

Submitted by _____

Company _____

Address _____

Phone _____ E-Mail _____

Facility worksheet applies to: _____

Contact _____ Phone _____

A

Private Passenger Vehicles

Type of vehicle: Cars Vans Pick-up Trucks High Performance Other

Make and Model of Vehicles _____

Is dynamometer testing performed? Yes No If yes, is it: Engine dyno Chassis dyno

Single exhaust Dual exhaust Special exhaust configurations (include illustration in Section D on back)

Commercial and Industrial Vehicles

Truck Construction equipment Bus Military vehicle Other _____

Make and Model of Vehicles _____

Is dynamometer testing performed? Yes No If yes, is it: Engine dyno Chassis dyno

Are there natural gas vehicles? Yes No

Type of exhaust pipe (check all that apply): Single exhaust Dual exhaust Horizontal Raincap

Curved stack Straight stack Special exhaust configurations (include illustration in Section D on back)

B

Engine Data

Diesel Gas 2-cycle 4-cycle

Engine - cubic inch or liters displacement

Testing details (RPM and Load)

Are engines turbocharged? Yes No If yes, what is maximum boost pressure? _____ p.s.i.

C

Building Data

Existing New Type: _____

Number of bays: _____ Overhead crane? Yes No Electrical requirements _____ / _____ / _____

Potential obstructions (include illustration in Section D on back):

D

Sketch suggested layout. Please indicate any special design considerations

A large grid area for sketching a suggested layout. The grid consists of 20 columns and 40 rows of small squares, providing a structured space for technical drawing or design.

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CAR-MON

Car-Mon Products, Inc. 1225 Davis Road, Elgin, IL 60123
Phone: 847 695 9000 Fax: 847 695 9078
www.car-mon.com