

Pool Contractor: _____

Building Surveyor: _____

Site Address: _____

Client Name: _____



P | (03) 9878 6666

F | (03) 8812 2699

E | eng@wirrawonga.com.au

FILTER LOOP

Select one

Stand Alone

With Floor Cleaning

complete floor cleaning loop form

Pool Volume Estimate _____ leave blank if unknown

Turn Around Time 4 hours 5 hours 6 hours Other _____ please specify

Number of Skimmers 1 2 Other _____ please specify
Allow 1 Skimmer per 40m² surface area (approx)

Suction Pipe DIA/CLASS 50 / 12 Other _____ please specify

Delivery Pipe DIA/CLASS 40 / 12 Other _____ please specify

Approx Distance from Pool to Filter
5 metres 10 metres 15 metres Other _____ please specify

Height of Pump above (+) or below (-) Pool Water Level
Select one
+0.5 metres +1.0 metres +1.5 metres 0 metres
-0.5 metres -1.0 metres -1.5 metres Other _____

Pump MAKE/MODEL/POWER _____

Suction Cover MAKE/MODEL _____

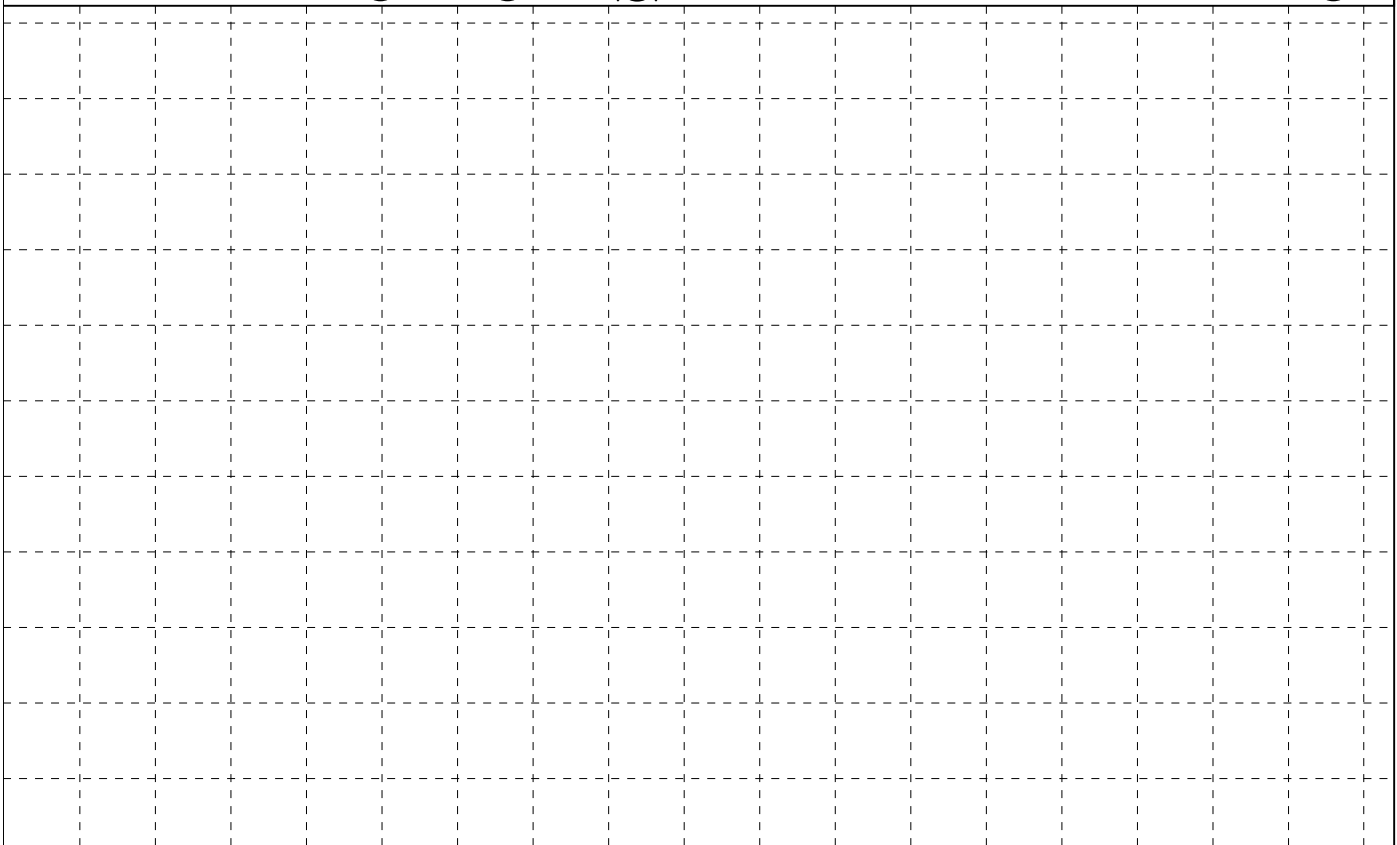
Filter MAKE/MODEL/POWER _____

Skimmer MAKE/MODEL _____

HRV Cover MAKE/MODEL _____

Pool FILTER Loop Diagram

LEGEND skimmer filter pump valve non return valve suction return HRV



Pool Contractor: _____

Building Surveyor: _____

Site Address: _____

Client Name: _____



P | (03) 9878 6666

F | (03) 8812 2699

E | eng@wirrawonga.com.au

IN FLOOR CLEANING LOOP

Max number of Heads per cycle 2 3 4 Other _____ *please specify*

Suction Type Active HRV + Single Wall Suction

Active HRV + Safety Suction

Other _____ *please specify*

Suction DIA _____ *please specify*

Delivery DIA _____ *please specify*

Design Peak Flow Rate per cycle _____ *please specify*

Pump MAKE / MODEL / POWER _____ *please specify*

Filter COARSE type _____ *please specify*

Filter FINE type _____ *please specify*

Pool IN FLOOR CLEANING Loop Diagram

LEGEND filter (F) pump (P) back pressure valve (X) non return valve (N) suction ← S return → R

HRV (H) skimmer (S) safety suction (SS) cleaning head (C) distribution valve (D)



Pool Contractor: _____

Building Surveyor: _____

Site Address: _____

Client Name: _____



P | (03) 9878 6666

F | (03) 8812 2699

E | eng@wirrawonga.com.au

SOLAR LOOP

Pump MAKE / MODEL / POWER _____

Array On 1st Storey 2nd Storey 3rd Storey Other _____
please specify

Suction Pipe DIA/CLASS 40 / 12 50 / 12 Other _____
please specify

Delivery Pipe DIA/CLASS 40 / 12 50 / 12 Other _____
please specify

Total Pipe Length of Loop including Suction & Delivery _____ metres

Back Pressure Valve Fitted YES NO

Number of Suction Lines 1 2 Other _____
please specify

Pool SOLAR Loop Diagram

LEGEND

safety suction

return

array

non return valve

back pressure valve

