CPM SCHEDULING

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WHAT IS A CPM SCHEDULE?

- <u>The critical path method (CPM)</u> is a step-by-step project management technique for planning that defines critical and non-critical tasks with the goal of preventing delays to a project.
- CPM is commonly used with all forms of projects, including construction, aerospace and defense, software development, research projects, product development, engineering, and plant maintenance, among others.
- Any project with interdependent activities can apply this method of mathematical analysis.

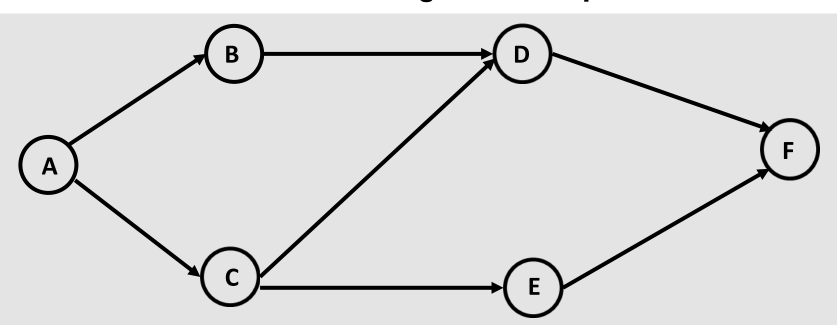
OBJECTIVE

 The objective of the CPM schedule is to provide a management tool for the proper and logical allocation and use of the resources needed to complete a project.

PRECEDENCE METHOD

- The Precedence Method uses boxes to denote schedule activities.
- These boxes or "nodes" are connected with arrows to depict a logical progression of the dependencies between the schedule activities.
- Each node is coded with a letter or number that correlates to an activity on the project schedule.
- The Precedence Method allows different type of relationships.

Precedence Diagram Example







TERMS

- Baseline Schedule
- Data Date
- Schedule Update
- Activity
- Types of Activities
- Relationship
- Types of Relationships
- Relationship Lag
- Calendar

- Original Duration
- Remaining Duration
- Percent Complete
- Total Float
- Free Float
- Critical Path (Longest Path)
- Controlling Work Item
- Resource
- Delay

TERMS

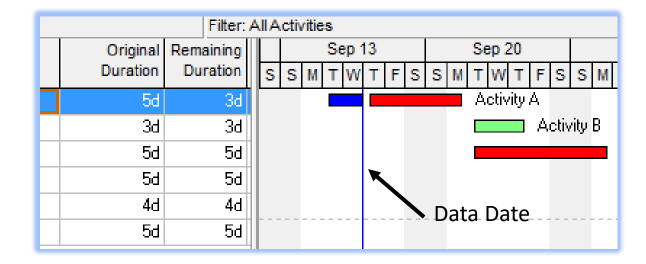
- Fragnet
- Status, Statused or Statusing
- De-status
- Gantt Chart
- Sequestering Float
- Target

BASELINE SCHEDULE

• A **Baseline Schedule** is an original schedule that has not been updated. A Baseline schedule is sometimes referred to as an **Initial Schedule**. In the FDOT Specifications, the Baseline Schedule is referred to as the **Contract Schedule**.

DATA DATE

• The Data Date is the date through which a schedule is calculated.

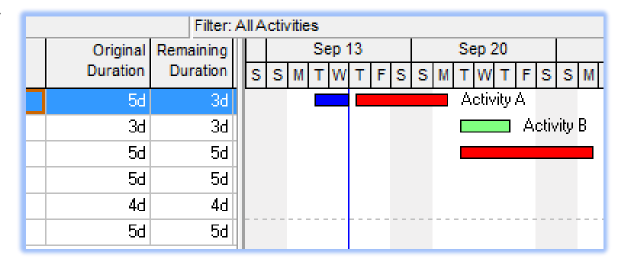


SCHEDULE UPDATE

- A Schedule Update is the result of recording actual start and finish dates for each activity on a Baseline Schedule through the data date of the update and estimating the remaining duration and percent complete for the activities.
- Schedule Updates should also include adjustments of the relationships to reflect changes in the plan. These adjustments are called logic changes.

ACTIVITY

- An **activity** is a unique unit of the project which can be described within prescribed limits of time a task, function or decision that consumes time.
- Types of activities:
 - Task Dependent
 - Milestones (Start or Finish)
 - Level of Effort (Hammock)
 - WBS Summary



TASK DEPENDENT

- A task dependent activity is the predominate type of activity in a CPM schedule and represents a specific element of the project that requires time to complete.
- Task dependent activities include administrative and production type elements such as:
 - Shop drawing submittals and reviews
 - Material procurement and fabrication
 - Construction of project elements at the site
 - Inspection activities
 - Curing periods
 - Specified non-work periods

MILESTONES

- Start Milestone A **Start Milestone** has a start date and no finish date and is scheduled at the start of a time period.
- Examples of Start Milestones are Start Project, NTP, Start Phase 1.
- Finish Milestone A **Finish Milestone** has a finish date, no start date and is scheduled at the end of a time period.
- Examples of Finish Milestones are Complete Project, Final Completion, Complete Phase 1.
- Milestones do not have any duration and do not add to the duration of the schedule but can affect the end date of a schedule if not properly statused.

LEVEL OF EFFORT (HAMMOCK)

- A Level of Effort (Hammock) activity is best described as a summary activity.
- The duration of a Level of Effort Activity is determined by the dates of its predecessor(s) and successor(s).
- Level of Effort activities do not have a static duration and do not add to the overall duration of the schedule.

WBS SUMMARY

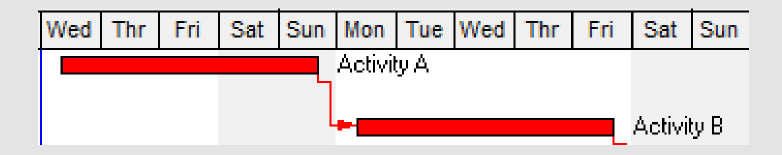
- A **WBS Summary** activity is another type of summary activity that summarizes the duration of a WBS element.
- The duration of a WBS Summary activity is determined by the earliest start date of an activity included in the WBS and the latest finish date of an activity included in the WBS.
- WBS Summary activities can be assigned predecessors or successors but the logic is overridden by the WBS dates.
- WBS Summary activities do not add to the overall duration of the schedule. They are an informational type of activity.

RELATIONSHIP

- A relationship is the interaction between elements (activities) of the work.
- Types of relationships:
 - Finish-to-Start
 - Start-to-Start
 - Finish-to-Finish
 - Start-to-Finish

TYPES OF RELATIONSHIPS

• Finish-to-Start - (FS) - Activity A must be completed before Activity B can begin.

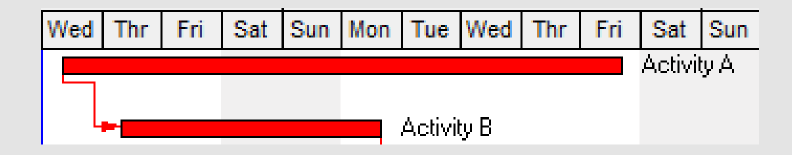


• Example – Piling must be complete before footing starts.



TYPES OF RELATIONSHIPS

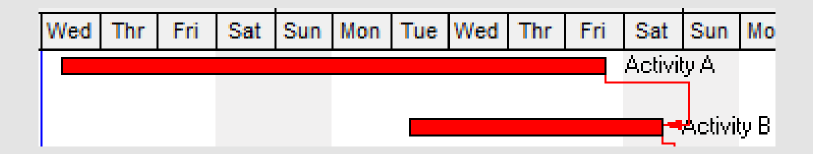
• Start-to-Start (SS) - Activity B can start after Activity A has started.



• Example – Sod can start 1 day after finish grading starts.

TYPES OF RELATIONSHIPS

• Finish-to-Finish (FF) - Activity A must be complete before Activity B can finish.

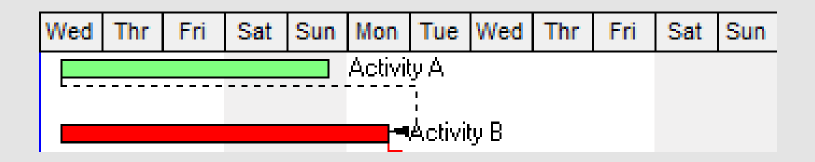


• Example – Base can finish 3 days after the subgrade finishes.



TYPES OF RELATIONSHIPS

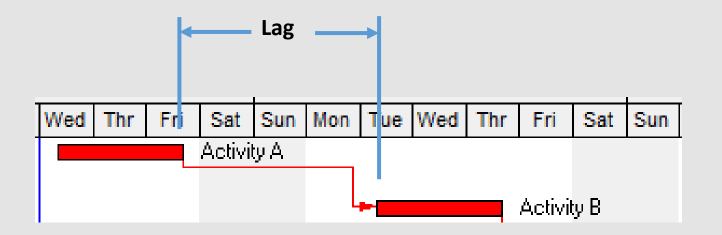
• Start-to-Finish (SF) - B cannot finish before A starts.



• Example – Maintenance period cannot finish until warranty period begins.

RELATIONSHIP LAG

- A Lag is a duration that is applied to a relationship to make the successor start or finish earlier or later.
- Example of lag is flex-time start of construction after the notice to proceed.



CALENDAR

- A **Calendar** establishes the days on which an activity can or will be worked on.
- Activities can have different calendars.
- Example Submittals and reviews may be on a 7-day per week calendar while field production activities are on a 5-day per week calendar.
- It is very common to use many different calendars on more complex projects.
- P6 uses **Global** Calendars and **Project** Calendars.

CALENDAR

Global Calendars

- Calendars that are "Global" to the P6 Program for all project schedules.
- Calendars are not specific to a project schedule.
- May create schedule calculation issues when project schedules are imported and exported between different computers.

Project Calendars

- Calendars that are specific to a project schedule.
- Calendars "go with" the project schedule when imported and exported.

ORIGINAL DURATION

- The **Original Duration** is the amount of time it will take to complete an activity, from beginning to end.
- Milestones always have a duration of zero.
- The original duration of Level of Effort activities is calculated based on the start date of the predecessor and the finish date of the successor.
- The original duration of WBS Summary activities is determined by the WBS the activity is associated with.

REMAINING DURATION

- The **Remaining Duration** is the amount of time required to complete an activity from the data date until the end of the activity.
- On a baseline schedule, the Remaining Duration will always be the same as the Original Duration.

PERCENT COMPLETE

 Percent Complete is a numerical representation of an activity's status. It is normally determined by the ratio of Remaining Duration to Original Duration.

Percent Complete = 1 - RD/OD

- For a baseline schedule, the Percent Complete is 0% for all activities.
- For a schedule update, the Percent Complete will range from 0% for activities that have not started to 100% for complete activities.

TOTAL FLOAT

- Total Float (TF) is the maximum amount of time an activity can be delayed from its early start without delaying the entire project.
- Total Float is calculated as the difference between an activity's Late Finish Date and Early Finish Date. *(FDOT Specifications)*

Total Float = Late Finish-Early Finish

FREE FLOAT

• Free Float (FF) is the maximum amount of time an activity can be delayed without delaying the early start of any of its succeeding activities.

FF = Early Start of next activity – Early Finish of current activity

CRITICAL PATH (LONGEST PATH)

- The **Critical Path** is the longest / most time-consuming path in a network of activities, following the network logic and using the planned remaining durations for the network activities.
- A critical activity is any activity on the longest path.
- A critical activity may or may not have zero total float.
- SP 8-3.2.6 Critical Path: The critical path shall be defined as the longest path and is represented by the longest logical path through the remaining activities, resulting in the earliest calculated completion date. There may be more than one longest path in the schedule. However, the use of float suppression techniques as described in 8-3.2.5 shall not be used to force the schedule to have more than one longest path.

CONTROLLING WORK ITEM

• The activity or work item on the critical path having the least amount of total float. The controlling item of work will also be referred to as a Critical Activity. (1-3 Definitions January 2021 FDOT Standard Specifications)

RESOURCE

- A resource is something of value that is needed in the production and prosecution of a project. Resources include labor, equipment and materials.
- Resources are seldom unlimited in quantity and therefore, must be managed.
- The amount of resources available can directly impact the duration of a schedule activity and must be taken into account.

DELAY

• Any unanticipated event, action, force or factor which extends the Contractor's time of performance of any controlling work item under the Contract. The term "delay" is intended to cover all such events, actions, forces or factors, whether styled "delay", "disruption", "interference", "impedance", "hindrance", or otherwise, which are beyond the control of and not caused by the Contractor, or the Contractor's subcontractors, materialmen, suppliers or other agents. This term does not include "extra work". *(January 2021 FDOT Standard Specifications)*

Fragnet

 A fragnet is a fragment of a schedule. A fragnet is defined as the sequence of new activities that are proposed to be added to the existing schedule. The fragnet shall identify the predecessors to the new activities and demonstrate the impacts to successor activities. (Ohio DOT Specification 2008)

Status, Statused or Statusing

• This is the process of providing actual starts, actual finishes and adjusting remaining durations and/or percent complete to schedule activities, up to a specific data date.

De-status

• This is the process of removing actual starts, actual finishes and adjusting remaining durations and/or percent complete on schedule activities, back to a specific data date in the past.

CPM Terms

Gantt Chart

 A Gantt chart, commonly used in project management, is one of the most popular and useful ways of showing activities (tasks or events) displayed against time. On the left of the chart is a list of the activities and along the top is a suitable time scale. Each activity is represented by a bar; the position and length of the bar reflects the start date, duration and end date of the activity. (Gantt.com)

⊂ ∨ La	ayout: Classic WBS L	ayout - Project F	ilter: All Activities							
Activit	y ID	Activity Name	Original Duration	Remaining Duration	Duration % of Original		Finish	Total Float ▽	Â	2015 Jun Jul Aug Sep Oct Nov Dec Jan Feb
= E	E1056 - SR43 (US 30	1) • PROGRESS SCHEDULE 05 • 12/14/15 TO 01/17/1	6 765	195	74.51%	11-Nov-13 A	16-0ct-16	-27		
-	PRECONSTRUCT	ION	449	208	53.67%	21-May-15 A	11-Aug-16	-11		
E	NOTICE TO PR	OCEED	110	0	100%	21-May-15 A	08-Sep-15 A			08-Sep-15 A, NOTICE TO PROCEED
		BID DATE		0		21-May-15 A	21-May-15 A			BID DATE
	NTP-200	CONTRACT AWARD DATE	19	0	100%	22-May-15 A	09Jun-15A			CONTRACT AWARD DATE
	NTP-300	CONTRACT EXECUTION DATE	8	0	100%	10-Jun-15 A	17-Jun-15 A			CONTRACT EXECUTION DATE
	NTP-400	NOTICE TO PROCEED LETTER ISSUED	29	0	100%	18-Jun-15 A	16-Jul-15 A			NOTICE TO PROCEED LETTER ISSUED
	NTP-500	NOTICE TO PROCEED DATE	1	0	100%	17-Jul-15 A	17-Jul-15 A			I NOTICE TO PROCEED DATE
	NTP-600	FLEXIBLE START TIME	15	0	100%	18-Jul-15 A	01-Aug-15 A			FLEXIBLE START TIME
	NTP-700	ADDITIONAL FLEXIBLE START TIME	37	0	100%	02-Aug-15 A	07-Sep-15 A			ADDITIONAL FLEXIBLE START TIME
	NTP-800	BEGIN CONTRACT TIME	0	0	0%	08-Sep-15 A				BEGIN CONTRACT TIME
E	SUBMITTAL		407	194	52.33%	18-Jun-15 A	28-Jul-16	-11		
	QUALITY CO	INTROL	86	0	100%	18-Jun-15 A	11-Sep-15 A			T1-Sep-15 Å, QUALITY CONTROL
	SUB-100	PREPARE AND SUBMIT QUALITY CONTROL PLAN	I 21	0	95.24%	18-Jun-15 A	08-Jul-15 A			PRÉPARE AND SUBMIT QUALITY CONTROL PLAN
	SUB-200	ENGINEER REVIEW/APPROVE QUALITY CONTRO	IL PLA 21	0	100%	09-Jul-15 A	30-Jul-15 A			ENGINEER RÉVIEW/APPROVE QUALITY CONTROL F

CPM Terms

Sequestering Float

• Taking up float through the use of lags and preferential logic and constraints.

CPM Terms

Target

 Term used when comparing two schedules. The target is normally the schedule that an update or an impacted schedule is being compared with. The target could be the baseline schedule or it could be an update. For example, if you were comparing the February update to the January update, the January update would be the Target.





CALCULATIONS

The primary calculations in the CPM process are:

- Forward Pass process of determining the early start & finish dates
- Backward Pass process of determining the late start & finish dates
- Total Float difference between the early & late dates

CALCULATIONS

The variables in the CPM calculations are:

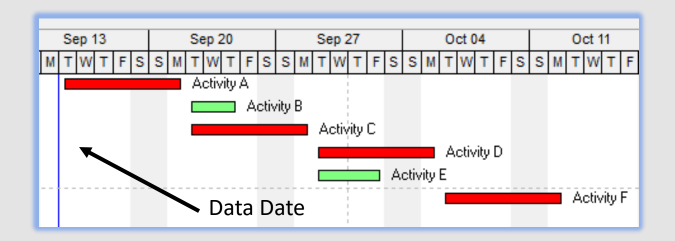
- Data date
- Imposed finish date
- Remaining duration
- Logic (including constraints)
- Calendar(s)
- Retained Logic or Progress Override methods for handling out-ofsequence progress

A change to any one of these variables can affect the calculated dates in the schedule.

CALCULATIONS

Data Date

• The date on which the forward pass begins



CALCULATIONS

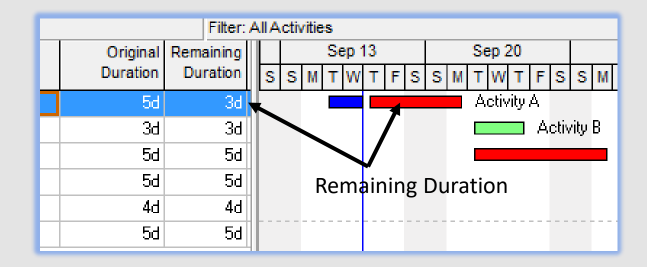
Imposed Finish Date

• The date on which the backward pass begins

Calculations Dates	
Must Finish By	
12-Oct-15	

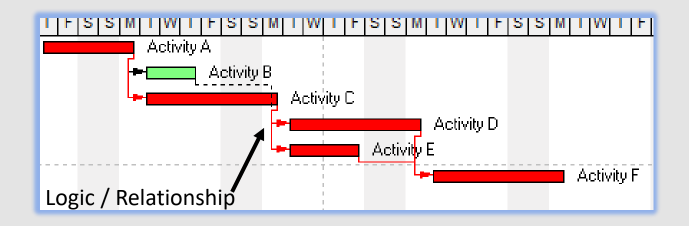
CALCULATIONS

Remaining duration



CALCULATIONS

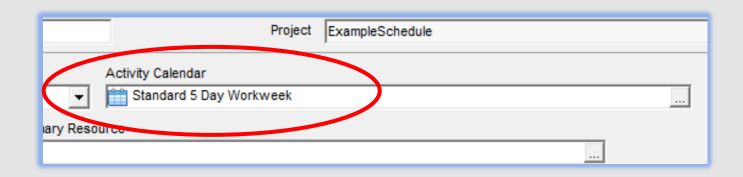
Logic (including constraints)



- Constraints are dates assigned to activities regardless of the logic
- Examples are "Start On", "Start On or After", "Finish On", "Finish On or Before"

CALCULATIONS

• Calendar(s)



FORWARD PASS

- A **Forward Pass** calculates early start and early finish dates, starting with the first activity within the network
- Early Start is the earliest time an activity can start
- Early Start = Early Finish (predecessor) + lag
- Early Finish is the earliest time an activity can finish
- Early Finish = Early Start + Duration

BACKWARD PASS

- A **Backward Pass** calculates late finish and late start dates, starting with the last activity within the network
- Late Finish is the latest time an activity can finish
- Late Finish = Late Start (successor) lag
- Late Start is the latest time an activity can start
- Late Start = Late Finish Duration

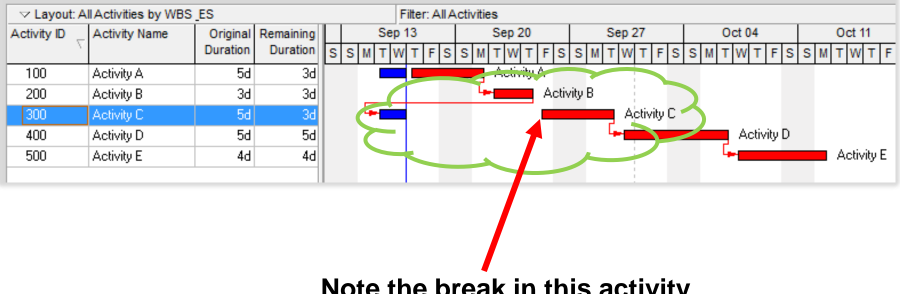
TOTAL FLOAT

- **Total Float (TF)** = the maximum amount of time an activity can be delayed from its early start without delaying the entire project.
- Total Float is calculated by subtracting Early Finish from Late Finish
- Total Float = Late Finish Date Early Finish Date

RETAINED LOGIC

- Retained Logic calculation holds schedule logic constant during calculation of in-progress schedules, regardless of the status of predecessor activities.
- The Retained Logic calculation results in a **conservative representation** of the project status when there is significant out-of-sequence logic.

RETAINED LOGIC



Note the break in this activity

PROGRESS OVERRIDE

- Progress Override calculation ignores or overrides the predecessor activity relationships if the successor activity has started.
- The Progress Override calculation results in an **optimistic representation** of the project status when there is significant out-of-sequence logic.

PROGRESS OVERRIDE

✓ Layout: All Activities by WBS ES								Filter: All Activities								
Activity ID	Activity Name	Original	Remaining		Ser		p 13			Sep 20	Sep 27				C	
Y		Duration	Duration	s	SN	TV	Υ	F S	5 5	SMTWTFS	SI	N T W 1	F	S	SN	1
100	Activity A	5d	3d							Activity A						
200	Activity B	3d	3d							Activ	vity B	I I				
300	Activity C	5d	3d		<u> </u>			-		Activity C		I I				
400	Activity D	5d	5d		C							Activit	уD			
500	Activity E	4d	4d					-			L	-		Ac	tivit	уE

Note there is no break in this activity

Also notice that activities A & B are no longer critical and the finish date for activity E is earlier.

Reviewing a CPM Schedule



PURPOSE OF A REVIEW

- To understand the Contractor's plan.
- To check the validity of the Contractor's plan.
- To understand the impact of the Department's obligations on the Contractor's plan.
- Because the Contract requires it!

FUNDAMENTALS OF A COMPREHENSIVE BASELINE REVIEW

Know the Contract Requirements

- Schedule Specification
- Plan Details
- Contractual Limitations of Operations
 - Coordination with 3rd Parties
 - Lane Closure Restrictions
 - Holidays and Special Events
- Contractual Deadlines
 - Contract Time
 - Interim Milestones
 - Bonus and I/D Dates/Timeframe
 - Utility Schedules

SCHEDULE SPECIFICATION – SECTION 8-3.2

When is the schedule due?

8-3.2.1 Contract Schedule: Submit to the Engineer for acceptance a Critical Path Method (CPM) Contract Schedule for the project within 30 calendar days after execution of the Contract or at the preconstruction conference, whichever is earlier.

SCHEDULE SPECIFICATION – SECTION 8-3.2

How should the schedule be organized?

8-3.2.1 Contract Schedule: Submit to the Engineer for acceptance a Critical Path Method (CPM) Contract Schedule for the project within 30 calendar days after execution of the Contract or at the preconstruction conference, whichever is earlier.

The Contract Schedule shall include detailed schedule diagrams and schedule data as described below that shows how the Contractor intends to complete the work within the Contract Time. Any Contract defined holidays, suspension days, or weather days that affect the Critical Path will be added as they occur. When the project includes a Maintenance of Traffic plan, the work breakdown structure (WBS) for the Contract Schedule shall be consistent with the Contract Maintenance of Traffic plan, showing activities for each discrete Contract activity to be accomplished within each Maintenance of Traffic phase. When the project does not include a Maintenance of Traffic plan, the WBS shall be consistent with the phasing shown in the Contract Documents. Include activities for deliverables and reviews in the schedule.

SCHEDULE SPECIFICATION – SECTION 8-3.2

WBS		
Activities WBS	Projects	
✓ Layout: WBS		
WBS Code	E WBS Name	Total Activities
⊡ .	I-75 / SR 56 INTERCHANGE - FROM E. OF CR 54 TO W. OF CYPRESS RIDGE BLVD - 03/2021 UPDATE	923
- 661-2103.1	PROJECT SUMMARY	7
- 🖬 661-2103.2	SUBMITTALS	61
- 🖬 661-2103.4	PROCUREMENT	5
😟 🖬 661-2103.3	THIRD PARTY UTILITIES	4
😟 🖬 661-2103.5	PHASE I	114
😟 🖬 661-2103.6	PHASE II	52
😟 📑 661-2103.7	PHASE III	268
😟 🖬 661-2103.8	PHASE IV	168
😟 🖬 661-2103.9	PHASE V	39
🗄 🖬 661-2103.1	0 PHASE VI	22
😟 🖬 661-2103.1	1 PHASE VII	45
🗄 🖬 661-2103.1	2 PHASE VIII	72
😟 🖬 661-2103.1	3 PHASE IX	22
🗄 📥 661-2103.1	4 PHASE X	44

SCHEDULE SPECIFICATION – SECTION 8-3.2

What activities should be included?

include a Maintenance of Traffic plan, the WBS shall be consistent with the phasing shown in the Contract Documents. Include activities for deliverables and reviews in the schedule. Sufficient liaison shall be conducted and information provided to indicate coordination with utility owners having facilities within the project limits. The schedule must incorporate the utility work schedules included in the Contract Documents, unless changed by mutual agreement of the utility company, the Contractor and the Department. Show the interdependence (logic) of the utility work schedule activities with other schedule activities in the Contract Schedule for acceptance by the Department, unless otherwise approved by the Engineer.

SCHEDULE SPECIFICATION – SECTION 8-3.2

ctivities									
ctivities	Projects								
∽ Layout: A	All Work Summary	Filter: All Acti	vities						
ctivity ID		Activity Name		Original Duration	Remaining Duration	Duration % Complete	Start	Finish	To Flo
= GE	ENERAL CO	NSTRUCTION		415	415	0%	22-0ct-18	22-May-20	
G	C-100	INSTALL ADVANCED WARNING SIGNS		14	14	0%	22-0ct-18	04-Nov-18	
G	C-200	CONSTRUCTION START		0	0	0%	05-Nov-18*		
G	C-300	MOBILIZATION		5	5	0%	05-Nov-18	09-Nov-18	
G	C-310	CONTRACT TIME DURATION (Contract Time	= 575 Days)	565	565	0%	05-Nov-18	22-May-20	
= U	JTILITY WORK	BY OTHERS DURING CONSTR		297	297	0%	28-Nov-18	16-Jan-20	
-	BRIGHT HOUSE NET	WORKS		1	1	0%	16-Jan-20	16-Jan-20	
	UDC-BHN-10	UDC-BHN ADJUST UG CONDUIT 1327+47 - I	2	1	1	0%	16-Jan-20	16-Jan-20	
	FRONTIER FLORIDA	LLC		221	221	0%	28-Nov-18	06-Jul-19	1
	UDC-FF-10	UDC-FF ADJUST, HOLD UG FACILITIES 1240 SR674 - P1S1	+60 to 1241+20 LT	2	2	0%	28-Nov-18	29-Nov-18	1
	UDC-FF-20	UDC-FF ADJUST, HOLD UG FACILITIES 1243 SR674 - P1S1	+81 to 1244+20 LT	2	2	0%	30-Nov-18	01-Dec-18	1
	UDC-FF-30	UDC-FF ADJUST, HOLD UG FACILITIES 1244 SR674 - P1S1	+60 to 1244+80 LT	4	4	0%	02-Dec-18	05-Dec-18	1
	UDC-FF-40	UDC-FF ADJUST, HOLD UG FACILITIES 1259 SR674 - P1S1	+80 tO 1260+20 LT	2	2	0%	06-Dec-18	07-Dec-18	1
	UDC-FF-50	UDC-FF ADJUST, HOLD UG FACILITIES 1262 SR674 - P1S1	+40 to 1262+80 LT	2	2	0%	08-Dec-18	09-Dec-18	1
	UDC-FF-60	UDC-FF ADJUST, HOLD UG FACILITIES 1268 SR674 - P1S1	+00 to 1268+60 LT	2	2	0%	10-Dec-18	11-Dec-18	1
	UDC-FF-70	UDC-FF ADJUST, HOLD UG FACILITIES 1237		2	2		12-Dec-18	13-Dec-18	2

SCHEDULE SPECIFICATION – SECTION 8-3.2

What if the schedule shows early completion?

The Contract Schedule may indicate a completion date in advance of the expiration of Contract Time. However, the Department will not be liable in any way for the Contractor's failure to complete the project prior to expiration of Contract Time. Any additional costs, including extended overhead incurred between the Contractor's scheduled completion date and the expiration of Contract Time, shall be the responsibility of the Contractor. The Contractor shall not be entitled to claim or recover any such costs from the Department.

SCHEDULE SPECIFICATION – SECTION 8-3.2

What scheduling method should be used?

8-3.2.2 Schedule Submissions: Develop the schedule in Precedence Diagram Method (PDM) format. Each schedule submission and monthly update shall include a minimum of the following six items:

SCHEDULE SPECIFICATION – SECTION 8-3.2

What should be included in the submittal?

 Submit the files electronically in the current Department version of Oracle Primavera P6 format by exporting the full schedule to an .xer file format.

SCHEDULE SPECIFICATION – SECTION 8-3.2

P6 T1035 CSX Bridge Replacement - Ba	aseline Schedule.xer	\odot	2/26/2021 10:10 AM	Open with P6 Professional	812 KB
P6 T1035 CS	X Bridge Replacement	t - Baseline Sche	edule.xer Pro ×		
General S	ecurity Details Prev	ious Versions			
P6	035 CSX Bridge Re	eplacement - Bas	eline Schedule.xer		
Type of file:	Open with P6 Profes	ssional (.xer)			
Opens with:	P6 Primavera P6	Profession	Change		
Location:	C:\Users\wadams\0	CONSOR Engine	ers, LLC\I-4 CSX Sc		
Size:	811 KB (830,969 byt	es)			
Size on disk	c 812 KB (831,488 byt	es)			
Created:	Thursday, February	25, 2021, 12:31:0	0 PM		
Modified:	Friday, February 26	, 2021, 10:10:56 A	M		
Accessed:	Today, March 30, 2	021, 1 minute ago			
Attributes:	Read-only	Hidden	Advanced		
	ОК	Cancel	Apply		

SCHEDULE SPECIFICATION – SECTION 8-3.2

 A Gantt chart grouped by WBS, then phase, sorted by early start then total float. The chart shall include the following columns:

a. Activity ID
 b. Activity Name

o. Colordor

c. Calendar

d. Activity Type

e. Original Duration

f. Remaining Duration

g. Duration % Complete

h. Early Start

i. Early Finish

j. Late Start

k. Late Finish

1. Total Float

The chart shall also include activity bars using the Oracle

Primavera P6 default color coding for the bars. The chart shall be submitted as a Portable Document Format (.pdf) file and formatted on 11 inch by 17 inch landscape oriented sheets, with the activity table and bars.

SCHEDULE SPECIFICATION – SECTION 8-3.2

SR 674 (SUN CITY	CTR BLVD) AS-BID CPM BASELINE CONSTRUCTION SC	HEDULE	1	II Work Summary		202	50 0		20 20 20 20 20
	A divity Name	Calentar AdivityType	Original Remaining Duration Duration	Dutation % Early Start Complete	Early Frish	Late Sart	Late Finish	Total Budgeted Total Co Float	a 2018 2019 2020 NJ MSC 11 MAN 1 ASCINC 11 MAN 1 ASCINC 1
410 - SR 674	(SUN CITY CTR BLVD) AS-BID C		52 1 523	0% 23 May 18	22-May-20	23-May-18	22-May-20	G \$00	
RECONSTR	UCTION		124 1.24	0% 23 May 18	12-Nov-18	23-May 18	01-Oci-19	231 \$01	0
NOTICE TO PRO	CEED	TA 10-7 DAY WORKWEEK	106 166	0% 23 May 18	05-Nor-18	23-May-18	05-Nov-18	0 \$00	
NTP-100	BDDATE	T7410-7 DAYWORKWEEK Task Dependent	1 1	0% 23 May 18	23-May-18	23-May-18	23-May 18	0 \$00	0 : BODATE :
NTP 200	CONTRACT AWARDDATE	T2410-7DAYWORKWEEK Task Dependent	34 34	0% 24 May 18	26-Jun 18	24-May-18	25-Jun 18	0 500	0 CONTRACT AWARD DATE
NTP 300	CONTRACT EXECUTION DATE	T7410-7 DAYWORKWEEK Task Dependent	13 13	0% 27-Jun 18	09-Jul-18	27-Jun 18	8 NuL 40	0 \$00	
NTP 400	NOTICE TO PROCEE DLET TER &SUED	T7410-7 DAYWORKWEEK Task Dependent	29 29	0% 10-Jul-18	07-Aug18	10-Jui18	07-Aug-18	0 \$00	In the second s
NTP 600	NOTICE TO PROCEE DD/AT E	T74 10- 7 DAY WORKWEEK Task Dependent	1 1	0% 07-Aug-18	07-Aug-18	07-Aug-18	07-Aug-18	0 \$00	0 I MOTICE TO PROCEEDENTE:
NTP 600	FIEXBLESTART DURATION	T7410-7DAYWORKWEEK Task Dependent	89 89	0% 08 Aug 18	04-Nor-18	08-Aug18	04-Nov-18	0 \$00	0 :
NTP-700	BEGIN CONT RIGT TIME	T7410-7 DAYWORKWEEK Start Miestone	0 0	0% 05 Nov-18		05-Nor-18		0 \$00	0 + BEGINCONTRACT THE
SUBMITTALS		TA10-7 DAWORKWEEK	79 79	0% 27-Jun 18	13-Sep-18	19-Sep-18	(2-Aug19	32: \$0/	
QUALITY CONTROL		TA 10-7 DAY WORKWER	42 42	0% 27-Jun 18	07 Aug 18	24-Sep18	04-Nov-18	89 \$00	
SUB-1000	MAC ENTRY OF CONTRACTOR QUALITY CONTROL PLAN	T7410-7 DAYWORKWEEK Task Dependent	21 21	0% 27-Jun 18	17-Jui18	24-Sep-18	14-Oct-18	89 \$00	0 D. MAC ENTRY OF GONITRAC TOR CLANITY O
SUB-2000	A IPROVE MAC INTRY OF CONTRACT OR QUALITY CONTROL PIAN	T74 10- 7 DAY WORKWEEK Task Dependent	21 21	0% 18-Jul-18	07-Aug-18	15-Od-18	04-Nov-18	89 \$00	0 0 APRIOVENUAC INTRY OF CONTRACTOR
EN/RONMENTALAN	D PERMITS	TA10-7 DAWORKWEEK	42 42	0% 10-Jul-18	20 Aug 18	24Sep18	04-Nov 18	76 \$00	α
SUB-1010	S LEMT EROSON CONTROL PLAN	T7410-7 DAYWORKWEEK Task Dependent	21 21	0% 10-Juli 8	30Jui18	24-Sep-18	14-Oct-18	76 \$00	
SUB-1020	SLEMT NPDES NO PERMIT A PLEATION	T7410-7 DAYWORKWEEK Task Dependent	7 7	0% 10 Juli 18	16Jul18	15-Od-18	21-Oct 18	97 \$00	0 1. SUBMENPOSSNOIFERMEAPPLCATION
SUB-2020	A FPROVEN FOESN OF IER MIT APPLIC ADON	T74 10- 7 DAYWORKWEEK Task Dependent	14 14	0% 17-Jul-18	30Jul18	22-Od-18	04-Nov-18	97 \$00	0 : (C : APPROVE NPDE SNO PERMIT APPLICATE
SUB-2010	APPROVE EROSION CONT FOL P.AN	T74 10- 7 DAYWORKWEEK Task Dependent	21 21	0% 31-JuH8	20-Aug-18	15-Od-18	04-Nov-18	76 \$00	D APPROVERSION CONTROL FOR INC.
NON-STANDARD DRA	NAGE	TX10-7 DAVWORKWER	61 66	0% 10-31/18	13.Sep18	09-Nor-18	13 Jan 19	122 \$00	
SUB-1030	SLEMT NON-STANDARD DRAINAGE STR SHOP DRAWINGS	T7410-7 DAYWORKWEEK Task Dependent	21 21	0% 10-Jul-18	30-Jul-18	09-Nov-18	29-Nov-18	122 \$00	0 : B : SUBMENDN SEWIDARD:DRAMAGE STR 5
SUB-2000	A PROVEN ON-STANDARD DRAINAGE STR SHOP DRAWINGS	T7410-7 DAYWORKWEEK Task Dependent	45 45	0% 31-Jul-18	13-Sep-18	30-Nov-18	13-Jan 19	122 \$00	0 PIPROVEN ON STANDARD DRAWINGS S
LIGHTING		TA 10-7 DAVWORKWEEK	66 66	0% 10-Juli 18	13-Scp18	04F@19	15 Ap-19	214 \$00	
SUB-1050	SLEMTLIGHTINGLOADC INTERSISHOP DRAWINGS	T7410-7 DAYWORKWEEK Task Dependent	21 21	0% 10 Juli 18	30-Jui+18	04Feb19	24Fdb19	206 \$0.0	0 .0
SUB-1060	SLBMT LIGHT POLES LUM INVIRESSHOP DR AWINGS	TA 10-7 DAY WORKWEEK Task	21 21	0% 10-Jul-18	30Jul18	04Fdb19	24F db 19	205 \$00	0 : B SUBMITUGHT POLES LUUMARESSHEP

SCHEDULE SPECIFICATION – SECTION 8-3.2

3. A Gantt chart with the same columns and bars listed in 8-3.2.2(2), but filtered for the longest path, not grouped but sorted by early start, then early finish. The chart shall be submitted as a.pdf file and formatted on 11 inch by 17 inch landscape oriented sheets, with the activity table and bars.

SCHEDULE SPECIFICATION – SECTION 8-3.2

T7410 - SR 6	74 (SUN CITY CTR BLVD) AS-BID CPM BASELINE CON	ISTRUCTION SCHEDULE				Long	gest Path					
tivityID	A divity Name	Calendar	AdivityType	Original Duration	Remaining Duration	Dutation % Early Stat Complete	Early Finish	Late Sart	Late Frish	Total Float		2018 2019 N - TARSONC JIRNAM J ASON
GC-200	CONSTRUCTION START	T74 10-5 DAY WORK WEEK	Start Miestone	0	0	0% 05-Nov-18	_	05-Nor-18		0	\$0.00	CONSTRUCTION ST
GC-300	MOBILIZATION	T74 10- 5 DAY WORK WEEK	Tesk Dependent	5	5	0% 05-Nov-18	09-Nov-18	05-Nor-18	09-Nov-18	0	\$0.00	I MOBLIZATION
GC-310	CONTRACT TIMED URATION (Contract Tim e= 575 Days)	T74 10-7 DAYWORKWEEK	Level of Effort	565	565	0% 05-Nov-18	22-May-20	05-Nor-18	22-May-20	0	\$0.00	
P100000	PHASE 1 -STA 1199+06T OSTA. 38+51LT/RT S.R. 674- START	T7 10-5 DAYWORKWEEK	Start Miestone	0	0	0% 12-Nov-18		12-Nor-18		0	\$0.00	. ₽+MSE 1 -STA 1198+
P1S1-000-00	PHASE1 -SECTION 1-STA 1225+00 TO STA 1305+00 LTS/R.674 - START	T74 10-5 DAYWORKWEEK	Start Miestone	0	0	0% 12-Nov-18		12-Nor-18		0	\$0.00	PHWSE1-SECTION 1
P1S1-100-10	SETUPMOT &TCD 1225+00 b 1305+00 IT SR674-P1S1	T74 10- 5 DAYWORKWEEK	Task Dependent	2	2	0% t2-Nov-18	13-Nov-18	12-Nor-18	13-Nov-18	0	\$0.00	I SETUPINOT STOP
P161-110-10	INSTALL EROSONCONTROLM EASURES 1225+00 to 1245+00 LT SR674- P1S1	T7410-5 DAYWORKWEEK	Task Dependent	2	2	0% 12-Nov-18	13-Nor-18	12-Nor-18	13-Nov-18	0	\$0.00	I INSTALLEROSDNC
P100010	PHASE1 -DURATION(LOE)	T7410-7 DAYWORKWEEK	Level of Effort	410	410	0% 12-Nov-18	26-Dec-19	12-Nor-18	26-Dec 19	0	\$0.00	
P151-110-20	INSTALL EROSONCONTROLM EASURES 1245+00 to 1265+00 LT SR674- P1S1	T7410-5DAYWORKWEEK	Tæk Dependent	2	2	0% 14-Nov-18	15-Nor-18	14-Nor-18	15-Nov-18	0	\$0.00	I NSTALL EROSONIC
P1S 1-110-30	INSTALL EROSONCONTROLM EASURES 1265+00 to 1265+00 LT SR674- P1S1	T7410-5DAYWORKWEEK	Tesk Dependent	2	2	0% 16-Nov-18	19-Nov-18	16-Nor-18	19-Nov-18	0	\$0.00	I INSTALL IFFORIONIC
P1S1-110-40	INSTALL EROSONCONTROLM EASURES 1265+00 to 1305+00 LT SR674-P1S1	T74 10-5 DAYWORKWEEK	Tesk Dependent	2	2	0% 20-Nov-18	21-Nor-18	20-Nor-18	21-Nov-18	0	\$0.00	INSTALL PROSONC
P161-120-10	CLEARIN GAND GRUEBING, WIDENING, UG 1225+00tb 1245+00 LT SR874-P1 S1	T74 10-5 DAYWORKWEEK	Task Dependent	4	4	0% 22-Nov-18	27-Nov-18	22-Nor-18	27-Nov-18	0	\$0.00	I CLEARINGANDISR
P151-120-20	CLEARIN GAND GRUEBING, WIDENING, UG 1245+00b 1285+00 LT SR874-P1 S1	T7410-5DAYWORKWEEK	Task Dependent	4	4	0% 28-Nov-18	03-Dec-18	28-Nor-18	03-Dec-18	0	\$0.00	I dlearnngand gr
P161-120-30	CLEARIN GAND GRUEBING, WIDENING, UG 1265+00b 1285+00 LT SR874-P1 S1	T74 10- 5 DAYWORKWEEK	Task Dependent	4	4	0% 04-Dec-18	07-Dec-18	04-Dec-18	07-Dec-18	0	\$0.00	1 CLEARINGAND GR
P161-12040	CLEARIN GAND GRUEBING, WIDENING, UG 1285+00to 1305+00 LT SR874 - P1 S1	T7410-5DAYWORKWEEK	Task Dependent	4	4	0% 10-Dec-18	13-Dec-18	10-Dec-18	13-Dec 18	0	\$0.00	L CLEARINGAND GR
P151-150-300	REMOVE DUSTING DRAINAGE 1285+00 to 1305+00 LT SR674 - P 151	T74 10- 5 DAYWORKWEEK	Task Dependent	4	4	0% 14-Dec-18	19-Dec-18	14-Dec-18	19-Dec-18	0	\$0.00	I REMOVE BRISTING
P1S1-150-310	CONST.(MH-S31)(2)- 8' OF 24"X88" RPE (X-ONC-JAC) 1285+05 LT SR674 - P1 S1	T7410-5DNYWORKWEEK	Tæk Dependent	1	1	0% 20-Dec-18	20-Dec-18	20-Dec-18	20-Dec 18	0	\$000	I: CONSE(MHISERI)
P151-150-320	CONST.(MH-S31)(2)107 OF 24 X38"PIPE (MH-S33)1285+05 to 1286+15LT SP674- P1S1	T74 10-5 DAYWORKWEEK	Task Dependent	3	3	0% 21-Dec-18	25-Dec-18	21-Dec-18	25-Dec-18	0	\$0.00	CONST(MH:SG1)
P1S1-150-330	CONST (MH-S33)6' OF 18"PPE (INLET-S-32) 1286+15 LTSR674- P 151	T7410-5DAYWORKWEEK	Task Dependent	1	1	0% 28-Dec-18	26-Dec-18	26-Dec-18	26-Dec-18	0	\$0.00	CON\$7(MH+\$33)
P1S1-150-340	CONST.(MH-S33)(2)80° OF 30° PPE (DBL-MES) 2388+ 15 to 1267+19LT SP674- P1S1	T7410-5DAYWORKWEEK	Task Dependent	2	2	0% 27-Dec-18	28-Dec-18	27-Dec-18	28-Dec-18	0	\$0.00	CONST(NH4S43
P161-150-350	CONST.(SD-MES) 25 OF 30"PIPE(MH-S-34) 12:90+14to 12:90+39 LT SR674 - P1 S1	T7410-5DAYWORKWEEK	Task Dependent	2	2	0% 31-Dec-18	01-Jan 19	31-Dec-18	01-Jan19	0	\$ 0.00	i donst∂spinits
151-150-360	CONST.(MH-S34)16'OF 24" PIPE (X-CNC-JAC) 1290-39LT SP674-P1S1	T7410-5 DAYWORKWEEK	Task Dependent	1	1	0% 02-Jan 19	02Jan19	02-Jan19	02Jan19	0	\$0.00	1 :CONST.(MH-\$-34
P1S1-150-370	CONST (MH-S34)80'OF 30' PIPE (INLET-S 35) 1290 +39 to 1291 +23 LT SR674 - PIS1	T74 10-5 DAYWORKWEEK	Task Dependent	2	2	0% 03-Jan 19	04Jan19	03Jan19	04-Jan 19	٥	\$0.00) :CONST.(MH-\$-34

SCHEDULE SPECIFICATION – SECTION 8-3.2

4. The Schedule log for the calculated schedule, submitted as a.pdf file and formatted on 8-1/2 inch by 11 inch portrait oriented sheets.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Scheduli	ng/Leveling Report - 2021-04-02 12:45:22 - PM.EXE
I	Default ProjectT7410-BL00
1	Projects:
	T7410-BL00TY (SUN CITY CTR BLVD) AS-BID CPM BASELINE CONSTRUCTION SCHEDULE
Scheduli	ng/Leveling Settings:
	General
	Scheduling

Calculate multiple float paths.....No

SCHEDULE SPECIFICATION – SECTION 8-3.2

Scheduli	ing/Leveling Report - 2021-04-02 12:45:22 - PM.EXE
	Default ProjectT7410-BL00
	Projects:
	T7410-BL00TY CTR BLVD) AS-BID CPM BASELINE CONSTRUCTION SCHEDULE
Scheduli	ing/Leveling Settings:
	General
	SchedulingYesLevelingNoIgnore relationships to and from other projectsNoMake open-ended activities criticalNoUse Expected Finish DatesYesSchedule automatically when a change affects datesNoLevel resources during schedulingNoRecalculate assignment costs after schedulingNoWhen scheduling progressed activities useRetained LogicCalculate start-to-start lag fromEarly StartDefine critical activities asFinish FloatCompute Total Float AsFinish FloatCalculate float based on finish date ofEach projectCalendar for scheduling Relationship LagPredecessor Activity Calendar

Calculate multiple float paths.....No

SCHEDULE SPECIFICATION – SECTION 8-3.2

Statistics:

	# Projects				
	# Activities				
	# Not Started				
	# In Progress				
	# Completed				
	# Relationships				
	# Activities with Co				
	Project:			GC-200 CONSTRUCTION START	
	Project:	T7410-BL00	Activity:	NTP-700 BEGIN CONTRACT TIME	
Errors	:				
Warnir	- gs:				
	 Activities without p	predecessors		1	
	Project:	T7410-BL00	Activity:	NTP-100 BID DATE	
	Activities without s	successors		3	
	Project:	T7410-BL00	Activity:	FC-500 PROJECT COMPLETION (Contract Completion Date: June	1, 2020)
	Project:	T7410-BL00		FC-600 WRITTEN NOTICE OF FINAL ACCEPTANCE RECEIVED	
	Project:	T7410-BL00	Activity:	NTP-700 BEGIN CONTRACT TIME	
	Out-of-sequence acti	vities		0	
	Activities with Actu	ual Dates > Data D	ate	0	

Milestone Activities with invalid relationships......0

SCHEDULE SPECIFICATION – SECTION 8-3.2

Finish milestone	and	predecessors	have	different	calendars16
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Project:	T7410-BL00	Activity:	P1-999-99	PHAS
Project:	T7410-BL00	Activity:	P1-999-99	PHAS
Project:	T7410-BL00	Activity:	P1S1-999-99	PHAS
Project:	T7410-BL00	Activity:	P1S2-999-99	PHAS
Project:	T7410-BL00	Activity:	P1S3-999-99	PHAS
Project:	T7410-BL00	Activity:	P1S4-999-99	PHAS
Project:	T7410-BL00	Activity:	P1S5-999-99	PHAS
Project:	T7410-BL00	Activity:	P1S6-999-99	PHAS
Project:	T7410-BL00	Activity:	P1S6-999-99	PHAS
Project:	T7410-BL00	Activity:	P2-999-99	PHAS
Project:	T7410-BL00	Activity:	P2S1-999-99	PHAS
Project:	T7410-BL00	Activity:	P2S2-999-99	PHAS
Project:	T7410-BL00	Activity:	P2S2-999-99	PHAS
Project:	T7410-BL00	Activity:	P3-999-99	PHAS
Project:	T7410-BL00	Activity:	P3-999-99	PHAS
Project:	T7410-BL00	Activity:	P3-999-99	PHAS

PHASE	1	-	STA. 119	99+06 TO	STA. 34+	51 LT/RT	S.R. 674 -	FINISH
PHASE	1	-	STA. 119	99+06 TO	STA. 34+	51 LT/RT	S.R. 674 -	FINISH
PHASE	1	-	SECTION	1 - STA	. 1225+00	TO STA.	1305+00 LT	S.R. 674 - FINISH
PHASE	1	-	SECTION	2 - STA	. 1305+00	TO STA.	34+51 LT S	.R. 674 - FINISH
PHASE	1	-	SECTION	3 - STA	. 1225+00	TO STA.	1199+06 LT	S.R. 674 - FINISH
PHASE	1	-	SECTION	4 - STA	. 1225+00	TO STA.	1285+00 RT	S.R. 674 - FINISH
PHASE	1	-	SECTION	5 - STA	. 1285+00	TO STA.	1352+00 RT	S.R. 674 - FINISH
PHASE	1	-	SECTION	6 - STA	. 1203+60	TO STA.	1225+00 RT	S.R. 674 - FINISH
PHASE	1	-	SECTION	6 - STA	. 1203+60	TO STA.	1225+00 RT	S.R. 674 - FINISH
PHASE	2	-	STA. 120	03+60 TO	STA. 135	2+00 MED	S.R. 674 -	FINISH
PHASE	2	-	SECTION	1 - STA	. 1255+00	TO STA.	1289+24 ME	D S.R. 674 - FINISH
PHASE	2	-	SECTION	2 - STA	. 1325+81	TO STA.	1332+91 ME	D S.R. 674 - FINISH
PHASE	2	-	SECTION	2 - STA	. 1325+81	TO STA.	1332+91 ME	D S.R. 674 - FINISH
PHASE	3	-	STA. 120	03+60 TO	STA. 133	4+86 LT/F	RT S.R. 674	- FINISH
PHASE	3	-	STA. 120	03+60 TO	STA. 133	4+86 LT/F	RT S.R. 674	- FINISH
PHASE	3	-	STA. 120	03+60 TO	STA. 133	4+86 LT/F	RT S.R. 674	- FINISH

Scheduling/Leveling Results:

<pre># Projects Scheduled/Leveled # Activities Scheduled/Leveled</pre>	
<pre># Relationships with other projects Data Date</pre>	0
Earliest Early Start Date Latest Early Finish Date	23-May-18

SCHEDULE SPECIFICATION – SECTION 8-3.2

Exceptions:

Critical	l Activities			168	
	Project:	T7410-BL00	Activity:	FC-100 REQUEST	FINAL INSPECTION
	Project:	T7410-BL00	Activity:	FC-200 ENGINEE	R CONDUCT FINAL INSPECTION
	Project:	T7410-BL00	Activity:	FC-300 ENGINEE	R ISSUE FINAL INSPECTION, PUNCHLIST (SINGLE LIST)
	Project:	T7410-BL00	Activity:	FC-400 PERFORM	1 REMEDIAL WORK, PUNCHLIST (SINGLE LIST)
	Project:	T7410-BL00	Activity:	FC-500 PROJECT	COMPLETION (Contract Completion Date: June 1, 2020)
	Project:	T7410-BL00	Activity:	FC-600 WRITTEN	NOTICE OF FINAL ACCEPTANCE RECEIVED
	Project:	T7410-BL00	Activity:	GC-200 CONSTRU	JCTION START
	Project:	T7410-BL00	Activity:	GC-300 MOBILIZ	ATION
	Project:	T7410-BL00	Activity:	P1-000-00	PHASE 1 - STA. 1199+06 TO STA. 34+51 LT/RT S.R. 674 - START
	Project:	T7410-BL00	Activity:	P1-999-99	PHASE 1 - STA. 1199+06 TO STA. 34+51 LT/RT S.R. 674 - FINISH
	Project:	T7410-BL00	Activity:	P1S1-000-00	PHASE 1 - SECTION 1 - STA. 1225+00 TO STA. 1305+00 LT S.R. 674 - START
	Project:	T7410-BL00	Activity:	P1S1-100-10	SETUP MOT & TCD 1225+00 to 1305+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-110-10	INSTALL EROSION CONTROL MEASURES 1225+00 to 1245+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-110-20	INSTALL EROSION CONTROL MEASURES 1245+00 to 1265+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-110-30	INSTALL EROSION CONTROL MEASURES 1265+00 to 1285+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-110-40	INSTALL EROSION CONTROL MEASURES 1285+00 to 1305+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-120-10	CLEARING AND GRUBBING, WIDENING, UG 1225+00 to 1245+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-120-20	CLEARING AND GRUBBING, WIDENING, UG 1245+00 to 1265+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-120-30	CLEARING AND GRUBBING, WIDENING, UG 1265+00 to 1285+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-120-40	CLEARING AND GRUBBING, WIDENING, UG 1285+00 to 1305+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-130-10	INSTALL 40' OF 16" D.I. WM 1236+32 to 1236+69 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-130-20	INSTALL 933' OF 16" HDPE WM 1236+69 to 1246+00 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-130-30	INSTALL 65' OF 16" D.I. WM 1246+00 to 1246+64 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-140-10	INSTALL 73' OF 12" D.I. FM 1239+12 to 1239+80 LT SR674 - P1S1
	Project:	T7410-BL00	Activity:	P1S1-140-20	INSTALL 672' OF 14" HDPE FM 1239+80 to 1246+50 LT SR674 - P1S1

SCHEDULE SPECIFICATION – SECTION 8-3.2

Project:	T7410-BL00	Activity:	P2S1-250-10	EMBANKMENT 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-260-10	CONST. MIX TYPE B STABILIZATION 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-260-30	CONST. CURB PAD 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-260-50	GRADE, COMPACT TYPE B STABILIZATION 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-260-60	GRADE, COMPACT TYPE B STABILIZATION 1275+00 to 1289+24 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-270-20	SPREAD, COMPACT BASE COURSE 1ST LIFT 1275+00 to 1289+24 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-270-30	SPREAD, COMPACT BASE COURSE 2ND LIFT 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-270-50	FINISH BASE COURSE 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-270-60	FINISH BASE COURSE 1275+00 to 1289+24 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-290-10	CONST. CNC CURB 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-330-10	GRADE, INSTALL PERFORMANCE TURF 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-330-20	GRADE, INSTALL PERFORMANCE TURF 1275+00 to 1289+24 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-340-10	PLACE STRUCTURAL ASPHALT 1255+00 to 1275+00 MED SR674 - P2S1
Project:	T7410-BL00	Activity:	P2S1-999-99	PHASE 2 - SECTION 1 - STA. 1255+00 TO STA. 1289+24 MED S.R. 674 - FINISH
Project:	T7410-BL00	Activity:	P2S2-000-00	PHASE 2 - SECTION 2 - STA. 1325+81 TO STA. 1332+91 MED S.R. 674 - START
Project:	T7410-BL00	Activity:	P2S2-270-30	FINISH BASE COURSE 1325+81 to 1332+91 MED SR674 - P2S2
Project:	T7410-BL00	Activity:	P2S2-330-10	GRADE, INSTALL PERFORMANCE TURF 1325+81 to 1332+91 MED SR674 - P2S2
Project:	T7410-BL00	Activity:	P2S2-340-10	PLACE STRUCTURAL ASPHALT 1325+81 to 1332+91 MED SR674 - P2S2
Project:	T7410-BL00	Activity:	P2S2-370-10	CONST. CNC VAR TRAFFIC SEPARATOR 1328+55 to 1332+86 MED SR674 - P2S2
Project:	T7410-BL00	Activity:	P2S2-999-99	PHASE 2 - SECTION 2 - STA. 1325+81 TO STA. 1332+91 MED S.R. 674 - FINISH
Project:	T7410-BL00	Activity:	P3-000-00	PHASE 3 - STA. 1203+60 TO STA. 1334+86 LT/RT S.R. 674 - START
Project:	T7410-BL00	Activity:	P3-370-10	PLACE ASPHALT FRICTION COURSE 34+51 to 1203+60 LT SR674 - P3
Project:	T7410-BL00	Activity:	P3-370-20	PLACE ASPHALT FRICTION COURSE 1203+60 to 34+51 RT SR674 - P3
Project:	T7410-BL00	Activity:	P3-370-30	ASPHALT CURE PERIOD 34+51 to 1203+60 LT SR674 - P3
Project:	T7410-BL00	Activity:	P3-370-40	ASPHALT CURE PERIOD 1203+60 to 34+51 RT SR674 - P3
Project:	T7410-BL00	Activity:	P3-380-10	PLACE FINAL PAVEMENT MARKINGS 34+51 to 1203+60 LT SR674 - P3
Project:	T7410-BL00	Activity:	P3-380-20	PLACE FINAL PAVEMENT MARKINGS 1203+60 to 34+51 RT SR674 - P3
Project:	T7410-BL00	Activity:	P3-999-99	PHASE 3 - STA. 1203+60 TO STA. 1334+86 LT/RT S.R. 674 - FINISH

Activities	with	unsatisfied	constraints0
Activities	with	unsatisfied	relationships0

Activities with external dates.....0

SCHEDULE SPECIFICATION – SECTION 8-3.2

5. A schedule narrative report with the following information:

equirement	Disposition
Current project schedule status and identify potential delays	
A description of the progress made since the previous schedule submission	
Objectives for the upcoming 30 calendar days	
Indicate if the project is on schedule, ahead of schedule or behind schedule	
• If ahead or behind schedule, indicate the specific number of calendar days	
 If behind schedule, include a detailed recovery plan that will put the schedule back on track or identify the alleged delay event for which a preli request for an extension of Contract Time has been submitted, which if granted by the Department, will account for the amount of time the project behind schedule, or provide a fully supported request for a Contract Time extension, which if granted by the Department, will account for the amount for the amount	tis
• Describe the current critical path and indicate if the critical path has changed within the last 30 calendar days.	
• Discuss current successes or problems that have affected either the critical path's length or have caused a shift in the critical path in the last 30 calendar	r days.
• Identify specific activities, progress, or events that may reasonably be anticipated to impact the critical path within the next 30 calendar days, either to its length or to shift it to an alternate path.	affect
• List all changes to schedule logic, calendars, calendar assignments, activity types, activity names, changes to constraints, added activities or duration cha (original and remaining) that have been made to the schedule since the previous submission.	inges
• For each change, describe the basis for the change and specifically identify the affected activities by Activity ID.	
• Identify any and all activities, either in progress or scheduled to occur within the following 30 days that require Department participation, review, appr	oval,

SCHEDULE SPECIFICATION – SECTION 8-3.2

6. A detailed logic report that provides a list of activities in the schedule sorted by activity ID, no grouping and submitted as a .pdf file and formatted on 8-1/2 inch by 11inch portrait oriented sheets. For each activity listed, the report shall include the activity's predecessors and successors, including the relationship type and lag.

SCHEDULE SPECIFICATION – SECTION 8-3.2

T7410 - SR 674 (SUN CITY CTR BLVD) AS-BID CPM

Detailed Logic Report

Activity ID	Activity Name		
FC-100	REQUEST FINAL INSPECTION		
Activity ID	Activity Name	Relationship Type	Lag
P3-400-10	INSTALL HANDRAIL 1233+00 to 1233+38 LT SR674 - P3	FS	0
P3-380-20	PLACE FINAL PAVEMENT MARKINGS 1203+80 to 34+51 RT SR674 - P3	FS	0
P3-390-20	INSTALL FINAL SIGNING 1203+60 to 34+51 RT SR674 - P3	FS	0
P3-899-89	PHASE 3 - STA. 1203+60 TO STA. 1334+86 LT/RT S.R. 674 - FINISH	FS	0
Activity ID	Activity Name	Relationship Type	وما
FC-200	ENGINEER CONDUCT FINAL INSPECTION	FS	0
FC-200	ENGINEER CONDUCT FINAL IN SPECTION		
Activity ID	Activity Name	Relationship Type	وما
FC-100	REQUEST FINAL INSPECTION	FS	0
Activity ID	Activity Name	Relationship Type	Lag
FC-300	ENGINEER ISSUE FINAL INSPECTION, PUNCHUST (SINGLE UST)	SS	6
FC-400	PERFORM REMEDIAL WORK, PUNCHLIST (SINGLE LIST)	FS	0

05-Apr-21 08:24

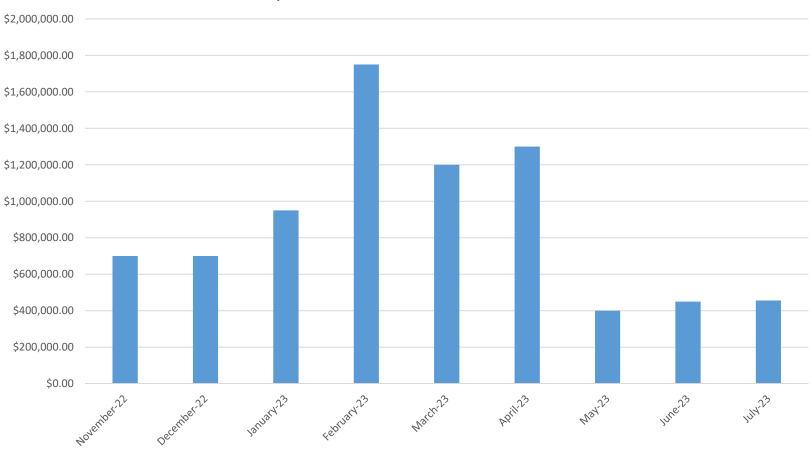
SCHEDULE SPECIFICATION – SECTION 8-3.2.3

 A cost account drawdown schedule depicting amount earned by month through project completion. The sum total of the cost accounts shall be equal to the current contract value.

SCHEDULE SPECIFICATION – SECTION 8-3.2.3



SCHEDULE SPECIFICATION – SECTION 8-3.2.3



FDOT E7P21- Monthly Cost Account Drawdown - Baseline Schedule - Revision

SCHEDULE SPECIFICATION – SECTION 8-3.2

How long do I have to review the schedule and how long does the Contractor have to fix the schedule?

For each submission of the Contract Schedule and monthly update, the Engineer will have 21 days to accept the Contract Schedule or monthly update or to schedule a meeting, if needed, within that time, with the Contractor to resolve any problems that prevent acceptance of the schedule. Attend the meeting scheduled by the Engineer, and submit a corrected schedule to the Engineer within seven days after the meeting. The process will be continued until a Contract Schedule or monthly update is accepted or accepted as noted by the Engineer.

SCHEDULE SPECIFICATION – SECTION 8-3.2

What tools do I have if the Contractor does not provide the schedule?

The Engineer may withhold monthly payments due for failure of the Contractor to submit an acceptable schedule or monthly updates within the time frame described herein.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Does the Contractor have to include activities for procurement of materials?

8-3.2.3 Schedule Content: All schedule submissions shall comply with the following content guidelines as appropriate to the specific submission: The schedules shall include the sequence, order, and interdependence of major construction milestones and activities. Include procurement of project specific materials and equipment that require submittals and are not readily available, long-lead time items, and key milestones identified by the Contract.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Should the schedule include shop drawing review activities?

Show the sequence, order, and interdependence of activities in which the work is to be accomplished. Include allowance for Department review, acceptance and return of submittals, samples and shop drawings where Department acceptance is specifically required (in accordance with 5-1.4.6 of the standard specifications). In addition to construction activities,

SCHEDULE SPECIFICATION – SECTION 8-3.2

How should submittal activities be included in the schedule?

1. Submittal activities shall include submittal preparation,

Department review, and acceptance of submittals. If the Department's action on any submittal is "Not Accepted" or "Revise and Resubmit", a new series of submittal preparation activities shall be inserted into the schedule. Predecessor for the new submittal preparation activity will be the original acceptance activity and the successor of the new acceptance activity will be the fabrication/delivery activity for the equipment or material.

 Procurement activities shall include all project specific materials and equipment that require submittals and are not readily available, receipt of materials with estimated procurement costs of major items for which payment of stockpiled materials will be requested in advance of installation, fabrication of special material and equipment, and their installation and testing.

SCHEDULE SPECIFICATION – SECTION 8-3.2

V Layout: Longest Path Filter: All Activities												
Activiț	Activity ID				Calendar	Activity Type	Planned Duration	Remaining Duration	Duration % Complete	Early Start	Early Finish	Late Start
	1	SUBMITTAL	S		T7410 - 7 DAY WORK WEEK		79	79	0%	27-Jun-18	13-Sep-18	19-Sep-18
	÷	QUALITY CONT	ROL		T7410 - 7 DAY WORK WEEK		42	42	0%	27-Jun-18	07-Aug-18	24-Sep-18
	÷	ENVIRONMENT/	L AND PERMITS		T7410 - 7 DAY WORK WEEK		42	42	0%	10-Jul-18	20-Aug-18	24-Sep-18
	-	NON-STANDARD	DRAINAGE		T7410 - 7 DAY WORK WEEK		66	66	0%	10-Jul-18	13-Sep-18	09-Nov-18
		SUB-1030	SUBMIT NON-STANDARD DRAINAGE S DRAWINGS	STR SHOP	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	10-Jul-18	30-Jul-18	09-Nov-18
		SUB-2030	APPROVE NON-STANDARD DRAINAG DRAWINGS	E STR SHOP	T7410 - 7 DAY WORK WEEK	Task Dependent	45	45	0%	31-Jul-18	13-Sep-18	30-Nov-18
		LIGHTING			T7410 - 7 DAY WORK WEEK		66	66	0%	10-Jul-18	13-Sep-18	04-Feb-19
		SUB-1040	SUBMIT LIGHTING CONDUIT, PULL BOX DRAWINGS	KES, CABLE SHOP	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	10-Jul-18	30-Jul-18	09-Feb-19
		SUB-1050	SUBMIT LIGHTING LOAD CENTERS SH	OP DRAWINGS	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	10-Jul-18	30-Jul-18	04-Feb-19
		SUB-1060	SUBMIT LIGHT POLES, LUMINAIRES SH	10P DRAWINGS	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	10-Jul-18	30-Jul-18	04-Feb-19
		SUB-2040	APPROVE LIGHTING CONDUIT, PULL B SHOP DRAWINGS	OXES, CABLE	T7410 - 7 DAY WORK WEEK	Task Dependent	45	45	0%	31-Jul-18	13-Sep-18	02-Mar-19
		SUB-2050	APPROVE LIGHTING LOAD CENTERS	SHOP DRAWINGS	T7410 - 7 DAY WORK WEEK	Task	45	45	0%	31-Jul-18	13-Sep-18	25-Feb-19

SCHEDULE SPECIFICATION – SECTION 8-3.2

What calendars should be included in the schedule and should they include holidays?

1. All activities shall be assigned to a specific project calendar within the software. Specific project calendars will be defined within the software to include planned work days and planned non-work days. These project calendars will include both Contractor and Contract defined holidays and suspension days as non-workdays. The use of global calendars is not permitted. Project calendars shall not inherit holidays from global calendars. Work shifts identified for each project calendar shall be consistent with the Contractor's planned workdays. Actual start and finish date times shall be consistent with the work shift hours on the calendar assigned to the activities.

Check to see what calendars have been set up for the schedule – are there **global calendars** or **project calendars**?

Calendars						23			
Global	C R	esource		C Proje	ect				
✓ Display: Calendars					E	Close	-111	- I	
Calendar Name	∇	Default					-111		
🛗 5 Day Workweek (No H	lolidays)				÷	Add			
7-Day Workweek					U				
7-Day Workweek (Do i	not use)	🖸 🖸 Cale	endars					•	23
7412 - 1 - Standard 5 🕅	Day W (Do not								
音 7412 - 7 - 7-Day Work	week (Do not u		Global		C Res	ource		Project	
CALENDAR DAYS		🗢 Dis	splay: Calenda	rs				E	Close
FDOT 5 DAY WK (W/ H	lolidays)		ar Name						
			Day Calendar					÷	Add
6 Enterprise Cal	endar	5-1	Day Calendar v	W/ Holidays				×	Delete
•									Delete
creens within ar	n open								Modify
Project									

Check to see what calendars have been set up for the schedule – are there **global calendars** or **project calendars**?

P6 Activity List Screen with Calendar Column Selected

Activities							
Projects Act	ivities						
✓ Layout: All Ac	tivities by WBS_ES	Filter: All Activities					
Activity ID	Activity Name	Activity Type	Calendar	O Du			
MS100	Start Project	Start Milestone	7-Day Calendar				
AD100	Execute contract	Task Dependent	7-Day Calendar				
AD200	Notice to proceed	Task Dependent	7-Day Calendar				
SD100	Develop submittal concrete block	Task Dependent	7-Day Calendar				
SD200	Develop submittal timber beam	Task Dependent	7-Day Calendar				
SD300	Develop submittal roof panel	Task Dependent	7-Day Calendar				
CN100	Clear & grub bus stop area	Task Dependent	5-Day Calendar w/ Holidays				
CN150	Remove curb & gutter	Task Dependent	5-Day Calendar w/ Holidays				
RV100	Review/approve concrete block	Task Dependent	7-Day Calendar				
CN200	Grade bus stop area	Task Dependent	5-Day Calendar w/ Holidays				
RV200	Review/approve timber beam	Task Dependent	7-Day Calendar				
CN250	Construct slab-on-grade	Task Dependent	5-Day Calendar w/ Holidays				
RV300	Review/approve roof panel	Task Dependent	7-Day Calendar				
PC100	Procure concrete block	Task Dependent 7-Day Caler					

Verify if holidays and other non-work periods are shown on the calendars used for the schedule.

P6 Calendar Detail Screen in Enterprise Calendars within an Open Project

Aut C Global Sun Mon Tue Wed Thr Fri Sat Sun Sun Sun Mon Tue Wed Tue Sun	vapprove root pa	nel Llas	sk Denen	dent			-Day Lak	ndar		111-175001	
e I timber beam ut C Global ord O Display: Calendar Nar ist ord O Display: Calendar Nar ist O Display: Calendar	-	Project Cal	endar: 5	-Day Ca	lendar w	/ Holida	ys				2
dt Calendars dt C Global dt C Global<								_			
e and Concretedation a.cd C Global V Display: Sun Mon Tue Wed Thr Fri Sat Sun Sun Sun Mon Tue Wed Thr Fri Sat Sun Sun Mon Tue Wed Thr Fri Sat Sun Sun Mon Tue Wed Thr Fri Sat Sun		C Tota	I work ho	ours/day				• De	tailed work ho	urs/day	
July 2015 > Work hours 00-30:30:30:60 0 Ond ✓ Display: 1 2 3 4 0 Calendar Nar 1 2 3 4 0 <td></td>											
Image: Sum of the second of		<			July 201	.5		>	Work h	nours	🖌 ОК
Calendar Nar list 7-Day Ce 5 6 7 8 9 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11 10 10 11 10	ond		Mon	Tue	Wed	Thr	Fri	Sat	1	:30-:60	O Cancel
Image: Solution Control in the second sec	Calendar Na	4 1 1	-		1	2	3	4	4		Help
12 13 14 15 16 17 18 10 <td< td=""><td></td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>6 7 8</td><td></td><td></td></td<>		5	6	7	8	9	10	11	6 7 8		
19 20 21 22 23 24 25 14 <td< td=""><td></td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>10 11 12</td><td></td><td></td></td<>		12	13	14	15	16	17	18	10 11 12		
Pr 26 27 28 29 30 31 10 <td< td=""><td></td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>14 15 16</td><td></td><td></td></td<>		19	20	21	22	23	24	25	14 15 16		
ne Standard Nonwork Exception	Pr	26	27	28	29	30	31		18 19 20		Standard
Ine Standard Nonwork Exception				_	_	_	_	_	22		R Wo <u>r</u> kweek.
Inherit holidays and exceptions from Global Calendar:		Standar	rd	Nonv	vork	Exc	eption				🔄 Time Period
and a second of the second of		Inherit	holidays	and exce	entions fro	m Global	Calendar				
					iptiono no		Calonda				
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SCHEDULE SPECIFICATION – SECTION 8-3.2

Does the schedule have to be cost loaded?

 A cost account drawdown schedule depicting amount earned by month through project completion. The sum total of the cost accounts shall be equal to the current contract value.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Does the schedule have to include any type of activity coding?

3. At a minimum, each schedule activity shall contain codes by: a. Responsibility: including, but not be limited to, Department, Utility, Contractor/subcontractor, supplier/vendor, consultant, etc. b. Phasing: identify the appropriate Maintenance of Traffic phase or subphase. The required coding can be accomplished by WBS codes or project

activity codes.

SCHEDULE SPECIFICATION – SECTION 8-3.2

✓ Layout: Project Status	
WBS Code	WBS Name
🖃 🚞 T7410-BL00	T7410 - SR 674 (SUN CITY CTR BLVD) AS-BID CPM BASELINE CONSTRUCTION SCHEDULE
🖻 📇 T7410-BL00.1	PRECONSTRUCTION
晴 T7410-BL00.1.1	NOTICE TO PROCEED
🕀 🖷 T7410-BL00.1.2	SUBMITTALS
🏊 T7410-BL00.1.9	MATERIAL PROCUREMENT
🗄 🖷 T7410-BL00.1.3	UTILITY WORK BY OTHERS PRIOR TO CONSTRUCTION
🖶 🏪 T7410-BL00.6	GENERAL CONSTRUCTION
🛨 📹 T7410-BL00.6.4	UTILITY WORK BY OTHERS DURING CONSTRUCTION
T7410-BL00.6.6	PHASE 1 - STA. 1199+06 TO STA. 34+51 LT/RT S.R. 674 - START
- 🖬 T7410-BL00.6.7	PHASE 1 - STA. 1199+06 TO STA. 34+51 LT/RT S.R. 674 - FINISH
🕀 🖷 T7410-BL00.6.1	PHASE 2 - STA. 1203+60 TO STA. 1352+00 MED S.R. 674 - START
- 🖬 T7410-BL00.6.2	PHASE 2 - STA. 1203+60 TO STA. 1352+00 MED S.R. 674 - FINISH
🕀 🖬 T7410-BL00.6.3	PHASE 3 - STA. 1203+60 TO STA. 1334+86 LT/RT S.R. 674 - START
T7410-BL00.6.5	PHASE 3 - STA. 1203+60 TO STA. 1334+86 LT/RT S.R. 674 - FINISH
T7410-BL00.5	FINAL COMPLETION

SCHEDULE SPECIFICATION – SECTION 8-3.2

		DRAWINGS	2								Dependen	L.
	INTERCONNECT							T7410 -	7 DAY	WORK WEE	K	6
			SUBMIT INTC CONDUIT, PULL BOXES, CABLE SHOP DRAWINGS					T7410 -	7 DAY	WORK WEE	K Task Depender	t 2
	SUB-1100	SUBMIT INTC EQUIPMENT SHOP DRAWINGS					T7410 -	7 DAY	WORK WEE	K Task Depender	t 2	
<												
General S	tatus Resources	Codes R	elationships	Notebook	Steps	Feedback	WPs &	Docs F	Risks	Expenses	Summary	
* *	Activity ISUB-1090 ISUBMIT IN							CONDUIT	PULL	BOXES, CA	BLE SHOP DR	AWINGS
Activity C	ode	Code Va	lue [Description								
T7410) - RESPONSIBILITY	MSB	1	MSB SERVIO	CES, LL	C						
T7410) - PHASE	SUB	\$	SUBMITTALS	s			1				
T7410	- ACTIVITY TYPE	AB	1	AS-BID ACT	NITY			1				
								-				

SCHEDULE SPECIFICATION – SECTION 8-3.2

Are milestones required to be included in the schedule?

4. Key milestones as identified by Contract. At a minimum, the start and finish of each Maintenance of Traffic phase or subphase shall be represented by a milestone activity. Milestone activities shall be start or finish milestone type activities, as appropriate.

SCHEDULE SPECIFICATION – SECTION 8-3.2

2019	2020	2021	2022
ONDJFMAMJJASOND	JFMAMJJASOND	JFMAMJJASOND	JFMAMJJASC
CONSTRUCTION START			
 PHASE 1 - STA. 1199+06 TO ST 	TA: 34+51 LT/RT S.R. 674 - ST	TART	
◆ PHASE 1 - SECTION 1 - STA. 12	25+00 TO STA. 1305+00 LT \$	S.R. 674 - START	
PHASE 1 - SECTI	ON 2 - \$TA. 1305+00 TO STA	. 34+51 LT S.R. 674 - START	
◆ PHASE 1 - SEC	TION 3 - STA. 1225+00 TO ST	A. 1199+06 LT S.R. 674 - STA	RT
PHASE 1 - SEC	TION 4 - STA. 1225+00 TO S	TA. 1285+00 RT S.R. 674 - ST	ART
◆ PHASE 1 -	SECTION 5 - STA. 1285+00 T	O STA. 1352+00 RT S R. 674	- START
◆ PHASE 1	- SECTION 6 - STA. 1203+60	TO STA. 1225+00 RT S.R. 674	4 - START
◆ PHASE	1 - SECTION 1 - STA. 1225+0	0 TO STA. 1305+00 LT S.R. 67	74 - FINISH
◆ PHASE	1 - SECTION 2 - STA. 1305+	00 TO STA. 34+51 LT S.R. 674	4 - FINISH
♦ PHAS	E 1 - SECTION 3 - STA. 1225+	00 TO STA. 1199+06 LT S.R.	674 - FINISH
• • • • • • • • • • • • • • • • • • •	PHASE 1 - SECTION 4 - STA.	1225+00 TO STA. 1285+00 RT	S.R. 674 - FINISH

SCHEDULE SPECIFICATION – SECTION 8-3.2

What is the maximum duration for an activity?

5. All non-procurement activities must be less than or equal to 20 workdays unless approved by the Engineer. Sufficient explanation for activities over 20 day shall be provided for the Engineers review and approval.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Activity ID	Activity Name	Calendar	Activity Type	Nanned 7	Remaining Duration	Duration % Complete	
P2S2-350-10	MILLING AND RESUFACING 1203+60 tO 1352+00 MED SR674 - P2S3	T7410 - 5 DAY WORK WEEK	Task Dependent	14	14	0%	3
P3-370-30	ASPHALT CURE PERIOD 34+51 to 1203+60 LT SR674 - P3	T7410 - 5 DAY WORK WEEK	Task Dependent	14	14	0%	2
P3-370-40	ASPHALT CURE PERIOD 1203+60 to 34+51 RT SR674 - P3	T7410 - 5 DAY WORK WEEK	Task Dependent	14	14	0%	C
SUB-1000	MAC ENTRY OF CONTRACTOR QUALITY CONTROL PLAN	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	2
SUB-2000	APPROVE MAC ENTRY OF CONTRACTOR QUALITY CONTROL PLAN	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	1
SUB-1010	SUBMIT EROSION CONTROL PLAN	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	1
SUB-2010	APPROVE EROSION CONTROL PLAN	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	3
SUB-1030	SUBMIT NON-STANDARD DRAINAGE STR SHOP DRAWINGS	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	1
SUB-1040	SUBMIT LIGHTING CONDUIT, PULL BOXES, CABLE SHOP DRAWINGS	T7410 - 7 DAY WORK WEEK	Task Dependent	21	21	0%	1

SCHEDULE SPECIFICATION – SECTION 8-3.2

What information must be provided for each activity?

6. All activities must include adequate detailed activity descriptions to describe the work that is included. In each activity, through the activity name, user defined field, or cost account, give quantity and unit of measure so that the amount of work the activity involves is clearly communicated.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Activity ID	Activity Name	Calendar	Activity Type	Original Duration	Remaining Duration	Duration % Complete		Early Fin	ish Late Star	
P1S1-120-80	CLEARING AND GRUBBING, SIDEWALK 1285+00 to 1305+00 LT SR674 - P1S1	T7410 - 5 DAY WORK WEEK	Task Dependent	2	1	50%	15-Jul-19	15-Jul-1	9 22-Jul-19	
P1S1-130-10	INSTALL 40' OF 16" D.I. WM 1236+32 to 1236+69 LT SR674 - P1S1	T7410 - 5 DAY WORK WEEK	Task Dependent	1	1	0%	13-Feb-19	13-Feb-	19 13-Feb-1	
P1S1-130-20	INSTALL 933' OF 20" HDPE WM 1236+69 to 1246+00 LT SR674 - P1S1	T7410 - 5 DAY WORK WEEK	Task Dependent	10	10	0%	14-Feb-19	27-Feb-	19 14-Feb-1	
P1S1-130-30	INSTALL 65' OF 16" D.I. WM 1246+00 to 1246+64 LT	T7410 - 5 DAY WORK WEEK	Task	1	1	0%	28-Feb-19	28-Feb-	19 28-Feb-1	
General Status Resources Codes Relationships Notebook Steps Feedback WPs & Docs Risks Expenses Summary										
Activity P1S1-130-10 INSTALL 40' OF 16" D.I. WM 1236+32 to 1236+69 LT SR674 - P1S1										
Resource ID Name					Rate Type	Rat	te Source	nary Resou	Budgeted Units	
1080_27116	U_T7410.UTILITY FIXTURE-LINE STOP ASSEMBLY, FURNIS	H AND INSTALL, 16" (EA)	\$10,	000.00/EA	Price / Unit	Re	source		2	
💊 1050_51216	U_T7410.UTILITY PIPE-DUCTILE IRON/CAST IRON, FURNISI	H & INSTALL, WATER/SEWER, 16"	(LF) \$	325.00/LF	Price / Unit	Re	source		53	

SCHEDULE SPECIFICATION – SECTION 8-3.2

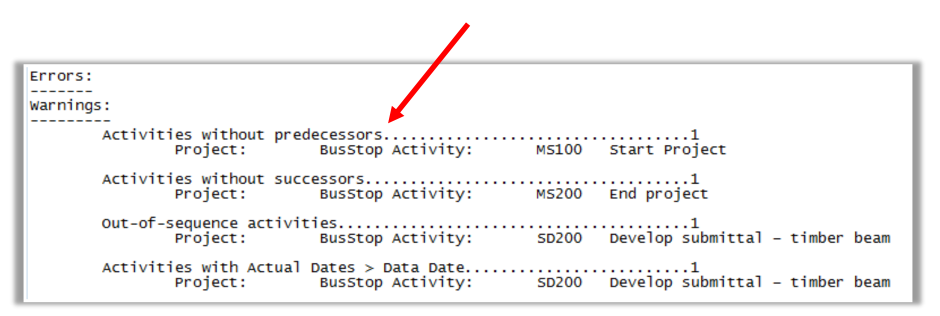
How many open-ended activities are allowed in the schedule?

7. Only two open-ended activities (the first and the last) are

allowed.

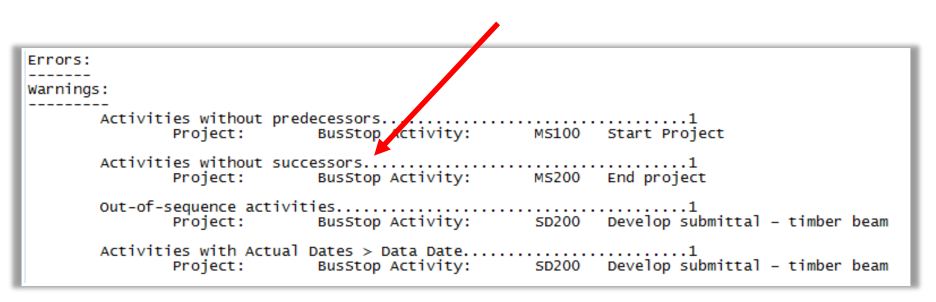
What is an open-ended activity?

Is there only one activity with no predecessor?



P6 Schedule Text File

Is there only one activity with no successor?



P6 Schedule Text File

SCHEDULE SPECIFICATION – SECTION 8-3.2

Are constraints allowed in the schedule?

8. Constraints shall only be used for "project start," and "project completion." Constraints shall not override logic. The project start constraint shall be the Contract execution date. The project completion date shall be the Contract completion date plus any Contract defined holidays and suspension days included on the longest path. The use of any other imposed constraints is not allowed without specific approval by the Engineer. Any other desired constraints must be submitted to the Engineer with the rationale for the use of each desired additional constraint. If allowed by the Engineer, the rationale should be recorded in the activity's notebook field. Mandatory constraints (start and finish) violate network logic and shall not be used.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Statistics:

#	Projects			1	
#	Activities			622	
#	Not Started				
#	In Progress			15	
#	Completed			51	
#	Relationships				
#	Activities with Co	nstraint		2	
	Project:	T7410-PS02	Activity:	GC-200 CONSTRUCTION START	
	Project:	T7410-PS02	Activity:	NTP-700 BEGIN CONTRACT TIME	

SCHEDULE SPECIFICATION – SECTION 8-3.2

Is out of sequence progress allowed in the schedule?

9. Out of sequence progress shall be corrected on each monthly update by modifying the schedule logic so that the logic accurately depicts the actual sequence of the work. The Retained Logic setting shall be used when calculating the schedule.

SCHEDULE SPECIFICATION – SECTION 8-3.2

From the Schedule Log File

Errors:				
Warnings:				
Act	ivities without p	redecessors		1
	Project:	BusStop Activity:	M5100	Start Project
Act	ivities without s	uccessors	M5200	Find project
Out	-of-sequence acti	vities		1
	Project:	BusStop Activity:	SD200	Develop submittal – timber beam
Act	ivities with Actu Project:	al Dates > Data Date BusStop Activity:		Develop submittal - timber beam

SCHEDULE SPECIFICATION – SECTION 8-3.2

If there are changes to activities, how are the changes supposed to be documented?

10. All changes to activities shall be recorded with a note in the activity notebook field. The notebook entry shall include, as a minimum, the date and reason for the change, as well as reference to a document wherein the Engineer acknowledges and accepts the change.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Ge	neral	Status	Resources	Codes	Relationships	Notebook	Steps	Feedback	WPs & Docs	Risks	Expenses	Summary	
-	÷		Ac	tivity Sl	UB-230	, ,		PREPA	RE AND SUBM		SED QUALIT	Y CONTRO	U PLAN - R1 **ADDED**
		ok Topic			Added A	ctivity							
	Ad	ded Acti	vity		09/20/1	5 - The orig	ginal Q	C Plan sub	mitted was d	isappr	roved, there	fore, this	new submittal activity has been added to the schedule.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Is resource leveling allowed?

11. The use of resource leveling, either manual or automatic, is

prohibited.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Scheduling/Leveling Settings:

General

_ _ _ _ _ _ _

	SchedulingYes
$\overline{}$	LevelingYes
	Ignore relationships to and from other projectsNo
	Make open-ended activities critical
	Use Expected Finish Dates
	Schedule automatically when a change affects datesNo
	Level resources during schedulingYes
	Recalculate assignment costs after schedulingNo
	When scheduling progressed activities useRetained Logic
	Calculate start-to-start lag from
	Define critical activities as Total Float less than or equal to .0
	Compute Total Float As
	Calculate float based on finish date ofEach project
	Calendar for scheduling Relationship LagPredecessor Activity Calendar
	Preserve scheduled early and late datesYes
	Level resources only within activity Total FloatNo
	Level Priority 1Activity Leveling Priority - Ascending
	Level all resourcesYes

SCHEDULE SPECIFICATION – SECTION 8-3.2

If the Contractor wants to delete activities from the schedule, is that allowed?

12. Activities shall not be deleted from the schedule. If an activity is not required, then upon approval from the Engineer, the Contractor shall provide actual start and finish dates equal to the date of the Engineer's approval, shall add the word "Removed" to the activity name and shall make a notebook entry explaining the reason for removing the activity from the planned work.

SCHEDULE SPECIFICATION – SECTION 8-3.2

-												
Activity ID	Activity Name					Calendar	Activity Type	Original Duration	Remaining Duration	Duration % Complete	Start	Finish
BHN-210-DC	BHN - ADJUST 5-2" (S138 572+00 to 572-			135,	E1056 - 7	DAY WW	Task Dependent	3	0	100%	27-Aug-15 A	27-Aug-15 A
BHN-220-DC	BHN - ADJUST 5-2" (S143 573+60 to 575-			142,	E1056 - 7	DAY WW	Task Dependent	4	0	100%	26-Aug-15 A	26-Aug-15 A
BHN-230-DC	BHN - ADJUST 5-2" (576+90 to 577+85 LT			200	E1056 - 7	DAY WW	Task Dependent	0	0	100%	08-Sep-15 A	08-Sep-15 A
BHN-240-DC	BHN - ADJUST 5-2" (S204, S205, S208 57				E1056 - 7	DAY WW	Task Dependent	3	0	100%	09-Sep-15 A	10-Sep-15 A
BHN-250-DC	BHN - AD.IUST 5-2" (CONDUITS W/ FO	C TO AVOID S	212	F1056 - 7	DAY WW	Task	3	0	100%	10-Sen-15 A	10-Sep-15 A
General Status	Resources Codes	Relationships	Notebook Ste	ps Fee	dback WPs & Docs	Risks Ex	penses Su	mmary				
• •	Activity B	HN-230-DC			BHN - ADJUST 5-2" C		W FOC TO A	VOID S200	576+90 to	577+85 LT SI	R43 - PH2 **DELE	ETED**
Notebook Topic		Deleted Ad	ctivity									
Deleted Ac	livity	BHN de	termined that	at plann	ned work was not	required	L					

SCHEDULE SPECIFICATION – SECTION 8-3.2

What if there were activities left out of the initial schedule?

13. Activities shall be added to the schedule upon notifying the Engineer when it is determined that a Contract work element was omitted from the previous accepted Contract schedule or update or if work is added to the Contract, or to reflect a time extension in accordance with 8-7.3.2.

SCHEDULE SPECIFICATION – SECTION 8-3.2

What if the Contractor wants to change the description of an activity?

14. Activity names shall only be changed to reflect changes to the scope of the work element represented by the activity, not as a way to remove and replace activities. Changes to activity names shall be approved by the Engineer.

SCHEDULE SPECIFICATION – SECTION 8-3.2

What types of activities can the Contractor use in the schedule?

15. Unless otherwise approved by the Engineer, activity types shall be defined as milestones, level-of-effort, WBS summary or task dependent. Resource dependent type shall not be used. All activities shall have percent complete type set to duration and duration type set to either fixed duration and unit/time or fixed duration and units.

SCHEDULE SPECIFICATION – SECTION 8-3.2

ctivity ID		Activity Nam	e						Calendar	Activity Type	Original Duration	Remaining Duration	Duration % Complete	1000 CO 100	Finish
BHN-21	0-DC			CONDUITS W/ F		D S135		E1056 -	7 DAY WW	Task Dependent	3	0	100%	27-Aug-15A	27-Aug
BHN-22	20-DC			CONDUITS W/ F		ID S142		E1056 -	7 DAY WW	Task Dependent	4	0	100%	26-Aug-15 A	26-Aug
BHN-23	0-DC	the second se		CONDUITS W/ F		D S200		E1056 -	7 DAY WW	Task Dependent	0	0	100%	08-Sep-15 A	08-Sep
BHN-24	O-DC			CONDUITS W/ F				E1056 -	7 DAY WW	Task Dependent	3	0	100%	09-Sep-15 A	10-Sep
BHN-25	0-DC	BHN - AD.IUS	ST 5-2" (CONDUITS W/ F	OC TO AVO	D S212		F1056 -	7 DAY WW	Task	3	0	100%	10-Sep-15 A	10-Sep
General	Status	Resources	Codes	Relationships	Notebook	Steps	Feedback	WPs & Docs	Risks Ex	openses Su	mmary				
÷		Ac	tivity Bł	IN-230-DC			BHN -	ADJUST 5-2"		W/ FOC TO A	VOID S200	0 576+90 to	577+85 LT SF	R43 - PH2 **DEL	ETED**
Acti	ivity Type	i				Dura	tion Type						% Complete T	Гуре	
Tas	sk Depen	dent			-	Fixe	d Duration	& Units				-	Duration		
	ish Milest vel of Effe								Resp	onsible Man	ager				
		ependent							Ente	rprise					
	rt Milesto														
	sk Depen	dent													
	S Summa														

SCHEDULE SPECIFICATION – SECTION 8-3.2

How is the Total Float supposed to be calculated?

8-3.2.5 Float: Float is defined as the amount of time the finish of an activity can be delayed. Two kinds of float are possible: Total float is how much an activity can be delayed without affecting the finish date of the project or an intermediate deadline (constraint); it is the difference between the late finish date and the early finish date. Free float is how much an activity can be delayed without affecting its earliest successor.

Float is not for the exclusive use or benefit of either the Department or the Contractor.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Scheduling/Leveling Settings:

G	ρ	n	ρ	r	а	
J	<u> </u>		<u> </u>		ч	

Scheduling	
Leveling	
Ignore relationships to and from other projects	
Make open-ended activities critical	
Use Expected Finish Dates	Yes
Schedule automatically when a change affects dates	No
Level resources during scheduling	Yes
Recalculate assignment costs after scheduling	No
When scheduling progressed activities use	Retained Logic
Calculate start-to-start lag from	Early Start
Define critical activities as Total Float less than or equal to	0.0
Compute Total Float As	
Calculate float based on finish date of	Each project
Calendar for scheduling Relationship Lag	Predecessor Activity Calendar
Preserve scheduled early and late dates	Yes
Level resources only within activity Total Float	No
Level Priority 1	Activity Leveling Priority - Ascending
Level all resources	Yes

SCHEDULE SPECIFICATION – SECTION 8-3.2

Are Float suppression techniques allowed?

Use of float suppression techniques, such as preferential sequencing (arranging critical path through activities more susceptible to Department caused delay), special lead/lag logic restraints, zero total or free float constraints, extended activity times, positive relationship lags, or imposing constraint dates other than as required by the contract, shall be cause for rejection of the project schedule or its updates. The use of finish-to-start lags greater than zero days, start-to-start lags that exceed the duration of the predecessors, or finish-to-finish lags that exceed the duration of the successor, shall not be used without the expressed approval of the Engineer. The use of Resource Leveling, or similar software features, for the purpose of artificially adjusting activity durations to consume float and influence the critical path is expressly prohibited.

Verify all relationship lags to make sure float has not been sequestered?

General	Status	Resources	Predecessors	Successors	\$			
▲ ▼	Ac	tivity CN300		Build con	crete bloc	k walls		
Activity I	D V	Activity Nam	e	1	Relations	Lag	Activity Status	Primary Resource
🖳 CN25	50	Construct sla	ab-on-grade		FS	3	Not Started	
🖳 PC10	0	Procure – co	ncrete block		FS	0	Not Started	

P6 Activities Detail Screen with Predecessors Tab Selected

SCHEDULE SPECIFICATION – SECTION 8-3.2

What is the Critical Path?

8-3.2.6 Critical Path: The critical path shall be defined as the longest path and is represented by the longest logical path through the remaining activities, resulting in the earliest calculated completion date. There may be more than one longest path in the schedule. However, the use of float suppression techniques as described in 8-3.2.5 shall not be used to force the schedule to have more than one longest path.

SCHEDULE SPECIFICATION – SECTION 8-3.2

Schedule Options		×
General Advanced		Close
Ignore relationships to and from other projects	0	Cancel
Make open-ended activities critical		
Use Expected Finish Dates		Default
Schedule automatically when a change affects dates	?	Help
Level resources during scheduling		
Recalculate assignment costs after scheduling		
When scheduling progressed activities use		
Retained Logic O Progress Override O Actual Dates		
Calculate start-to-start lag from		
Early Start C Actual Start		
Define critical activities as		
C Total Float less than or equal to		
Oh		
C Longest Path		
Calculate float based on finish date of]	
Each project C Opened projects		
Compute Total Float as		
Finish Float = Late Finish - Early Finish		
Calendar for scheduling Relationship Lag		
Predecessor Activity Calendar		
1		

SCHEDULE SPECIFICATION – SECTION 8-3.2

Scheduling/Leveling Settings:

General

Scheduling Leveling Ignore relationships to and from other projects	No
Make open-ended activities critical	
Use Expected Finish Dates	
Schedule automatically when a change affects dates	No
Level resources during scheduling	No
Recalculate assignment costs after scheduling	No
When scheduling progressed activities use	Retained Logic
Calculate start-to-start lag from	Early Start
Define critical activities as	Longest Path
Compute Total Float As	Finish Float
Calculate float based on finish date of	Each project
Calendar for scheduling Relationship Lag	Predecessor Activity Calendar

TIME EXTENSIONS

SCHEDULE SPECIFICATION – SECTION 8-3.7

How is schedule used for a Time Extension?

8-3.2.7 Time Extensions: The Contractor is responsible for submitting a request for Contract Time extension in accordance with 8-7.3.2. An extension of time shall be considered only to the extent that an event impacts the completion date of the schedule such that the impacted completion date is later than the Contract completion date as adjusted previously. The Pre-event Schedule is defined as the latest accepted update of the Contract schedule, statused (actual start dates added, actual finish dates added, remaining durations adjusted) to the end of the day before the start of the event. The Post-event Schedule is defined as the accepted update of the Contract Schedule just after the end of the event and destatused (actual start dates removed, actual finish dates removed, remaining durations adjusted) to the end of the last day of the event.

As a minimum, time extension requests shall contain:

1. A descriptive summary of the event

2. A written analysis supported by a:

a. Pre-event Schedule

b. Post-event Schedule

 Schedule submittal items 1, 2, 3 and 4 required in 8-3.2.2 shall be provided for the Pre-event and Post-event schedules

Time extensions shall not be considered for proposals that do not include full documentation described above. Once a time extension has been approved by the Engineer, the Contract completion date shall be changed accordingly.

SCHEDULE SPECIFICATION – SECTION 8-3.2.8

Is a final As-Built Schedule required and if so, when?

8-3.2.8 As-Built Schedule: As a condition for final payment of the project, submit the as-built schedule within 10 days of Final Acceptance. The as-built schedule shall describe the actual order and start and stop times for all activities by the Contractor.



Submittal Content Checklist

⊃asslFail	Checklist Item	Spec
	Electronic .xer file included	8-3.2.2.1
	Gantt Chart of <u>all activities</u> grouped by WBS then phase, sorted by Early Start then Early Finish then Total Float.	8-3.2.2.2
	a. Activity ID	
	b. Activity Name	
	c. Calendar	
	d. Activity Type	
	e. Original Duration	
	f. Remaining Duration	
	g. Duration % Complete	
	h. Early Start	
	i. Early Finish	
	j. Late Start	
	k. Late Finish	
	I. Total Float	
	m. Budgeted Total Cost	
	Gantt Chart filtered for longest path, not grouped but sorted by Early Start then Early Finish then Total Float.	8-3.2.2.3
	a. Activity ID	
	b. Activity Name	
	c. Calendar	
	d. Activity Type	
	e. Original Duration	
	f. Remaining Duration	
	g. Duration % Complete	
	h. Early Start	
	i. Early Finish	
	j. Late Start	
	k. Late Finish	
	I. Total Float	
	m. Budgeted Total Cost	
	Schedule Log for the calculated schedule in pdf format on 8-1/2 x 11, portrait	8-3.2.2.4
	Schedule Narrative Report (see separate Checklist)	8-3.2.2.5
	A detailed logic report that provides a list of activities in the schedule sorted by activity ID, no grouping and	
	submitted as a .pdf file and formatted on 8-1/2 inch by 11inch portrait oriented sheets. For each activity listed, the	
	report shall include the activity's predecessors and successors, including the relationship type and lag.	8-3.2.2.6
	A chart showing the budgeted total cost versus time shall be submitted as a pdf file and formatted on 8-1/2 inch by 11	
	inch landscape oriented sheets. The chart shall include the following two curves:	8-3.2.2.7
	a. budgeted total cost versus time based on the early dates.	
	b. budgeted total cost versus time based on the late dates.	

Narrative Review Checklist

Requirement	Disposition
Current project schedule status and identify potential delays	
A description of the progress made since the previous schedule submission	
Objectives for the upcoming 30 calendar days	
Indicate if the project is on schedule, ahead of schedule or behind schedule	
 If ahead or behind schedule, indicate the specific number of calendar days 	s
 If behind schedule, include a detailed recovery plan that will put the sche back on track or identify the alleged delay event for which a preliminary req an extension of Contract Time has been submitted, which if granted by the Department, will account for the amount of time the project is behind schedu provide a fully supported request for a Contract Time extension, which if gra by the Department, will account for the amount of time the project is behind schedule. 	uest for ule, or anted
• Describe the current critical path and indicate if the critical path has changed within last 30 calendar days.	n the
• Discuss current successes or problems that have affected either the critical path's l or have caused a shift in the critical path in the last 30 calendar days.	length
 Identify specific activities, progress, or events that may reasonably be anticipated timpact the critical path within the next 30 calendar days, either to affect its length or to to an alternate path. 	
 List all changes to schedule logic, calendars, calendar assignments, activity types, a names, changes to constraints, added activities or duration changes (original and remai that have been made to the schedule since the previous submission. 	· ·
 For each change, describe the basis for the change and specifically identif affected activities by Activity ID. 	ỳ the
• Identify any and all activities, either in progress or scheduled to occur within the following 30 days that require Department participation, review, approval, etc.	

Initial Schedule Review Checklist

Baseline Review Checklist - Verison 3/2021 (FDOT 8-3.2 Rev. 1-23-19 Spec)

General Items Checklist

Pass/Fail	Туре	How to Check	
	Activities	Verify that all key milestones are included in the schedule as either a Start milestone or a Finish milestone.	Visual review of Gantt
			chart
	Activities	Verify that Start and Finish milestones are included for the beginning and ending of each MOT phase.	Visual review of Gantt
			chart
	Activities	Verify that the first activity is "Contract Execution".	Visual review of longest
			path Gantt chart
	Activities	Are owner and third party activities included in the schedule?	Visual review of Gantt
			chart
	Activities	Verify that activities are cost-loaded and that cost loading sums to the contract amount.	Visual review of Gantt
			chart
	Activities	Verify that only milestones, level-of-effort, WBS summary or task dependent activity types are included. Resource	Visual review of Gantt
		dependent type activites are not allowed.	chart
	Activities	Verify that all activities have percent complete type set to duration and duration type set to either fixed duration	In-depth review of the .xer
		and unit/time or fixed duration and units.	file
	Activities	Verify that there are adequate submittal/review & approval/fabrication & manufacturing activities.	Visual review of Gantt
			chart

Update Schedule Review Checklist

Update Review Checklist - Verison 3/2021 (FDOT 8-3.2 Rev. 1-23-19 Spec)

<u> </u>		
Туре	Checklist Item	How to Check
Date	Is the data date correct? It should be the Estimate Cut-off date.	Verify against earliest activity in
۱'		the schedule
Date	Are there any actual dates reported after the data date? If so, they need to be removed.	Visual review of Schedule Log
۱'		pdf file
Date	Were any previously reported actual dates modified in the update and if so, why?	Should be identified in
í [,]	1	Narrative. Comparison of new
1 1	1	actual dates from using the
۱'		Schedule Comparison Tool
Date	Were there any activities that finish later that expected during the update period? If so, why?	Comparison of newly
í [,]	1	completed activities to planned
í [,]	1	completion dates from previous
ı'	1	update
Date	Were there variances to any milestones? If so, why?	Comparison of milestone dates
í [,]	1	from Gantt Chart
Calculation	Verify the total float calculation method. (Should be Finish Float)	Visual review of Schedule Log
í [,]		pdf file
	Date Date Date Date Date Date	Date Is the data date correct? It should be the Estimate Cut-off date. Date Are there any actual dates reported after the data date? If so, they need to be removed. Date Were any previously reported actual dates modified in the update and if so, why? Date Were there any activities that finish later that expected during the update period? If so, why? Date Were there variances to any milestones? If so, why?

Calendar Comparison Tool

i							
Holidavs - CPM Baseline - December 1	16. 2018 Upd	ate					
······································							
Section 8-6.4	Time Start		7/9/2019				
5 day	Cur. Days	355					
		Date	6/27/2020				
	Holidays Rem.	12					Allowable rem. holidays on calendar
		0	7/9/2020				
			6/29/2020				
	Sched. Early/Late		10.00				
		Contractor	Contractor				
Day of Week	Contract						
	I	_	_				
10 I I I							
		x					
		x					
		x					
Thursday, November 28, 2019	x	x					
Friday, November 29, 2019	x	x					
Saturday, November 30, 2019	x	x					
Sunday, December 1, 2019	x	x					
Monday, December 23, 2019							
Tuesday, December 24, 2019	x	x					
Wednesday, December 25, 2019	x	x					
Thursday, December 26, 2019	х	x					
Total	12	12	0	0	C	0	
<u>.</u>							
e planned holiday							
	Section 8-6.4 5 day 7 day 7 day Day of Week Thursday, July 4, 2019 Friday, July 5, 2019 Friday, September 6, 2019 Saturday, September 7, 2019 Sunday, September 7, 2019 Monday, September 8, 2019 Monday, September 9, 2019 Wednesday, November 27, 2019 Thursday, November 28, 2019 Friday, November 28, 2019 Friday, November 29, 2019 Saturday, November 20, 2019 Sunday, December 1, 2019 Monday, December 1, 2019 Monday, December 23, 2019 Tuesday, December 24, 2019 Wednesday, December 25, 2019 Thursday, December 26, 2019	Section 8-6.4Time Start5 dayCur. Days7 dayContract FinishHolidays Rem.Pending TimeSchedule CompSchedule CompSchedule CompSched. Early/LatDay of WeekContractThursday, July 4, 2019Friday, July 5, 2019Friday, September 6, 2019xSunday, September 7, 2019xSunday, September 8, 2019xWednesday, November 27, 2019xThursday, November 27, 2019xSaturday, November 28, 2019xSaturday, November 29, 2019xMonday, December 1, 2019xMonday, December 23, 2019xMonday, December 24, 2019xMonday, December 25, 2019xTotal12Total12	5 dayCur. Days3557 dayContract Finish Date7 dayContract Finish DateHolidays Rem.12Pending Time0Schedule ComSchedule ComSched. Early/LateSched. Early/LateContract1Thursday, July 4, 2019ContractorThursday, July 5, 2019XFriday, September 6, 2019XSaturday, September 7, 2019XSunday, September 9, 2019XWednesday, November 27, 2019XThursday, November 28, 2019XSaturday, November 29, 2019XSaturday, November 29, 2019XYenday, December 1, 2019XSunday, December 12, 2019XSunday, December 23, 2019XTuesday, December 24, 2019XTuesday, December 25, 2019XTotal12Total12	Section 8-6.4Time Start7/9/20195 dayCur. Days3557 dayContract Finish Date6/27/2020Pending Time07/9/2020Schedule Compl. Date6/29/2020Schedule Compl. Date10Staturday, September 6, 2019xXSaturday, November 28, 2019xMonday, December 12, 2019xxSunday, November 29, 2019xxSunday, December 23, 2019xxMonday, December 24, 2019xxMonday, December 24, 2019xxMonday, December 25, 2019xxThursday, December 26, 2019xxThursday, December 26, 2019xx <td>Section 8-6.4 Time Start 7/9/2019 5 day Cur. Days 355 7 day Contract Finish Date 6/27/2020 Pending Time 0 7/9/2019 Schedule Compl. Date 6/29/2020 Staturday, July 5, 2019 X Monday, September 7, 2019 X Saturday, November 28, 2019 X Saturday, November 30, 2019</td> <td>Section 8-6.4Time Start7/9/20195 dayCur. Days3557 dayContract Finish Date6/27/2020Holidays Rem.127/9/2020Pending Time07/9/2020Schedule Compl. Date6/29/2020Schedule Compl. Date6/29/2020Schedule Compl. Date6/29/2020Schedule Compl. Date6/29/2020Thursday, July 4, 201910.00Friday, July 5, 201910.00Friday, July 5, 201910.00Saturday, September 7, 2019xSunday, September 7, 2019xMonday, September 9, 2019xX1Thursday, November 28, 2019xSaturday, November 29, 2019xSaturday, November 29, 2019xSaturday, November 29, 2019xSaturday, December 1, 2019xSaturday, December 2, 2019xSaturday, December 23, 2019xSunday, December 23, 2019xSunday, December 24, 2019xSunday, December 25, 2019xX10Sunday, December 26, 201910X10<t< td=""><td>Section 8-6.4Time Start7/9/2019Image: Contract Finish Date6/27/20205 dayCur. Days3556/27/2020Image: Contract Finish Date6/27/20207 dayContract Finish Date6/27/2020Image: Contract Finish Date6/29/2020Pending Time07/9/2020Image: Contract Finish Date6/29/2020Schedule Compl. Date6/29/2020Image: Contract Finish Date6/29/2020Schedule Compl. Date6/29/2020Image: Contract Finish DateImage: Contract Finish DateDay of WeekContract12Image: Contract Finish DateThursday, July 4, 2019Image: Contract Finish DateImage: Contract Finish DateImage: Contract Finish DateFriday, September 7, 2019XXImage: Contract Finish DateImage: Contract Finish DateImage: Contract Finish DateSaturday, September 7, 2019XXImage: Contract Finish DateImage: Contract Finish DateImage: Contract Finish DateMonday, September 7, 2019XXImage: Contract Finish DateImage: Contract Finish DateImage: Contract Finish DateMonday, November 29, 2019XXImage: Contract Finish DateImage: Contract Finish DateImage: Contract Finish DateThursday, November 29, 2019XXImage: Contract Finish DateImage: Contract Finish DateImage: Contract Finish DateMonday, December 30, 2019XXImage: Contract Finish DateImage: Contract Finish DateImage: Contract Finish DateMonday, December 24, 2019<</td></t<></td>	Section 8-6.4 Time Start 7/9/2019 5 day Cur. 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