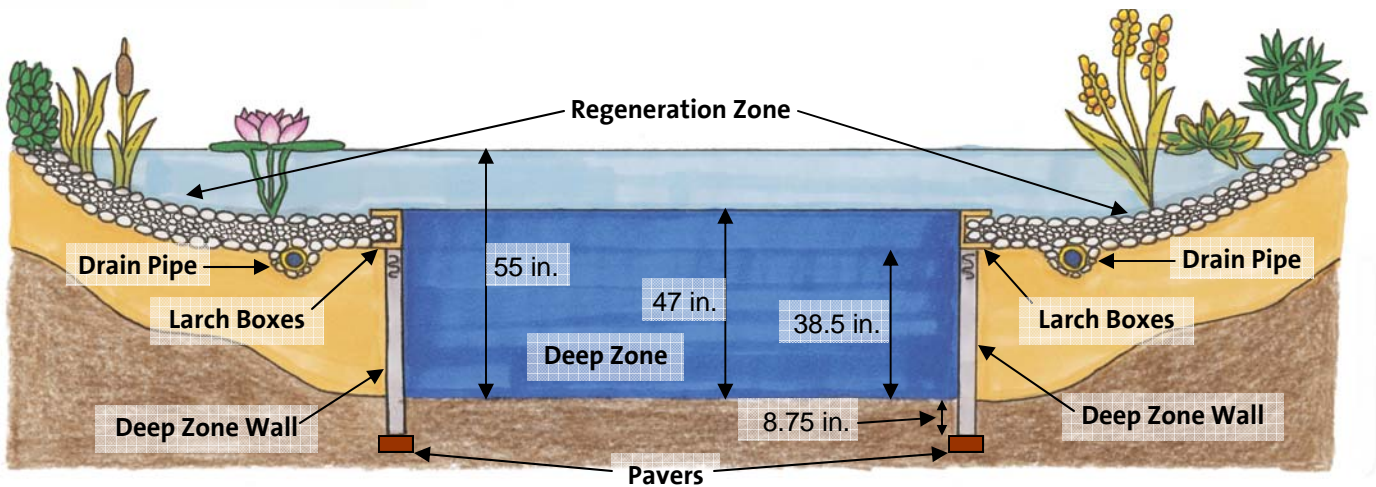
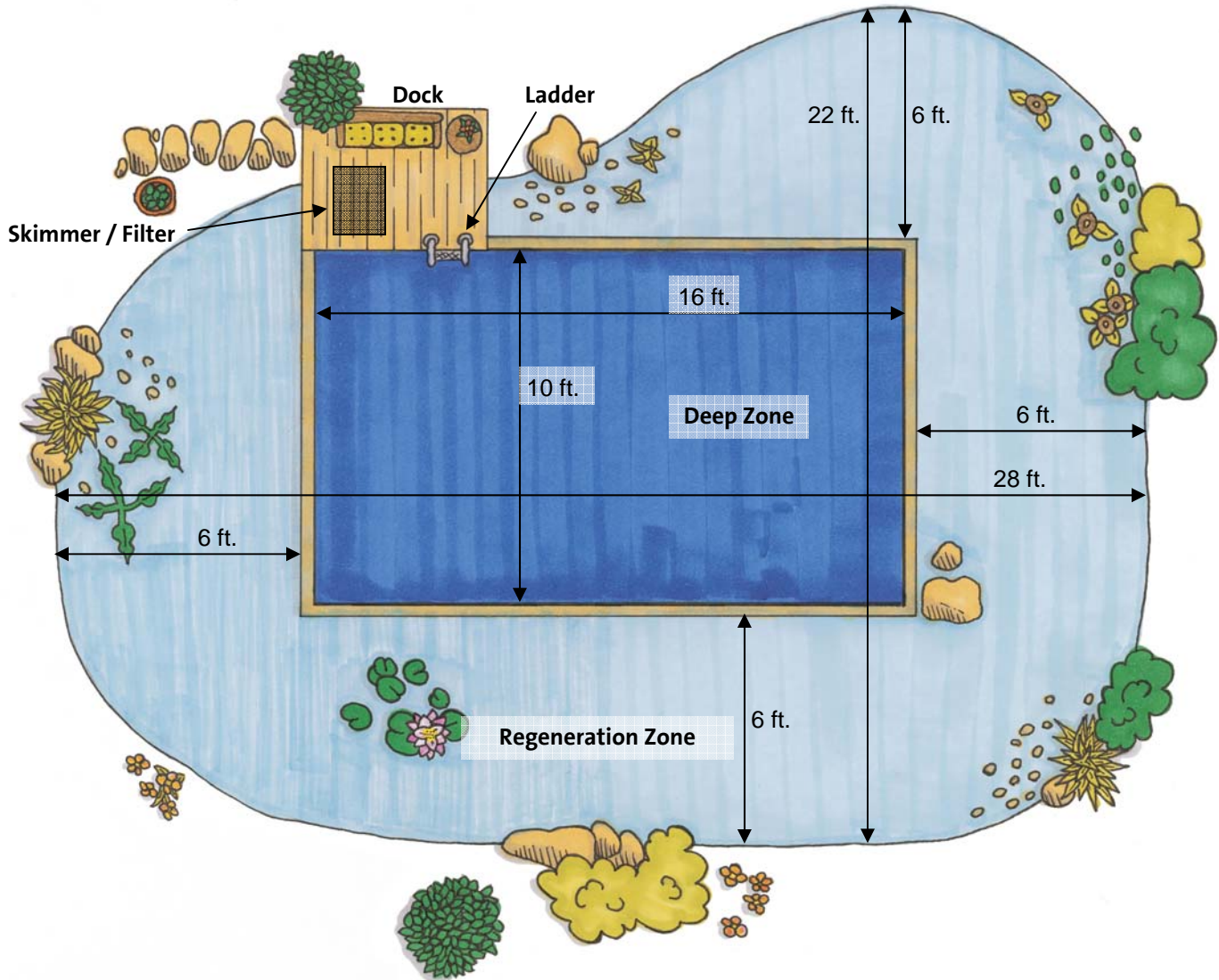
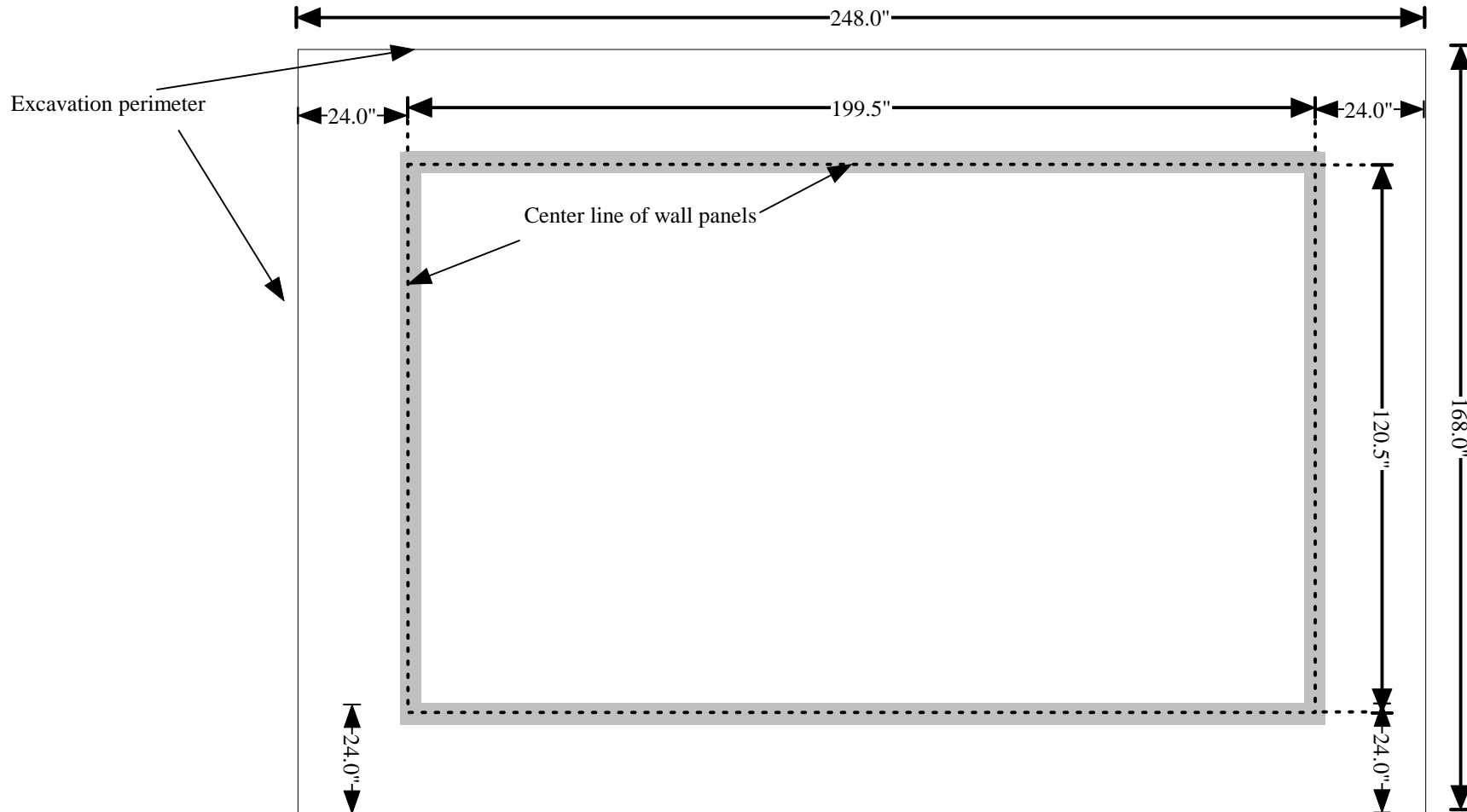


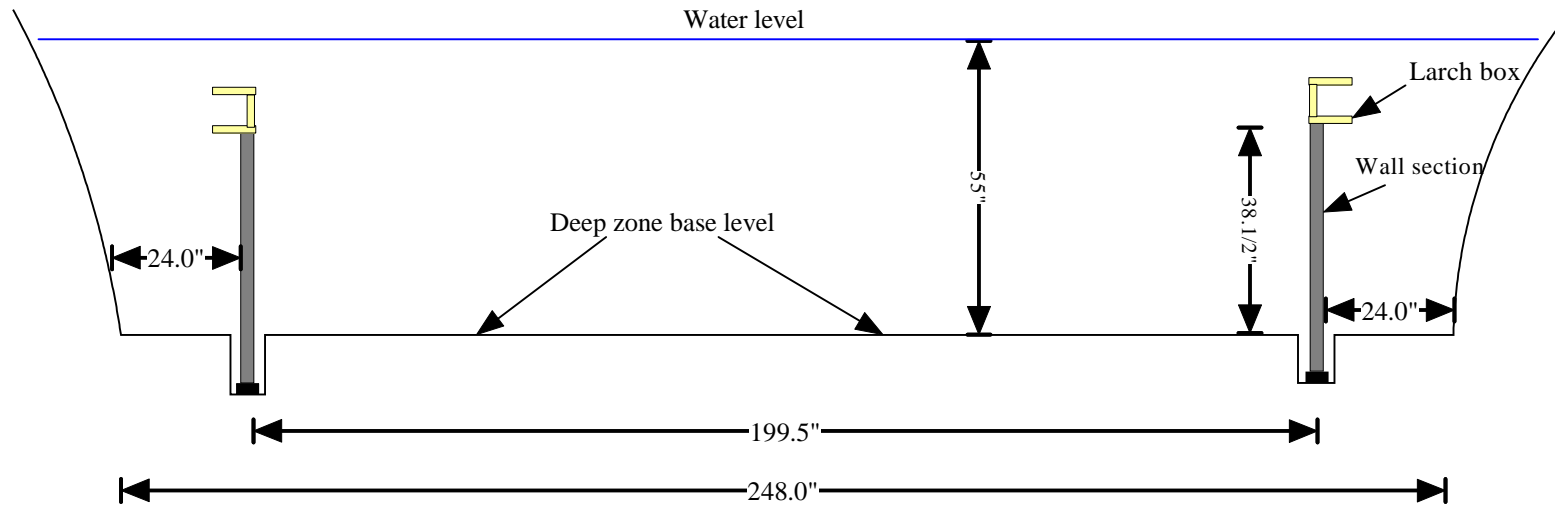
OASE 10 x 16 Multi Pond Layout Guide



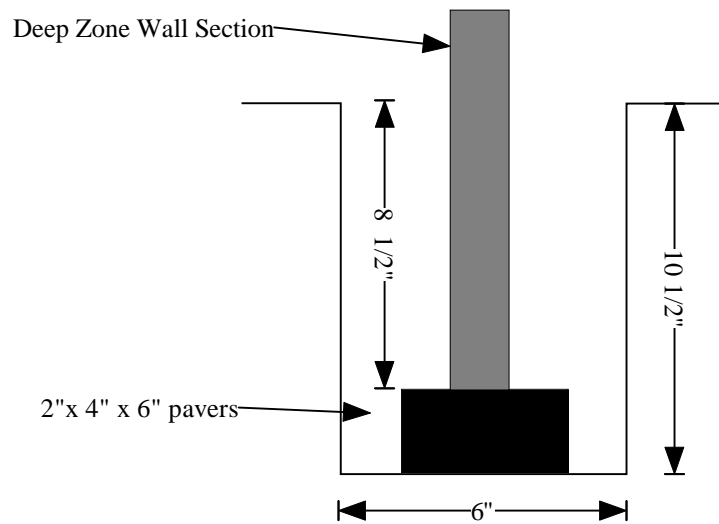
Multi Pond Deep Zone Excavation Top View



Multi Pond Deep Zone Excavation Side View



Trench Close Up



Note: The bottom of the wall sections must be 8 1/2" below the base level of the deep zone in trench. This insures proper support for the deep zone wall sections.

Place pavers ever 2' in the trench

Multi-Pond Quick Reference

Tools Required:

- Excavator
- Shovels
- Wheel barrow
- Rakes
- Laser Level w/ tri pod
- Cordless Drills w/Phillips bits
- Assorted drill bits
- 10mm sockets for drills
- Tape Measure
- Step Ladder
- Upside down marking paint

Building Materials Required

- 4 ½ cu. yds. - Sand (depending on existing soil)
- 9 tons - ¼" Pea Gravel (drainage rock)
- 13 tons - ½" Pea Gravel (drainage rock)
- 1 – 2 x 4 x 16
- 5 – 2 x 4 x 12
- 2 ½" wood screws ,small box
- 24 – 2 x 6 pavers

Important Measurements

Overall Multi Pond Dimensions

| | |
|--------|-----|
| Length | 28" |
| Width | 22" |

Deep Zone Excavation Dimensions

| | |
|--------|---|
| Length | 248" (20' - 8") |
| Width | 168" (14') |
| Depth | 55" (from bottom of the deep zone to the desired top water level) |

Deep Zone Wall Trench Dimensions (centerline of wall)

| | |
|--------|---------------------|
| Length | 199 ½" (16' - 7 ½") |
| Width | 120 ½" (10' - ½") |
| Depth | 10 ½" |
| Width | 6" |