

Dean Meyer, H-1 Grp. Ldr.

August 29, 1958

John Enders

REQUEST FOR CONTAMINATED TRASH DISPOSAL PIT.

H-1

0668
TA-00

After a survey of the available pit space in Pit #1, area "G", and Pit #6, area "C", it is reasonable to assume that there will be a problem, in the very near future, of where to put routine contaminated trash.

J-2 Building demolition work is moving very slowly. About one half of the roof has been taken down as well as some other portions of the East end of the building. There is no accurate way of determining how much of the building can be burned, but after touring the building this morning with Tony Montoya, I believe more than one half of the building will be non-burnable.

Pit #1 is filling up fast with non-burnable trash from J-2 Bldg. Another cover order may be necessary by the middle of September. This type of material takes a lot more dirt to cover it than boxed trash. If it were possible to arrange the J-2 trash in an orderly manner at the pit a lot of pit space could be saved. The present technique of dumping material makes it very difficult to arrange material neatly.

Pit #6, area "C" is filling faster than I thought it would, due to quite a lot of solid material from D.P.W. and also because of the loose piles of boxes from the Dempster Dumpster unloading. The attached sketch of both Pit #6 and Pit #1 may be able to show what I've tried to report more clearly.

As the situation now stands, I would recommend that Pit #2, area "G", be dug in the very near future so it can receive routine trash when Pit #6 is filled (present guess is 3 months from now).

At the present demolition rate, Pit #1, area G, will still be receiving J-2 trash when Pit #6, area "C", is full. Then, if this happens, we would have no place to put routine trash.

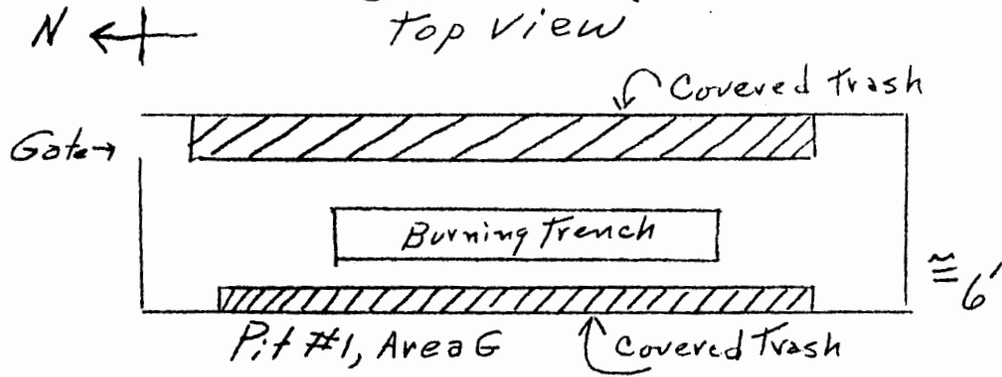
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John W. Enders
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Section Leader

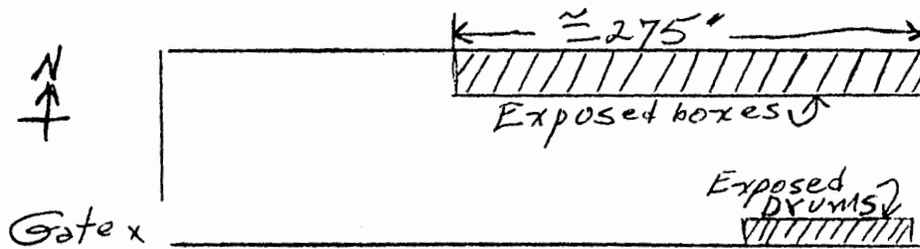
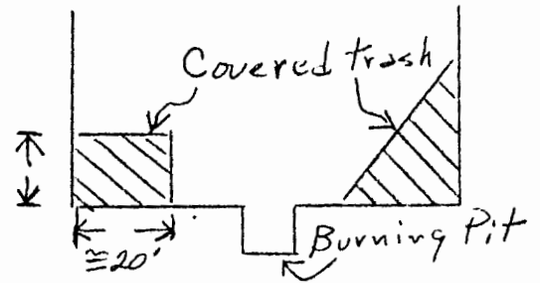


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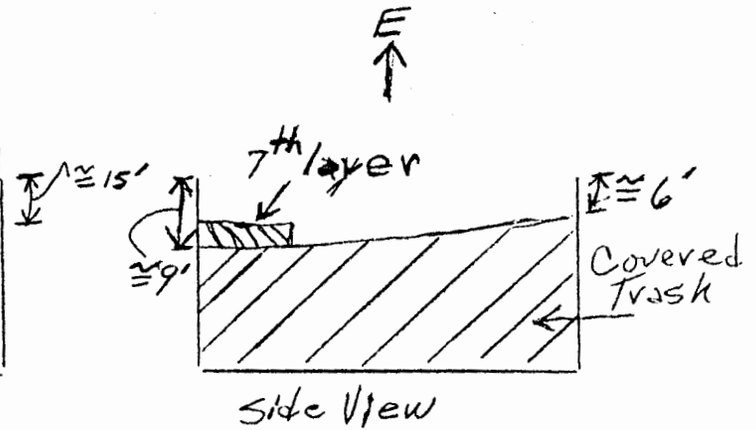
Sketch of Pit #1, Area "G"
Top View



E ←
Cross-section view



Pit #6, Area C
Birdseye View



Notes: figures are approximations only

Above sketch of 1.1.11 showing filled portions
of 8/27/52

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