Tree Mitigation Plan OTC - Request Clarifications from COR	3	3	0	02-Mar-22 A	07-Mar-22 A								
TREE.OTC.110	Tree Mitigation Plan OTC - COR Review & Response	39	49	0	08-Mar-22 A	15-May-22 A								
TREE.OTC.570	Tree Mitigation Plan OTC - ST Review Rev03 Draft Tree Mitigation Credit	21	242	1	02-Aug-22 A	01-Apr-23								
TREE.OTC.500	Tree Mitigation Plan OTC - Implement Tree Mitigation Plan	20	0	20	03-Apr-23	28-Apr-23								
TREE.OTC.950	Tree Mitigation Plan OTC - Complete	0	0	0	03-Apr-23	03-Apr-23								
<b>Civil</b>		<b>952</b>	<b>1403</b>	<b>0</b>	<b>05-Jun-17 A</b>	<b>27-Dec-22 A</b>								
OTC.S.P0100	OTC.S - Plat - Civil - Earthwork	5	6	0	05-Jun-18 A	13-Jun-18 A								
OTC.G.C010	OTC.G - Civil - Earthwork	10	15	0	20-Jul-18 A	10-Aug-18 A								
OTC.G.L1.C.050	OTC.G - L1 - Civil - Excavate Footings South	5	5	0	13-Aug-18 A	20-Aug-18 A								
OTC.S.100	OTC.S - Site - Civil - North Plaza - Earthwork at Ramp	3	3	0	20-Aug-18 A	23-Aug-18 A								
OTC.G.L1.C.060	OTC.G - L1 - Civil - Excavate Footings North	7	6	0	21-Aug-18 A	29-Aug-18 A								
OTC.S.120	OTC.S - Site - Civil - Flyer Stop - Earthwork at Ramp	5	9	0	05-Sep-18 A	18-Sep-18 A								
OTC.G.L1.C.020	OTC.G - L1 - Civil - Backfill	5	3	0	22-Oct-18 A	28-Oct-18 A								
OTC.S.P0170	OTC.S - Plat - Civil - Grading for Grade Beams and Footings	10	114	0	16-Nov-18 A	03-May-19 A								
OTC.S.P0220	OTC.S - Plat - Civil - Backfill North Station SOG	7	1	0	18-Mar-19 A	19-Mar-19 A								
OTC.S.P0230	OTC.S - Plat - Civil - Backfill South Station SOG	7	47	0	28-Mar-19 A	03-Jun-19 A								
OTC.G.L1.C.070	OTC.G - L1 - Civil - Garage Utilities	10	14	0	15-Jul-19 A	01-Aug-19 A								
OTC.G.L1.C.030	OTC.G - L1 - Civil - Backfill GER Footings	2	2	0	01-Aug-19 A	02-Aug-19 A								
OTC.G.L1.C.010	OTC.G - L1 - Civil - Fine Grade	5	56	0	02-Aug-19 A	22-Oct-19 A								
OTC.G.L1.C.040	OTC.G - L1 - Civil - Bus Loop Paving (PCCP) w/3-day weather impact	45	39	0	05-Aug-19 A	30-Sep-19 A								
OTC.G.L1.C.70	OTC.G - L1 - Civil - Bus Loop Vertical Curb	15	64	0	16-Sep-19 A	17-Dec-19 A								
OTC.G.L1.C.80	OTC.G - L1 - Civil - Bus Loop Stewalk	15	26	0	03-Oct-19 A	08-Nov-19 A								
WEA.2020.01.40	Weather Impact 1-6-20	1	0	0	06-Jan-20 A	06-Jan-20 A								
OTC.LOB.100	OTC.LOB - Civil - Excavate Footings LOE w/3-day weather impact	8	14	0	08-Jan-20 A	29-Jan-20 A								
OTC.LOB.100.10	OTC.LOB - Civil - Excavate Footings - Start Work (1d Jan Rain Impact)	3	2	0	08-Jan-20 A	10-Jan-20 A								
WEA.2020.01.50	Weather Impact 1-10-20	1	0	0	10-Jan-20 A	10-Jan-20 A								
WEA.2020.01.10	Weather Impact 1-13-20 through 1-16-20	4	3	0	13-Jan-20 A	16-Jan-20 A								
WEA.2020.01.15	Weather Impact 1-13-20 through 1-14-20	2	1	0	13-Jan-20 A	14-Jan-20 A								
OTC.LOB.100.20	OTC.LOB - Civil - Excavate Footings - Resume Work (1d Jan Rain Impact)	5	3	0	17-Jan-20 A	23-Jan-20 A								
OTC.LOB.320	OTC.LOB - Civil - Underground Utilities	10	7	0	22-Jan-20 A	31-Jan-20 A								
WEA.2020.01.60	Weather Impact 1-23-20	1	0	0	23-Jan-20 A	23-Jan-20 A								
OTC.LOB.100.30	DSC Over Excavation and Grade for Footings (2d Jan Rain Impact)	5	3	0	24-Jan-20 A	29-Jan-20 A								
WEA.2020.01.70	Weather Impact 1-27-20 through 1-28-20	2	1	0	27-Jan-20 A	28-Jan-20 A								
WEA.2020.01.80	Weather Impact 1-31-20	1	0	0	31-Jan-20 A	31-Jan-20 A								
WEA.2020.02.10	Weather Impact 2-6-20	1	0	0	06-Feb-20 A	06-Feb-20 A								
PER.WMETER.130	OTC/OVS Water Meter Permit - Submit	5	0	0	13-Jul-20 A	13-Jul-20 A								
PER.WMETER.140	OTC/OVS Water Meter Permit - COR Admin Delay (LOE)	10	176	0	13-Jul-20 A	05-Jan-21 A								

█ Remaining Level of Effort    
 █ Actual Work    
 █ Remaining Work    
 █ Critical Remaining Work    
 █ Milestone    
 █ Summary

Calendars incorporate all legal holidays, anticipated days off, and non-work days. Most production activities in the schedule are based on a 5-day work week with single daytime shifts. Certain activities that run full calendar days such as concrete curing and submittal reviews are assigned a 7-day work week with no holidays or non-work days. The schedule includes 15 days throughout the year when work cannot be performed due to weather.

TASK filter: E360 WA 6     Page 2 of 16







# Kiewit-Hoffman East Link Constructors

## Sound Transit E360 - March 2023 CPM

25-Apr-23 13:40

Activity ID	Activity Name	Original Duration	Actual Duration	Remaining Duration	Start	Finish	2017	2018	2019	2020	2021	2022	2023	2024
OTC.LOB.210	OTC.LOB - Encl. - Install Roofing w/3-day weather impact (LOE)	0	45	0	28-May-20A	31-Jul-20A								
OTC.LOB.210.10	OTC.LOB - Encl. - Install Roofing w/3-day weather impact - Full Access 1	5	7	0	28-May-20A	08-Jun-20A								
OTC.LOB.170	OTC.LOB - Encl. - Install Masonry	10	10	0	08-Jun-20A	22-Jun-20A								
OTC.LOB.210.12	OTC.LOB - Encl. - Install Roofing w/3-day weather impact - Full Access 2	12	12	0	10-Jun-20A	26-Jun-20A								
OTC.LOB.180	OTC.LOB - Encl. - Install Curtain Walls	15	36	0	22-Jun-20A	12-Aug-20A								
OTC.S.P0350.20	OTC.S - Plat - End. - Install Tackling Kiosk Paneling - Door Frame Curb Conflict Resoluit	1	37	0	22-Jun-20A	13-Aug-20A								
OTC.S.P0350	OTC.S - Plat - End. - Install Tackling Kiosk Paneling (LOE)	10	53	0	23-Jun-20A	08-Sep-20A								
OTC.S.P0350.10	OTC.S - Plat - End. - Install Tackling Kiosk Paneling - Layout	2	2	0	23-Jun-20A	25-Jun-20A								
OTC.LOB.190	OTC.LOB - Encl. - Install Metal Panel Siding	10	23	0	28-Jun-20A	31-Jul-20A								
OTC.LOB.210.15	OTC.LOB - Encl. - Install Roofing w/3-day weather impact - Full Access 3	7	7	0	01-Jul-20A	10-Jul-20A								
OTC.LOB.210.20	OTC.LOB - Encl. - Install Roofing w/3-day weather impact - South Access Only	16	15	0	13-Jul-20A	31-Jul-20A								
OTC.S.V190.20	OTC.G - L4 - Garage - Encl. - Install Metal Panels and Curtain Walls - Post-Stop Work R	2	3	0	20-Jul-20A	23-Jul-20A								
OTC.S.P0350.30	OTC.S - Plat - End. - Install Tackling Kiosk Paneling - Install Paneling	6	33	0	22-Jul-20A	08-Sep-20A								
OTC.S.V210	OTC.S - VCT - End. - Install Stair 3 Roof	10	15	0	27-Jul-20A	15-Aug-20A								
OTC.LOB.220.20	OTC.LOB - Encl. - Install Doors - Fabricate Door 08/19/20 to 10/05/20?	5	53	0	05-Aug-20A	20-Oct-20A								
OTC.LOB.240	OTC.LOB - Encl. - Install Windows	5	1	0	17-Aug-20A	18-Aug-20A								
OTC.LOB.220	OTC.LOB - Encl. - Install Doors (LOE)	3	44	0	18-Aug-20A	20-Oct-20A								
OTC.LOB.220.10	OTC.LOB - Encl. - Install Doors - Install Frame	1	0	0	18-Aug-20A	18-Aug-20A								
OTC.LOB.220.30	OTC.LOB - Encl. - Install Doors - Install Door	2	0	0	20-Oct-20A	20-Oct-20A								
<b>Garage</b>		<b>211</b>	<b>236</b>	<b>0</b>	<b>04-Nov-19A</b>	<b>05-Oct-20A</b>								
OTC.G.L2.E.010	OTC.G - L2 - Encl. - Install Garage Screening (LOE)	10	196	0	04-Nov-19A	13-Aug-20A								
OTC.G.L3.E.010	OTC.G - L3 - Encl. - Install Garage Screening (LOE)	10	196	0	04-Nov-19A	13-Aug-20A								
OTC.G.L4.E.010	OTC.G - L4 - Encl. - Install Garage Screening (LOE)	10	196	0	04-Nov-19A	13-Aug-20A								
OTC.G.L1.E.040	OTC.G - L1 - Encl. - Install OHCG at Stair 2 (LOE)	10	9	0	26-May-20A	08-Jun-20A								
OTC.G.L2.E.010.20	OTC.G - L2 - Encl. - Install Garage Screening PostP20-25/Stop Work REC-05610	5	14	0	24-Jul-20A	13-Aug-20A								
OTC.G.L3.E.010.20	OTC.G - L3 - Encl. - Install Garage Screening PostP20-25/Stop Work REC-05610	5	14	0	24-Jul-20A	13-Aug-20A								
OTC.G.L4.E.010.20	OTC.G - L4 - Encl. - Install Garage Screening PostP20-25/Stop Work REC-05610	5	14	0	24-Jul-20A	13-Aug-20A								
OTC.G.L1.E.030	OTC.G - L1 - Encl. - Install Stair 2 Metal Panels	5	26	0	02-Sep-20A	09-Oct-20A								
OTC.G.L1.E.040.20	OTC.G - L1 - Encl. - Install OHCG at Stair 2 Post-Stop Work REC-05774	9	9	0	02-Sep-20A	16-Sep-20A								
<b>Structures</b>		<b>677</b>	<b>659</b>	<b>0</b>	<b>07-Dec-17A</b>	<b>17-Jul-20A</b>								
OTC.G.L1.S.010	OTC - General - Install Tower Crane Power	10	4	0	09-Apr-18A	13-Apr-18A								
OTC.G.L1.S.020	OTC - General - FRP Tower Crane Base	8	7	0	17-Apr-18A	26-Apr-18A								
OTC.G.L1.S.030	OTC - General - Install Tower Crane	5	1	0	01-May-18A	05-May-18A								
OTC.G.L1.S.038	OTC.G - L1 - Struct. - FRP Footings South	10	10	0	21-Aug-18A	02-Sept-18A								
OTC.G.L1.S.050	OTC.G - L1 - Struct. - FRP Columns South	10	40	0	04-Sep-18A	30-Oct-18A								
OTC.G.L1.S.060	OTC.G - L1 - Struct. - FRP Columns North	10	64	0	04-Sep-18A	04-Dec-18A								
OTC.G.L2.S.400	OTC.G - L2 - Struct. - REBAR DELAY	28	29	0	06-Sep-18A	17-Oct-18A								
OTC.G.L1.S.040	OTC.G - L1 - Struct. - FRP Footings North	13	5	0	10-Sep-18A	15-Sept-18A								
OTC.G.L2.S.020	OTC.G - L2 - Struct. - Form Deck/Beams P1	6	19	0	04-Oct-18A	31-Oct-18A								
OTC.G.L2.S.050	OTC.G - L2 - Struct. - Form Deck/Beams P2	6	33	0	05-Oct-18A	21-Nov-18A								
OTC.G.L2.S.040	OTC.G - L2 - Struct. - Rebar/Pour Deck/Beams P1	5	3	0	21-Nov-18A	28-Nov-18A								
OTC.G.L2.S.010	OTC.G - L2 - Struct. - Form Deck/Beams P3	6	13	0	26-Nov-18A	13-Dec-18A								
OTC.G.L2.S.070	OTC.G - L2 - Struct. - Cure Deck/Beams P1	21	24	0	28-Nov-18A	21-Dec-18A								
OTC.G.L2.S.0100	OTC.G - L2 - Struct. - Rebar/Pour Deck/Beams P2	5	6	0	29-Nov-18A	07-Dec-18A								
OTC.G.L2.S.090	OTC.G - L2 - Struct. - Stress P1	1	0	0	01-Dec-18A	01-Dec-18A								
OTC.G.L2.S.0180	OTC.G - L2 - Struct. - Form Deck/Beams P4	6	14	0	06-Dec-18A	28-Dec-18A								
OTC.G.L2.S.0140	OTC.G - L2 - Struct. - Cure Deck/Beams P2	28	29	0	07-Dec-18A	04-Jan-19A								
OTC.G.L2.S.0160	OTC.G - L2 - Struct. - Stress P2	1	1	0	14-Dec-18A	14-Dec-18A								

█ Remaining Level of Effort    
 █ Actual Work    
 █ Remaining Work    
 █ Critical Remaining Work    
 ▶ Milestone    
 ▶ Summary

Calendars incorporate all legal holidays, anticipated days off, and non-work days. Most production activities in the schedule are based on a 5-day work week with single daytime shifts. Certain activities that run full calendar days such as concrete curing and submittal reviews are assigned a 7-day work week with no holidays or non-work days. The schedule includes 15 days throughout the year when work cannot be performed due to weather.

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