

62 161 71-87  
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ROUTING AND TRANSMITTAL SLIP

Date

17 July

TO: (Name, office symbol, room number, building, Agency/Post)

Initials

Date

1. A/DDA

2. DDA

3.

4.

5.

Action	File	Note and Remarks
Approval	For Clearance	Per Conversation
As Requested	For Correction	Prepare Reply
Circulate	For Your Information	See Me
Comment	Investigate	Signature
Coordination	Justify	

REMARKS

1-2: I think you both will agree that these are necessary items which must be funded. Offer them now for your possible use in the forthcoming Combrath's mtg.

DO NOT use this form as a RECO clearances, etc.

FROM: (Name, org. symbol, Agency/Post)

D/OL

Phone No.

5041-102

★ U.S. GPO: 1986-491-247/40012

OPTIONAL FORM 41 (Rev. 7-78)  
Prescribed by GSA  
FPMR (41 CFR) 101-11.208

STAT



*17 Jul 1987*

17 JUL 1987

MEMORANDUM FOR: Deputy Director for Administration

FROM: John M. Ray  
Director of Logistics

SUBJECT: Unfunded Request - Original Headquarters  
Building Utility Upgrade

25X1  
25X1

1. This memorandum requests an unfunded allocation of [redacted] for use in the Original Headquarters Building (OHB) in order to upgrade electrical capacity in [redacted] the grounding system for the building, and the medium voltage distribution system. The design and construction of an upgraded vault is an immediate necessity in order to correct the current situation and to prepare for the Office of Imagery Analysis (OIA) backfill move. The [redacted] load is near capacity now, and we will be forced to redirect energy from other vaults to support electrical requirements in the Northwest quadrant of the building when OIA moves. The introduction of PC systems throughout the OHB has exacerbated this problem. Construction must commence in the near term to meet the projected move-in schedule for both OIA and other components requiring increased power. Current projections indicate sporadic overloads in 1988 and, with the move-in of OIA, a more critical overload situation in early 1989 if [redacted] capacity is not increased.

25X1

25X1

2. The cost of replacing the PCB transformers in the OHB was not included in the backfill funding profile because GSA had volunteered to fund the project. GSA has now informed us that they cannot begin the replacement in FY 88 as planned, due to insufficient funding for that year. However, Facilities Management Division/OL, must have OIA operational by 1 March 1989. OIA is a large power consumer and will be drawing from a transformer vault that cannot supply the additional load. The construction costs are presently estimated to be [redacted] for upgrade.

25X1

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3. The [redacted] upgrade provides an additional economic opportunity to improve the entire OHB grounding system and also to upgrade the medium voltage distribution system. The cost estimate for a study and full design contract, is [redacted]

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[redacted]

[redacted]

~~SECRET~~



SUBJECT: Unfunded Request - Original Headquarters Building  
Utility Upgrade

25X1 4. Based on the above justification, it is requested that  
[redacted] be provided for these unfunded projects.

25X1

[redacted signature box]

John M. Ray

APPROVED:

\_\_\_\_\_  
Deputy Director for Administration

\_\_\_\_\_  
Date

SUBJECT: Unfunded Request - Original Headquarters Building  
Utility Upgrade

25X1 OL/FMD [redacted] (17July87)  
25X1 Retyped:mgk [redacted] (17July87)

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