

Rec'd 6/19/89 M



C.S. McCrossan Construction, Inc.

General Contractors

Box 1240, 7865 Jefferson Highway, Maple Grove, Minnesota 55369 612/425-4167

Information Sheet

Name: David Knechenmiller
Foth & Von Dyke
Address: 6474 City West Parkway
City, State, ZIP: Eden Prairie MN 55344

Date: 6/14/89

Dear Sir:

Please be advised that our plant has been properly maintained and/or repaired prior to treatment of petroleum contaminated soils and is capable of operating in compliance with MPCA permit condition and rules set forth for our facility.

Address: 7865 Jefferson Hwy., Maple Grove, MN 55369
Separation distance from nearest resident: 658 Feet
Separation distance from nearest business: 517 Feet
Burner temperature during soil treatment: 225 Degrees F
Soil residence time in burner during treatment: 5 min.

No soil to be treated will be accepted or stock piled at our facility before we receive the proper MPCA permit.

Post burn tests required on all material treated.

(copies to PCA, Contractor, C.S. McCrossan, cost paid for by contractor submitting material)

Cost for each Post burn test is \$185.00

Post burn tests to be taken as soon as material has been treated.

Cost for each cubic yard treated: 25.00 cu. yd. sand
30.00 cu. yd. heavy soil
(clay, etc.)

We would like to inspect soil to be treated for projects over 200 cubic yards on site before being brought to our facility.

Permit must read "Treated soils shall be incorporated into road base, asphalt or random fill after treatment."

Analysis of soil to be treated must be submitted to us with MPCA permit. All material received must be as represented and be free of debris, large boulders, broken concrete, clay lumps, plastic, wood, etc. If material to be received is not as represented, a new price per cubic yard will be determined before material is accepted at our facility.

For projects over 200 cubic yards, we will work out a transportation schedule with the transporter to receive the material as to what day and time.

Sincerely,

Bob Dongoske
Equipment Manager

BD:ra