Billing Summary Sound Transit To Date Invoice NO. **ISSUING COMPANY AND REMITTANCE ADDRESS** 20 **Sound Transit** 401 S. Jackson St DATE Seattle, WA 98104 Tel: (206) 398-5191 4/26/2023 Fax: (206) 903-7463 Attn: Julie Elsom PURCHASE ORDER NUMBER Redmond Community Facilities District (CFD) 157148 ON City of Redmond MS: 35FN PERIOD COVERED 15670 NE 85th Street From: 1/1/2021 To: 3/31/2023 Redmond, WA 98073 (425) 556-2186 **PROJECT TITLE** TOTAL INVOICE **OTC Funding Agreement** Contract Number RTA/AE 0143-11 **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: 132,994.76 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 85th 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 Activites 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

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King County Executive

VICE CHAIRS

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University Place Councilmember

Dave Somers

Snohomish County Executive

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Renton Councilmember

Kim Roscoe

Fife Mayor

Dave Upthegrove *King County Council Chair*

9

Peter von Reichbauer

King County Councilmember

Kristina Walker

Tacoma Deputy Mayor

CHIEF EXECUTIVE OFFICER

Julie E. Timm

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

				SUMMARY OF	DOLLARS SORTI	ED BY TASK			
		Α	В	С	D	E	F	G	н
		Original	Executed	Current	Previously		Cumulative	Contract	Percent
	Attn: Julie Elsom	Contract	Change	Contract	Incurred	Current	Incurred	Amount	Spent
ask	Description	Amount	Orders	Amount	to Date	Billing	to Date	Remaining	to Date
		***************************************	300000000000000000000000000000000000000	(A+B)			(D+E)	(C-F)	(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	20	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	120	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	14.1	886,239.00	-1	100.00%
3	Project Management	554,879.00		554,879.00	554,879.00	120	554,879.00	22	100.00%
4	Unallocated Contingency	438,110.00		438,110.00	438,110.00	1 0 13	438,110.00	-	100.00%
5	Pedestrian Bridge	1,832,287.00		1,832,287.00	1,832,287.00		1,832,287.00	20	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	2	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 <u>c-Chris.Schuyler@soundtransit.org</u>.

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 Bjerk, ST Senior Project Controls Specialist

Activity ID Total	Activity Name	Original		ning Start Finish	2017 2018 2019 2020 2021 2022 2023
ıtal		Duration	Duration Duration	tion	M (22 33 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03
		1530	1516	20 30-Mar-17 A 28-Apr-23	pr-23 (2B-44)pr
A #6 - Overlake T	WA #6 - Overlake Transit Center (OTC)	1530	1516	20 30-Mar-17 A 28-Apr-23	
Submittals		120	120	0 06-May-22 A 25-O	25-Oct-22 A
NCR.C22-086.05	OTC - Maintenance Bypass (MBS) Switch - UPS Submittals NCR C22-086 (CRE-11799	120	120	0 06-May-22 A 25-O	25-Oct-22A
Procurement		20	87	0 13-Jan-20 A 14-M	14-Nay-20A
OTC.ENC.500	OTC - Procure Kiosk Metal Panels	20	87	0 13-Jan-20 A 14-M	4-May-20A
General Site Work		763	760	0 30-Mar-17 A 03-A	03-Apr-20 A General Site :Work
	OTC Microsoft Temp Building Coordination	20	11	0 30-Mar-17 A 14-Ap	14-Apr-17A
	OTC Microsoft Temp Building - Received CNWD 004	0	0	0 14-Apr-17A	•
CNWD004.120	OTC Microsoft Temp Building - Procure Modified Trailer	20	19	0 17-Apr-17A 12-M	12-May-17A
	Close OTC Park-n-Ride	0	0	_	◆ Close OTC Park-ri-Ride
	Microsoft Temp Building (Phase 1-3)	25	31	\vdash	14-Jun-17 A Microsoft femplibiliting (Phase 1.3)
AC60.010 Ir	Install Security Fencing & Access Gates at WA6 OTC	14	2		22-May-17 A II Install Sequitiv Fehidrig & Access Gates at Wh6 OTC:
AC60.030 S	Site Access / Clear and Grub WA 6 (Phase 2)	2	-		
AC60.130 Ir	Install Bus Shelters / Lighting (Phase 3 - Initial)	2	15	0 30-May-17 A 20-Ju	20-Jun-17 A 📑 Installa Bus Spilefers I. Lighting (Phase 3 - Initial))
CNWD004.130 C	OTC Microsoft Temp Building - Utiliy Hock-up	2	41	0 05-Jun-17 A 02-Au	02-Aug-17A 👅 OTC Minosoff Temp Building - Utility Hock-up
AC60.120 Ir	Install Temp Barrier / Re-striping WA6	-	-	0 28-Jun-17A 29-Ju	29-Jun-17 A I instair into Barrier/ Restriptio Webs
AC60.080	TESC/Tree Protection WA6	-	_	0 03-Jul-17 A 03-Ju	03-Jul-17A 1 TESCYTHee Protestion Ways
AC60.035 C	Clear and Grub WA 6 (OTC-North)	10	34	0 10-Jul-17 A 25-Aı	25-Aug-17A 🛑 Clejaland Grub Whi 6 (Ord-North)
AC60.110 B	Build Temp Flyer Stop (Phase 3 - Final)	15	30	0 14-Jul-17A 25-Au	25-Aug-17A Perpi Plyei Phaes: 3-Finel)
AC60.090 G	Grade / Pave / Sidewalks (Phase 3)	9	7	0 15-Jul-17A 26-Ju	26-Jul-17A II Gade/ Pave / Sidwalis (Phase:3)
AC60.100	Install Bus Shelters / Lighting (Phase 3 - Final)	က	2	0 27-Jul-17 A 29-Ju	29-Jul-17A (Install Bus Shelters / Lighting (Phase 3 + Fhall)
CNWD004.140 C	OTC Microsoft Temp Building - Microsoft Move-in Period	20	9	0 11-Aug-17 A 21-Au	21-Aug-17A II OTC Microsoft Teith Building - Wildosoft Mikyosah Pelitid
AC60.036 G	Grind Grub	2	9	0 28-Aug-17 A 06-Se	06-Sep-17A
AC60.060	Site / Grade / Prep (Remaining)	10	4	0 03-Oct-17 A 09-O	09-Oct-17 A Telepi (Gradei / Piepi (Renhaining))
AC60.070 E	Expand North Pond (CNRFP 006)	10	20	0 13-Nov-17 A 13-D	13-De-17A
	Architectural Mock up - OTC - Curtain Walls	41	26	a	Achit
	Architectural Mock up - OTC - Masonry	2	42	0 08-Jul-19A 05-Se	05-Sep-19A
	Architectural Mock up - OTC - Paving	2	93		Arc
	Architectural Mock up - OTC - Garage Screening	2	69		
	Architectural Mock up - OTC - Metal Panel Siding	2	4		
	Phase 1 - Pre Shut Down Impacts - Governor's Proclamation 20-25 Impact 3/23/20 to 3/	2	4	0 23-Mar-20 A 27-M	Phase 1 - Pre Shut Down Impacts - Covernor's Prodamation
	Phase 1 - Pre Shut Down Impacts - Governor's Proclamation 20-25 Impact 3/23/20 to 3/	2	9		- Bases
PCO.187.2000	Phase 1 - Pre Shut Down Impacts - Governor's Proclamation 20-25 Impact 4/01/20 to 4/	ဂ	7		
Maintenance of Traffic	ပ	652	99.	0 01-May-17A 23-D	23-Dec-19A
	OTC Temp Configuration Phase 1 - Pre-work	56	15		
OTC00.120	OTC Temp Configuration Phase 2 - Close Bus Loop (Weekend)	2	_	0 20-May-17A 21-M	21-May-17 A II : OTC: Ten p Configuration Phase 2 : Close Bust pop (Wetekend)
OTC00.125 C	OTC Temp Configuration Phase 3 - New MS Bus Detour	41	48	0 21-May-17A 29-Ju	29-Jul-17A GTG Thip Configuration Phase B - New MS Bus Detour
OTC00.128 C	OTC Temp Configuration Phase 4 - Close Bus Locp (Weekend)	2	ဇ	0 28-Jul-17 A 31-Ju	31-Jul-17A
OTC00.130 C	OTC Temp Bus Loop Open Phase 4	0	0	0 30-Ju	30-Jul-17A ← OTC Tempi Bus Loop Open Phase 4
OTC00.150 C	OTC Temp Bus Loop Phase 4b	-	0	0 27-Oct-18A 27-O	27-Oct-18 A (OTC Temp Bus Loop Phase 4b)
OTC00.170	OTC Temp Bus Loop Open Phase 6 (Final) (Ind. Cert. of Temp Occupency)	က	2	0 21-Dec-19 A 23-D	23-Dec-19 A (This) Chr. 1 of Temp Occupant
Demolition		770	829	0 20-May-17 A 02-Se	02-Sep-20 A
DEM60.120	Demo Median / Sidewalk (Phase 2)	2	0	0 20-May-17 A 20-M	20-May-17 A II Demo Median (Sidewalk (Phase 2)
	Demo Sidewalk / Pave (Phase 4)	2	16		31-Jul-17A
SALV60.100 S	Salvage Medallions & Art Work (CNRFP 011)	10	1	0 14-Aug-17 A 29-Au	29-Aug-17 A 📋 Salvage Medallions & Art Work (CNRPPF 011)
DEM60.100.1	PSE Delay (PCO 054)	2	26	0 15-Aug-17 A 21-Se	21-Sep-17-A

Activity ID	Activity Name	Original	Actual	Semaining Start	17.	10000 0000 0000
		Duration		Duration Start	- Finsh	2017 2027 2022 2023 2019 2019 2020 2021 2020 2021 2022 2023 2023 2023
	Demo WA6 Cancrete/Asphalt	10	9	0 17-Aug-17 A	3-17 A 25-Aug-17 A	II. DemoWA& Concere/Asphal.
.2	PSE Delay - Remobilize Rhine Demo (PCO 054)	9	7	0 22-Sep-17 A	o-17 A 03-Oct-17 A	II : PSE Delay, -Remobilize:Rhine Demo (PCO 084))
	Demo WA6 Buildings	2	4	0 03-Oct-17A		1. Demo Ww6 Buildings
	OTC - LOB - Demo Hard Surface	2	ဇ	0 30-Dec-19 A	_	OTC : LOB - Demo Hard Surface
	Demo WA6 Concrete/Asphalt Remaining (OTC bus loop) (LOE)	4 1	169	0 06-Jan-20 A		Demo W// Condrette/Pephall Remaining (OTC:bus)
	Demo WA6 Concrete/Asphalt Remaining (OTC bus loop) - Pre-Stop Work REC-05610	2	63			Derna (Web Concrete/Sephalt Remaining (OTC) -Pre-Sephalt Remaining
	Demo WA6 Cαncrete/Asphalt Remaining (OTC bus loop) -Post-Stop Work REC-05610	က	30	0 22-Jul-20 A		Demto WA6 Congrete Aspirat Remaining (OTC bus loop) - Post-Stop
loval		1492	1480			
	Iree Kemoval - WA6 (MS Building/ lemp Bus Loop)	۵	7	0 19-May-17 A		Firee Femoral FWAS (MS Building) lemp Bus Coop
	Iree Removal - WA6 (Remaining)	2	93	0 10-Jul-17A		lise Removal - WA 6 (Kemaning)
	Tree Mitigation Plan OTC - Prepare Draft	120	996	0 28-Apr-18A		Tee:Mitigation Plan OTC : Pepa
	Tree Mitigation Plan OTC - Request Clarifications from COR	က	က	0 02-Mar-22 A		1 Tree Mitgatton Plan O/IC - Request
	Tree Mitigation Plan OTC - COR Review & Response	39	49	0 08-Mar-22 A	r-22 A 15-May-22 A	DDCDC) Ticke Mitigator Plan-CDC
	Tree Mitigation Plan OTC - ST Review Rev03 Draft Tree Mitigation Credit	21	242	1 02-Aug-22 A	3-22 A 01-Apr-23	Thee Wild allow
TREE.OTC.500 T	Tree Mitigation Plan OTC - Implement Tree Mitigation Plan	20	0	20 03-Apr-23	-23 28-Apr-23	- Pile(98/N:99)1. □
TREE.OTC.950 T	Tree Mitgation Plan OTC - Complete	0	0	0	03-Apr-23	◆ Trees Ming alto
Civil		952	1403	0 05-Jun-17 A	17A 27-Dec-22A	20 X 22 20 20 20 20 20 20 20 20 20 20 20 20
	OTC.S - Plat - Civil - Earthwork	2	9	05-Jun-18A	1-18A 13-Jun-18A	₫ OtG S- Plat - Civit - Eachwork
	OTC.G - Civil - Earthwork	10	15	0 20-Jul-18A	18A 10-Aug-18A	OTC 5- Covin Earthwork
OTC.G.L1.C.050	OTC.G - L1 - Civil - Excavate Footings South	2	2	0 13-Aug-18 A	3-18 A 20-Aug-18A	II. OTC G - L'1Cviri - Excavate Footings: South
OTC.S.100	OTC.S - Site - Civil - North Plaza - Earthwork at Ramp	က	က	0 20-Aug	20-Aug-18 A 23-Aug-18 A	II. OTO G. Sile: Ovi - North Daza - Earthwork at Ramp
OTC.G.L1.C.060	OTC.G - L1 - Civil - Excavate Footings North	7	9	0 21-Aug-18 A	3-18 A 29-Aug-18 A	B OTC.G - Lf - Civil - Excavate Footthigs North
OTC.S.120	OTC.S - Site - Civil - Flyer Stop - Earthwork at Ramp	2	6	0 05-Sep-18 A	2-18 A 18-Sep-18A	■ OTC.SiSite + Ctvit + Hyer Stop + Earthwork at Rampr
OTC.G.L1.C.020	OTC.G - L1 - Civil - Backfill	2	က	0 22-Oct-18A	-18A 25-Oct-18A	
OTC.S.P.0170	OTC.S - Plat - Civil - Grading for Grade Beams and Footings	10	114	0 16-No	16-Nov-18 A 03-May-19 A	OTC.SPlatt-Civil - Grabing for Grabe Beams and Populings
OTC.S.P.0220	OTC.S - Plat - Civil - Backfill North Station SOG	7	-	0 18-Mar-19A	r-19A 19-Mar-19A	II. OTC:S-Plat - Civil - Backfill North Station:SOG
	OTC.S - Plat - Civil - Backfill South Station SOG	7	47	0 28-Mar-19A	r-19A 03-Jun-19A	OTC.S. Plat -Civil - Backfill South Station SOG
	OTC.G - L1 - Civil - Garage Utilities	10	14	0 15-Jul-19A	19A 01-Aug-19A	■ OTC G : L1 : Civil : Gerage Utilities
	OTC.G - L1 - Civil - Backfill GER Footings	2	2	0 01-Aug-19 A		OTC G - L1 - Cyvir - Baçıkin GER Foquings
	OTC.G - L1 - Civil - Fine Grade	2	26	0 02-Aug-19 A	g-19 A 22-Oct-19 A	· 🚉 -
0	OTC.G - L1 - Civil - Bus Loop Paving (PCCP) w/3-day weather impact	45	39	0 05-Aug-19 A	g-19 A 30-Sep-19 A	■ OTC G - £1 Civil - Bus £000 Paving (PCCP) w/3-day wealther impact
	OTC.G - L1 - Civil - Bus Loop Vertical Curb	15	64	0 16-Sep	16-Sep-19 A 17-Dec-19 A	OTC./G + L1 - ONII - Bús: Loop Merical Ourb
	OTC.G - L1 - Civil - Bus Loop Sidewalk	12	56	0 03-Oct-19 A	-19A 08-Nov-19A	■ OTC G-11 Civil-Bus Loop Sidewalk
40	Weather Impact 1-6-20	-	0	0 06-Jan-20 A		WeatherImpact 1-6-20
	OTC.LOB - Civil - Excavate Footings LOE w/3-day weather impact	80	14	0 08-Jan-20 A	•	OTC.LOB -Civil - Excarate Footings LOE w/3-day wealther impact
	OTC.LOB - Civil - Excavate Footings - Start Work (1d Jan Rain Impact)	9	2	0 08-Jan-20 A	1-20 A 10-Jan-20 A	I : OTC LOB : Civil - Excavate Footings - Start Work (1d Jan Impact)
	Weather Impact 1-10-20	-	0	0 10-Jan-20 A		
	Weather Impact 1-13-20 through 1-16-20	4	ဇ	0 13-Jan-20 A		I. Weather Impact 14:13-20 through 1:19-20
WEA.2020.01.15 V	Weather Impact 1-13-20 through 1-14-20	2	-	0 13-Jan-20 A	-20 A 14-Jan-20 A	i Weather Impack 1√13-20 through 1√14-20
OTC.LOB.100.20	OTC.LOB - Civil - Excavate Footings - Resume Work (1d Jan Rain Impact)	2	8	0 17-Jan-20 A	-20 A 23-Jan-20 A	II. :OTC:LOB -:CNil - Excavate Footings - Resume Work (1d Jan Rain:Impact):
OTC.LOB.320	OTC.LOB - Civil - Underground Utilities	10	7	0 22-Jan-20 A	-20 A 31-Jan-20 A	■ OfG.COB - Givin - Underground Utities:
WEA.2020.01.60 V	Weather Impact 1-23-20	-	0	0 23-Jan-20 A	-20 A 23-Jan-20 A	I. Weather Impair 1-33-20
OTC.LOB.100.30	DSC Over Excavation and Grade for Footings (2d Jan Rain Impact)	2	က	0 24-Jan-20 A	-20 A 29-Jan-20 A	t DSC Over Exartation and Grade for Fdotings (2d Jan Rain: Impact))
WEA.2020.01.70 V	Weather Impact 1-27-20 through 1-28-20	2	-	0 27-Jan-20 A	-20 A 28-Jan-20 A	(Weather Impact 1-27-20 through 1-28-20
	Weather Impact 1-31-20	-	0	0 31-Jan-20 A	-20 A 31-Jan-20 A	Weather Implact 1.31-20
	Weather Impact 2-6-20	-	0	0 06-Feb-20A) Weather impact 2-6-20
PER.WMTER.130	OTC/OVS Water Meter Permit - Submit	2	0	0 13-Jul-20 A	20 A 13-Jul-20 A	11 OTC/OVS.Water.Meter Pennit - Sub rhit
PER.WMTER.140	OTC/OVS Water Meter Permit - COR Admin Delay (LOE)	10	176	0 13-Jul-20 A	20 A 05-Jan-21 A	OTC/OVS Water Meter Permt - COR Admin Delay/(LOE

Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	So	Sound Tra	d Transit E360 - March 2023 CPM	arch 2023	CPM		25-4	25-Apr-23 13:40
Activity ID	Activity Name	Original Duration	Actual	Remaining Start Duration	Finish	2017 2018 2019 1 Q2 Q3 Q4 Q1 Q2 Q3	2020 203 Q4 Q1 Q2 Q3 Q4 Q1 Q2	21 202 2023 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 C	23 2024 Q3 Q4 Q1
PER.WMTER.140.1	PER.WMTER.140.10 OTC/OVS Water Meter Permit - COR Review	30	69	0 14-Jul-20 A	20-Oct-20 A		S/VO/2TO	WeterPermit - COR Review	
OTC.LOB.360	OTC.LOB - Civil - Concrete Paving (LOE)	15	32	0 23-Sep-20 A	06-Nov-20 A		01C.LOB-0	C.LOB - Civif - Concrete Paving (LOE)	
OTC.LOB.360.10	OTC.LOB - Civil - Concrete Paving Start Work	2	-	0 23-Sep-20 A	24-Sep-20A		I OTC:LOBCh	OTC: LOB -: Civil - Condrette Paving: Start Work	
WEA.2020.09.40	Weather Impact 9-24-2020 through 9-25-2020 (OTC Grading for Asphalt)	5	0	0 25-Sep-20 A	25-Sep-20A		I. Weather Impa	Weather Impact 9:24:2020 through 9:25-2020 (OTC)	rading for Asp
OTC.LOB.360.20	OTC.LOB - Civil - Concrete Paving Resume Work	2	59	0 28-Sep-20 A	06-Nov-20 A		01010	OTC.LOB - Civil - Concrete Paving Resume Work	
PER.WMTER.140.20	OTC/OVS Water Meter Permit - KH Re-submit Rev1	2	-	0 20-Oct-20 A	21-Oct-20 A		W 8/0/3TO -	OTC/OVS Water WeterPermit - KH Re-submitRev1	
PER.WMTER.140.30	OTC/OVS Water Meter Permit - COR Review Rev1	5	-	0 21-Oct-20 A	22-Oct-20 A		W 2000 -	OTC/OVS Water Meter Permit - COR Review Revol	
PER.WMTER.140.4	PER.WMTER.140.40 OTC/OVS Water Meter Permit - KH Re-submit Rev2	5	2	0 22-Oct-20 A	26-Oct-20 A		W SVO/DEO II	OTC/OVS Water Meter Permit - KH Re-submit Rev2	
PER.WMTER.140.5		30	6	0 26-Oct-20 A	06-Nov-20 A		w \$\0\0\1	OTC/OVS Water Meter Permit - COR Review Rev2	
PER.WMTER.140.60	0 OTC/OVS Water Meter Permit - COR Review Calculate Fees	10	6	0 09-Nov-20 A	20-Nov-20 A		NSVO/OLD	OTC/OVS Water Meter Permit - COR Review Calcu	Jate Fees
OTC.LOB.380	OTC.LOB - Civil - Landscaping and Restoration	10	24	0 23-Nov-20 A	30-Dec-20 A		010	OTC.LOB - Civil - Landscaping and Restoration	
PER.WMTER.140.7	PER.WMTER.140.70 OTC/OVS Water Meter Permit - Payment for Fees (ST)	15	00	0 23-Nov-20 A	07-Dec-20 A		■ OTC/OVS	OTC/OVS Water Meter Permit - Payment for Fees (ST	(ST)
OTC.LOB.370	OTC.LOB - Civil - Install Inigation	10	12	0 02-Dec-20 A	18-Dec-20A		OTC:LOBC:MI	3 Civil - Install Imgatton	
PER.WMTER.140.8	PER.WMTER.140.80 OTC/OVS Water Meter Permit - Request for Meters (ST/KH)	0	12	0 09-Dec-20 A	28-Dec-20A		■ OTC/OVS Water	S Water Meter Permit - Request for Meters (S	ars (ST/KH)
PER.WMTER.140.9	PER.WMTER.140.90 OTC/OVS Water Meter Permit - Meters Issued (COR)	0	16	0 10-Dec-20 A	05-Jan-21 A		■ OTC/OVS Water	S Water Weter Permit - Meters I saued (COR)	<u>8</u>
Utilities		739	803		10-Aug-20 A		10-Aug-20 A. Util	S S S S S S S S S S S S S S S S S S S	
UTY60.100	ELB Microsoft Utilities	10	39	0 05-Jun-17A	30-Jul-17 A	ELB Miggooff Utilities			
000.09VTU	Install Drainage and Utilities (Phase 3)**	10	15	0 10-Jul-17A	29-Jul-17 A	Install Drainage and Utilities (Phase 3)			
UTY60.110	Abandon/Remove/Replace/Protect WA6 Utities	10	00	0 21-Sep-17 A	03-Oct-17 A		WA6 Utilities		
UTY60.140	OTC Storm Drain Utilities (CNRFP 006)	10	56	0 14-Nov-17 A	22-Dec-17 A	OTC:Storn Drain Utilies (CNRFP 006	FP 006)		
UTY60.180	Relocate WSDOT WA6 Street Lights	2	4	0 14-Nov-17 A	20-Nov-17 A	Relocate WSDOT WA6 Street Lights	hts		
UTY60.150	Install WSDOT Vault By-Pass (CNRFP 006)	2	2	0 20-Feb-18A	22-Feb-18A	Thistall WSDOT Vault By-Pass (CNR FFF 606)	8 (CNR H 006)		
UTY60.110.10	Abandon/Remove/Replace/Protect Remaining WA6 Utilities	10	23	0 30-Apr-18A	01-Jun-18 A	■ Abandon/Remove/Replace/	slace/Protect Remaining WA6 Utilities		
UTY60.190	Install Storm Drain Tie-In	10	15	0 30-Apr-18A	21-May-18A	install Stom Drain Tie-In			
UTY60.190.10	Install Storm Drain Tie-In	Ω.	က	0 29-May-18A	01-Jun-18 A	Install:Storm Drain Tie-			
UTY60.130	Re-route 8 IN Water ELB (Uty#27)	10	9	0 13-Jul-18A	21-Jul-18A	■ Re-route 8 IN Water EUB	reta (Uty#27)		
UTY60.160.030	ELB WA6 Water Main	4	0	0 23-Jul-18A	03-Aug-18A	I ELB WA6 Water Main	£		
UTY60.160	Install Permanent WA6 Utilies	0	528	0 23-Jul-18A	02-Aug-19A		Install Permanent WA6 Utilities		
UTY60.160.020	ELB WA6 Storm Drain	7	00	0 16-Aug-18 A	28-Aug-18A	EELBIWA6 Storm Drain) rain		
UTY60.120	Re-route 8 IN Sewer ELB (Ut)#26)	2	98	0 24-Sep-18 A	31-Jan-19 A	Re-courte	8:IN Sewer:ELB (Uty#26)		
UTY60.120.10	Re-route 8 IN Sewer ELB (Ut)#26) - Initial	2	-	0 24-Sep-18 A	25-Sep-18A	Re-route 8:IN	-B (Uty#26) - Initial		
UTY60.120.20	Re-route 8 IN Sewer ELB (Ut)#26) - CDF Delay	80	23	0 25-Sep-18 A	26-Oct-18A	Re-route 8 IN Sewer	ELB (Uty#26) - CDF		
UTY60.120.30	Re-route 8 IN Sewer ELB (Ut)#26) - Final	10	62	0 26-Oct-18A	31-Jan-19 A	Re-route	Re-route 8:IN Sewer ELB:(Utt/#26) - Final		
UTY60.160.010	ELB WA6 Sanitary Sewer	0	16	0 08-Jan-19A	31-Jan-19 A	ELB WAG Sanit	Sanitary Sever		
UTY60.160.040	ELB WA6 Electrical	9	260	0 15-Jan-19A	27-Jan-20 A		ELB:WAGE Bothcal		
UTY60.170	ELB Conduit to TPSS - E26	10	94	0 04-Nov-19 A	20-Mar-20 A		ELB Conduit to 17999 - 18		
UTY60.260	WA 6 Utilities within temp bus loop (Impact P20-25) (LOE)	10	142	0 20-Jan-20 A	10-Aug-20 A		WA 6 Utilities within femp	hin temp bus loop (Impact P20-25) (LOE)	
UTY60.260.10	WA 6 Utilities within temp bus loop (Impact P20-25) - Pre-Stop Work REC-05610	5	23	0 20-Jan-20 A	03-Apr-20 A		WA 6 Utilities within temp bus loop	(Impact P20-25)-	Vork REC-056
UTY60.260.20	WA 6 Utilities within temp bus loop - Post-Stop Work REC-05610	7	62	0 12-May-20 A	10-Aug-20 A		WA:6 Utilities with	hin temp bus loop - Post-Stop Work REC 05610	1-05610
Drainage		61	37	0 15-Aug-18 A	05-Oct-18A	05-04-18 A. D	. Drainage		
DR60.010	Install Track Wall B6 Underdrain	2	-	0 15-Aug-18 A	16-Aug-18A	I Install Track Wall B6 Und	6 Undendrain		
DR60.020	Install Wall S8 Fascia Underdrain	2	24	0 04-Sep-18 A	05-Oct-18A	Install Wall S 8 Fascia	asca Underdrain		
Excavation/Emba	nkment	323	343	0 01-Jun-18A	11-0d-19 A		11-Oct-19 A, Excavation/Embank	ment	
CVL60.110.10	Excavate- OTC Station	2	-		04-Jun-18 A	Excavate OTC Station			
CVL60.110	Earthwork - OTC Station	101	71		12-Sep-18A	Earthwork - OTC S	Station		
CVL60.10	WA 6 - Sta 780+00 to 785+00 - Subballast	10	4	0 07-0d-19A	11-0¤-19 A		1 WA 6 - Sta 780+00 to 785+00 - S	subballast	
OTC Drainage Vau	#	70	78	0 12-Feb-18A	01-Jun-18 A	O1-Jun-18A, OTC Drainage	nage Vault		
OTC 10.150.05	Excavate Existing WSDOT Vault	2	S	0 12-Feb-18A	19-Feb-18A	II. Excavate Existing WSDOT Vault	acult		
ye brining A	Remaining Work	alendare incorno	ate all legal h	olidave anticipated dave	off and non-work	dave Most production activities in the schedule	are based on a 5-day work week wit		
Kemaining Level of Effort Actual Work	Kemaining Work Critical Remaining Work	alendars incorpo aytime shifts. Cer	ate all legal h tain activities	iolidays, anticipated days that run full calendar days	off, and non-work s such as concrete	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 so daylime 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	are based on a 5-day work week wit day work week with no holidays or no	TASK filter: E360 WA	6. Page 3 of 16
		days. The schedule incl		days throughout the year	when work cannot	ides 15 days throughout the year when work cannot be performed due to weather.			

Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	Soun	and Tra	d Transit E360 - March 2023 CPM	323 CPM			25-Apr-23 13:40
Activity ID	Activity Name	Original	Actual	Remaining Start Finish Duration	2017 2018 2019 21 02 03 04 01 02 03 04	2020 Q1 Q2 Q3 Q4 Q1	2021 2022 2022 QZ	2023 2024 Q2 Q3 Q4 Q1
OTC10.150	Demo Existing Vault	25	23	0 21-Feb-18A 26-Mar-18A	Demo Existing Vault			
OTC10.150.10	Demo Existing Vault	15	13	0 21-Feb-18A 12-Mar-18A	s A Demo Existing Vault			
OTC10.150.20	Demo Existing Vault - Backfill Vault	9	49	0 13-Mar-18A 21-May-18A	3.A Demo Existing Vaut - Backfill	II Vault		
OTC10.150.20.10	Demo Existing Vault - Backfill Vault	2	က	0 29-May-18A 01-Jun-18A	A Demo Exsting Vault - Backf	il Vault		C
Landscaping & Ke	Storation City Darksmetics 0 1 and source WAAC # OF the	408	6//	02-Dec-19 A		6		Jeo-ZZ A, Landscap
LND60.100.10	Site Restoration & Landscape WA6 - North Pe-Stop Work REC-05610	0 0	86	0 02-Dec-19 A 03-Apr-20 A		Site Restoration &	on & Landsdape WA6- North Pre-Stop Work	Work REC-05610
LND60.110	SR520 Shoulder Restoration WA6	4	0		∀ C	3520 Sh	outder Restoration WA6	
LND60.100.15	Site Restoration & Landscape WA6 - North Post Stop Work REC-05610 COR	2	79		4	8	Site Restoration & Landscape WA6 - North	Post Stop Work RE
LND60.100.20	Site Restoration & Landscape WA6 - South COR	4	27	0 19-Nov-20 A 31-Dec-20 A	4 0	- 8	Site Restoration & Landscape WA6 - Sout h	SouthCOR
LND60.105	Site Restoration - Landscape and Paving (Interim Bus Loop) *MSPB*	10	30	0 23-Nov-20 A 08-Jan-21 A	4		Site Restoration - Landscape and Paving (Interm B	nterim Bus Loop);*N
LND60.100.18	Site Restoration & Landscape WA6 - COR Pond	2	29	22-Jan-21 A	<		Site Restoration & Landscape WA6 - COR Pond	30R Pend
LND60.100.25	Site Restoration & Landscape WA6 - South WSDOT	4	461		4		930	Restoration & Land
Enclosures		369	360			Q	d-20.A, Endosures	
OTC.G.L1.E.080	OTC.G - L1 - End Frame Walls at GER Ancillary Rooms	10	23	20-May-19 A	A OTC	G-L1 - End Frame	Walls at GER Ancillary Rooms	
OTC.S.V.170	OTC.S - VCT - End Frame Shaft Walls	10	47		Pio Pio	0	rie Shaff Walls	
OTC.S.V.290	OTC.S - VCT - End Install Roof	15	120	_	9.8	DTC.SVCT End	- Install Roof	
OTC.G.L4.E.040	OTC.G - L4 - End Install Stair 2 Roofing	2	7			S - [.4 - Encl Install	Stair 2 Roofing	
OTC.G.L2.E.020	OTC.G - L2 - End Frame Ancillary Rooms	10	6	0 02-Aug-19 A 15-Aug-19 A		G-12 - End Fram	e.Andilary Rooms	
OTC.G.L1.E.050	OTC.G - L1 - End Frame Shaft Wals	2	2	0 05-Aug-19 A 09-Aug-19 A		G-L1-EndFrame	Shaft Wals	
OTC.G.L1.E.010	OTC.G - L1 - End Install Masonry at GER Andillary Rooms	10	2		JA OIG	G-:L1 - Ehdl Ins	Š	
OTC.S.V.340	OTC.S - VCT - End Install Metal Panels and Curtain Walls (Glazing) (LOE)	10	211			0	- VCT - End :- Install Metal Panels and Curtain	rain Walls (Glazing) (LOI
OTC.G.L1.E.030	OTC.G - L1 - End Install Doors/Windows/Louvers at GER Andillary Rooms	2	89		A OTO	G-L1-End	- Install Doors/Windows/Louvers at GER Andillary Rooms	Sulo
OTC.S.V.340.10	OTC.S - VCT - End Install Metal Panels and Curtain Walls (Glazing) Pre-P20-25	10	153			OTC:S-VCT-End	OTC:S-WCT-End:-Install Metal Panels and Cuttain Walls	(Glazing) Pre-P20
OTC.G.L1.E.020	OTC.G - L1 - End Install Roofing at GER Andilary Rooms	10	7			OTC G - L1 - End - Install Roofing at GERA	ofing at GER Ancillary Rooms	
OTC.G.L3.E.020	OTC.G - L3 - End Frame Ancillary Rooms	2	28	-		OTC G - L3 - End Frame Andillary Roo	ncillary Rooms	
OTC.G.L1.E.060	OTC.G - L1 - End Install Masonry	10	38			-L1 -End -	Install Masony	
OTC.S.AB.180	OTC.S - Anc. Bldgs End S. Anc Masonry	4	17	_		-1	-S. Ano Masoniy	
OTC.G.L2.E.030	OTC.G - L2 - End Install Masonry	12	15				nstall: Masonry	
OTC.S.P.0260	OTC.S - Plat - End Install Canopy Glazing	26	37		46	Plat - End	- Installi Çanopy. Glazing:	
OTC.S.AB.230	OTC.S - Anc. Bldgs End S. Anc Install Doors/Windows/Louvers	2	47	0 15-Od-19A 20-Dec-19A	A 6	Ö	idS. And Install Doors/Windows/Lou	Ners.
OTC.G.L3.E.030	OTC.G - L3 - End Install Masonry	20	27		A	= :	Install:Maspury	
OTC.G.L3.E.050	OTC.G - L3 - End Install Doors/Louvers at Ancillary Rooms	10	42		46	75	Install Doors/Louvers at Ancillary Rooms	
OTC.S.AB.220	OTC.S - Anc. Bldgs End S. Anc Roofing	2	80		< <	-6-	Encl. + S.: Anc.: - Roofing:	
OTC.G.L1.E.070	OTC.G - L1 - End Install Stair 2 Curtainwall	2	95		4	OTCG-L1-End:-	nd - Install Stair 2 Ourtainvall	
OTC.G.L2.E.060	OTC.G - L2 - End Install Stair 2 Curtainwall	2	16		40	<u>.</u>	Install Stair 2: Curtainwall	
OTC.G.L3.E.040	OTC.G - L3 - End Install Stair 2 Curtainwall	2	16		9.4	OTC:G -L3:-Encl Install	Install Stair 2: Qurtainwall;	
OTC.G.L4.E.020	OTC.G - L4 - End Install Stair 2 Curtainwall	2	16		94		ma	
OTC.G.L2.E.010.10	OTC.G - L2 - End Install Garage Screening Pre-P20-25	ر د	94		4	OTC G - L2 - End.	e Screening P	
OTC.G.L3.E.010.10	OTC.G - L3 - End Install Garage Screening Pre-P20-25	S	94		40	<u>ရှီ</u> :	Encl Install Garage Screening Pre-P20-25	
OTC.G.L4.E.010.10	OTC.G - L4 - End Install Garage Screening Pre-P20-25	2	94		4	OTC G -L4 - End: -	- Install Gatage Screening Pre-P20-25	
OTC.S.P.0250	OTC.S - Plat - End Install Canopy Metal Paneling	0	72		Α(OTC 9 - Plat End	OTC:S - Plat - End - Install Canopy Metal Paneling:	
OTC.G.L2.E.040	OTC.G - L2 - End Install Doors/Louvers at Ancillary Rooms	10	10	_	40	÷	Install Doors/Louvers at Ancillary Rooms	
OTC.S.V.190	OTC.G - L4 - Garage - Encl Install Metal Panels and Curtain Wals (LOE)	30	112		۵	ე ე::	- L4: - Garage - End Install Metal Panets an	d Curtain Wals (LC
OTC.S.V.190.10	OTC.G - L4 - Garage - Encl Install Metal Panels and Curtain Wals - Pre-Stop Work RE	30	38		< <	6-1-4-	ge - Encl Install Metal Panels and G	urtain Wals - Pre-Stop
OTC.G.L2.E.050	OTC.G - L2 - End Install OHCG at GER	10	2 5		∢ ,	ġ	- Install OHC	(
OIC.S.V.340.20	OTC.S - VC I - End Install Metal Panels and Curtain Walls (Glazing) Post-P20-25/Stop	7.7	52		4	-	CIII - End Install Metal Panets and Curtain	Walls (Glazing) Pos
OTC.G.L1.E.040.10	OTC.G - L1 - End Install OHCG at Stair 2 Pre-Stop Work REC-05774	-	0	0 26-May-20A 26-May-20A	Ας	01C 01T - Er	1 - Enci; - Install; QHGG at; Stair; 2 Pre-Stop; W	Pre-Stop Work REC-05774
Remaining Level of Effort	Remaining Work Milestone	dars incorpora	te all legal h	olidays, anticipated days off, and non	-work days. Most production activities in the schedule are I	based on a 5-day work wee	ek with single TASK filter: E360 WA 6	WA 6.
Actual Work	Critical Remaining Work Terrer Summary daytim	e shifts. Certa The schedule	in activities includes 15 o	hat run full calendar days such as co lavs throughout the year when work	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.	work week with no holidays	or non-work	Page 4 of 16
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Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	Sol	ınd Tra	Sound Transit E360 - March 2023 CPM	rch 2023 C	М	25-Apr-23 13:40
Activity ID	Activity Name	Original Duration	Actual P Duration	Remaining Start Duration	Finish 20	2017 2018 2019 Process of the control of the contro	2020 2021 2022 2023 2024 04 07 07 07 07 07 07 07 07 07 07 07 07 07
OTC.LOB.210	OTC.LOB - Encl Install Roofing w/3-day weather impact (LOE)	0	45	0 28-May-20 A	31-Jul-20A	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	CZ C
OTC.LOB.210.10	OTC.LOB - Encl Install Roofing w/3-day weather impact - Full Access 1	2	7	0 28-May-20 A	08-Jun-20 A		■ OTC LOB - End Install Roofing w/3-day weather impact - Full Access 11
OTC.LOB.170	OTC.LOB - End Install Masonry	10	10	0 08-Jun-20 A	22-Jun-20 A		■ OTC.LOB:-End:-InstallMasonry
OTC.LOB.210.12	OTC.LOB - Encl Install Roofing w/3-day weather impact - Full Access 2	12	12	0 10-Jun-20 A	26-Jun-20 A		■ :QTC,LOB - Encl: - Install;Roofing w/3-day, weather impact - Full Access 2
OTC.LOB.180	OTC.LOB - Encl Install Curtain Wals	15	36	0 22-Jun-20 A	12-Aug-20 A		OTCOB - Ehd Install Curtain Wals.
OTC.S.P.0350.20	OTC.S - Plat - End Install Ticketing Kiosk Paneling - Door Frame Curb Conflict Resolut	-	37	0 22-Jun-20 A	13-Aug-20 A		OTC.SPlat - End Install Ticketing Klosk Parreling - Door Frame Curl
OTC.S.P.0350	OTC.S - Plat - End Install Tcketing Kiosk Paneling (LOE)	10	23	0 23-Jun-20 A	08-Sep-20 A		OTC.S Plat - Enol Install Ticketing Kiosk Paneling (中色)
OTC.S.P.0350.10	OTC.S - Plat - End Install Ticketing Klosk Paneling - Layout	2	2	0 23-Jun-20 A	25-Jun-20 A		I :OTC:S - Plat:- End.: - Install Ticketing Kiosk:Paneling + Layout
OTC.LOB.190	OTC.LOB - Encl Install Metal Panel Siding	10	23	0 29-Jun-20 A	31-Jul-20A		■ OTO.LOB - End Install Metal Pahel Siding:
OTC.LOB.210.15	OTC.LOB - Encl Install Roofing w/3-day weather impact - Full Access 3	7	7	0 01-Jul-20 A	10-Jul-20 A		OTC.LOB - Encl Install Roofing wi3-day weather impact - Full Access:3
OTC.LOB.210.20	OTC.LOB - Encl Install Roofing w/3-day weather impact - South Access Only	16	15	0 13-Jul-20 A	31-Jul-20A		■ OTC.LOB - End. + Install Raofing w/3-day weather impact - South Acces
OTC.S.V.190.20	OTC.G - L4 - Garage - Encl Install Metal Panels and Curtain Wals - Post-Stop Work R	2	က	0 20-Jul-20 A	23-Jul-20 A		II. OTC, G - L4 - Garage - End Install Metal Panets and Curtain Wals - P
OTC.S.P.0350.30	OTC.S - Plat - End Install Toketing Kiosk Paneling - Install Paneling	9	33	0 22-Jul-20 A	08-Sep-20 A		OTC. S Plat + Enol Install Toketing Klosk Parveling - Install Paneling
OTC.S.V.210	OTC.S - VCT - End Install Stair 3 Roof	10	15	0 27-Jul-20 A	15-Aug-20 A		■ OTC.SVCTEnd:Install Stair 3:Roof
OTC.LOB.220.20	OTC.LOB - Encl Install Doors - Fabricate Door 08/19/20 to 10/05/20?	2	53	0 05-Aug-20 A	20-Oct-20 A		CTC:LOB: -End;Install!!Dobts - Fabricate Door:08/19/20 to 10/05
OTC.LOB.240	OTC.LOB - Encl Install Windows	2	-	0 17-Aug-20 A	18-Aug-20 A		II. OTC LOBEncl Install Windows
OTC.LOB.220	OTC.LOB - Encl Install Doors (LOE)	8	44	0 18-Aug-20 A	20-Oct-20 A		OTC:LOB:End:InstalliDooks (ILOE)
OTC.LOB.220.10	OTC.LOB - Encl Install Doors - Install Frame	-	0	0 18-Aug-20 A	18-Aug-20 A		II. OTC LOB:- Encl Install Doors - Install Frame
OTC.LOB.220.30	OTC.LOB - Encl Install Doors - Install Door	2	0	0 20-Oct-20 A	20-Oct-20 A		OTC;LOB - End; - Install;Doors - Install Door
Garage		211	236	0 04-Nov-19 A	09-Oct-20 A		V 09-Oct-20 A, Garage
OTC.G.L2.E.010	OTC.G - L2 - End Install Garage Screening (LOE)	10	196	0 04-Nov-19 A	13-Aug-20 A		OTC. S:-L2- Encl Install Garage Screening (LOE)
OTC.G.L3.E.010	OTC.G - L3 - End Install Garage Screening (LOE)	10	196	0 04-Nov-19 A	13-Aug-20 A		OTC.S'-L3- Endt Instal Garage Screening (此0年)
OTC.G.L4.E.010	OTC.G - L4 - End Install Garage Screening (LOE)	10	196	0 04-Nov-19 A	13-Aug-20 A		OTC.GL4 - End Install Garage Screening (LOE):
OTC.G.L1.E.040		10	o	0 26-May-20 A	08-Jun-20 A		OTC. G-L1 - End Install OHCG at Stair 2 (LOE)
OTC.G.L2.E.010.20		2	41	0 24-Jul-20 A	13-Aug-20 A		:-:L2 - Ehdl Install
OTC.G.L3.E.010.20	OTC.G - L3 - End Install Garage Screening Post-P20-25/Stop Work REC-05610	2	14	0 24-Jul-20 A	13-Aug-20A		■ OTC. G:-L3- Enct Install Garage Screening Post-P20-25/Stop:Work F
OTC.G.L4.E.010.20		2	14		13-Aug-20 A		
OTC.G.L4.E.030		2	56	0 02-Sep-20 A	09-Oct-20 A		OTC.G-1.4 - End Install Stair 2 Metal Pariets
OTC.G.L1.E.040.20	OTC.G - L1 - End Install OHCG at Stair 2 Post-Stop Work REC-05774	6	6	0 02-Sep-20 A	16-Sep-20A		DTC.G - L1 - End Install OHOG at Stair 2 Post-Stop Work REC-45
Structures		229	629	0 07-Dec-17 A	17-Jul-20 A		T7-Jul-20 A, Structures
OTC.G.L1.S.010	OTC - General - Install Tower Crane Power	10	4	0 09-Apr-18A	13-Apr-18A	I OTC - General - Install Tower Cr	and Powel
OTC.G.L1.S.020	OTC - General - FRP Tower Crane Base	00	7	0 17-Apr-18A	26-Apr-18A	■ OTC - General - FRP Tower Cra	ne Base
OTC.G.L1.S.030	OTC - General - Install Tower Cran e	2	-	0 01-May-18A	02-May-18A	OTC - General - Install Tower Crane	
OTC.G.L1.S.038	OTC.G - L1 - Struct FRP Footings South	10	10	0 21-Aug-18 A	05-Sep-18A	OTC G-L1+Struct - FRP Footings S	RP Footings South.
OTC.G.L1.S.050	OTC.G - L1 - Struct FRP Columns South	9	40	0 04-Sep-18 A	30-Oct-18A	OTO G-L1 - Struct	
OIC.G.L1.S.060	OTC.G - L1 - Struct FRP Columns North	0 8	64	0 04-Sep-18 A	04-Dec-18A	OCCG-L1-Structures	** FRE Columns North
OTC 6148 040	OTO 14 Shirt EDD Exting Noth	7 70	ρ u	0 00-dep-10 A	7 Con 10 A		
OTC G 1 2 S 020	OTC G. L2 - Strict - Form Deck/Beams D4	2 4	0 6	0 10-3ep-18 A	31-Oct-18 A	5 6	39 and 30
OTC G12.8.050	OTC G-12 - Strict - Form Deck/Beams P2	o (c	2 2	0 05-Oct-18A	21-Nov-18 A		
OTC G125040	OTC G.12 - Strict - Rehardour Deck Beams P1	יא ס	3 "	0 21-Nov-18 A	28-Nov-18 A		OTIC G. L. C.
OTC.G.L2.S.0110	OTC.G - L2 - Struct Form Deck/Beams P3	9 9	3 0	0 26-Nov-18 A	13-Dec-18A	2 - ST - CO - C	Form: Deck Bearing Control of the Co
OTC.G.L2.S.070	OTC.G - L2 - Struct Cure Deck/Beams P1	21	24	0 28-Nov-18 A	21-Dec-18A	OTC G-LZ-Str	OTC:G-L2-Struct:-:Cure Deck/Beams P1
OTC.G.L2.S.0100	OTC.G - L2 - Struct Rebar/Pour Deck/Beams P2	2	9	0 29-Nov-18 A	07-Dec-18A	OTC.G:-12:-Struc	- Rebar/Pour Deck
OTC.G.L2.S.090	OTC.G - L2 - Struct Stress P1	-	0	0 01-Dec-18 A	01-Dec-18A	010.6-L2 struct	Ld ssaits
OTC.G.L2.S.0180	OTC.G - L2 - Struct Form Deck/Beams P4	9	41	0 06-Dec-18 A	28-Dec-18A	OTC: G-12 -Std	ot - Form Deck/Beams P4
OTC.G.L2.S.0140	OTC.G - L2 - Struct Cure Deck/Beams P2	28	59	0 07-Dec-18 A	04-Jan-19 A	■ otc.6-L2-str	dt Cure Decki Beams: P2
OTC.G.L2.S.0160	OTC.G-L2 - Struct Stress P2	-	-	0 14-Dec-18 A	14-Dec-18A	1 OTC G-12- Stude	tStress/P2
Remaining Level of Effort	Remaining Work Milestone	ars incorpora	te all legal ho	olidays, anticipated days o	ff, and non-work day	s. Most production activities in the schedule are b	sed on a 5-day work week with single TASK filter: E360 WA 6.
Actual Work	Critical Remaining Work	shifts. Certa	in activities th	nat run full calendar days	such as concrete cur	daylime shifts. Certain activities that un full calendar days such as concrete curing and submittal reviews are assigned a 7-day work week with no holidays or non-work	
		he schedure	includes 15 a	lays throughout me year w	work cannot be	performed due to weather.	

Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	Sou	und Tr	nd Transit E360 - March 2023 CPM	arch 2023	CPM				25-Apr-23 13:40
Activity ID	Activity Name	Original	Actual	Remaining Start	Finish	17 2018	2019 200	2021	2022	2023
OTO 3 C 10 0 TO	OTC 12 Struct EDD Columns D4			40000	27 20 70	Q2 Q3 Q4 Q1 Q2 Q3 Q4	O1 02 03 04 01 02 0	Q3 Q4 Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4 Q1
OTC 6128.060	OCCOLO Strict - EDD Treffic Borrions 8th 11	r u	1	0 17-Dec-18 A	21 Dec 18 A		SE GENERAL PROPERTY OF SECULO	offic Bornore 2 to 14		
OTC G12 S 0170	OTC.G-L2 - Strict - ReharDour DeckBeams P3	0 40	t (C		27-Dec-18A		OTO STATE AND A SECOND OF STATE OF STAT	Rahar/Polit Deck/Bearns 03		
OTC.G.L2.S.0210	OTC.G-L2 - Struct Cure Deck/Beams P3	0	36	0 27-Dec-18 A	01-Feb-19A		■ OTC G-L2 - Struct - Cure	- Cure Deck/Beams P3		
OTC.G.L2.S.080	OTC.G - L2 - Struct Strip Formwork & Reshore Deck/Beams P1	2	23	0 28-Dec-18 A	04-Feb-19A		OTC.GL2 - Struct Strip	- Strip Formwork & Reshare Ded//Be	eams P1	
OTC.G.L2.S.0230	OTC.G-L2 - Struct Stress P3	_	0	0 28-Dec-18 A	28-Dec-18A		OTC. G-L2 -Struct Stress F	- E		
OTC.G.L1.S.090	OTC.G - L1 - Struct FRP GER Columns	10	2	0 02-Jan-19 A	04-Jan-19 A		OTC.G-L1-Struck - FRP G	ER Columns		
OTC.G.L2.S.0190	OTC.G - L2 - Struct FRP Traffic Barriers 11 to 13	2	22	0 02-Jan-19 A	04-Feb-19A		OTC.GL2 - Stud FRP	Traffic Barriers 11: to 13		
OTC.G.L2.S.0130	OTC.G - L2 - Struct FRP Columns P2	4	12	0 02-Jan-19 A	18-Jan-19 A		■ OTC:G-L2-Struct:-FRP:Columns P2	Jolumns P2		
OTC.G.L2.S.0240	OTC.G - L2 - Struct Rebar/Pour Deck/Beams P4	2	9	0 03-Jan-19 A	11-Jan-19A		OTC.G - L2 - Struct - Rebar	/Pour Deck/Beams P4		
OTC.G.L1.S.080	OTC.G - L1 - Struct FRP GER Footings	2	က	0 08-Jan-19 A	11-Jan-19A		OTC G - L1 - Struct - FRP G	SER Footlings		
OTC.G.L2.S.0280	OTC.G - L2 - Struct Cure Deck/Beams P4	21	20	0 11-Jan-19A	31-Jan-19 A		OTC.G-L2 - Struct Cure	Deck/Beams P4		
OTC.G.L2.S.0300	OTC.G - L2 - Struct Stress P4	_	0	0 13-Jan-19 A	13-Jan-19 A		OTC.G - L2 - Struct - Stress P4	2		
OTC.G.L2.S.0150	OTC.G - L2 - Struct Strip Formwork & Reshore Deck/Beams P2	2	24	0 18-Jan-19 A	22-Feb-19A		TC G - L2 - Struct - Strip Formwork & Resho	Formwork & Reshore Deck/B	Seams P2	
OTC.G.L2.S.0320	OTC.G - L2 - Struct Pour Closure Strip A	_	0	0 22-Jan-19 A	22-Jan-19 A		I OTC G - L2 - Struct - Pour C	Closule: Strip A		
OTC.G.L2.S.0260	OTC.G - L2 - Struct FRP Ramp L2 to L3	12	39	0 22-Jan-19 A	16-Mar-19A		OTC.G -12 - Struct FR	P Ramp L2:to L3		
OTC.G.L2.S.0200	OTC.G - L2 - Struct FRP Columns P3	4	22	0 23-Jan-19 A	22-Feb-19A		OTC G - L2 - Struct: - FRP	Columns P3		
OTC.G.L2.S.0250	OTC.G - L2 - Struct FRP Traffic Barriers 13 to 17	2	22	0 23-Jan-19 A	22-Feb-19A		OTC: G - LZ - Struct; - FRP	-FRP Traffic Barriers 13 to 17		
OTC.G.L3.S.020	OTC.G - L3 - Struct Form Deck/Beams P1 - Start	9	8	0 24-Jan-19 A	05-Feb-19A		1 070.6-L3-Struct - Form	-om Deck/Beams P1 Start		
OTC.G.L1.S.110	OTC.G - L1 - Struct FRP GER Walls	2	8	0 25-Jan-19 A	06-Feb-19A		OTC.GL1 - Struct - FRP	RP GER Walls		
OTC.G.L2.S.0330	OTC.G - L2 - Struct Pour Closure Strip B		0	0 31-Jan-19A	31-Jan-19 A		OTC.G-L2+Struct.+Pour	Pour Closure Strip B		
OTC.G.L2.S.0310	OTC.G - L2 - Struct FRP Traffic Barriers 17 to 21	2	33	0 04-Feb-19 A	21-Mar-19A		DTC G -L2 - Struct - FR	Struct - FRP Traffic Barriers 17 to 21		
OTC.G.L3.S.040	OTC.G - L3 - Struct Rebar/Pour Deck/Beams P1	2	30	0 04-Feb-19 A	16-Mar-19A		OTC.G -L3: Struct Rebar/Pour Deck/Be	ban/Pour Deck/Beams P1		
OTC.G.L2.S.0340		_	0	0 11-Feb-19 A	11-Feb-19 A		1 OTC.G-L2 - Struct Pour	Closure Strip C		
OTC.G.L3.S.020.21	_	2	15	0 18-Feb-19A	11-Mar-19 A		OTC.GL3- Struct For	m Deck/Beams P1 - Finish		
OTC.G.L3.S.050	OTC.G - L3 - Struct Form Deck/Beams P2 w/3-day weather	O	9	0 18-Feb-19A	26-Feb-19A		CTO G - L3 - Struct: - Form	n Deck/Beams P2 w/3-day we	ather	
OTC.G.L2.S.0270	OTC.G - L2 - Struct FRP Columns P4	4	2	0 19-Feb-19A	26-Feb-19A		OTO G-12 - Struct - FRP Columns P4	columns P4		
OTC.G.L2.S.0220	OTC.G - L2 - Struct Strip Formwork & Reshore Deck/Beams P3	5	9	0 20-Feb-19A	28-Feb-19A		OTC.G-L2-Struct Strip	p Formwork & Reshore Deck/E	Beams P3	
OTC.G.L3.S.110	OTC.G - L3 - Struct Form Deck/Beams P3	9	18	0 05-Mar-19 A	29-Mar-19 A		■ OTO G + [:3 - Struct - Fo	TO G + [:3 - Struct - Form Deck/Beams P3		
OTC.G.L3.S.100	OTC.G - L3 - Struct Rebar/Pour Deck/Beams P2	5	9	0 14-Mar-19A	22-Mar-19A		CTC.G -L3 - Struct Re	sbar/Pour Deck/Beams P2		
OTC.G.L3.S.070	OTC.G - L3 - Struct Cure Deck/Beams P1	28	28	0 17-Mar-19A	13-Apr-19A		OTC.GL3 - Struct Cure Deck/Beams P1	Jure Deck/Beams P1		
OTC.G.L2.S.0290	OTC.G - L2 - Struct Strip Formwork & Reshore Deck/Beams P4	5	2	0 18-Mar-19A	23-Mar-19 A		CTC:G-1:2-Struct: -Str	rip Formwork & Reshore Deck	/Beams P4	
OTC.G.L3.S.090	OTC.G - L3 - Struct Stress P1	_	-	0 18-Mar-19A	18-Mar-19A		CTC:G-L3-Struct - Str	ress P1		
OTC.G.L3.S.130	OTC.G - L3 - Struct Cure Deck/Beams P2	28	28	0 22-Mar-19A	18-Apr-19A		OTC G-L3-StructO	Cure Deck/Beams P2		
OTC.G.L3.S.160	OTC.G - L3 - Struct Rebar/Pour Deck/Beams P3	0	_ ;	0 22-Mar-19A	02-Apr-19A		OTC G - E3 - Stuck - Re	Rebar/Pour Deck/Beams P3		
OIC.G.L3.S.170	OTC.GL3 - Struct Form Deck/Beams P4 W3-day wearner	י מ	5	0 22-Mar-19A	10-Apr-19A			Form Leck beams, P4, W.s-day	wearrer	- 1
OTC G.L3.S.150	OTC 12 Struct EDD Column D4		o ç	0 23-Mar-19 A	23-Mar-19A			Freess HZ		
OTC G1 3 S 230	OTC G-13 - Strict - BahariDour Dack Beams D4	r «	1 (4	0 01-Apr-19A	08-Apr-19A			Rebar/Dour Deck/Reams D4		
OTC 0.12.530	OTO 12 Strict Our Dody Bosson B3	0 8	0 00	001-197	00-77-19.7					
OTC G138 220	OTC G-13 - Struct - Stress P3	7	07 0	0 02-Apr-19A	03-Apr-19A			October December 1		
OTC 6.19.0.50	OTC 12 Strict EDD Damp 2 to 1.4	- 4	90	000000000000000000000000000000000000000	44 May 100			2000		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
OTC G118 120	OTC G-11 - Strict - FRP South Ancillary SOG	<u>n</u> α	10	0 03-Api-19A	25-Anr-19 A			WHITE THE PLOCE		
OTC C. 1.3. 120	OTO 12 Strict EDD Treffs Doming 04: 44	0 4	2 4	0 46 471 0 0	20 401-10.0			Db Troffic Borners of 44		
OTC G138 270	OTC G-13 - Strict - Cire Deck/Beams P4	28 2	0 8	0 15-Apr-19A	20-Apr-19A			Cupic - Try Tallo Dames 0 to 1		
OTC 0.12.0.210	OTO 12 Strict Street BA	01 -	3 7	0 16 Apr 10 A	16 Apr 10 A		5			
OTC 614 8 020	OTC G - L3 - Struct - Form Dock/Booms D4	- u	- a	0 10-Apr-19A	30 Apr. 19 A			Form Doub/Rooms D4		
OTC 0.12 8 240	OTO 12 Charles Doug Ship A	0 7	0 0	0 02 404 00	20 20 20 20 20 20 20 20 20 20 20 20 20 2		5 - 5			
010.6.15.3.310	Ologo Lo - Ottude: - Tour Closure July A	-	0	A81-19A-22 0	W61-104-77			בייייי ליונים מחומים סייים		
Remaining Level of Effor	vel of Effort Remaining Work Milestone	Calendars incorporat	ate all legal holida	nolidavs. anticipated days	off and non-work	work days. Most production activities in the sch	he schedule are based on a 5-	-dav work week with single	TASK filter:	5 V/V 6

TASK filter: E360 WA 6. Page 6 of 16

Control	Activity ID OTC.G.L3.S.180 OTC.G.L4.S.030		06	Sound Ira	nd Iransit E360 - March 2023 CPM	Marcn 202	CFM			25-Apr-23 13:40	13:40
10.00 1.00	OTC.G.L3.S.180 OTC.G.L4.S.030	Activity Name	Original		Remaining Start	Finish	2017 2018	2019 2020	2021 2022	2023	2024
OTTGG -1.4 Start. Formative became in 1.5 start start in 1.5 start start became in 1.5 start start start start in 1.5 start start start start in 1.5 start start start start in 1.5	OTC.G.L4.S.030		Duration		Duration		Q3 Q4 Q1 Q2 Q3 Q4 Q1	Q3 Q4 Q1 Q2 Q3 Q4	Q2 Q3 Q4 Q1 Q2 Q3	Q1 Q2 Q3	\vdash
10.00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	OTC.G.L4.S.030	OTC.G - L3 - Struct FRP Traffic Barriers 11 to 13	2	2	0 25-Apr-197			OTC.G L3 - Struct FRP Traffic	a Barriers 11 to 13		
100 Cit Statis Fave Designant P2 2 2 2 2 2 2 2 2 2	OTC 0.14 S 040	OTC.G - L4 - Struct Rebar/Pour Deck/Beams P1	2	14	0 26-Apr-197			OTC G - L4 - Struct - Rebar/Po	ur Deck/Beams P1		
0.00 C. L. Stati. Fales/Brain Fales 1 2 2 0 Salvaria M. Particle M. 0.00 C. L. Stati. Fales/Brain Fales 1 2 0 Salvaria M. Particle M. 0.00 C. L. Stati. Fales/Brain	0.00	OTC.G - L4 - Struct Form Deck/Beams P2	9	4	0 26-Apr-197			OTC.G L4 - Struct Form Ded	V/Beams/P2		
OCC 0.1. States, Percentage 2 0.0 dates 0.0 da	OTC.G.L3.S.320	OTC.G - L3 - Struct Pour Closure Strip B	_	2	0 30-Apr-197			- Struct	ure Strip B		
100 Cit 1.5 States The Channers 2 2 0 0 debays 0 debays 0 0 debays 0 debay	OTC.G.L4.S.090	OTC.G - L4 - Struct Rebar/Pour Deck/Beams P2	2	10	0 02-May-19			- Struct	ur Deck/Béams P2		
COC 6.14 Status, Team Development P1 2 2 2 0 0 (Mayer) An 1 1 1 1 1 1 1 1 1 1	OTC.G.L3.S.120	OTC.G - L3 - Struct FRP Columns P2	4	2	0 05-May-19			- Struct FRP Coll	mns P2		
OTC G-1, State, State, State Part Control of State	OTC.G.L4.S.060	OTC.G - L4 - Struct Cure Deck/Beams P1	21	59	0 06-May-19			4 - Struct Cure D	ck/Beams P1		
OTC G-14 States, States St	OTC.G.L4.S.100	OTC.G - L4 - Struct Form Deck/Beams P3	9	7	0 06-May-19			- Struct -	k/Beams P3		
CTC G-1, State, 18 Promote & Readon Develoration P 5 5 5 1 1 1 1 1 1 1	OTC.G.L4.S.080	OTC.G - L4 - Struct Stress P1	1	0	0 11-May-19			S.			
OTCG-11 Statest Stape Framework Rational Devolvement Principles 2 1 0 Febborary No. 2004-104-104-104-104-104-104-104-104-104-	OTC.G.L4.S.070	OTC.G - L4 - Struct Strip Formwork & Reshore Deck/Beams P1	2	35	0 13-May-19			4:	ormwork & Reshore Deck/Beams P1		
OTGG-14 States, Com Debelbers P2 21 0 104May RA J Subay 10A 0 104May RA J Subay 10A <td>OTC.G.L3.S.080</td> <td>OTC.G - L3 - Struct Strip Formwork & Reshore Deck/Beams P1</td> <td>2</td> <td>=</td> <td>0 16-May-19</td> <td></td> <td></td> <td>-3 - Struct Strip Fo</td> <td>mwork & Reshore Deck/Beams P1</td> <td></td> <td></td>	OTC.G.L3.S.080	OTC.G - L3 - Struct Strip Formwork & Reshore Deck/Beams P1	2	=	0 16-May-19			-3 - Struct Strip Fo	mwork & Reshore Deck/Beams P1		
OCC 6.1 Statut. Frame Development 93 6 0 10 May 19 M. Stabley 10 M. 3 10 CC 6.4 Statut. Frame Park 10 Medicates 1	OTC.G.L4.S.120	OTC.G - L4 - Struct Cure Deck/Beams P2	21	21	0 16-May-19			-4 - Struct - Cure De	ck/Beams P2		
OCC 6.1. Statt. The Decidement PA 0 0 1444bay 16A 1444bay	OTC.G.L4.S.150	OTC.G - L4 - Struct Rebar/Pour Deck/Beams P3	5	00	0 16-May-19			4 - Struct Rebar/P	dur Deck/Beams P3		
OTC G. 1.5 Statt. Stip. Statut. Stip. Framout & Reation Deckleame P2 5 0 0 TAMay 18A 4 LAMAY 1AA 0 TAMAY 1AA <	OTC.G.L4.S.160	OTC.G - L4 - Struct Form Deck/Beams P4	9	10	0 16-May-19			4 - Struct.	ck/Beams P4		
OTCG -1.3 Statut- 1987 Interpretate 1 to 17	OTC.G.L4.S.140	OTC.G - L4 - Struct Stress P2	_	0	0 17-May-19			4 Struct 4			
OTTGG LL S STIALL - STIP HILLIE Barriers 10 to 7 to 21 stially	OTC.G.L4.S.130	OTC.G - L4 - Struct Strip Formwork & Reshore Deck/Beams P2	2	25	0 17-May-19				- es -		
OTCG-L3 Stutut-RPP Miller Bermanck & Restation Dockbearne P2 5 9 0 2AMay-19A OUG-L3 Stutut-RPP Miller Bermanck & Restation Dockbearne P2 1 0000 L3 Stutut-RPP Miller Bermanck & Restation Dockbearne P2 1 0000 L3 Stutut-RPP Miller Bermanck & Restation Dockbearne P2 5 1 0 0000 L3 Stutut-RPP Miller Bermanck & Restation Dockbearne P2 1 0 0000 L3 Stutut-RPP Columne P3 1 0000 L3 Stutut-RPP Columne P3 <td>OTC.G.L3.S.240</td> <td>OTC.G - L3 - Struct FRP Traffic Barriers 13 to 17</td> <td>2</td> <td>-</td> <td>0 18-May-19</td> <td></td> <td></td> <td>L3-Shud: -FRP</td> <td>fo:Barriers 13 to 17</td> <td></td> <td></td>	OTC.G.L3.S.240	OTC.G - L3 - Struct FRP Traffic Barriers 13 to 17	2	-	0 18-May-19			L3-Shud: -FRP	fo:Barriers 13 to 17		
OTCG LL STRLLL STRP Formwark Restore DuckBarme P2 5 9 0 24May-19A 0 3Lanner OTCG LL STRLLL STRP Formwark Restore DuckBarme P3 4 9 0 24May-19A 0 3Lanner OTCG LL STRLLL STRP Columne P3 4 9 0 24May-19A 1 0 0 0 24May-19A 1 0 0 0 0 24May-19A OTCG LL STRLLL STRP Columne P3 1 0 0 0 0 24May-19A 2 24May-19A 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OTC.G.L3.S.300	OTC.G - L3 - Struct FRP Traffic Barriers 17 to 21	5	က	0 20-May-19			L3-Struct	fc:Barriers 17 to; 21		
OTCG - L3 - Statut - Stape Pound & Restore Deod/Reams P3 5 110 0 24Mays19A OLY-LIN-19 A CALLIN-19 A	OTC.G.L3.S.140	OTC.G - L3 - Struct Strip Formwork & Reshore Deck/Beams P2	5	6	0 20-May-19			-3 - Struct	mwork & Reshore Deck/Beams P2		
OTCG -1.3 Struct - RPP Columns Pay 4 3 0 2.4May-19A A Labery-19A A Labery-19A A Labery-19A COLUMN-19A COL	OTC.G.L3.S.210	OTC.G - L3 - Struct Strip Formwork & Reshore Deck/Beams P3	5	10	0 20-May-19			3 - Struct.	mwork & Reshore Deck/Beams P3		
OTICG -1.3. Stratut - PRP Columns P4 1 0 0.24May-19A 1.54bin-19A 1.50pics 1.53bin-1.53bin-1.54	OTC.G.L3.S.190	OTC.G - L3 - Struct FRP Columns P3	4	ю	0 21-May-19			CTC:G - L3 - Struct - FRP:Call	mins P3		
OTCG -1.3 Shard. Ship C 0 0 244Aby-19A 344Aby-19A 344Aby-19A <th< td=""><td>OTC.G.L3.S.260</td><td>OTC.G - L3 - Struct FRP Columns P4</td><td>4</td><td>16</td><td>0 23-May-19</td><td></td><td></td><td>TCG-L3- Struct FRP Co</td><td>furnis P4</td><td></td><td></td></th<>	OTC.G.L3.S.260	OTC.G - L3 - Struct FRP Columns P4	4	16	0 23-May-19			TCG-L3- Struct FRP Co	furnis P4		
OTCG-1.4 Strict. Stip. Formwork Restone Deviceme P4 5 6 0.244fay19A 0.34m-19.A 0.00.CG-1.4 Strict. Stip. OTCG-1.4 Strict. Strict. Strict Strict Strict Strict. Strict Strict Strict Strict Strict. Strict Strict Strict Strict Strict Strict. Strict	OTC.G.L3.S.330	OTC.G - L3 - Struct Pour Closure Strip C	-	0	0 24-May-19			L3:-Struct: -: Pour Clo	sure Strip C		
OTICG-14 - Sinut: Cure Devilheams P3 21 28 Nay-19A 28-May-19A 28-May-19A 28-May-19A 28-May-19A 38-May-19A	OTC.G.L3.S.280	OTC.G - L3 - Struct Strip Formwork & Reshore Deck/Beams P4	5	9	0 24-May-19			6	mwork & Reshore Deck/Bleams P4		
OTTGG-LA - Struct. Stricks PA3 O 314May-19A 3 1 0 0 314May-19A 3 1 4May-19A O 14May-19A	OTC.G.L4.S.180	OTC.G - L4 - Struct Cure Deck/Beams P3	21	28	0 29-May-19			4	edk/Beams P3		
OTICG: L4: Struct Sing Feature DeckBearrs P3 5 31 0 3Many-19A 16 Mode 17 Mode 18 Mode	OTC.G.L4.S.210	OTC.G - L4 - Struct Stress P3		0	0 31-May-19			4 - Struct, -			
OTICG - LI - Struct FIPP Cuttes 10 4 0 0.03-Jun-19A 0.7-Jun-19A 0.7-Jun-19A <t< td=""><td>OTC.G.L4.S.190</td><td>OTC.G - L4 - Struct Strip Formwork & Reshore Deck/Beams P3</td><td>5</td><td>31</td><td>0 31-May-19</td><td></td><td></td><td>OTC.G -L4 - Struct - Strip F</td><td>omwork & Reshore Deck/Beams P.</td><td>m</td><td></td></t<>	OTC.G.L4.S.190	OTC.G - L4 - Struct Strip Formwork & Reshore Deck/Beams P3	5	31	0 31-May-19			OTC.G -L4 - Struct - Strip F	omwork & Reshore Deck/Beams P.	m	
OTCG-12. Stract. Sing Restrone P1 2 5 0 G3-Jun-19A 0 G4-Jun-19A 0 G4-Jun-19A </td <td>OTC.G.L1.S.150</td> <td>OTC.G - L1 - Struct FRP Curbs</td> <td>10</td> <td>4</td> <td>0 03-Jun-19</td> <td></td> <td></td> <td>L1 - Struct</td> <td>- C</td> <td></td> <td></td>	OTC.G.L1.S.150	OTC.G - L1 - Struct FRP Curbs	10	4	0 03-Jun-19			L1 - Struct	- C		
OTC G - L4 Struct. RebailPour DeckBeams P4 8 6 0 03-Jun-19A 11-Jun-19A OTC G - L1 Struct RP SGG 15 4 0 10-Jun-19A 14-Jun-19A 100°G - L1 Struct RP SGG OTG G - L2 Struct Struct.	OTC.G.L2.S.0350	OTC.G - L2 - Struct Strip Reshore P1	2	2	0 03-Jun-19			- 1-	shore P1		
OTC G-LL - Struct FRP SOG 15 4 0 10-Um-19A 14-Jum-19A 14-Jum-19A 14-Jum-19A 10-Um-19A 14-Jum-19A 10-Um-19A 14-Jum-19A 10-Um-19A 15-Jum-19A 15-Jum-19A 10-Um-19A 15-Jum-19A 15-Jum-19A 15-Jum-19A 10-Um-19A 15-Jum-19A 15-Jum-19A 10-Um-19A 10-Um-19A<	OTC.G.L4.S.220	OTC.G - L4 - Struct Rebar/Pour Deck/Beams P4	80	9	0 03-Jun-19			OTC.GL4 - Struct Rebar/P	our Deck/Beams P4:		
OTC G - L2 - Struct Strip Reshore P 2 5 6 10-Jun-19A 15-Jun-19A	OTC.G.L1.S.160	OTC.G - L1 - Struct FRP SOG	15	4	0 10-Jun-19			1: OTC.G-L1: Struct - FRP SC	g		
OTC.G1.3 -Struct. Strip Reshore P.1 2 5 0 1.0.Im-19.A 15-Jun-19.A <	OTC.G.L2.S.0360	OTC.G - L2 - Struct Strip Reshore P2	2	2	0 10-Jun-19			L2 - Struct Strip	shore P2		
OTC.GL4 - Struct. FRP Traffic Barriers 8 to 11 5 3 0 10-Inn-19A 13-Unn-19A	OTC.G.L3.S.340	OTC.G - L3 - Struct Strip Reshore P1	2	2	0 10-Jun-19	Ė		L3:- Struct Strip R	shore P1		
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Remaining Level of Effort Remaining Work + Milestone Critical Remaining Work - Summary

◆ Milestone

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Remaining Level of Effort
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◆ Milestone Summary

Remaining Work Critical Remaining Work

Remaining Level of Effort
Actual Work

TASK filter: E360 WA 6. Page 9 of 16

Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	Sou	und Tra	nd Transit E360 - March 2023 CPM	rch 2023	CPM		25-Apr-23 13:40
Activity ID	Activity Name	Original	Actual Duration	Remaining Start Duration	Finish	2017 2018	2019 2020 2020 2021 OJ 102 OJ 104 OJ 102 OJ 104 OJ	2022 2023 2024 01 02 03 04 01 02 03 04 01
OTC.S.P.0280	OTC.S - Plat - Struct Install Plat Edge	9	4	0 22-Jul-19A	26-Jul-19 A	3	OTC:S -: Plat:- Struct: Install Plat Edge	; ; ;
OTC.S.V.160	OTC.S - VCT - Struct Column Pour Backs	-	10	0 05-Aug-19 A	19-Aug-19A		OTC S - VCT - Shudt - Column Pour Backs	
OTC.S.P.480	OTC Steel Certifications	10	10	0 23-Aug-19 A	06-Sep-19A		■ : OTC Steel: Certifications	
OTC.S.P.0240	OTC.S - Plat - Struct Pourback SOG Diamonds	ဇ	0	0 23-Aug-19 A	23-Aug-19A		I OTC S - Plat - Struct - Pourback SOG Diamond	spu
OTC.S.P.0320	OTC.S - Plat - Struct Erect North Ticketing Kiosk Steel	2	4	0 03-Sep-19 A	08-Sep-19A		OTC.S Plat - Struct: - Erect North Ticketing K	Kidsk Steel
OTC.S.190	OTC.S - Site - Struct Yard - FRP Foundation (LOE)	က	180	0 04-Sep-19 A	20-May-20 A		OTC;SSite Struct Yard - FRP Found	RP Foundation (LOE)
OTC.S.190.10	OTC.S - Site - Struct Yard - FRP Foundations	က	91	0 04-Sep-19 A	15-Jan-20 A		OTC.S. Site - Struck - Yard - FRP Fou	undations
OTC.S.P.0310	OTC.S - Plat - Struct Install Ticketing Kiosk Framing	10	14	0 09-Sep-19 A	27-Sep-19A		OTC.S + Platt - Struct.: - Install Ticketing Klosk	(Famirig
OTC.S.170	OTC.S - Site - Struct North/South Plaza - FRP Landscape Footings	9	100	0 07-0d-19A	02-Mar-20 A		OTG.S - Site - Struct North/South	Plaza - FRP Landscape Footings
OTC.S.180	OTC.S - Site - Struct North/South Plaza - FRP Landscape Walls	20	93	0 21-0d-19A	05-Mar-20 A		OTC.S - Site - Struct: North/South	Plaza - FRP Landscape Walls
OTC.S.240.11	OTC.S - Site - Struct Flyer Stop - FRP Ramp Walls - Finish *MSPB*	2	47	0 07-Jan-20 A	13-Mar-20 A		OTC.S Site - Struct Fiyer Stop - FRP Ramp Walls - Firish * MSF	FRP Ramp Walls - Finish *MSPB*
OTC.LOB.110	OTC.LOB - Struct FRP Footings (1d Jan, 1d Feb Rain Impact)	2	9	0 30-Jan-20 A	07-Feb-20 A		1 OTC.LOB - Struct FRP Footings (10	d Jan; 1d Feb:Rain Impact)
OTC.LOB.150	OTC.LOB - Struct FRP Curbs	2	9	0 10-Feb-20 A	18-Feb-20 A		DTC:LOB - Struct: - FRP Curbs	
OTC.LOB.340	OTC.LOB - Struct Footing Cure	2	4	0 18-Feb-20 A	22-Feb-20 A		I OTC LOB - Struct - Footing Cure	
OTC.LOB.120	OTC.LOB - Struct FRP SOG w/3-day weather impact	80	2	0 19-Feb-20A	21-Feb-20A		TCLOB-Struck -FRP SOG W3-d	day weather impact
OTC.LOB.350	OTC.LOB - Struct SOG Cure	2	4	0 21-Feb-20A	25-Feb-20 A		TOTO LOB -: Struct -: SOG Cure	
OTC.LOB.130	OTC.LOB - Struct Erect Steel	10	17	0 26-Feb-20A	20-Mar-20 A		■ OTC:LOB-Smid:-Erect Steel:	
OTC.S.250	OTC.S - Site - Struct Flyer Stop - Backfill and Cure Ramp Walls	7	4	0 16-Mar-20 A	20-Mar-20 A		I. OTC:S-Site-Struct. Flyer Stop-	- Backfill and Cure Ramp Walls.
OTC.LOB.140	OTC.LOB - Struct Column Pour-Backs	2	0	0 17-Mar-20 A	17-Mar-20 A		1. OTC.LOB - Struct Column Pour Backs	Backs
OTC.S.260	OTC.S - Site - Struct Flyer Stop - FRP Ramp Slab *MSPB* (LOE)	2	38	0 23-Mar-20 A	14-May-20 A		OTC.S. Site + Situct. + Flyer Slop - FRP Ramb	ob - FRP Ramb Slab *MSPB*(LOE)
OTC.S.260.10	OTC.S - Site - Struct Flyer Stop - FRP Ramp Slab *MSPB* - Pre-Stop Work REC-0561	2	6	0 23-Mar-20 A	03-Apr-20 A		■ OTC.S - Site - Struct Flyer Stop - FRP Ramp Slab	- FRP Ramp Slab *MSPB* - Pre-Stop Work
OTC.LOB.160	OTC.LOB - Struct Frame Wals	10	40	0 30-Mar-20 A	26-May-20 A		OTC:LOB -: Struct: - Frame Walls	<u>ø</u>
OTC.LOB.160.10	OTC.LOB - Stuct Frame Wals Pre-Stop Work REC-05610	2	2	0 30-Mar-20 A	03-Apr-20 A		I OTC.LOB + Struct. + Frame Wals Pre-Stop M	Pre-Stop Wark REC-05610
OTC.LOB.160.20	OTC.LOB - Struct Frame Wals Post-Stop Work REC-05610	2	13	0 06-May-20 A	26-May-20 A		■ OTC,LOB-Struct, - Frame Wals Post-Stop Work REC-0561	Is Post-Stop Work REC-05610
OTC.S.260.20	OTC.S - Site - Struct Flyer Stop - FRP Ramp Slab *MSPB* - Post-Stop Work REC-056	2	9	0 06-May-20 A	14-May-20 A		OTC.S. Ste Struck Fiver Sto	op - FRP Ramp Stab *MSPB *-: Post: Stop Wd
OTC.S.190.20	OTC.S - Site - Struct Yard - FRP Foundation - Ancillary Utility Yard Security	7	7	0 11-May-20 A	20-May-20 A		OTC.SSiteStructYard-F	RP Foundation - Andillary Utility Yard Security
OTC.S.V.180.20	OTC.S - VCT - Struct Install Treads	2	7	0 29-Jun-20 A	09-Jul-20 A		■ OTG.S-VCT-Sfruct Insta	Treads
Garage				0 05-Sep-19 A	17-Jul-20 A		▼ 17-Ju-20 A, Garage	
OTC.G.L1.S.170	OTC.G - L1 - Struct Install Stair 2 (LOE)	5	220	0 05-Sep-19 A	17-Jul-20 A		OTC G - L1 - Struct - Install	Install Stair 2 (LOE)
OTC.G.L1.S.170.2	OTC.G.L1.S.170.20 OTC.G - L1 - Struct Install Stair 2 - PC	2	4	0 13-Jul-20 A	17-Jul-20 A		I OTC.G-L1-Struct Install	Stair 2 - PC
Mechanical & Electrical	ectrical	1152	897	5 15-0d-18A	25-Apr-23			▼ 25±4pr-23, Mech
OTC.G.L1.M.020	OTC.G - L1 - MEP - Undeground MEP RI	10	4	0 15-0d-18A	19-Oct-18 A	5	OTC:G -L1-MEP - Undeground: MEP RI	
OTC.G.L2.M.010	OTC.G-L2-MEP-Slab MEP RI-P1	4	4	0 20-Nov-18 A	28-Nov-18A		OTC.G. L2 - MEP - Slab MEP RI - P1	
OTC.G.L2.M.020	OTC.G - L2 - MEP - Slab MEP RI - P2	4	7	0 28-Nov-18 A	07-Dec-18A		OTC.GL2+MEP-Stab MEP:RI-P2	
OTC.S.V.120	OTC.S - VCT - MEP - Underground MEP RI	10	179	0 30-Nov-18 A	19-Aug-19A		OTC S - VOT - MEP R)	
OTC.G.L2.M.030	OTC.G - L2 - MEP - Slab MEP RI - P3	4	12	0 07-Dec-18 A	27-Dec-18A		OTC. G-LZ -MEP - Slab MEP R1 - P3	
OTC.G.L2.M.040	OTC.G-L2 - MEP - Slab MEP RI - P4	4	9	0 03-Jan-19 A	11-Jan-19 A			
OTC.S.P.0210	OTC.S - Plat - MEP - Underground MEP RI	15	41	0 29-Jan-19A	27-Mar-19A			
OTC.G.L3.M.010	OTC.G - L3 - MEP - Slab MEP RI - P1	4	30	0 04-Feb-19A	16-Mar-19 A			
OIC.S.AB.120	OTC.S - Anc. Bldgs MEP - S. Anc Underground MEP RI	10	100	0 10-Feb-19A	01-Jul-19A		9	Σ. Τ.
OTC.G.L3.M.020	OTC.G-L3-MEP-Slab MEP RI - P2	4 .	9 0	0 14-Mar-19A	22-Mar-19 A		<u>.</u>	
OTC.G.L3.M.030	OTC.GL3 - MEP - Siab MEP RI - P3	4 .	ې د	0 22-Mar-19A	30-Mar-19 A			
OTC.G.L3.M.040	OLC.GL.S-MET-VIAO MET KI-F4	4 1	7 ;	0 25-Mar-19A	10-Apr-19A		MHM AND	
OIC.G.L1.M.030	OTC.GL1 - MEP - Underground MEP R1 at GER Angliary Rooms	ο,	= "	0 15-Apr-19A	30-Apr-19A		CIC.G. F. F. MREY Chadeground WIFT KI 21 GER A	Andillary Kopims
OIC.G.L4.M.010	OIC.G - L4 - MEP - Siab MEP RI - P1	4	D !	0 17-Apr-19A	30-Apr-19A		2000 O O O O O O O O O O O O O O O O O O	
OTC.G.L4.M.020	OTC.G - L4 - MEP - Slab MEP RI - P2	4	10	0 26-Apr-19A	10-May-19 A		OTC.G-14 - MEP - Slab MEP RI- P2	
OTC.G.L4.M.030	OLC.GL4 - MEP - Siab MEP RI - P3	4 (2 1		23-May-19 A			
OTC.G.L1.M.010	OTC.G - L1 - MEP - Wall/Ceiling MEP RI at GER Andlary Rooms	10	11	0 27-May-19A	16-Sep-19A		OTC:G -L1MEPWall/Ceiling MEP RI at C	GER Ancieny Rooms
Remaining Level of Effort	Remaining Work Milestone	dars incorpora	ate all legal ho	olidays, anticipated days of	f, and non-worl	days. Most production activities in th	e schedule are based on a 5-day work week with single	TASK filter: E360 WA 6.
Actual Work	Critical Remaining Work ▼ ■ Summary days. T days. T	ie shifts. Cert The schedule	ain activities t includes 15 c	hat run full calendar days s lays throughout the year wl	such as concret then wo <u>rk cann</u>	e curing and submittal reviews are as ot be performed due to weather.	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.	Page 10 of 16

Kiewit-Hoffma	Kiewit-Hoffman East Link Constructors	Sou	ınd Traı	Sound Transit E360 - March 2023 CPM	larch 202	3 CPM			25-Apr-23 13:40
Activity ID	Activity Name	Original Duration	Actual R Duration	Remaining Start Duration	Finish	2017 2018 2019 21 O2 O3 O4 O1 O2 O3	2020 2021	2022	2023 2024
OTC.G.L4.M.040	OTC.G - L4 - MEP - Slab MEP RI - P4	4	2	0 03-Jun-19A	10-Jun-19 A	510	L4: MEP: Stab MEP:RI:-P4:	; ; ;	ţ ::: } :::
OTC.S.V.200	OTC.S - VCT - MEP - Wall/Ceiling MEP RI	15	65	0 01-Aug-19 A			OTC S - VCT - MEP - WAIPCelling MEP R		
OTC.G.L1.M.040	OTC.G - L1 - MEP - Wall/Ceiling MEP RI	20	43	0 05-Aug-19 A	4 04-Oct-19A		OTC.G. L1+MEP+Wall/Celing MEP:RI:		
OTC.G.L2.M.050	OTC.G - L2 - MEP - Wall/Ceiling MEP RI at Ancilary Rooms	15	78	0 05-Aug-19 A	4 22-Nov-19A		OTC: G - L2 - MEP - Wall/Ceiling MEP R	at Andlary Rooms	
OTC.G.L2.M.060	OTC.G - L2 - MEP - Wall/Ceiling MEP RI	20	39	0 05-Aug-19 A			-10		
OTC.S.AB.240	OTC.S - Anc. Bldgs MEP - S. Anc Wall/Ceiling MEP RI	10	29	0 09-Aug-19 A				//Oeiling MEP RI	
OTC.S.P.0270	OTC.S - Plat - MEP - Canopy MEP RI	20	131	0 14-Aug-19 A			OTC: S - Plat - MEP - Canopy MEP RI	<u>~</u>	
OTC.G.L3.M.050	OTC.G - L3 - MEP - Wall/Ceiling MEP RI at Ancilary Rooms	15	15	0 05-Sep-19 A			<u>م</u>	Ancillary Rooms	
OTC.G.L1.M.050	OTC.G - L1 - MEP - Wall/Ceiling MEP RI at FP Shaft	2	19	0 09-Sep-19 A				FP Shaft	
OTC.G.L3.M.060	OTC.G - L3 - MEP - Wall/Ceiling MEP RI	20	13	0 09-Sep-19 A			OTC: G + L3 - MEP - WalkCeiling MEP RI		
OTC.G.L1.M.130	OTC.G - L1 - MEP - Install Switch Gear, Meter Box, Panels	2	33	0 16-Sep-19 A			Install Swite	eter Box, Panels	
OTC.S.210	OTC.S - Site - MEP - Underground MEP RI (Impact from P20-25) (LOE)	20	177	0 16-Sep-19 A			ife-MEP	-Underground MEP RI (Impact from	P20-25) (LDE)
OTC.S.210.10	OTC.S - Site - MEP - Underground MEP RI (Impact from P20-25) - Pre-Stop Work REC-	20	139	0 16-Sep-19 A	_		OTC.S - Site -: MEP -: Undergrou	nd MEP.RI (Impact from P.	20-25) - Pre-Stop V
OTC.S.P.0340		7	41	0 01-0d-19A			0	āz:	
OTC.G.L3.M.080.10		10	128	0 01-Oct-19A				Work N	0.0
OTC.G.L2.M.080.10		10	123	0 08-Oct-19 A			rim out ME	Work RE	
OTC.G.L2.M.070.10		10	123	0 08-Oct-19 A			Trim out ME	Pat Andilary Rooms - Pre-	Pre-Stop Work REC-09
OTC.G.L3.M.070.10		10	118	0 15-Oct-19A			MEP - Trim out ME	Pat Andllary Rooms - Pre-	Stop Wark REC-05
OTC.G.L1.M.180	OTC.G - L1 - MEP - Pull & Terminate Branch Circuits	15	20	0 28-Oct-19A			OTC.GL1 - MEP - Pull & Terminate	Sranch Circuits	
OTC.G.L1.M.160	OTC.G - L1 - MEP - Manufacturer Equipment Checkout	4	က	0 29-Oct-19 A			÷	ient Checkout	
OTC.G.L1.M.045	OTC.G - L1 - Fire Alarm	24	16	0 01-Nov-19 A			L1 - Fire Alt		
OTC.G.L1.M.090	OTC.G - L1 - MEP - MEP RI at Ticketing Kiosks	2	18	0 01-Nov-19 A	4 27-Nov-19A		OTC G - L1 - MEP - MEP RI at Toketing	Kiosks	
OTC.S.AB.330	OTC.S - Anc. Bldgs MEP - S. Anc Trim out MEP (LOE)	10	141	0 04-Nov-19 A	4 27-May-20 A		OTC:S-Anc. Bidgs: - MEP - S	Ę.	ũ.
OTC.S.AB.330.10	OTC.S - Anc. Bldgs MEP - S. Anc Trim out MEP - Pre-Stop Work REC-05610	10	104	0 04-Nov-19 A			OTG.S.Anc. Blags MEP - S. A	nc Trim out MEP - Pre-S	op Work REC-056
OTC.G.L1.M.150	OTC.G - L1 - MEP - Pull & Terminate Distribution Feeders	7	12	0 06-Nov-19 A			-	tribution Feeders	
OTC.G.L1.M.140	OTC.G - L1 - MEP - Pull & Terminate Switch Gear Feeders	9	တ	0 06-Nov-19 A			L1 - MEP -	tch Gear Feeders	
OTC.G.L1.M.060	OTC.G - L1 - MEP - Trim Out MEP at Fire Protection Shaft	2	12	0 06-Nov-19 A			- MEP	e Proteotion Shaft	
OTC.G.L1.M.080	OTC.G - L1 - MEP - Install Lighting	15	o	0 06-Nov-19 A	4 19-Nov-19A		CTC:G -L1 - MEP - Install Lighting:		
OTC.G.L4.M.050.10		10	66	0 11-Nov-19 A	4 03-Apr-20 A		OTC G-L4 - MEP - Trim out MEP -	- Pre-Stop Work REC-05	0
OTC.G.L1.M.170	OTC.G - L1 - MEP - City of Redmond Energize Inspection	-	0	0 22-Nov-19 A	4 22-Nov-19A		OTC: G - L1: - MEP - City of Redmond Energize Inspec	nergize inspection	
OTC.G.L2.M.090		15	110	0 09-Dec-19 A	4 14-May-20 A		OTC.G-L2-MEP-Install Lighting (LOE)	r(ting (LOE)	
OTC.G.L2.M.090.10		15	81	0 09-Dec-19 A			OTC.G-L2 - MEP - Install Lighting - Pre-Stop	ig - Pre-Stop Work REC-0	2610
OTC.G.L1.M.190	OTC.G - L1 - MEP - Commission FA, FP, & Lighting	10	10	0 09-Dec-19 A	4 20-Dec-19A		OTC:G - L1 - MEP - Commission FA, FP, & Lighting	P, & Lighting	
OTC.G.L1.M.070	OTC.G - L1 - MEP - Trim Out MEP at Bus Loop	15	o	0 09-Dec-19 A	A 20-Dec-19A		OTC G - L1 - MEP - Tim Out MEP at Bus Lopp	us Loop	
OTC.G.L3.M.090		15	105	0 16-Dec-19 A				(HOB) (HOB)	
OTC.G.L3.M.090.10	OTC.G - L3 - MEP - Install Lighting - Pre-Stop Work REC-05610	2	9/	0 16-Dec-19 A	4 03-Apr-20 A		OTC.GL3 - MEP - Install Lighting - Pre-Stop Work	ig - Pre-Stop Work REC-0	5610
OTC.S.300	OTC.S - Site - MEP - Trim Out MEP (LOE)	15	82	0 01-Feb-20A			OTC S - Site - MEP - Tim Out MEP (LOE)	MEP (LOE)	
OTC.S.300.10		15	44	0 01-Feb-20A			OTC.SSite -: MEP -: Trim: Out MEP Pre-Stop Work	EP:- Pre-Stop Work R.EC-05610	5610
OTC.G.L4.M.060.10		2	40	0 07-Feb-20 A			OTC.G-L4 - MEP - Install Lighting - Pre-Stop Work	ig - Pre-Stop Work REC-0	5610
OTC.S.P.0370	OTC.S - Plat - MEP - Install Lighting (LOE)	30	151	0 02-Mar-20 A			OTC.SPlatMEPInstall:Lighting (LOE	stall:Lighting (LOE)	
OTC.S.V.250	OTC.S - VCT - MEP - Trim Out MEP (LOE)	20	77	0 02-Mar-20 A			OTC.SIVCTMEPTrim.Out MEP (LOE)	ut MEP (LOE)	
OTC.S.P.0370.10	OTC.S - Plat - MEP - Install Lighting - Pre-Stop Work REC-05610	25	24	0 02-Mar-20 A	A 03-Apr-20 A		OTG.S - Plat - MEP - Install: Light	- MER - Install Lighting - Pre-Stop Work REC-05610	05610
OTC.S.V.250.10	OTC.S - VCT - MEP - Trim Out MEP - Pre-Stop Work REC-05610	20	25	0 02-Mar-20 A	A 03-Apr-20 A		■ OTC.S - VCT + MEP - Trim Out:M	- MEP - Trim Out: MEP - Pre-Stop Work REC-05610	05610
OTC.S.P.0360	OTC.S - Plat - MEP - MEP Titm-Out at Canopies (LOE)	15	69	0 04-Mar-20 A	4 10-Jun-20 A		OTC S Plat - MEP - MEP Th	olat - MEP - MEP Trim-Out at Canopies (나이터)	
OTC.S.P.0360.10	OTC.S - Plat - MEP - MEP Titm-Out at Canopies - Pre-Stop Work REC-05610	15	22	0 04-Mar-20 A	A 03-Apr-20 A		■ :OTC.S - Plat -:MEP -:MEP Trim-Out:at Canopies - Pr	ut at Carlopies - Pre-Stop	e-Stop Work REC-05610
OTC.S.300.20	OTC.S - Site - MEP - Trim Out MEP - Post-Stop Work REC-05610	12	15	0 06-May-20 A	A 28-May-20 A		OTC.S. Site MEP - Tim Out	Site, MEP - Tim Out MEP - Post-Stop Work REC-05610	C-05610
OTC.S.P.0360.20	OTC.S - Plat - MEP - MEP Tilm-Out at Canopies - Post-Stop Work REC-05610	17	24	0 06-May-20 A	A 10-Jun-20 A		TOTC S:- P(at - MEP - MEP In	m-Out at Canopies - Post-Stop Work RE	Stop Work REC-09
OTC.S.V.250.20	OTC.S - VCT - MEP - Trim Out MEP - Post-Stop Work REC-05610	17	30	0 06-May-20 A	A 18-Jun-20 A		Tim Ortes - Ver - MEP - Trim O	VCTMEP-Trim Out MEP - Post-Stop Work REC-05610	REC-05610
				-					
Remaining Level of Effort Actual Work	Remaining Work Milestone Critical Remaining Work	Calendars incorporate all daytime shifts. Certain ac	te all legal hol in activities th	idays, anticipated day at run full calendar da	s off, and non-wor	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 tivities 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	based on a 5-day work week with single work week with no holidays or non-work	TASK filter: E360 WA 6.	WA 6. Page 11 of 16
		he schedule	ncludes 15 da	ys throughout the yea	ar when work can	days. The schedule includes 15 days throughout the year when work cannot be performed due to weather.) - - - - - - - -

Kiewit-Hoffma	Kiewit-Hoffman East Link Constructors		Soul	nd Tran	Transit E360 - March 2023	D23 CPM 25-Apr-28 13:40
Activity ID	Activity Name	Ö	Original	Actual Re	Remaining Start Finish	2017 2018 2019 2020 2021 2022 2023 2024
	TO G III WI GENT I TO GOOD					D1 O2 C3 C4 C1 C3 C3 C4 C1 C2 C3 C4 C1 C2 C3 C4 C1 C2 C3 C3 C3 C3 C4 C1 C2 C3 C3<
OTC.G.L2.M.070.20	OTC.G - L2 - MEP - Tim out MEP at Ancillary Rooms - Post-Stop Work REC-05610 OTC.G - L2 - MEP - Tim out MEP - Post-Stop Work REC-05610	op Work REC-05610	, ,	13 13	0 06-May-20 A 26-May-20 A 0 06-May-20 A 26-May-20 A	DA I COLO: G. LIZ - MER - Trim-out MEP - Post-Stop Work REC-05610
OTC.G.L3.M.070.20		op Work REC-05610	7	13		
OTC.G.L4.M.050.20	OTC.G - L4 - MEP - Trim out MEP - Post-Stop Work REC-05610	01	7	13	0 06-May-20 A 26-May-20 A	DA I OTC; G + U4 - MEP - Trimiout MEP - Post-Stop Work R∉C-05610
OTC.S.210.20	OTC.S - Site - MEP - Underground MEP RI - Post-Stop Work REC-05610	REC-05610	2	15	0 06-May-20 A 28-May-20 A	■ OTC.S÷Site-MEP-Undergr
OTC.S.AB.330.20	OTC.S - Anc. Bldgs MEP - S. Anc Trim out MEP - Post-Stop Work REC-05610	p Work REC-05610	ю	14	0 06-May-20 A 27-May-20 A	OTC:S - Anc. Bidgs MEP - 8
OTC.G.L2.M.090.20	OTC.G - L2 - MEP - Install Lighting - Post-Stop Work REC-05610	110	12	က	0 11-May-20 A 14-May-20 A	
OTC.G.L3.M.090.20		110	2	8	0 11-May-20 A 14-May-20 A	I OTC.G-L3 - MEP - Install Ligh
OTC.G.L4.M.060.20	OTC.G - L4 - MEP - Install Lighting - Post-Stop Work REC-05610	110	2	9	0 11-May-20 A 19-May-20 A	0 0 0
OTC.LOB.200	OTC.LOB - MEP - Rough-In MEP (Walls and Ceiling)		15	21	0 26-May-20 A 24-Jun-20 A	9-
OTC.S.AB.340	OTC.S - Anc. Bldgs MEP - S. Anc Install Lighting		2	00	0 02-Jun-20 A 12-Jun-20 A	4-
OTC.S.V.260	OTC.S - VCT - MEP - Install Lighting		10	=	0 04-Jun-20 A 19-Jun-20 A	9010
OTC.LOB.270	OTC.LOB - MEP - Trim Out MEP (LOE)		15	74	0 24-Jun-20 A 08-Oct-20 A	· O
OTC.LOB.270.10	OTC.LOB - MEP - Trim Out MEP - Start Work		15	59	0 24-Jun-20 A 05-Aug-20 A	□
OTC.LOB.250	OTC.LOB - MEP - Install PV Panels and Equipment		10	20	0 25-Jun-20A 24-Jul-20A	5
OTC.S.P.0370.20	OTC.S - Plat - MEP - Install Lighting - Post-Stop Work REC-05610	610	27	29	0 29-Jun-20 A 02-Oct-20 A	9 0
OTC.S.P.0390	OTC.S - Plat - MEP - MEP Trim-Out at Kiosks		10	64		M. TEM
OTC.LOB.270.20	OTC.LOB - MEP - Trim Out MEP - NFPA Flush Test		-	0	0 17-Aug-20 A 17-Aug-20 A	NA II OTCLOB: MEP Timp Out MEP: NFPA Plush Test
OTC.LOB.270.30	OTC.LOB - MEP - Trim Out MEP - Install HVAC Equipment (P27-ERV-1)	27-ERV-1)	-	4	0 02-Oct-20 A 08-Oct-20 A	A OTO JOB - MEP - Trin Out MEP - Install HVAO Equipment (P27-EF
OTC.S.310	OTC.S - Site - MEP - Install Lighting		10	9	0 02-Nov-20 A 10-Nov-20 A	A OTC 55: Site : MEP - Install Lighting
NCR.C22-086.00	OTC - Maintenance Bypass (MBS) Switch - Issue NCR C22-086	98	-	-	0 05-May-22 A 05-May-22 A	2A 1 OTC : Maintenance Bypass (MBS) 9
NCR.C22-086.20	OTC - Maintenance Bypass (MBS) Switch - Install Equipment		2	0	5 19-Apr-23 25-Apr-23	₽ OTC -Manttena
NCR.C22-086.99	OTC - Maintenance Bypass (MBS) Switch - Close NCR C22-086	98	0	0	0 25-Apr-23	◆ ODC. Mainteina
Garage			223	265	0 01-Oct-19 A 16-Oct-20	⊼ 16-Dd:20-W, Gainge
OTC.G.L3.M.080	OTC.G - L3 - MEP - Trim out MEP (LOE)		10	250	0 01-Oct-19A 25-Sep-20A	OTC: 6: L3: MEP
OTC.G.L2.M.080	OTC.G - L2 - MEP - Trim out MEP (LOE)		10	245	0 08-Oct-19A 25-Sep-20A	A CTC/G+1/2-/MEP-7-thmout MEP (LOE)
OTC.G.L2.M.070	OTC.G - L2 - MEP - Trim out MEP at Ancillary Rooms (LOE)		10	243	0 08-Oct-19A 23-Sep-20A	DA (CATC) GTC + (LZ - MEP + Trim) out MEP (A CATC) Reams (LOE)
OTC.G.L3.M.070	OTC.G - L3 - MEP - Trim out MEP at Ancillary Rooms (LOE)		10	240	0 15-Oct-19A 25-Sep-20A	OTC.G-LL3-MEP -1
OTC.G.L4.M.050	OTC.G - L4 - MEP - Trim out MEP (LOE)		10	221	0 11-Nov-19 A 25-Sep-20 A	DA OTC: 6+L4-WEP - Thimjout WEP (LOE)
OTC.G.L4.M.060	OTC.G - L4 - MEP - Install Lighting (LOE)		15	162	0 07-Feb-20A 25-Sep-20A	0.7TC(G-L4-NMER - Install Lighting (LOE)
OTC.G.L2.M.070.30	OTC.G - L2 - MEP - Trim out MEP at Ancillary Rooms - Post-Stop Work REC-05774	op Work REC-05774	17	21	0 13-Jul-20A 23-Sep-20A	DTC: G+L2-IMER - timicaut MEP at Antalday Regards: -Post-Stept We
OTC.G.L1.M.120	OTC.G - L1 - MEP - Trim Out MEP at GER Ancillary Rooms		10	58	0 29-Jul-20 A 09-Sep-20 A	DA
OTC.G.L1.M.100	OTC.G - L1 - MEP - Trim Out MEP at Ticketing Kiosks		2	41	0 19-Aug-20 A 16-Oct-20 A	■ OTC:G - L1-MEP -T
OTC.G.L3.M.080.20		10	7	-	0 24-Sep-20 A 25-Sep-20 A	0 TC(G+U3+MEP + Trimiout MEP + Trimiout MEP + Trimiout MEP + Post-Spp Work REC-0561D
OTC.G.L4.M.060.30	OTC.G - L4 - MEP - Install Lighting - West Side		4	-	0 24-Sep-20 A 25-Sep-20 A	II OTC.G-L4:WEP
OTC.G.L3.M.070.30	OTC.G.L3.M.070.30 OTC.G - L3 - MEP - Tiim out MEP at Ancillary Rooms - Post-Stop Work REC-05774	op Work REC-05774	2	-	24-Sep-20 A	I. OTC:G-L3-MEP-Tin
OTC.G.L2.M.080.30	OTC.G.L2.M.080.30 OTC.G - L2 - MEP - Trim out MEP - Post-Stop Work REC-05774	74	1	-	0 24-Sep-20 A 25-Sep-20 A	O LO
OTC.G.L4.M.050.30	OTC.G.L4.M.050.30 OTC.G - L4 - MEP - Trim out MEP - Post-Stop Work REC-05774	74	2	-	0 24-Sep-20 A 25-Sep-20 A	I OTCG-IL4-MEP Timpout MEP Post-Skip Work REC-05774
Finishes			845	893		/ (17-Feb-23-A, Finishe
OTC.G.L2.F.060	OTC.G - L2 - Fin Prime/Paint		10	တ	05-Aug-19 A	<u> </u>
OTC.S.AB.260	OTC.S - Anc. Bldgs Fin S. Anc Install Roof Anchors		25	2		78000
OTC.S.V.310	OTC.S - VCT - Fin Install Roof Anchors/Ladders		25	4	0 21-Aug-19 A 27-Aug-19 A	OTO S-VOT-Fin bast
OTC.S.AB.310	OTC.S -Anc. Bldgs Fin S. Anc Hang/Tape/Mud		2	14		E.
OTC.G.L2.F.010	OTC.G - L2 - Fin Hang/Tape/Mud Andilary Rooms		12	12	0 03-Sep-19 A 19-Sep-19 A	5
OTC.S.P.0400	OTC.S - Plat - Fin Paintings/Coatings		20	19		5
OTC.G.L3.F.010	OTC.G - L3 - Fin Hang/Tape/Mud Andilary Rooms		12	12	0 07-Sep-19 A 25-Sep-19 A	5
OTC.S.P.0330	OTC.S - Plat - Fin Install Roof Anchors		ω	00		OTC, S. Plat. Fin
OTC.G.L1.F.010	OTC.G - L1 - Fin Hang/Tape/Mud Shaft Walls		c)	က	0 13-Sep-19 A 18-Sep-19 A	J. OTC,G -L/IFni, -Hang/iape/Wud Shaft/Walls
		-				-

◆ Milestone ■ Summary

Remaining Work Critical Remaining Work

Remaining Level of Effort
Actual Work

TASK filter: E360 WA 6.
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Activity ID	Activity Name	Original	Actual	Remaining Start	Finish	2017 2018	2019 2	2020 202	2022	2023 2024
		Duration			Ιζ	Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2	2 Q3 Q4 Q1 Q2	2 Q3 Q4 Q1 Q2	Q3 Q4 Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4 C
OTC.S.AB.320	OTC.S - Anc. Bldgs Fin S. Anc Paintings/Coatings	က	-	0 16-Sep-19 A	17-Sep-19A		- OTC 9-An	: Bldgs Fin 8. And	- Paintings/Coatings	
OTC.G.L3.F.060	OTC.G - L3 - Fin Prime/Paint	00	10	0 16-Sep-19 A	30-Sep-19A		000	3 - Fin Prime/Paint		
OTC.G.L1.F.060	OTC.G - L1 - Fin Hang/Tape/Mud at GER Ancillary Rooms	12	2	0 17-Sep-19 A	24-Sep-19A		■ OTC:G+L1	- Fin Hang/Tape/M	d at GER Ancillary Rooms	
OTC.G.L1.F.070	OTC.G - L1 - Fin Prime/Paint at GER Ancillary Rooms	2	2	0 17-Sep-19 A	19-Sep-19A		■ OTC G-L1	- Fin Prime/Paint at	GER Andllany Rooms	
OTC.G.L2.F.030	OTC.G - L2 - Fln Prime/Paint Ancillary Rooms	8	2	0 20-Sep-19 A	24-Sep-19A		I OTC.G-L2	- Fin Prime/Paint An	dillary Rooms	
OTC.G.L4.F.020	OTC.G - L4 - Fln Prime/Paint	2	13	0 27-Sep-19 A	16-Oct-19A			4 - Fin Prime/Paint		
OTC.G.L1.F.020	OTC.G - L1 - Fin Prime/Paint	10	24	0 01-0d-19A	02-Nov-19A		■ 01G G-	L1 - Fin Prime/Paint		
OTC.S.V.220	OTC.S - VCT - Fin Hang/Tape/Mud	10	£	0 06-Nov-19 A	21-Nov-19A		OLCS	VCT - Fin Hang/Tape//	e/Mud	
OTC.G.L1.F.030	OTC.G - L1 - Fin Install Artwork	20	18	0 18-Nov-19 A	16-Dec-19A		0.770	-L1-Fin - Install Arty	¥.0	
OTC.G.L3.F.030	OTC.G - L3 - Fln Prime/Paint Ancillary Rooms	00	00	0 18-Nov-19 A	02-Dec-19A		OTC G	-L3 -Fin Prime/Pain	tAhdilary Rooms	
OTC.S.V.240	OTC.S - VCT - Fin Paintings/Coatings	10	4	0 02-Dec-19 A	06-Dec-19A		l orc.s	- VCT - Fin Paintings/Coatir	/Cpatings	
OTC.G.L1.F.090	OTC.G - L1 - Fin Install Wal Tile at GER Ancillary Bathrooms	7	22	0 09-Dec-19 A	10-Jan-20 A		■ 010	G-L1 - Fin - Install Wall 1	all Tile at GER Andillary Bathro	oms
OTC.S.V.300	OTC.S - VCT - Fin Install Elevators (LOE)	09	196	0 16-Dec-19 A	23-Sep-20A			OTC:S-VCT	- Fir Install Elevators (LOE)	
OTC.S.V.300.10	OTC.S - VCT - Fin Install Elevators - Pre-Stop Work REC-05610	2	9/	0 16-Dec-19 A	03-Apr-20 A			otcs-vcr-FinIn	Fin Install Elevators - Pre-Stop Worl	REC-05610
OTC.S.V.270	OTC.S - VCT - Fin Install Ceilings (LOE)	31	100	0 03-Feb-20 A	23-Jun-20 A			OTC:S-VCT-Fin	-Install Ceilings (LOE)	
OTC.S.290	OTC.S - Site - Fin North/South Plaza - Exterior Improvements Work (LOE)	20	73	0 03-Feb-20 A	14-May-20 A		\	OTC.S. Ste. Fin.	e Fin - North/South Plaza - Exterior in	provements Work (LC
OTC.G.L1.F.080.10		2	44	0 03-Feb-20 A	03-Apr-20 A			2TC.G-L1 - Fin Inst	in - Install ACT Cellings at GER Andill	ary Rooms - Pre-Stop
OTC.S.290.10	OTC.S - Site - Fin North/South Plaza - Exterior Improvements Work - Pre-Stop Work R	2	44	0 03-Feb-20 A	03-Apr-20 A			TC.S. Site - Pin. + No	+ North/South Plaza - Exterior Imp	dvements Work- Pre-
OTC.S.V.270.10	OTC.S - VCT - Fin Install Ceilings - Pre-Stop Work REC-05610	10	44	0 03-Feb-20 A	03-Apr-20 A			otcs-vcT-Fin - In	- Install Ceilings - Pre-Stop Work	ZEC 05610
OTC.S.P.0420	OTC.S - Plat - Fin Edge Tiling	00	6	0 09-Mar-20 A	20-Mar-20 A		-0	TC:S-:Plat - Fin - Ede	e Tiling	
OTC.S.P.450	OTC.S - Plat - Fin SOG Tiling (LOE)	12	99	0 19-Mar-20 A	22-Jun-20 A			OTC S-Plat - Fin.	Fin SOG Tiling (LOE)	
OTC.S.P.450.10	OTC.S - Plat - Fin SOG Tiling - Pre-Stop Work REC-05610	12	=	0 19-Mar-20 A	03-Apr-20 A			TCS - Plat - Fin + SC	+ SOG Tiling - Pre-Stop Work REO	-05610
OTC.S.P.0380	OTC.S - Plat - Fin Install Misc. Metals (Fencing, Handrails) (LOE)	30	129	0 23-Mar-20 A	23-Sep-20A			OTC:S-Plat	Plati- Fin Install: Misc. Metals (Pe	naing, Handrails) (LOE
OTC.S.P.0380.10	OTC.S - Plat - Fin Install Misc. Metals (Fencing, Handrails) - Pre-Stop Work REC-0561	10	6	0 23-Mar-20 A	03-Apr-20 A			otds - Plat - Fin. + Ins	Fin. + Install Misc. Metals (Fencing, Ha	ndrails) - Pre-Stop Wor
OTC.S.V.230	OTC.S - VCT - Fin Install Misc. Metals (Fencing, Handralis) (LOE)	10	28	0 25-Mar-20 A	16-Jun-20 A			OTC.SVCTFin.	-Fin Install Misc. Metals (Fencing	, Handrails) (LOE)
OTC.S.V.230.10	OTC.S - VCT - Fin Install Misc. Metals (Fencing, Handrails) - Pre-Stop Work REC-0561	7	7	0 25-Mar-20 A	03-Apr-20 A			otc.s.vcT.finin	Install Misc. Metals (Fending, Ha	indrails) - Pre-Stop Wo
OTC.S.320	OTC.S - Site - Fin North/South Plaza - Painting/Coatings	15	7	0 06-May-20 A	15-May-20 A			OTC.SSte - Fin ?	Fin North/South Plaza - Painting/C	oatings
OTC.S.290.20	OTC.S - Site - Fin North/South Plaza - Exterior Improvements Work - Post-Stop Work F	17	9	0 06-May-20 A	14-May-20A			OTC.SSite - Fin 1	Ibritri/South Plaza - Exterior In	provements Work - Po
OTC.S.P.450.20	OTC.S - Plat - Fin SOG Tiling - Post-Stop Work REC-05610	6	32	0 06-May-20 A	22-Jun-20 A			OTC S - Plat - Fin.	Plat - Fin SOG Tiling - Post-Stop Work	REC-05610
OTC.S.V.230.20	OTC.S - VCT - Fin Install Misc. Metals (Fencing, Handrails) - Post-Stop Work REC-056	7	28	0 06-May-20 A	16-Jun-20 A			DTC.SVCTFin.	CTFin Install Misc. Metals (Fencing	, Handrails) - Post-Sto
OTC.S.V.270.20	OTC.S - VCT - Fin Install Ceilings - Post-Stop Work REC-05610	2	33	0 06-May-20 A	23-Jun-20 A			OTC:S-VCT-Fin	OT - Fin Install Ceilings - Post-Stop	Vork REC-05610
OTC.S.V.300.20	OTC.S - VCT - Fin Install Elevators - Post-Stop Work REC-05610	2	F	0 08-May-20 A	26-May-20 A			OTC:S-VGT-Fin.	Fin Install Elevators - Post-Stop V	Vork REC-05610
OTC.LOB.290	OTC.LOB - Fin Prime/Paint w/3-day weather impact	13	4	0 11-May-20 A	15-May-20 A			OTC LOB - Fin Prin	ne/Paint w/3-day weather imp	- T
OTC.LOB.260	OTC.LOB - Fin Install Specialties (Roof Anchors, Ladders)	10	29	0 15-May-20 A	20-Aug-20 A			OTCLOB-Fin	- Install Specialties (Roof And	nors, Ladders)
OTC.G.L2.F.020	OTC.G - L2 - Fin Install Misc. Metals (Fencing, Handrails) (LOE)	10	186	0 26-May-20 A	19-Feb-21A			Ω	3 -L2:-Fn Install Misc. Me	als (Fencing, Handrails
OTC.LOB.230	OTC.LOB - Fin Hang/Tape/Mud GWB Walls	15	28	0 26-May-20 A	17-Aug-20 A			OTCLOB-Fin	- Hang/Tape/Mud GWB Walls	
OTC.G.L2.F.020.10	0 OTC.G - L2 - Fin Install Misc. Metals (Fencing, Handrails) & VCT	10	20	0 26-May-20 A	23-Jun-20 A			OTC G-L2-Fin	Install Miso. Metals (Fencing,	Handrails) & VCT
OTC.S.V.280	OTC.S - VCT - Fin Install Specialties	10	17	0 27-May-20 A	19-Jun-20 A			OTC.SVCTFin.	- Install: Specialties	
OTC.S.P.0380.20	OTC.S - Plat - Fin Install Misc. Metals (Fencing, Handrails) - Post-Stop Work REC-056	20	6	0 16-Jun-20 A	29-Jun-20 A			■ OTO S - Plat - Fin.	- Install Misc. Metals (Fending	, Handrails) - Post-Sto
OTC.S.P.0380.30	OTC.S - Plat - Fin Install Misc. Metals (Fencing, Handrails) - Post- KT Not Available	10	49	0 15-Jul-20 A	23-Sep-20A			OTC:S-Plat	Fin:Install:Misc. Metals (Fe	nang, Handrails) - Pos
OTC.S.V.300.30	OTC.S - VCT - Fin Install Elevators - Post-Stop Work REC-05774	3	46	0 20-Jul-20 A	23-Sep-20A			OTC.S.VCT	- Fin. + Install Elevators - Post	Stop Work REC-0577
OTC.G.L1.F.100	OTC.G - L1 - Fln Install Flooring/Base at GER Andillary Rooms	2	30	0 29-Jul-20 A	10-Sep-20A			■ OTC.G-L1-F	in - Install Flooring/Base at C	ER Aricillary Rooms
OTC.LOB.300	OTC.LOB - Fin Install Base	10	2	0 03-Sep-20 A	08-Sep-20 A			1 OTC.LOB - Fin	-Install Base	
OTC.S.AB.400	OTC.S -Anc. Bldgs Fin S. Anc Install Specialties	2	n	0 07-Sep-20 A	11-Sep-20 A			■ OTC.SAnc.	sldgs FinS. Anc Install	Specialties
OTC.S.AB.390	OTC.S -Anc. Bldgs Fin S. Anc Install Flooring/Base	2	2	0 08-Sep-20 A	10-Sep-20A			OTC.SAnd.	3ldgs FinS. And Install I	looring/Base
OTC.S.P.0430	OTC.S - Plat - Fin Install Specialties	10	E	0 10-Sep-20 A	25-Sep-20A			OTC S Plat	FinInstall Specialities	
OTC.S.270	OTC.S - Site - Fin Yard - Install Misc. Metals (Fencing, Handrails)	10	31	0 12-Oct-20 A	24-Nov-20 A			OTC S-S	Site - Fin - Yard - Install Misc. N	fetals (Fencing, Handr
OTC.S.330	OTC.S - Site - Fin North/South Plaza - Install Specialties	15	48	V 04 20 V	400000000000000000000000000000000000000					

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 13 of 16

Column C	Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	Sou	ınd Tran	Sound Transit E360 - March 2023 CPM	ırch 2023	3 CPM			25-Apr-23 13:40
OTC 5 Siles Fir. Yest-Supplication Control Sales Fir. Yest-Supplication Control Sa	Activity ID	Activity Name	Original Duration		maining Start	Finish	17 2018 2019 Col	203 203	2022	2
OTCS - Start Fit - North stall Domington Start Fit - North stall Start Fit - North	OTC.S.280	OTC.S - Site - Fin Yard - Paintings/Coatings	2	4		20-Nov-20 A		₹ •	Fin Yard: - Paintings/Cpa	3
0 01CG-5 VCTT Fir. Protect Lies 0 01CG-5 VCTT Fir. Protect Li	OTC.S.230	OTC.S - Site - Fin Yard - Install Doors/Gates	10	0		28-Oct-20 A		- OTC: S.Sife-	Fin - Yard - Install Doors/Gal)
0.000 S. M.C. F. F. Parth List 0.000 S. M.C. F. Parth List	OTC.S.P.0440	OTC.S - Plat - Fin Punch List	2	22	0 02-Nov-20 A	04-Dec-20 A		OTC.S. Plat - Fin.	-Fin Punch List	
0 0 0 CCC 6 - 11 c. In the Intelligent besides by New RECORDY 1 10 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OTC.S.V.330	OTC.S - VCT - Fin Punch List	10	22	0 02-Nov-20 A	04-Dec-20 A		■	F-Fin Punch List	
10 CTC CTC CTC CTC CTC CTC CTC CTC CTC CT	OTC.S.AB.410	OTC.SAnc. Bldgs Fin Punch List	25	22	0 02-Nov-20 A	04-Dec-20 A		OTC S-And	Bldgs. + Fin Punch List	
200 CCC 0.1 Vir. A Poul of Late A Control of Management (10-20-20-20-20-20-20-20-20-20-20-20-20-20	OTC - 330	OLC.SSite-rin Punch List	2 5	77 84	0 02-Nov-20 A	04-Dec-20 A				
	OTC.LOB.310	OTC. LOB - FIII Pundi List	2 8	0 (0 00-Nov-20 A	04-Dec-20 A				
OTTO, The Install Styrings OTTO, The Install Notes OTTO, The Install	OTC G1.2 F 020.20	OTC G-12 - En - Install Misc Metals (Fencing Handrails) - Post-Stop Work REC-0577.	10	48	0 10-Dec-20 A	19-Feb-21 A			1.0Fin - Install Misc Metal	(Fencine Handrails)
2002 OTCG -1.1 Fm Instant Nort Touling at GER Availary Rooms (DOE)	OTC.F.010	OTC - Fin - Install Signage	19	14	0 19-Dec-22 A	17-Feb-23A				OTC - Fin - Install Sig
000 OTCG LI Thin Limitad Critic Digital CER Action (Potential CER) 5 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Garage		741	757	0 03-Feb-20 A	31-Jan-23 A				. 31-Jan-23 A. Garage.
2000 CTOC 6.1.1-ft. calcal Mac Mark Ratio Rey Analys Place REÇA 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OTC.G.L1.F.080	OTC.G - L1 - Fin Install ACT Ceilings at GER Andilary Rooms (LOE)	2	95	0 03-Feb-20 A	11-Jun-20 A		OTC.G-L1 - Fin Inst	-Install ACT Cellings at GER Andillary, Rooms (LOE)	Illary Rooms (LOE)
2000 CTOC CL 1- Fin Final No. Months Nation (Final No. Months) 10 844 0.74420A 2.5440-20A	OTC.G.L1.F.080.20		2	25	0 06-May-20 A	11-Jun-20 A		OTC.GL1 - Fh.:-Install AC	T Celings at GER A	llary Rooms - Post-Sto
0.00 OTCG L2 -Fith - intell Base a Anchign Rooms 10 OTCG L2 -Fith - intell Base a Anchign Rooms 11 OTCG L2 -Fith - intell Base a Anchign Rooms 12 OTCG L2 -Fith - intell Base a Anchign Rooms 13 OTCG L2 -Fith - intell Base a Anchign Rooms 14 OTCG L2 -Fith - intell Base a Anchign Rooms 15 OTCG L2 -Fith - intell Base a Anchign Rooms 15 OTCG L2 -Fith - intell Base a Anchign Rooms 16 OTCG L2 -Fith - intell Base a Anchign Rooms 17 OTCG L2 -Fith - intell Base a Anchign Rooms 18 OTCG L2 -Fith - intell Base a Anchign Rooms 18 OTCG L2 -Fith - intell Base a Anchign Rooms 19 OTCG L2 -Fith - int	OTC.G.L3.F.020	OTC.G - L3 - Fin Install Misc. Metals (Fencing, Handrails)	10	84	0 27-Jul-20 A	23-Nov-20 A			i.3 - Fin, - Install Misc. Metals (Fe	Fending, Handrails)
2000 COTCC -L1-Rin-Inmail Specializes at Activating Missay (Activating Missay (Activat	OTC.G.L4.F.010	OTC.G - L4 - Fin Install Misc. Metals (Fencing, Handrails)	10	84	0 27-Jul-20 A	23-Nov-20 A		OTC G-1.4	Fin. + Install Misc. Metals (Fencing, Handrails)	ncing, Handrails)
110 OTCG-11-Tin-Intall States for Thickning (National Poormas 15 18 18 0 010-02-02 A 15-02-02 A 15	OTC.G.L2.F.040	OTC.G - L2 - Fin Install Base at Andlary Rooms	2	41	0 29-Sep-20 A	19-Oct-20 A		OTC G-L2-F	OTC.G - L2 - Fn Install Base at Ancilary Rooms	coms
0.00 OTCG-13-Fin - Intail Black of Machine Processed 16 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OTC.G.L1.F.110	OTC.G - L1 - Fin Install Specialites at GER Andillary Rooms	2	00	0 01-Oct-20 A	13-Oct-20 A		0	Fin - Install Specialities at GER Andillary Roc	Anollary Rooms
200 Cit Cit Lit Pin Intelligent and Pin	OIC.G.L1.F.050	OTC : C - C - Fin Install Panels for licketing Klosks	2 0	n 0	0 08-Oct-20 A	15-Oct-20 A			OTC.GL1: Fin install Panels for Indeting Kosks.	Kosks
0 OT CLG-LE The Threate State Total Manual Laboration and the Class of the Class o	OTC.G.LS.F.040	OTO GENERAL PROBLEM OF THE CONTRACT OF THE CON	7 1,	0 0	0 00-00-20 A	13-Oct-20 A				2
10 10 10 10 10 10 10 10	OTC.G.L4.F.030	OTC.G - L4 - Hn Install Stair 2 Roof Anchors/Ladder	15	m	0 20-Oct-20 A	23-Oct-20 A		0.00	n Install Stair 2 Roof Anch	is/Ladder
2000 OTCG-L1-Fm. Intallas Speciations at Busia Loop	OTC.G.F.100	OTC.G - Fin Prime/Paint Touchup	2	09	0 30-Oct-20 A	29-Jan-21 A		000	.	
0.00 OTCG 12-Fm - Install Spocialises 10 OTC 12-Fm - Install Spocialises 10 OTC 12-Fm - Install Spocialises 10 OTCG 12-Fm - Install Spoci	OIC.G.L1.F.040	OIC.G - L1 - Hn Install Specialites at Bus Loop	01	ω į	0 09-Nov-20 A	12-Nov-20 A		000		000
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2000 OTCG-Bus Loop -Fin - Singling 2	OTC 6.14 F050	OTC 6-14 - Fin - Pulnar List	02 0	77	0 01-Mar-21A	31-Mar-21 A		5	- L4 - FID Pundi List	2 2 2 3 4 4 4 7
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Belliasted Track Work - OTC - Install IJ.5 1 38 0 13-Jan-20 A 06-Mar-20 A 13-Jan-20 A 14-Fab-20 A 15-Fab-20 A	TW60.10.150	Ballasted Track Work - OTC - Dress Rail	2	25	0 09-Jan-20 A	14-Feb-20A		Ballasted Track Work - OTC - Dress Rail	Dress Rail	
Ballasted Track Work - OTC - Weld/Destress 2 2 0 10-Feb-20 A 12-Feb-20 A	TW60.10.170	Ballasted Track Work - OTC - Install I.J.s	-	38	0 13-Jan-20 A	06-Mar-20 A	09-	Ballasted Track Work - OTC - Install 1.J.s	-Install J.6	
1.5 Ballasted Track Work - OTC - Develop Manhole Conflict Solution 5 29 0 77-Feb-20A 27-Amr-20A 17-Feb-20A 27-Amr-20A 17-Feb-20A 27-Amr-20A 17-Feb-20A 17-Feb-20A 27-Feb-20A 27-Amr-20A 17-Feb-20A	TW60.10.140	Ballasted Track Work - OTC - Weld/Destress	2	2	0 10-Feb-20A	12-Feb-20A		Ballasted Track Work - OTC - Weld/Destress	Weld/Destress	
Precast Ped Crossings - OTC (LOE) 11 169 0 24Feb-20A 21-Oct-20A 13-Apr-20A 13-Apr-2	TW60.10.120.15	Ballasted Track Work - OTC - Develop Manhole Conflict Solution	2	29	0 17-Feb-20A	27-Mar-20 A		Ballasted Track Work - OTC - Develop Manhole	2 - Develop Manhole Conflic	Solution
Precast Ped Crossings - OTC - Pre-Stop Work REC-05610 Ballasted Track Work - WA#5/WA#6 - Clean Up & Test Track Ballasted Track Work - WA#5/WA#6 - Clean Up & Test Track Ballasted Track Work - WA#5/WA#6 - Clean Up & Test Track Calendars incorporate all legal holidays, anticipated days off, and non-work days. Most production activities in the schedule are based on a daytime shifts. Certain activities that run full calendar days such as concrete curring and submittal reviews are assigned a 7-day work week veek voork week cannot be performed due to weather.	TW60.20	Precast Ped Crossings - OTC (LOE)	7	169	0 24-Feb-20 A	21-Oct-20 A		Precast Ped Cr	Precast Ped Crossings - OTC (LOE)	
Ballasted Tack Work -WA#5MA#6 - Clean Up & Test Track Ballasted Tack Work -WA#5MA#6 - Clean Up & Test Track The Shed Level of Effort The Shed Lev	TW60.20.10	Precast Ped Crossings - OTC - Pre-Stop Work REC-05610	7	29	0 24-Feb-20A	03-Apr-20 A		Precast Ped Crossings - OTC - Pre-Stop Work REC	JTC - Pre-Stop Work REC-05	910
Remaining Work	TW60.10.200	Ballasted Track Work - WA#5MA#6 - Clean Up & Test Track	က	4		06-Mar-20 A		Ballasted Track Work-WA#5/WA#6-Clean Up. &	5/WA#6 - Clean Up & Test T	ack
Critical Remaining Work	Remaining Lev	Remaining Work Milestone	ars incorporat		avs. anticipated davs c	iff, and non-work	days. Most production activities in the schedule are based on	a 5-day work week with s	single TASK filter: E360 WA 6	360 WA 6
days. The schedule include	Actual Work	Critical Remaining Work	shifts. Certa		run full calendar days	such as concret	te curing and submittal reviews are assigned a 7-day work week	with no holidays or non-		Page 14 of 16
			he schedule i		s throughout the year v	when work cann	ot be performed due to weather.			,

Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	Soun		d Transit E360 - March 2023 CPM	ırch 2023	CPM				25-Apr-23 13:40
Activity ID	Activity Name	Original	Actual	Remaining Start	Finish	2017 2018 2019	2020	2021	2022	2023 202
		Duration			Z	02 03 04 01 02 03 04 01 02 03 04	Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4 Q1	Q2 Q3 Q4 Q1	Q2 Q3 Q4 Q1
TW60.10.160	Ballasted Track Work - OTC - Install Bumping Post (LOE)	-	64	0 07-Mar-20 A	06-Jun-20 A		Ballasted	Track Work - OTO - Insta	all Bumping Post (L	ΨÛ
TW60.10.160.10	Ballasted Track Work - OTC - Install Bumping Post - Pre-Stop Work REC-05610	-	19	0 07-Mar-20 A	03-Apr-20 A		■ Ballasted Tra	lasted track Work - OTC - Install B	- Install Bumping Post - Pre-	Stop Work REC-056
TW60.10.120.17	Ballaster Track Work - OTC - Perform Manhole Conflict Work	2	2	0 16-May-20 A	20-May-20 A		Ballaster	rack Work - OTC - Perform Marihb	m Manhole Conflic	t Wark
TW60.10.160.20	Ballasted Track Work - OTC - Install Bumping Post - Post-Stop Work REC-05610		0	0 06-Jun-20 A	06-Jun-20 A) Ballasted	Track Work - OTO - Install Bumping Pos	all Bumping Post	Post-Stop Work REC
TW60.20.20	Precast Ped Crossings - OTC - Post-Stop Work REC-05610	က	2	0 19-Oct-20 A	21-Oct-20 A		<u>A</u>	ecast Ped Crossings - DTC - Post-Stop	OTC - Post-Stop Wo	rk REC-05610
TW60.10.190	Ballasted Track Work - OTC - Signage	5	69	0 16-Nov-20 A	26-Feb-21A			Ballasted Track Work - OTC	ork - OTC - Signage	
Traction Electrification & Systems	ation & Systems	514	545	0 24-Aug-18 A	22-Oct-20 A	•	2	-Oct-20.A, Traction Elect	trification & System	ø
TES60.100	Dig/Form/Pour/Strip WA6 OCS Poles	15	193	0 24-Aug-18 A	04-Jun-19 A	Dig/For	n/Rour/Strip WA6 OC	Poles		
TES60.110	ELB WA6 Systems Duct bank	15	80	0 04-Sep-18 A	14-Sep-18A	I ELB WA6 Systems Du	ot baink			
TPSS2.10.20.10	TPSS - E26 - F/R/P/S Foundation Wall Footings	10	4	0 09-Oct-19 A	15-Oct-19A		P\$\$ - E26 - F/R/P/S	Foundation Wall Footing	<u>s</u>	
TPSS2.10.20	TPSS - E26 - Foundation (LOE)	16	16	0 09-Oct-19A	31-Oct-19A		TPSS- E26 - Foundat	tion (LOE)		
TPSS2.10	TPSS - E26 TPSS & Signal Bungalow *MSPB* (LOE)	09	260	0 09-Oct-19 A	19-Oct-20 A			\$\$ - E26 TPSS & Signa	d Bungalow *MSPE	3*(LOE)
TPSS2.10.20.20	TPSS - E26 - F/R/P/S Foundation Walk	15	80	0 16-Oct-19A	28-Oct-19A		TPSS - E26 - F/R/P/S	Foundation Walk		
TPSS2.10.20.30	TPSS - E26 - F/R/P/S Foundation Floor Slab	C	8	0 28-Oct-19A	31-Oct-19A		TPSS:- E26 + F/R/P/S	Foundation Floor Slab		
PSE.6.100	PSE - Easement	-	0	0 18-Nov-19 A	18-Nov-19A		PSE - Easement			
PSE.6.120	PSE - Power Service	0	-	0 05-Dec-19 A	06-Dec-19A		PSE - Power Service			
TPSS2.10.10	TPSS - E26 - Ground Grid	15	28	0 09-Dec-19 A	21-Jan-20 A		TPS\$ - E26 - Gro	und Grid		
TPSS2.10.25	TPSS - E26 - Security Wals (LOE)	30	99	0 13-Dec-19 A	19-Mar-20 A		TPSS - E26 -	Security Walls (LOE)		
TPSS2.10.25.10	TPSS - E26 - F/R/P/S Security Wall Footings	10	e	0 13-Dec-19 A	18-Dec-19A		TPSS - E26-F/R/F	P/S: Security Wall: Footing	- 4	
TPSS2.10.25.20	TPSS - E26 - F/R/P/S Security Walls	15	29	0 19-Dec-19 A	16-Mar-20 A		TP\$\$ E26-F	F/R/P/S Security Walls		
TPSS2.10.25.30	TPSS - E26 - Backfill Security Wals	2	8	0 16-Mar-20 A	19-Mar-20 A		- TPSS - E26-	Backfil Security Wals		
TPSS2.10.30	TPSS - E26 - Grade Parking Lot	80	80	0 16-Mar-20 A	26-Mar-20 A		TPSS-E26	Grade Parking Lot		
TPSS2.10.25.40	TPSS - E26 - CMU Wal	2	24	0 04-May-20 A	05-Jun-20 A		THSS-E	PSS-E26-CMU Wall		
TPSS2.10.40	TPSS - E26 - Install Fending	16	10	0 08-Jun-20 A	22-Jun-20 A		TPSS	26 - Install Fending		
TPSS2.10.40.1	TPSS - E26 - Install Security Gates	9	10	0 05-Oct-20 A	19-Oct-20 A			SS - E26 - Install Securi	ity Gates	
TPSS2.10.35	TPSS - E26 - Pave Parking Lot	2	0	0 22-Oct-20 A	22-Oct-20 A		. F	SS - E26 - Pave Parking Lot	o Lot	
Commissioning & Training	Training	1771	833	13 13-Dec-19 A	19-Apr-23					19-Apr-23: Com
OTC.C.21.10	OTC - Div 21 08 00 - Water Base & Standnines Lvl 1 Commissioning (LOE)	10	170	0 13-Dec-19 A	14-Aug-20 A		<u> </u>	Div 21 08 00 - Water B	ase & Standpipes	v 1 Commissioning
OTC C 21 10 10	OTC - Div 21 08 00 - Mater Base & Standnings vil Commissioning TCO	2 4	2 4	0 13-Dec-19 A	20 Dec 19 A		2 2 2 2 CHO	Mater Boses & Standa		CC CC
OTC C 28 13 10	OTC - Div 28 08 13 - Fire Alarm LvL1 Commissioning 1 OE)	ט ע	0 164	0 15-Dec-19 A	72-Dec-19A					00, 10
OTC.C.20.13.10	OTO Div 20 00 13 - File Alam Lyl Commissioning (FOE)	0 4	2 2	0 10-Dec-19 A	01-Aug-20A		5 6	DIV ZO OO IIO - FIIIE FIGURE		<u></u>
OTC C 28 13 10 20		о и	t a	0 10-060-19.0	20-Dec-1970					iii
OTC 01 10 20		0 5	2 0	0 28 Iul 20 A	14 Aug 20 A			Cooperation When Bacon Start	Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	
OTC. C.Z.1. 10.20	OTC LOB Div 08 08 00 Doors & Hardware Lot 1 Commissioning - Files	2 4	2 4	A 02-IN-20 0	03 Sep 20 A		5 6	00 00 00 00 00 00 00 00 00 00 00 00 00	Codido la la codido la cod	
OTC.EOB.C.00.10	OTO Div 00 00 00 Dome 9 Londings 144 Commissioning (195)	0	0 0	A 02-Bug-72 0	12 Esh 24 A				The Taidwale L	
OTC. C. 06.10	OTO Div 09 00 00 Doom & Lordings 141 Commissioning (LOE)	0 0	2 0	A 02-80A-72 0	01 Sep 20 A				C Cools & larger	
OTC. C. 08.20	OTC - Div OS OS OO - Doors & Hardware Lvi-1 Commissioning - Swing Doors	o (1)	116	0 02-Sep-20 A	19-Feh-21A) -	OTO: Divos: 08:00: Doors & Hard		wate 1.vt.2 Commissionir
OTC.C.08.20.10	OTC - Div 08 08 00 - Doors & Hardware Lvi-2 Commissioning - Swing Doors) (-	2 -	0 02-Sep-20 A	03-Sep-20 A		010	- Div 08 08 00 - Doors		ommissioning - Swince
OTC.LOB.C.08.20	OTC.LOB - Div 08 08 00 - Doors & Hardware Lvi-2 Commissioning	2	0	0 04-Sep-20 A	04-Sep-20A		010	LOB - Div 08 08 00 - Do	- Doors & Hardware L	//2:Commissioning
OTC.C.25.10	OTC - Div 25 08 01 - Intergrated Automation (BMS) Lvl-1 Commissioning	10	289	0 28-Sep-20 A	30-Jan-23 A					OTC - Div 25 08 01
OTC.C.23.00	OTC - Div 23 08 00 - HVAC Commissioning	10	72	0 28-Sep-20 A	12-Jan-21 A			1. OTC - DIV 23 08 00 - HVAC Commis	HWAC Commission	Ö
OTC.C.28.13.20	OTC - Div 28 08 13 - Fire Alarm Lvl-2 Commissioning	2	2	0 12-Oct-20 A	14-Oct-20 A		.6.	C- Div 28 08 13 - Fire A	Vam LVI-2:Commis	sohing
OTC.LOB.C.28.13.1	OTC.LOB.C.28.13.10 OTC.LOB - Div 28 08 13 - Fire Alam LvH Commissioning	2	2	0 19-Oct-20 A	21-Oct-20 A		0	rc.LOB -: Div 28 08 13-	Fire Alarm; LVH1 Co	mmissioning
OTC.LOB.C.28.13.20	OTC.LOB - Div 28 08 13 - Fire Alarm LvI-2 Commissioning	2	4	0 26-Oct-20 A	30-Oct-20 A		0	TC.LOB - Div 28 08 13 -	- Fire Alarm LVI-2 C	Commissioning
OTC.LOB.C.26.10	OTC.LOB - Div 26 08 00 - Electrical Lvl-1 Commissioning	2	-	0 30-Oct-20 A	02-Nov-20 A		-	TC.LOB - Div 26 08 00	Electrical LVF1 C	ommissioning
OTC.LOB.C.21.10	OTC.LOB - Div 21 08 00-Water Base & Standpipes Lvl 1 Commissioning	2	0	0 30-Oct-20 A	30-Oct-20 A		0	TC.LOB - Div 21 08 00-	Water Base & Standpipes Lv	odpipes LvI 1 Commis
OTC.C.11.00	OTC - Div 11 08 00 - Facility Fall Protection Commissioning	2	24	0 02-Nov-20 A	08-Dec-20 A			OTC - Div 11 08 00 - Fa	acility Fall Protection	Commissioning
OTC.LOB.C.11.00	OTC.LOB - Div 11 08 00 - Fadilty Fall Protection Commissioning	2	24	0 02-Nov-20 A	08-Dec-20 A			OTC.LOB - Div 11 08 00	0 - Facility Fall Prote	ection Commissioning
Remaining Level of Effort	Remaining Work Milestone	Calendars incorporate	ate all legal ho	lidays, anticipated days o	ff, and non-work d	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	ased on a 5-day worl	k week with single	TASK filter: E360 WA 6.	60 WA 6.
Actual Work	Critical Remaining Work	laytime shifts. Cert lavs. The schedule	ain activities the includes 15 d	nat run full calendar days avs throudhout the year v	such as concrete of	daytime shifts. Certain activities that run full calendar days such as concrete curing and submittal reviews are assigned a 7-day \u00a4 davs. The schedule includes 15 davs throughout the year when work cannot be performed due to weather.	ork week with no hol	idays or non-work		Page 15 of 16
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Columbia C	Kiewit-Hoffm	Kiewit-Hoffman East Link Constructors	Soul	р	Transit E360 - March 2023 CPM	arch 202	3 CPM						25-Apr-23 13:40	13:40
OCUED De 20 00 00 - NeW Commission of Comm	Activity ID	Activity Name	Original	Actual	Remaining Start	Finish	2017	2018	2019	2020	2021	2022	2023	2024
OCCUGED PASS 000 PASS Commentary OCCUGED PASS 000 PAS			Duration	uration	Duration		Q3 Q4	02 03 04	Q2 Q3	Q1 Q2 Q3	Q1 Q2 Q3 Q4	02 03 04	Q2 Q3	+
OCC. OD 20 00 Occasion (Control 20 00 Occasion (Con	OTC.LOB.C.23.00	OTC.LOB - Div 23 08 00 - HVAC Commissioning	2	4	0 02-Nov-20 A						01¢.LOB - Div 23 08	00 - HWAC Comms	sioning:	
OCT CD 20 80 Particular (1 Commissioning 1 Commissionin	OTC.LOB.C.26.20	OTC.LOB - Div 26 08 00 - Electrical Lvi-2 Commissioning	2	-	0 03-Nov-20 A						OTC.LOB - Div 26 08	00 - Electrical Lvi-2	Commissioning	
0.0.0 bb 2 bit 0.0 bb 2 bit	OTC.C.22.00	OTC - Div 22 08 00 - Plumbing Commissioning	10	23	0 09-Nov-20 A						OTC - DN 22 080	=	hissioning	
0.00 C.0.0 M 20 Bottle M 20	OTC.C.28.00.10	OTC - Div 28 08 00 - Access & Controls Lvl-1 Commissioning	2	18	0 09-Nov-20 A							Access & Controls	LvI-1 Commissio	- Build
OCC DA H 4 Biology Left Left Commissioning 10 of 2 0 Flobe-2nd A 10-De-2nd	OTC.LOB.C.22.00	OTC.LOB - Div 22 08 00 - Plumbing Commissioning	2	53							OTC: LOB -DIV 22	2 08 00 - Plumbing	dmmissioning	
OCC D-20 00 00 Descripted Let Commissioning 1	OTC.C.14.10	OTC - Div 14 08 00 - Elevator Lvl-1 Commissioning	10	4							OTC - Div 14 08 00 -	Elevator LvI-1 Com	missioning	
OCC DM 14 00 to Description by Commissioning 5 s 9 of 0.00-00-20 A to 0.00-20 A to 0.00-00-20 A to 0.00-20 A to	OTC.C.26.10	OTC - Div 26 08 00 - Electrical Lvl-1 Commissioning	10	7							OTC - Div 26 08 00	- Electrical LVI-1 Co	mmissioning	
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OTC-DV 08 08 00 - Doos & Hardware LL-IZ Commissioning - OHCG 1 12 12 12 12 12 12 12	OTC.LOB.C.32.10	OTC.LOB - Div 32 08 00 - Commissioning of Exterior Improvements Lvi-1	5	4		28-Jan-21 A					F OTC. LOB -DIV 32	08 00 - Commission	ning of Exterior	Improve
OTC - Due 20 of 10 chose & Farakharet MISSUMD Commissioning - HCG S 20 12-Rep 21 A 10 chose & Farakharet MISSUMD Commissioning - HCG S 20 12-Rep 21 A 10 chose & Farakharet MISSUMD Commissioning S 20 A 10 chose & Farakharet MISSUMD Commissioning S 20 A 10 chose & Farakharet MISSUMD Commissioning S 20 A 10 chose & Farakharet MISSUMD Commissioning S 20 A 10 chose & Farakharet MISSUMD Commissioning S 20 A 10 chose & Farakharet MISSUMD Commissioning A 10 chose & Farakharet M	OTC.C.08.20.20	OTC - Div 08 08 00 - Doors & Hardware LVI-2 Commissioning - OHCG	_	12		19-Feb-21A					CTC-Div 08:08		tare Lvt-2 Comm	nissionin
OTC - Do 20 00 - Integrated Automation (BIAS) Lut 2 Commissioning 5 250 1 2-be-22 A 12-be-22 A 12-b	OTC.C.08.10.20	OTC - Div 08 08 00 - Doors & Hardware LM-1 Commissioning - OHCG	2	~	0 16-Feb-21A	17-Feb-21A					I OTC - DIV 08 08	-73	are Lvi-1 Comm	nissionin
First Prove Configuration - E79 UPS Startup! Commissioning 5 200 10-Mai-22A 13-4pb-22A 13-4pb-22A	OTC.C.25.20	OTC - Div 25 08 01 - Intergrated Automation (BMS) LvF2 Commissioning	2	385	1 21-Sep-21 A								OTC - Div	7 25 08 C
17 12 12 12 12 12 12 12	OTC.C.25.10.1	Final Power Configuration - E750 UPS Startup/ Commissioning	5	230		13-Feb-23 A							Final Power	Configur
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Remaining Level of Effort
Actual Work