



EQUIPMENT/VGB REPLACEMENT SCOPE OF WORK

(use one form for each pool/spa)

OFFICIAL USE ONLY: FA: _____ PR: _____ SR: _____

FACILITY INFORMATION:

Facility Name: _____ Phone: _____ Cell Phone: _____

Location: _____ City/State/Zip: _____

CONTRACTOR INFORMATION:

Contractor Name: _____ Phone: _____ Cell Phone: _____

Address: _____ City/State/Zip: _____

License #: _____ License Type: C-53 D-35 Other: _____

POOL INFORMATION:

Pool Spa Wading Pool Other: _____

Volume: _____ gallons Turnover: _____ gpm @ 30 minutes/1 hour/6 hours/8 hours

Circulation System	Make	Model	HP	Flow rate (gpm)	Max flow rate (gpm)
Filter Pump				@ 60 TDH	
Jet Pump				@ 40 TDH	
Additional Pump (Specify)					
Filter			gallons per day (GPD)		
Chlorinator					

Notes: _____

DRAINS AND COVERS:

Drain Cover	Quantity	Brand	Part #	Pipe Size	Sump Depth	GPM Rating	Expiration (Years)
Main Drain (Floor/Wall)							
Skimmer EQ Line (Floor/Wall)							

of Main Drain(s): _____

Single Main Drain

Split Main Drain

SVRS

of Skimmer(s): _____

Single Skimmer Equalizer

Split Skimmer Equalizer

Notes: _____

REFERENCES

SURFACE AREA CALCULATION:

Length (L) x Width (W) = Surface Area (**SA**)

L _____ x W _____ = _____ ft²

VOLUME CALCULATION:

D₁= Depth at deep end

D₂= Depth at shallow end

(D₁ + D₂) / 2 = average depth (**AD**)

Volume of the pool = SA (ft²) × AD (ft) × 7.5 gallons/ft³

SA _____ x AD _____ x 7.5 = _____ gallons

FLOW RATE CALCULATION:

Pool

Example: Pool volume 36,000 gallons ÷ 360 minutes = 100 gpm

Volume: _____ gallons/360 minutes= _____ gpm

Spa

Example: Spa volume 1,200 gallons ÷ 30 minutes=40 gpm

Volume: _____ gallons/30 minutes= _____ gpm

Wading Pool

Example: Wading pool volume 180 gallons ÷ 60 minutes=3 gpm

Volume: _____ gallons/60 minutes= _____ gpm