

August 19, 1957

Commonwealth of Massachusetts
Department of Sanitation
Boston, Mass.

Gentlemen:

As you know, we are just completing a plant in Plainville, Massachusetts, on Route 152. This plant has been constructed for two functions, and is physically separated to segregate products in two separate sections.

The first section deals with the rolling and fabricating of steel and titanium and presents no problems. In fact, your office has approved the sanitary and waste water run off plans for this area.

The second area deals with the fabrication of uranium fuel elements for the Atomic Energy Commission and private industry. In this area we have met all of the requirements of the A.E.C. and have just now been given approval for a waste water disposal plan. This plan has been given a very extensive study by competent experts and we feel should represent the most up to date approach to this problem that there is.

We are enclosing herewith a report from Mr. Ray Blackler, Chemist and Health and Safety Engineer, describing the operation of the water disposal system. We are also enclosing a copy of a diagrammatic sketch showing the apparatus involved, and a topographical outline map of the area showing the placement of the proposed leaching fields.

We would appreciate it if your department might give this plan a study as soon as possible, and advise us if it meets your requirements. Time is of the essence since this is the last item

I/4

1049

which will hold up our putting this plant in operation, and we would respectfully request that this suggestion be given as speedy consideration as possible.

Very truly yours,

D. E. MAKEPEACE CO., DIV.

wfm/mfp

W. F. Mittendorf,
Vice-President

12/6/1971

LAKE

N
SCALE: 1/4" = 50'

