



POOL & SPA RENOVATION WORKSHEET

Please fill out one form for each pool/spa and submit three (3) copies of each.

Name of Facility:
Address:
Email:
Contractor Name:
Contractor License #:
Facility No.
Permit No.
Phone:
License Type:

Choose One: POOL SPA
Surface Area:
Volume:
Depth(s):

Scope of Work: (Check all that apply)
Re-surfacing with white plaster
Splitting of the main drain, jet suction lines, equalizer lines
Changing suction outlet covers
Adding an SVRS System
Variable speed pumps
Suction Pipe Size:
Return Pipe Size:
Filter Make / Model:
Other:

Recirculation Pump: Make: Model:
Hp: GPM @ 60 ft. Head:

Jet System Pump: Make: Model:
Hp: GPM @ 60 ft. Head:

Jet System Pump: Make: Model:
Hp: GPM @ 60 ft. Head:

Anti-Entrapment Covers: Note: All main drain/suction outlet covers must comply with ASME/ANSI A112.19.8 performance standards.

Main Drain: Make / Model: Max Flow Rate: gpm

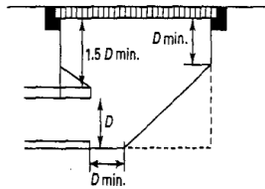
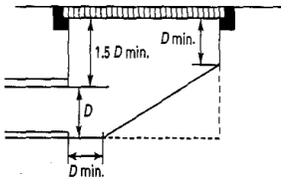
Jet Suction Outlets: Make / Model: Max Flow Rate: gpm

Equalizer Lines: Make / Model: Max Flow Rate: gpm

SUMP:

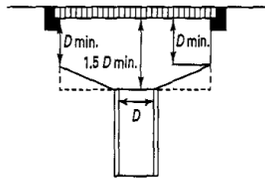
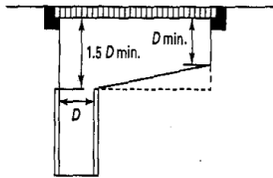
Manufactured

Field Built



General Notes:

1. D = inside diameter of pipe
2. All dimensions shown are minimum
3. A broken line (_____) indicates suggested sump configurations



Describe any additional changes (plumbing, electrical, structural, etc.)

Scaled Drawing of the Pool or Spa - Include the following:

1. Locations of all suction outlets (main drains, skimmers, equalizers and jet suction outlets)
2. Main Drain Split – At least 3 feet apart with the “T” on center
3. Pool or Spa depths

FOR OFFICE USE ONLY

Facility No. _____ Program Rec No. _____ APPROVED NOT APPROVED

Environmental Health Specialist

Date