	JOB NAME:
COMPANY NAME:	Contact:
ADDRESS:	
PHONE:FAX:	E-MAIL:
For Reg	sistered Design Professional Use
MAI	IN DRAIN FIELD MEASUREMENTS
SUCTION OUTLET F	ITTING INFORMATION SHEET/SUCTION OUTLET
FACILITY NAME	·
POOL VOLUME	
POOL DESIGN FLOW RATE	
NUMBER OF DRAINS: Are they s	shared?
NUMBER OF SKIMMERS	
SHAPE AND DIMENSIONS OF DRAIN	Use attached sheet for details.
SIZE OF PIPE OUT OF SUMP. FEMALE AI	DAPTER?
HYDROSTATIC RELIEF VALVE	
MATERIAL OF PIPE USED IN SUMP	
DIMENSIONAL LOCATION OF PIPE OUT	OF SUMP
MATERIAL OF SUMP CONSTRUCTION	
CHECK PROPER DEPTH FOR DIVING BO	DWL
PUMPS:	
PUMP MANUFACTURER. Original or repl	lacement.
PUMP MODEL NUMBER	
PUMP CURVE	
HORSEPOWER	

On each pool provide as-built drawings, detailed sketches, and specifications. Details on plumbing of pool are important.

All drawings or sketches should be accurate and complete.

DIRECT SUCTION or GRAVITY FEED

HOW IS GRATE ATTACHED TO DRAIN

****DISTANCE BETWEEN SUMPS******

MEASUREMENT FROM BOTTOM OF GRATE TO

GRATE MANUFACTURER
SIZE OF GRATE and solution

SIZE OF OPENINGS GRATE DEPTH

TOP OF SUCTION PIPE

GRATE QUANTITY REQUIRED

PIPE SIZE AT SUMP

POOL DEPTH

Use attached sheet to provide informational details of drain.

Revised 4/10/09

GRATES: