

UNITED STATES DEPARTMENT OF THE INTERIOR  
NATIONAL PARK SERVICE

## FACE SHEET FOR COMPLETION REPORT

632/D-116  
340/D-69

Work Order No.	B-15
Fund Symbol	14X1035
Year Programmed	1964
PCP No.	U-1-3 and U-4-2
Master Plan No.	3024A
Master Plan Corrected By	
As Built Drawings By	
Date Started	1-27-64
Date Completed	6-12-64
DESCRIPTION OF FIXED ASSETS (For completion by employee in charge of project)	TOTAL COSTS (For completion by FFO)

Park	APPOMATTOX COURT HOUSE NATIONAL HISTORICAL PARK	Region	Southeast
Location in Park	Village Area	State(s)	Virginia
		County or Counties	Appomattox
<input checked="" type="checkbox"/> Contract and/or	<input type="checkbox"/> Day Labor		

Work Order Title  
Construction of Underground Electrical Distribution  
and Telephone Conduit Systems

ELECTRICAL DISTRIBUTION SYSTEM

TELEPHONE CONDUIT SYSTEM

100.8 Utilities

12,502.20

14,502.55

TOTAL

\$ 14,502.55 ✓

SCANNED

4/20/01

DISTRIBUTION		THE FIXED ASSET DESCRIBED ABOVE HAS BEEN COMPLETED IN ACCORDANCE WITH APPROVED DRAWINGS, SPECIFICATIONS, AND AUTHORIZED CHANGES			
No.	To	Submitted	Title:	Date:	
1	WASO	By:			
1	EODC	Approved			
2	Region FFO	By: <i>Grover E. Steele</i>	Title:	Date:	
	Dir.	By: Grover E. Steele	Superintendent	7-14-64	
1	Appomattox	COSTS VERIFIED	Title:	Date:	
		BY <i>T.J. Baer</i>	Regional Accountant	9/22/64	

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## COMPOSITION OF COST FOR COMPLETION REPORT

Work Order Number

B-15

Fund Symbol

14X1035

Year Programmed

1964

Park

Appomattox Court House NHP

Region

Southeast

Location in Park

Village Area

Work Order Title

## Construction of Underground Electrical Distribution &amp; Telephone Conduit Systems

## COMPOSITION OF COST

## COSTS CHARGED TO FUNDS ALLOTTED TO FIELD FINANCE OFFICE

(1) Personal Services.....	\$	
(2) Travel.....		
(3) Contract Work .....	12,502.20	
(4) Supplies and Materials.....		
(5) Other Direct Expenses.....		
(6) Operation of Equipment.....		
(7) Depreciation of Equipment.....		
(8) Purchase of Construction Equipment.....		
(9) Purchase of Other Accountable Equipment .....		
(10) Other Costs: .....		
(11) TOTAL COST CHARGED TO FFO FUNDS .....	xxxxxxxxxx	\$ 12,502.20

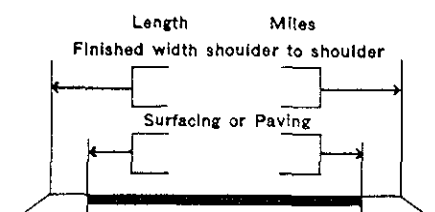
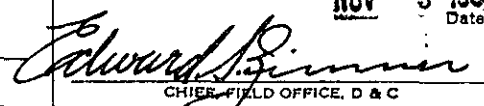

## OTHER COSTS:

(12) PS&S, AP, and/or Facilitating Services @ 16 %.....	\$ 2,000.35	
(13) Inventory and Other Non-Fund Costs .....		2,000.35
(14) GROSS WORK ORDER COSTS .....	xxxxxxxxxx	\$ 14,502.55
LESS:		
(15) Residual Value of Construction Equipment on Line 8.....	\$	
(16) Other Credits .....		
(17) NET COST OF FIXED ASSETS .....	xxxxxxxxxx	\$ 14,502.55

Identify other costs and other credits by line item entry, on an attached schedule, or explain in narrative.

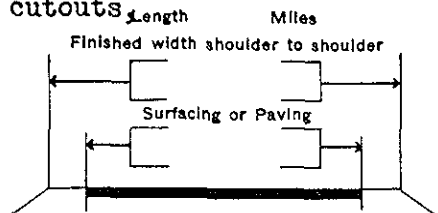
UNITED STATES  
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NATIONAL PARK SERVICE

PROJECT CONSTRUCTION PROGRAM PROPOSAL

<b>1. NAME OF AREA</b> Appomattox Court House National Historical Park		<b>LOCATION OF AREA (STATE)</b> Virginia	
<b>2. PROPOSED WORK</b> Install underground telephone cable; provide underground cable for intra-Park communication system and obliterate existing overhead system. Install new overhead line, by-passing the Village area.			
<b>3. DIMENSIONAL DATA</b> 400' - 2 pr. overhead                      1 main junction box 1400' - 1 pr. underground                8 road crossings (200') Cable                Misc. connections 1200' - 2 pr. underground Cable 1000' - 16 pr. underground Cable			
<b>4. LAND STATUS AND DATA</b> Government owned			
<b>5. CONSTRUCTION DATA</b> Overhead line to Utility Area from main terminal pole of incoming overhead line. Underground multi-pair cable from terminal overhead pole to centrally located junction box. Single & double pair underground cables from junction box to points of service (6)			
<b>6. JUSTIFICATION</b> To remove telephone poles and overhead lines from the Village area			
<b>7. MISCELLANEOUS DATA—REMARKS—REPORT REFERENCES</b> Part of this cost may be borne by Telephone Company and the proposal should be discussed with them on basis that we expect them to assist because of increased service requirements			
<b>8. DATA ON THIS FORM PREPARED BY</b> Name <u>Hubert A. Gurney 9-10-59</u> Title <u>Superintendent</u> Name <u>Tyler Kiener 10-20-59</u> Title <u>Reg. Engr.</u>		<b>9. PCP CROSS-REFERENCES</b>  <b>11. DRAWING NO.</b> Preliminary Working <b>12. RECOMMENDED</b> <u>NOV 3 1959</u> Date  CHIEF, FIELD OFFICE, D & C	
<b>10. ESTIMATE—CLASS</b> Construction and Facilitating Services \$ <u>4800</u> Contingencies \$ <u>240</u> Plans, Surveys, and Supervision \$ <u>560</u> Grand Total \$ <u>5600</u>		<b>13. APPROVED</b>  SUPERINTENDENT      Date <u>11-17-59</u>	
<b>14. NAME OF PROJECT</b> Telephone Lines Underground Route No.                      Section Master Plan Drawing No. <u>2006</u>		<b>15. LOCATION WITHIN AREA OR TERMINI</b> Village Area	
<b>16. INDEX NO.</b> U-4-2 BPR <input type="checkbox"/> NPS <input type="checkbox"/>			

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## PROJECT CONSTRUCTION PROGRAM PROPOSAL

1. NAME OF AREA Appomattox Court House National Historical		Park LOCATION OF AREA (STATE) Virginia
2. PROPOSED WORK Construct 2 transformer housings; extend primary power lines underground and install underground secondaries to use points.		
3. DIMENSIONAL DATA 1700' - 2C/4 in conduit (primary) 7.2 KV 1900' - 3C/4 in trench (secondary) 110-220V 300' - 3C/2 in trench (secondary) 110-220V 2 - 20KVA transformers 2 Transformer housings		2 panel boards for distribution 5 road crossings (125') Misc. switches, cutouts, etc. <div style="text-align: right;">Length      Miles</div> 
4. LAND STATUS AND DATA Government owned		
5. CONSTRUCTION DATA extend primary in conduit to 2 transformer stations to be located inside of existing buildings. Install transformers and related equipment including distribution panel boards for secondary services. Run underground secondary in trench to use points.		
6. JUSTIFICATION To eliminate power poles and overhead power lines from the Village area. These are intrusions which detract from the appearance of the restored area.		
7. MISCELLANEOUS DATA-REMARKS-REPORT REFERENCES Power company should be consulted on this proposal as increased use of electric power may be an incentive for power company to furnish some materials and make some installations.		
8. DATA ON THIS FORM PREPARED BY Name <u>Hubert A. Gurney</u> 9-10-59 Title <u>Superintendent</u> Name <u>Tyler Kiener</u> 10-20-59 Title <u>Reg. Engr.</u>		9. PCP CROSS-REFERENCES 11. DRAWING NO. Preliminary Working 12. RECOMMENDED NOV 3 1959 Date CHIEF, FIELD OFFICE, D & C
10. ESTIMATE-CLASS C Construction and Facilitating Services \$ 17,400 Contingencies \$ 1,050 Plans, Surveys, and Supervision \$ 2,050 Grand Total \$ 20,500		13. APPROVED <u>Hubert A. Gurney</u> 11-17-59 Date SUPERINTENDENT
14. NAME OF PROJECT Power Distribution System Route No.      Section Master Plan Drawing No. 2006		15. LOCATION WITHIN AREA OR TERMINI Village Area 16. INDEX NO. U-1-3 BPR <input type="checkbox"/> NPS <input type="checkbox"/>