$\qquad$ Address- $\qquad$
$\qquad$
$\qquad$

## Customer Self Estimate

MVR Landscaping
(647)404-4466
www.mvrlandscaping.com
M V R LANDSCAPING
-INTERLOCKING SPECIALISTS-EST.2010-
Email estimate to: mvrlandcaping@gmail.com

It is recommended that most customers get a few quotes from a few companies.
If you already know the measurements/description of what is being installed then avoid this sheet and just send us the details online by phone or through email.

Since MVR Landscaping doesn't have a sales staff (in order to save you as much as we can) if you do not want to fill this out, we will come do all the measurements and design for a fee of \$30 for Mississauga and \$60 for outside of Mississauga. More details on http://www.mvrlandscaping.com/pricing-quotes-and-estimates
1.Front Steps NOTES
Width of steps $\qquad$ Inches
Total Riser(height) $\qquad$ Inches
__Total steps needed with 6" height.
(height/6=total steps)

## 2.Front Interlocking/Walls

Length of Driveway $\qquad$ ft Width of Driveway $\qquad$ $\mathrm{ft}=$ $\qquad$
Additional Measure Length $\qquad$ ft $\times$ Width $\qquad$ $\mathrm{ft}=$ $\qquad$
Additional Measure Length $\qquad$ ft x Width $\qquad$ $\mathrm{ft}=$ $\qquad$ Length of left side wall $\qquad$ ft Height of $\qquad$ Inches= $\qquad$
Length of right side wall $\qquad$ ft Height of $\qquad$ Inches= $\qquad$

## 3.Side Steps

Width of steps $\qquad$ Inches
Total Riser(height) $\qquad$ Inches Total steps needed with 6" height. (height/6=total steps)

## 4.Side Interlocking

Left Side Length $\qquad$ ft $x$ Width $\qquad$ $=$ $\qquad$ sq ft
Right Side Length $\qquad$ ft x Width $=$ $\qquad$ sq ft
5.Backyard StepsWidth of steps
$\qquad$ Inches
Total Riser(height) $\qquad$ Inches Total steps needed with 6" height. (height/6=total steps)

## 6.Backyard Interlocking/Walls

Length of backyard $\qquad$ ft Width of backyard $\qquad$ $\mathrm{ft}=$ $\qquad$
Additional Measure Length $\qquad$ ft $\times$ Width $\qquad$ $\mathrm{ft}=$ $\qquad$
Additional Measure Length $\qquad$ $\mathrm{ft} \times$ Width $\qquad$ $\mathrm{ft}=$ $\qquad$ Length of left side backyard wall___ft Height of___Inches= $\qquad$
Length of right side backyard wall $\qquad$ ft Height of $\qquad$ Inches= $\qquad$ Length of rear of backyard wall $\qquad$ ft Height of $\qquad$ Inches= $\qquad$

## 7.Lights

## 8.Window wells

## 9.Sod

## 10.Fire Pit/Pond

