## Schedule P Project Capital Investment Workbook Detailed Project Costs

#### Instructions for Completing This Template:

Enter a descriptive name for each capital item or group of items in the appropriate category. For common network elements, place these items in the Service Area they will be physically located in, but use the "Common Network Facility?" column to identify if they are related to providing services across all Service Areas. Use the Unit Cost and Number of Units fields to further break down the costs. When multiple items are included in one "unit", use the description column to provide enough detail that the reviewers can easily see how you arrived at that unit cost. Now multiply Unit Cost and Number of Units to get a sub-total for each line and enter that sub-total in the correct column and identify of this sub-total how much will be RUS or Non-RUS funded by filling in the appropriate column(s).

Total each column at the bottom of each budget category and then provide a Grand Total of all items included in each budget category added together.

Use the following as a guide to the budget categories:

- Network & Access Equipment Costs: Examples include next-generation switches, video headends, optical equipment, digital line concentrators, digital subscriber line access multiplexers, middleware, video-on-demand equipment, radio equipment, data routing equipment, and so on.
- Outside Plant Costs: Examples include cable (aerial, buried, underground, and submarine),

conduit systems, poles, network interface devices (NIDs), miscellaneous construction units, make-ready costs for aerial plant, and so on.

- Tower Costs: Include the cost for the construction of new towers and any costs involved with structural changes to existing towers.
- Site engineering and project management costs should not be included in this schedule; they should be included under Engineering Costs.
- Building and Land Costs: Include the cost of constructing new buildings, renovating existing buildings, and any site preparation cost involved with installing pad-mounted equipment. Include only those sites that you will purchase.
- Customer Premises Equipment: Examples include wireless subscriber units, modems, set-top boxes, and so on,
- Billing and Operational Support Systems: Include billing, customer, and other support systems.
- Operating Equipment: Include items such as vehicles, furniture, and other operating equipment.
- Professional Services: Include engineering costs involved in designing and constructing the proposed project, consultant services, and project management.
- Testing: Include items such as testing network and IT systems, user devices, servers, as well as lab furnishing and test generators.
- Other Upfront Costs: Include any other upfront costs not covered in the other categories, such as site preparation.

## Schedule P Project Capital Investment Workbook Detailed Project Costs

Please complete the table below for the different categories of equipment you will require to complete the project. Each category should be broken down to the appropriate level to identify unit cost. For each entry, identify RUS funded and Non-RUS funded costs for the project so they can be totaled separately. This information should be provided per Service Area.

#### DETAIL OF CAPITAL PROJECT COST SCHEDULE

Select   S	SERVICE AREA		Common Network	Unit Cost	No. of	RUS funded	Non-RUS funded	Total
Sylitching         Select         Sel	:		Facility?		Units	Costs	Costs	Costs
Select   S	NETWORK AND ACCESS E	EQUIPMENT						
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Transport   Select   S								
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# Schedule P Project Capital Investment Workbook Detailed Project Costs

BUILDINGS AND LAND							
		Select	\$ -	-	\$ -	\$ -	\$ -
New		Select			\$ -	\$ -	\$ -
Construction		Select			\$ -	\$ -	\$ -
		Select			\$ -	\$ -	\$ -
Pre-Fab Huts		Select			\$ -	\$ -	\$ -
		Select			\$ -	\$ -	\$ -
		Select			\$ -	\$ -	\$ -
Improvements &		Select			\$ -	\$ -	\$ -
Renovation		Select			\$ -	\$ -	\$ -
		Select			\$ -	\$ -	\$ -
Other		Select			\$ -	\$ -	\$ -
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				Total	\$ -	\$ -	\$ -
CUSTOMER PREMISE EC	DUIPMENT						
		Select	\$ -	-	\$ -	\$ -	\$ -
Modems		Select			\$ -	\$ -	\$ -
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		Select			\$ -	\$ -	\$ -
Set Top Boxes		Select			\$ -	\$ -	\$ -
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Customer Care		Select			\$ -	\$ -	\$ -
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Other Support		Select			\$ -	\$ -	\$ -
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OPERATING EQUIPMENT			T -				
		Select	\$ -	-	\$ -	\$ -	\$ -
Vehicles		Select			\$ -	\$ -	\$ -
		Select			\$ -	\$ -	\$ -
Other		Select			\$ -	\$ -	\$ -
Equipment/		Select			\$ -	\$ -	\$ -
Furniture		Select			\$ -	\$ -	\$ -
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Other		Select			\$ -	\$ -	\$ -
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### Schedule P Project Capital Investment Workbook Detailed Project Costs

PROFESSIONAL SERVICES						
	Select	\$ -	-	\$ -	\$ -	\$
Engineering	Select			\$ -	\$ -	\$
Design	Select			\$ -	\$ -	\$
	Select			\$ -	\$ -	\$
Project	Select			\$ -	\$ -	\$
Management	Select			\$ -	\$ -	\$
J	Select			\$ -	\$ -	\$
Consulting	Select			\$ -	\$ -	\$
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TESTING	Select	h		<b>.</b>	6	6
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Network	Select			\$ -	\$ -	\$
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Generators	Select			\$ -	\$ -	\$
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Furnishings	Select			\$ -	\$ -	\$
	Select			\$ -	\$ -	\$
Servers/	Select			\$ -	\$ -	\$
Computers	Select			\$ -	\$ -	\$
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OTHER UPFRONT COSTS				· ·	-	
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Site	Select	Ι Ψ		\$ -	\$ -	\$
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Preparation	Select					
Debou						\$
Other	Select			\$ -	\$ -	\$
	Select			\$ -	\$ -	\$
			Total	\$ -	- \$	\$

GRAND TOTAL \$ - \$ -

#### Schedule P

### Project Capital Investment Workbook

#### **Buildout Timeline**

#### Instructions for Completing This Template:

This upload summarizes funding and workforce for your total capital plan over a five-year period. It identifies key phases and milestones (shown in next tab) to demonstrate the degree of project completion. You should ensure that the data in this upload ties directly to your application pro forma financial statements as they relate to timing, cash flows, revenue assumptions, and capital expenditures.

**DIRECTIONS:** Complete the following schedule to indicate your planned build-out in terms of: 1) the requested infrastructure funds (<u>capital</u> budget only); and 2) the workforce totals. This should be completed at an <u>aggregate level only</u> for all proposed funded service areas. Project inception (Year 0) starts at the date when you receive notice that the project has been approved for funding.

"Total Project Capital Funding" should tie directly to the overall Project Capital Budget, the Detailed Project Cost tab, the depreciation schedule, and the pro forma financial statements.

A description and total workforce needed to build and operate the system should be entered for the project in the bottom table on this tab.

INPUT SECTIONS - Enter incremental numbers without rounding									
Application Funding Total			5	Summary of	All Proposed	Funded Se	rvice Are	as	
	Total from			YE	AR "0"				Total
	Project Costs	Qtr 1	Q	tr 2	Qtr 3	Qtr 4		ĺ	Year "0"
RUS Funds - from Detailed Project Costs	\$ -	\$	- \$	-	\$	- \$	-	\$	-
Non-RUS Funded Capital Funds - from Detailed Project Costs	\$ -	\$	- \$	-	\$	- \$	-	\$	-
Total Project Capital Funding	\$ -	\$	- \$		\$	- \$	-	\$	-
								ĺ	

INPUT SECTIONS - Enter whole numbers without rounding						
Application Workforce Description and Total	Summary of All P	roposed Funded	d Service Areas			
		Inc	remental Totals	i		Grand
Description of the workforce needed to build and operate the system.	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Total
Description of Workforce	-	-	-	-	-	-
Description of Workforce	-	-	-	-	-	-
Description of Workforce	-	-	-	-	-	-

### Attachment 22 - Page 2

		YEAR 1			Total				YE	AR 2				Total				YE	AR 3				Total
Qtr 1	Qtr 2	Qtr 3	Qtr 4		Year 1	Qtr 1		Qtr 2		Qtr 3	(	Qtr 4		Year 2	Qtr 1		Qtr 2		Qtr 3		Qtr 4		Year 3
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	Construct																						DID Funds
	Must Beg Within 6 Months	5																					BIP Funds must be 100% & should tie to pro forma financial statements

### Attachment 22 - Page 3

		YEAR 4			1	Total	l			YE	AR 5				T	otal	Grand	- 1	Variand	e to
Qtr 1	Qtr 2	Qtr 3	Qt	tr 4	Π ,	Year 4	Qtr 1		Qtr 2		Qtr 3		Qtr 4		Υe	ear 5	Total	ı	Capital	Plan
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#### Schedule P Project Capital Investment Workbook Buildout Timeline - Milestones

Instructions for Completing This Template:
This table lists the major network build-out phases and milestones demonstrating that your entire project will be substantially complete by the end of Year 2 and fully complete by the end of Year 3. This is to be done at the aggregate level (combining all proposed funded service areas.)

• Indicate how the milestones listed below will demonstrate these completion objectives. You should consider such project areas as: a) network design; b) securing all relevant licenses and agreements; c) site preparation; d) equipment procurement; e) inside plant deployment; f) outside plant deployment; g) equipment deployment; h) network complete and operational. You may provide any other milestones you believe showcase progress.

• Begin with project inception (Year 0), which starts at the date when you receive notice that the project has been approved for funding.

• Provide any information (for instance, facts, analysis) to: a) demonstrate the reasonableness of these milestones, and b) substantiate the ability to reach the milestones by the quarters indicated.

- Insert rows as needed within a given year, should more be required. However, the project must be complete with three years of receiving the award.

  Describe in a separate page the key challenges, if any, to a timely completion of the project, including any applicable mitigation plans.

Time	1		
	Quarter	List All Relevant Milestones	Support for Reasonableness/Data Points
Year 0		•	
	Qtr 1	•	
Year 1	Qtr 2	•	
	Qtr 3	•	
	Qtr 4	•	
	Qtr 1	•	
Year 2	Qtr 2	•	
	Qtr 3	•	
	Qtr 4	•	
	Qtr 1	•	
Year 3	Qtr 2	•	
	Qtr 3	•	
	Qtr 4	•	