

Appendix D

DD FORM 1354 DATA SHEETS FOR AIR FORCE PROJECTS

1.0 General. The DD Form 1354 Data Sheet contains a summary of project information that is used by COE construction resident offices in completing the official DD Form 1354 upon completion of construction and transfer of the facility to the owner agency. The A-E shall utilize his design analysis narrative and information and cost estimate quantities and costs in completing the majority of information on the data sheets. Specific instructions for completion of the data sheets are contained on the data sheets themselves. Any questions should be directed to the COE Project Manager. For your convenience the attached blank data sheets are on our Electronic Bulletin Board. For access, contact your COE PM.

2.0 Submittal Requirements.

2.1 Concept/Preliminary Submittals. No submittal required.

2.2 Final Submittal. Submit completed DD Form 1354 Data Sheet with your final design submittal package as an appendix of your Design Analysis (bound separately) (see Chapter II).

Instructions to Designer: The information you supply on this data sheet will be utilized by the COE Construction Resident Office in completing facility transfer document DD Form 1354 at time of construction completion. Complete this data sheet as it applies to your project. The data sheet is divided into two parts; Facility and Features Within the 5' Line, and Features Outside the 5' Line. Your design analysis and cost estimate will be invaluable in completing this document. If more than one type of building or facility is involved, fill out a separate data sheet for each. If additive bid items are involved, clearly identify which items are additives or fill out separate data sheets for each. If project involves alterations to an existing facility, include description of features/building being demolished and describe any upgrades to existing materials in item 10., "Description of Project" below.

(Note: The highlighted block numbers that appear in parentheses on this form refer to specific DD Form 1354 block numbers and are for COE Construction Resident Office personnel use.)

FACILITY AND FEATURES WITHIN THE 5' LINE

1. Facility Category Code (from DD Form 1391 or Project Development Brochure)(Block #18): _____
2. Facility Title (Project Title)(Block #19): _____
3. Location (i.e. Yuma P.G., Az., Sierra A.D., Ca.)(Block #9): _____
4. Drawing File Number (Block #25): _____
5. Building Occupancy Capacity: _____
6. No. of Units (Block #20): 1 (Note: The No. of Units will always be "1" unless more than one of the same type of building/facility is included in the project.)
7. Type of Construction (Permanent [P], Semi-Permanent [S], Temporary [T])(Block #21): P (Note: If type of construction is other than "permanent", change designation accordingly.)
8. Total Building Area (sf)(Blocks 22 and 23): _____
9. Total Project Cost (Block #24): _____
10. Description of Project (from design analysis narrative)(Block #26): _____

11. No. of Usable Floors (Block #26): _____

12. Construction Materials Used (Block #26):
- a.Foundation (concrete, masonry, etc.): _____
 - b.Floors (wood, concrete, etc.): _____
 - c.Exterior Walls (concrete, masonry, brick, etc.): _____
 - d.Roof (built-up, standing seam metal, strip shingle, etc.): _____

13. Building Systems: From the lists below, select those systems which apply to your project and complete the package of information required for each system in the spaces provided. Restate the Category Code number, Facility and Unit of Measure provided in the lists. In the "Remarks" area, briefly describe the system type and components. A completed sample is provided as a guide. If the project has building systems other than those listed below, complete all information except the Category Code number in the spaces provided.

a. HVAC

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>
821-22	Heating Plant, Oil Fired > 3.5 Million Btu	MB
821-23	Heating Plant, Oil Fired 0.75 to 3.5 Million Btu	MB
821-24	Heating Plant, Oil Fired < 0.75 Million Btu	MB
821-32	Heating Plant, Gas Fired >3.5 Million Btu	MB

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>
821-33	Heating Plant, Gas Fired 0.75 to 3.5 Million Btu	MB
821-34	Heating Plant, Gas Fired < 0.75 Million Btu	MB
821-83	Heat Pump	MB
890-25	Dehumidification Equipment	Tn
826-11	Air Conditioning Plant > 100 Tons	Tn
826-12	Air Conditioning Plant 26 to 100 Tons	Tn
826-13	Air Conditioning Plant 6 to 25 Tons	Tn
826-14	Air Conditioning Plant 0 to 5 Tons	Tn
826-21	Refrigeration Plant > 5 HP	HP
826-22	Refrigeration Plant < 5 HP	HP
826-31	Evaporation Cooling Equipment	CM
826-32	Mechanical Ventilation Equipment	CM
890-61	Cooling Tower 26 - 99 Ton	Tn
890-62	Cooling Tower Over 100 Ton	Tn
827-11	Chilled Water Distribution System > 100 Tons	Tn
827-12	Chilled Water Distribution System 25 to 100 Tons	Tn
890-20	Compressed Air Plant (Equipment)	HP
890-21	Compressed Air Lines	LF
890-22	Vacuum Lines	LF

b. Fire Protection

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>
880-10	Fire Alarm System	BX (Boxes)
880-50	Automatic Sprinkler System	LF
880-60	Special Fire Extinguisher System	LF
880-70	Standpipe System	LF
880-90	Other (Halon, CO2, etc.)	

c. Security Systems

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>
880-40	Intrusion Alarm System	BX (Boxes)

d. Emergency Power Systems

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>
811-60	Standby Generator Plant	KV

Sample:

Cat. Code (Block #18): 880-10 Facility (Block #19): Fire Alarm System No. of Units (Block #20): 1
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): BX (Boxes)
 Total Quantity (Block #23): 10 Pull Boxes Cost (Block #24): 12,764 Percent * : 1%
 Remarks (Describe per instructions above) (Block #26): System is manually operated by pull boxes which are tied into alarm bells and the fire alarm panels. There are ten pull boxes, 3 alarm bells, 2 fire alarm panels and associated wiring.

* Insert percentage that represents the percent of this item as related to the total project cost shown in item 9 above. This figure will be used by the COE Construction Resident Office for prorating costs when actual cost data is known.

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

• Insert percentage that represents the percent of this item as related to the total project cost shown in item 9 above. This figure will be used by the COE Construction Resident Office for prorating costs when actual cost data is known.

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
 Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
 Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
 Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
 Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
 Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
 Remarks (Describe per instructions above) (Block #26): _____

FEATURES OUTSIDE THE 5' LINE

1. Pavements. From the list below, select those pavement types which apply to your project and complete the package of information required for each pavement type in the spaces provided below. Restate the Category Code number, Facility and Unit of Measure provided. The "No. of Units" defines the number of occurrences of the "Facility." For example, if the "Facility" is a runway, and the project includes two runways, the "No. of Units" = 2. In the "Remarks" area, completely describe the pavement section from finish grade through the compacted subgrade including pavement type, thickness and types of base materials and length and width of features. Also, provide quantity breakdown by differing thicknesses of pavement surface. (Provide total quantity in the "Quantity" space.) A completed sample is provided as a guide. If the project has pavement types other than those listed below, complete all information except the Category Code in the spaces provided.

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>
111-10	Fixed Wing Runway	SY
111-30	Helipads and Helicopter Parking Pads	SY
112-10	Standard Taxiway	SY
113-10	Fixed Wing Aircraft Parking Apron	SY
113-20	Rotary Wing Aircraft Parking Apron	SY
113-30	Aircraft Maintenance Parking Apron	SY
113-40	Hangar Access Apron	SY
851-10	Roads, Paved	SY
851-20	Vehicular Bridges	SY
852-10	Parking Area Organizational Vehicles	SY
852-15	Parking Area Nonorganizational Vehicles	SY
852-17	Covered Walkways	SY
852-20	Sidewalk	SY
452-10	Open Storage Area	SY
452-11	Open Storage Area Other than Concrete or Bit.	SY

Sample:

Cat. Code (Block #18): 851-10 Facility (Block #19): Road, Paved No. of Units (Block #20): 1
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): SY
Total Quantity (Block #23): 10.691 SY Cost (Block #24): 63,866 Percent * : 15%
Remarks (Describe per instructions above) (Block #26): Consists of 2" bituminous surface course over 6" stabilized aggregate base course over 6" compacted subgrade.

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

* Insert percentage that represents the percent of this item as related to the total project cost shown in item 9 above. This figure will be used by the COE Construction Resident Office for prorating costs when actual cost data is known.

2. Utilities. From the list below, select those utility systems or features which apply to your project and complete the package of information required for each system/feature in the spaces provided. Restate the Category Code number, Facility and Unit of Measure provided. The "No. of Units" defines the number of occurrences of the "Facility." For example, if the "Facility" is Telephone Duct and the project has one, then the "No. of Units" = 1. In the "Remarks" area provide quantity breakdown by size/type of wire, pipe, etc. as appropriate. (Provide total quantity in the "Quantity" space.) Also describe ancillary features such as numbers of manholes, handholes, etc. A completed sample is provided as a guide. If the project has utility systems/features other than those listed below, complete all information except the Category Code in the spaces provided.

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>
132-32	Communication Cable Vault	EA
135-10	Communication Lines	MI (Miles)
135-10	Runway and Threshold Lighting, Med. Intensity	LF
136-11	Runway and Threshold Lighting, High Intensity	LF
136-12	Approach Lighting System	LF
136-15	Helipad Lighting	LF
136-20	Taxiway Lighting	LF
136-30	Parking Apron Lighting	LF
812-10	Airfield Security Lighting (Perimeter)	LF
812-30	Exterior Lighting (Street, Flood, Security)	LF
812-41	Overhead Electrical Distribution	LF
812-42	Underground Electrical Distribution	LF
812-60	Distribution Transformer	KV
813-20	Substation	KV
813-50	Switching Station	KV
813-60	Transformers	KV
822-10	Steam Condensate Lines	LF
822-20	Hot Water Lines	LF
822-40	Steam Lines	LF
824-10	Gas Pipe Line	LF
890-19	Inert Gas Lines	LF
832-10	Sanitary Sewer	LF
832-20	Combined Sewer	LF
832-30	Sewage Pumping Station	LF
832-40	Industrial Waste Sewer	LF
841-20	Elevated Water Storage Tank, Potable	GA
844-40	Elevated Water Storage Tank, Nonpotable	GA
841-21	Ground Storage Tank	GA
841-40	Reservoir, Raw Water	GA
844-50	Reservoir or Ground Storage Tank, Nonpotable	GA
841-30	Water Well	KG
842-10	Water Pipe Line, Potable	LF
845-10	Water Pipe Line, Nonpotable	LF
842-20	Water Pumping Station, Potable	SF
845-20	Water Pumping Station, Nonpotable	SF
843-10	Fire Protection Pumping Station, Nonpotable	SF
843-11	Fire Hydrants, Nonpotable	EA
843-30	Fire Protection System, Nonpotable	LF
871-10	Storm Sewer	LF
871-20	Drainage Ditch, Paved	LF
871-60	Storm Drainage Pumping Station	LF

Sample:

Cat. Code (Block #18): 632-10 Facility (Block #19): San Sewer No. of Units (Block #20): 1
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): LF
Total Quantity (Block #23): 2805 LF Cost (Block #24): 59,500 Percent * : 25%
Remarks (Describe per instructions above) (Block #26): Consists of 1595 LF of 8" VCP and 1210 LF of 6" VCP
connected to existing main. Includes 12 manholes and 2 cleanouts.

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

* Insert percentage that represents the percent of this item as related to the total project cost shown in item 9 above. This figure will be used by the COE Construction Resident Office for prorating costs when actual cost data is known.

3. Miscellaneous. From the list below, select those items which apply to your project and complete the package of information for each item in the spaces provided. Restate the Category Code number, Facility and Unit of Measure provided. The "No of Units" defines the number of occurrences of the "Facility." For example, if the "Facility" is Heating Fuel Oil Storage Tank and the project has one Tank, then the "No. of Units" = 1. If the "Facility" is Retaining Wall and the project has two distinct Retaining Walls, then the "No. of Units" = 2. In the "Remarks" area, using the key words from the Remarks column below, provide a complete description of the item. A completed sample is provided as a guide. If the project has miscellaneous items other than those listed below, complete all information except the Category Code in the spaces provided.

<u>Cat. Code</u>	<u>Facility</u>	<u>Unit of Measure</u>	<u>Remarks</u>
411-80	Heating Fuel Oil Storage Tank	BL	Type, Size, Fuel
851-40	Traffic Signals	EA	Type, Controls
860-10	Railroad Tracks	MI	Lb. Rail, Length, Turnouts, etc.
871-30	Irrigation Facility	LF	Controls, No. & Type of Heads, Length
871-50	Retaining Walls	LF	Mat'l., Width, Height, Length
872-10	Fencing or Walls	LF	Type, Height, Length, Gates
872-70	Lightning Protection System	LF	Type, No. of Points, Method of Grounding
932-10	Site Clearing and Grading	SY	Describe Site Clearing/Grading Required
932-20	Landscape Planting	SY	Plant Types, Number
932-30	Landscape Berms/Mounds	SY	Berm/Mound Size, Length
933-10	Demolition	EA	Describe Demolition Required
934-10	Cut and Fill (Site Improvement)	CY	Describe Where Cut & Fill are Required

Sample:

Cat. Code (Block #18): 872-10 Facility (Block #19): Fence No. of Units (Block #20): 1
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): LF
 Total Quantity (Block #23): 3000 LF Cost (Block #24): 20,000 Percent * : 10%
 Remarks (Describe per instructions above) (Block #26): Consists of 2000 L.F. of 7' high chain link fence around building and 1000 L.F. of 7' high chain link fence with one 20' Gate around parking area. Fence around parking area includes outriggers with three strands barbed wire.

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
 Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
 Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
 Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
 Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
 Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
 Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
 Remarks (Describe per instructions above) (Block #26): _____

* Insert percentage that represents the percent of this item as related to the total project cost shown in item 9 above. This figure will be used by the COE Construction Resident Office for prorating costs when actual cost data is known.

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

Cat. Code (Block #18): _____ Facility (Block #19): _____ No. of Units (Block #20): _____
Type (Permanent [P], Semi-Permanent [S], Temporary [T]) (Block #21): P Unit of Measure (Block #22): _____
Total Quantity (Block #23): _____ Cost (Block #24): _____ Percent * : _____
Remarks (Describe per instructions above) (Block #26): _____

* Insert percentage that represents the percent of this item as related to the total project cost shown in item 9 above. This figure will be used by the COE Construction Resident Office for prorating costs when actual cost data is known.