



**DIG SHEET**

**Step One: Determine Finish Grade**

Finished Grade: \_\_\_\_\_

**Step Two: Determine Top of Coping**

Slope (1/4" per foot): - \_\_\_\_\_

Top of Coping: = \_\_\_\_\_

**Step Three: Determine Top of Pool**

Coping Thickness: + \_\_\_\_\_

Top of Pool: = \_\_\_\_\_

**Step Four: Calculate Top Of Gravel**

Top of Pool: \_\_\_\_\_

Shallow End Pool Depth: + \_\_\_\_\_

Top of Gravel Shallow End: = \_\_\_\_\_

Top of Pool: \_\_\_\_\_

Deep End Pool Depth: + \_\_\_\_\_

Top of Gravel Deep End: = \_\_\_\_\_

**Step Five: Calculate Top of Dig**

Top of Gravel Shallow End: \_\_\_\_\_

Thickness of Gravel + \_\_\_\_\_

Top of Dig Shallow End: = \_\_\_\_\_

Top of Gravel Deep End: \_\_\_\_\_

Thickness of Gravel + \_\_\_\_\_

Top of Dig Deep End: = \_\_\_\_\_

**Double Check #'s**

Deep End Pool Depth \_\_\_\_\_

Shallow End Depth - \_\_\_\_\_

Difference A \_\_\_\_\_

Deep End Dig \_\_\_\_\_

Shallow End Dig - \_\_\_\_\_

Difference B \_\_\_\_\_

**A Should Equal B**

**Step Six: Calculate Dig Depths**

(numbers start at end dug first)

- |    |     |
|----|-----|
| 1. | 6.  |
| 2. | 7.  |
| 3. | 8.  |
| 4. | 9.  |
| 5. | 10. |