## CASE STUDY #11

Client:	MasterCraft Mold, Inc.
Category:	Injection molding facility
Location:	Phoenix, Arizona USA
Problem:	Used oil spill in loading dock area causing surface and sidewall contamination. Problem compounded by heavy rains and continuous loading of trucks that spread sill over large area, consisting of approximately 750 sq. ft.
Previous Treatment:	None
Clean-up Procedure:	Area was first cleaned of debris and swept. PHase III, Inc. Absorbent Socks and Pillows were placed on and around sewer drain to filter dirty water. Surface was then cleaned with "Eliminator" and water by means of power scrubber. Applying "Eliminator" and water mixture in spray form and scrubbing with a stiff bristle brush-cleaned sidewalls.
Treatment Results:	A total of 10 gallons "Eliminator", 10 Absorbent Socks, 5 Absorbent Pillows, 4 hours labor and 3 clean-up personal were utilized to clean site. No visible stains were noticed after treatment. Pictures of site before and after were supplied with documentation to client for future reference.