

ST 2001

METRIC
Corporation ENVIRONMENTAL ENGINEERING AND SCIENCE

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April 5, 2001

Robert Warder
NMED Hazardous Waste Bureau
2044 Galisteo, Bldg. A
Santa Fe, NM 87502



Re: Sparton Technology, Inc. Coors Road Facility pond and sump cap fence enclosure.

Dear Robert:

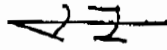
Based on our recent discussions and site visit, we are requesting, on Sparton's behalf, approval to move the fence along the north edge of the pond and sump area cap 9 feet to the south, as shown in the attached sketch. This will allow the new tenants, Melloy Dodge, to have access around the north side of the building. Once the fence is moved, the existing asphalt drainage swale will be overlaid with new asphalt to provide a roadway for access. The existing asphalt drainage swale will not be disturbed or removed. Surface drainage from the pond and sump area will flow along the new asphalt roadway to the east as before.

Approximately 7 post holes will be drilled through the existing asphalt cap along the new fence alignment. These holes will be backfilled with concrete after the fence posts are installed.

The proposed new fence location is about 9 feet north of the north edge of the old ponds. We do not believe moving the fence and overlaying the drainage swale will compromise the integrity of the pond and sump cap, because neither the extent of nor the impermeability of the cap will be reduced. Additionally, we believe the organic contaminants in the soil beneath the cap have been removed by the soil vapor extractor efforts at the site. The only remaining potential contaminants in the soil beneath the cap are metals which are generally mobile in the soil.

Additionally, the new tenant would like to lower the fence height from 8 feet to 4 feet and improve its appearance by adding slats or pickets. We understand you are checking on these possibilities.

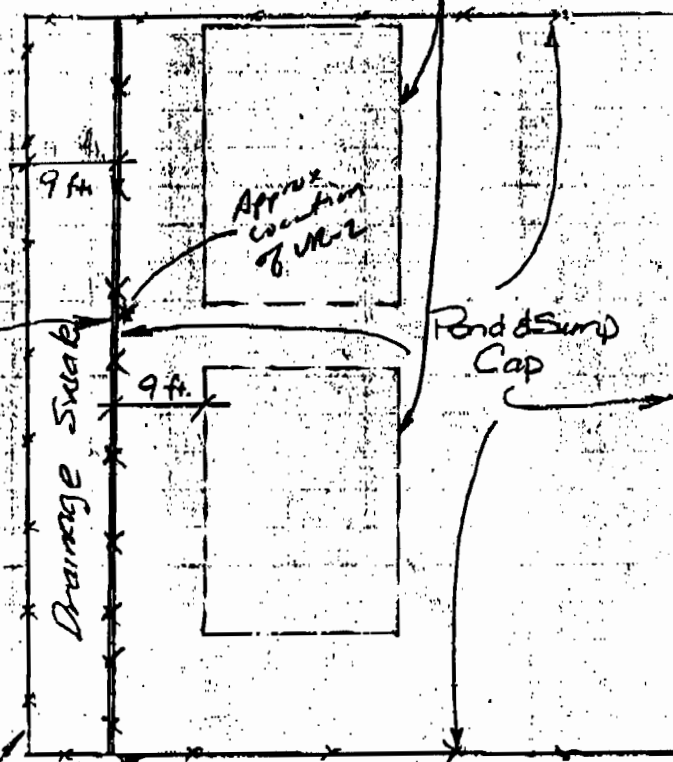
22-141 59 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS



Scale 1"=20'

Closed Pond Locations

Proposed New Fence



Spartan Building

Spartan Pond & Sump Cap Fence



GARY E. JOHNSON
GOVERNOR

State of New Mexico
ENVIRONMENT DEPARTMENT

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PETER MAGGIORE
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FAX COVER SHEET

DATE: 4/23/01
TO: John Kieling
COMPANY: NMED-NWB
FAX #: 505-827-1544
TELEPHONE #:
MESSAGE: Spartan Fence Movement

FROM: R. Warder

NO. OF PAGES: 4
(Including cover page)

If you did not receive all pages, please call me at (505)

HAVE A GREAT DAY