

**EXISTING PATH:**  
 Pathway length 444 LF  
 18.5' change in grade  
 equals 3.9% slope.

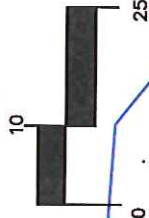
**EXISTING PATH—**  
 Existing path is 4' wide limestone tb path/  
 with random railroad tie steps that erode  
 during rainfall events.

**PROPOSED PATH(EXISTING ALIGNMENT)—**  
 Path will be constructed with level landings  
 with specific stone steps. Grading will be  
 done on both sides of the path to divert  
 rainwater away from the path.

Proposed landing material shall be compacted  
 crushed granite or paver surface.  
 Proposed steps shall be cut limestone.

**Note:**  
 Quantities are for informational purposes only.  
 Contractor responsible for completing the  
 work according to the plans and specifications.

Scale



Limestone retaining seat wall

Concrete terrace area 740 SF

Shade Tree

Planter/seatwall

**Rotary Circle**

Create two "Rotary Circles with limestone seatwalls and planter  
 that contains a large shade tree, concrete picture framed surface  
 with Rotary dedication information. Two sites shall be "Rotary  
 Circles to be built as funding permits.

**Rotary Walkway**  
 The Rotary pathway shall be graded  
 into the existing terrain. The 8"  
 walkway will use hardened pavers in a  
 herringbone pattern.



03122011

# ROTARY WALK / CIRCLE

## Boerner Botanical Gardens