

Library 107

**Equipment Specifications for
Clinic - Trailers for
Trailer Projects**

U.S.

Administration

~~Federal~~ Public Housing ~~Authority~~ - National Housing Agency

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EQUIPMENT SPECIFICATIONS FOR CLINIC - TRAILERS FOR TRAILER
PROJECTS

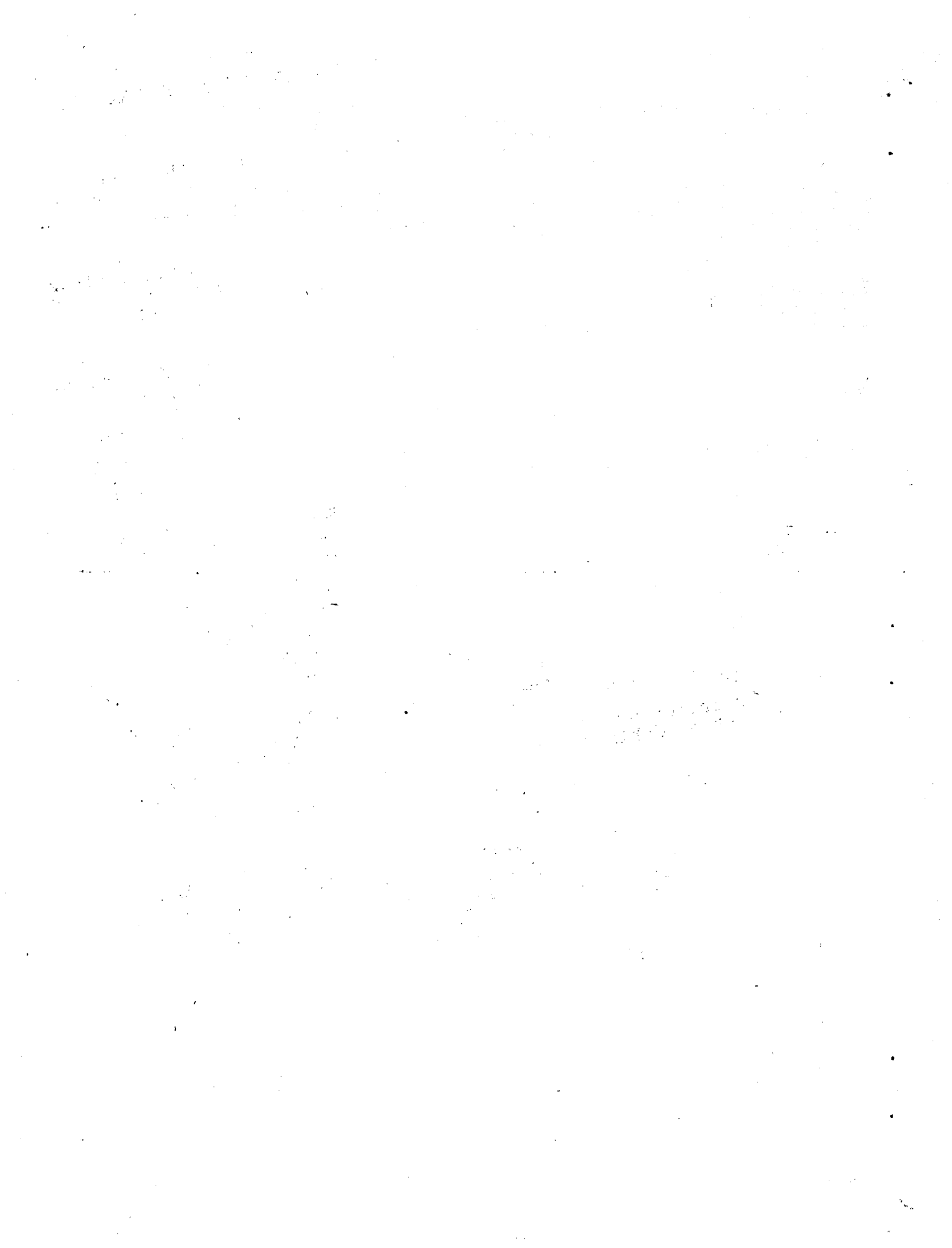
Intent. It is the intention of this specification that the contractor shall furnish, deliver and install at destination as later determined, the following equipment to be used in Clinic - Trailers.

The materials furnished shall be the best of their several kinds and substitutions equal to those articles specifically indicated may be made by the equipment contractor only upon obtaining written consent from the proper authority.

Equipment. The following equipment is for one (1) clinic trailer unit:

1. Cabinet with Sterilizer Bracket:- One (1) cabinet 32" high, 16" deep and 30" long with bracket on right side for sterilizer. Cabinet to have white opaque glass top, drawers, and door compartment as indicated for "Cabinet and Sterilizer Bracket", 10-52 V. Mueller and Co., or equal. Door to have double strength glass panel and compartment behind to have 3 plate glass shelves. Provide guard rail on three sides of top. Finish in white enamel with nickel trimmings.
2. Chairs:- Nine (9) chairs, type XC with saddle seat as indicated on Page 5 of Bulletin No. 22, "Interior Furnishings for Project Services Facilities" and as described in Bulletin No. 18, "Equipment Specifications for Tenant Activities Buildings and Cafeterias for Dormitory Projects."
3. Combination Cabinet:- One (1) wood combination cabinet 72" high, 36" wide lower section 16" deep, upper section 8" deep as indicated by FPHA, Technical Division drawing "Combination Cabinet for Clinic - Trailer", dated 1/14/43.
4. Desk:- Two (2) wood desks, top size 20" x 34", single pedestal type, 3 drawers.
5. Examining Table. In Examination Room - one (1) operating table of tubular steel (size 19" x 69" x 34" high). To have white enamel finish on three sectional top (adjustable) provided with arm rests and heel stirrups according to U. S. Army Specifications #10 - 2452.

(Rev. 6-15-43)



6. Lamp, Goose Neck:-- One (1) adjustable goose neck lamp with flexible neck and telescoping rod as indicated for Deluxe Floor Lamp, 75P6413, A.S. Aloe Co. or equal. White enamel finish.
7. Linen Hamper:-- One (1) 18" diameter soiled linen hamper, Veterans Administration Spec. No. 73a, except with laundry bag of awning duck to fit with grommets and draw string. Also furnish two extra bags.
8. Pad:-- One (1) examination pad for above according to U. S. Army Specification #10 - 2606.
9. Paper Towel Rack:-- One (1) to be used in connection with examination table.
10. Sanitary Can:-- One (1) sanitary white enamel waste can 12 quart capacity according to Federal Standard Specification RR-M-571, Type 2, Class B, Style 2.
11. Sterilizer:-- One (1) instrument sterilizer 6" wide x 16" long x 4" high. Cast bronze boiler with full automatic controlled electric heat, smooth tinned interior. Exterior to be chrome plated. Combination tray and cover lift. Six foot cord and switch (Requires 750^W electric connection). All as indicated for "Sterilizer No. 416" American Hospital Supply Corp. or equal.
12. Stools:-- Three (3) revolving white enamel stools adjustable from 19" to 25", A. S. Aloe Co., catalogue No. 75 P 6329 or equal.
13. Unit Heaters, Portable:-- Two electric portable unit heaters, 1½KW, with blower and directional deflectors. Equipped with legs and lifting handle. Cromalox Heater Type HF-15 (Edwin L. Weigard Co., Pittsburgh, Pa.) or equal.
14. Waste Basket:-- Four (4) waste baskets of fibre 14" x 12" x 16" according to Federal Standard Specifications LLL-191A.

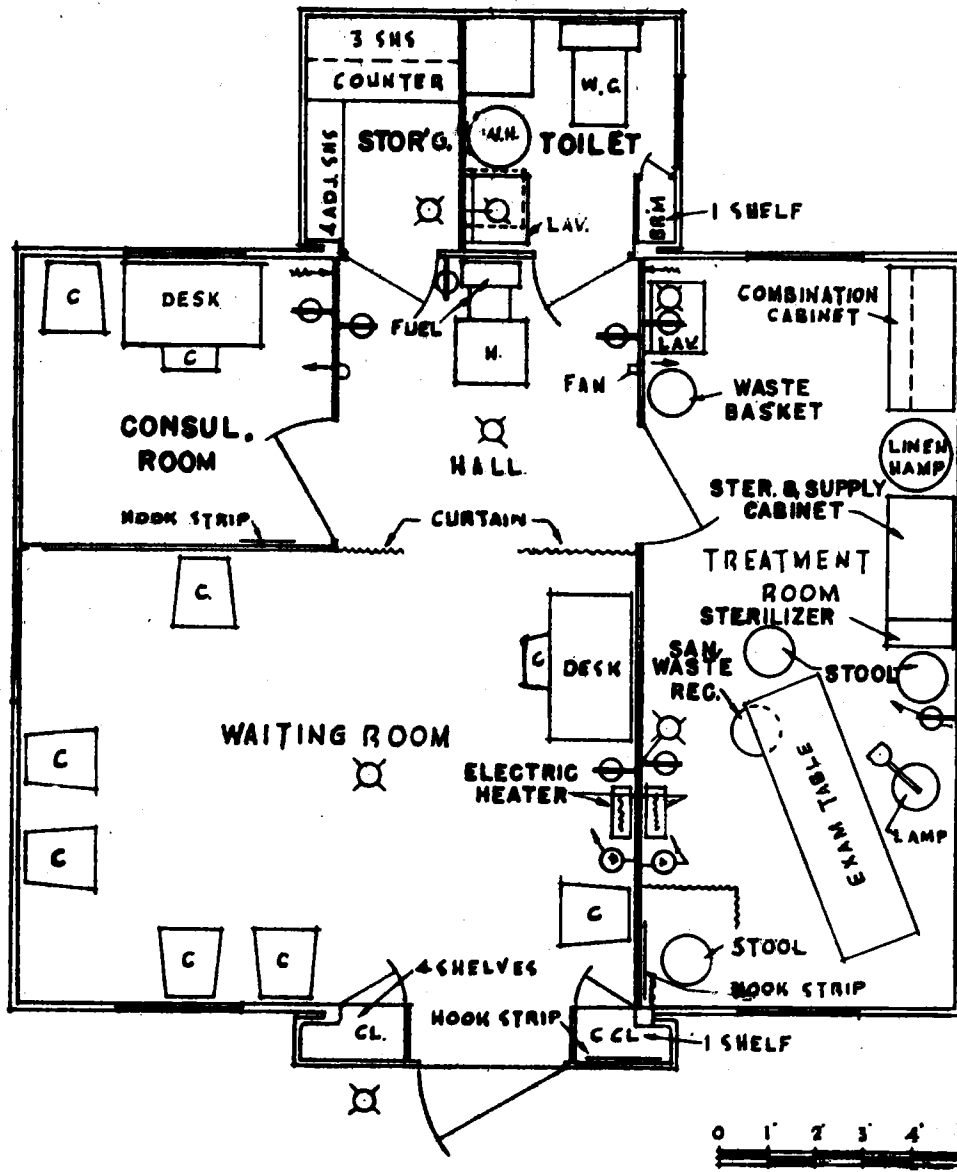
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The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be clearly documented and verified. The text continues to describe various methods for ensuring data integrity and security, including regular audits and the use of secure communication channels.

In the second section, the author details the process of data collection and analysis. It highlights the need for a systematic approach to gathering information and the importance of using appropriate statistical tools to interpret the results. The text also touches upon the challenges of handling large volumes of data and the necessity of having robust storage and retrieval systems.

The third part of the document focuses on the implementation of quality control measures. It outlines the steps for identifying potential risks and developing strategies to mitigate them. The author stresses that quality control is not a one-time task but a continuous process that requires ongoing monitoring and adjustment.

Finally, the document concludes with a summary of the key findings and recommendations. It reiterates the importance of transparency, accountability, and collaboration in all aspects of the work. The author encourages the reader to apply these principles to their own projects and to seek out opportunities for continuous improvement.



FLOOR PLAN FOR
EXPANSIBLE CLINIC-TRAILER

