

**SIDEWALK REMOVAL AND TREE WELL REPLACEMENT
CITY OF MARION, SC - BID SHEET**

The City of Marion is currently accepting sealed bids for an SCDOT C-Fund Sidewalk Removal and Tree Well Replacement Project inside the city limits. For more information, interested parties should contact Alan Ammons or Elizabeth Gray at (843) 423-5961.

The City of Marion has the right to accept or refuse any and all bids and to waive any informalities in the bidding process. This invitation to bid does not bind the City of Marion to purchase from any bidder. The contractor assumes full responsibility for Workman's Compensation and General Liability Insurance. All work performed must comply with state and local codes as well as applicable SCDOT C-Fund Project requirements. Equal Opportunity Employer.

SIDEWALK REPLACEMENT

- Enlargement of 38 existing tree spaces in sidewalk areas by approximately 12 square feet each.
- Installation of dual-layer rubber tree wells (color to be selected by owner) in all 38 locations. Must meet or exceed attached specifications.
- Approximate area per tree space after enlargement: 28 square feet (less tree).

Price: _____

Contact: _____

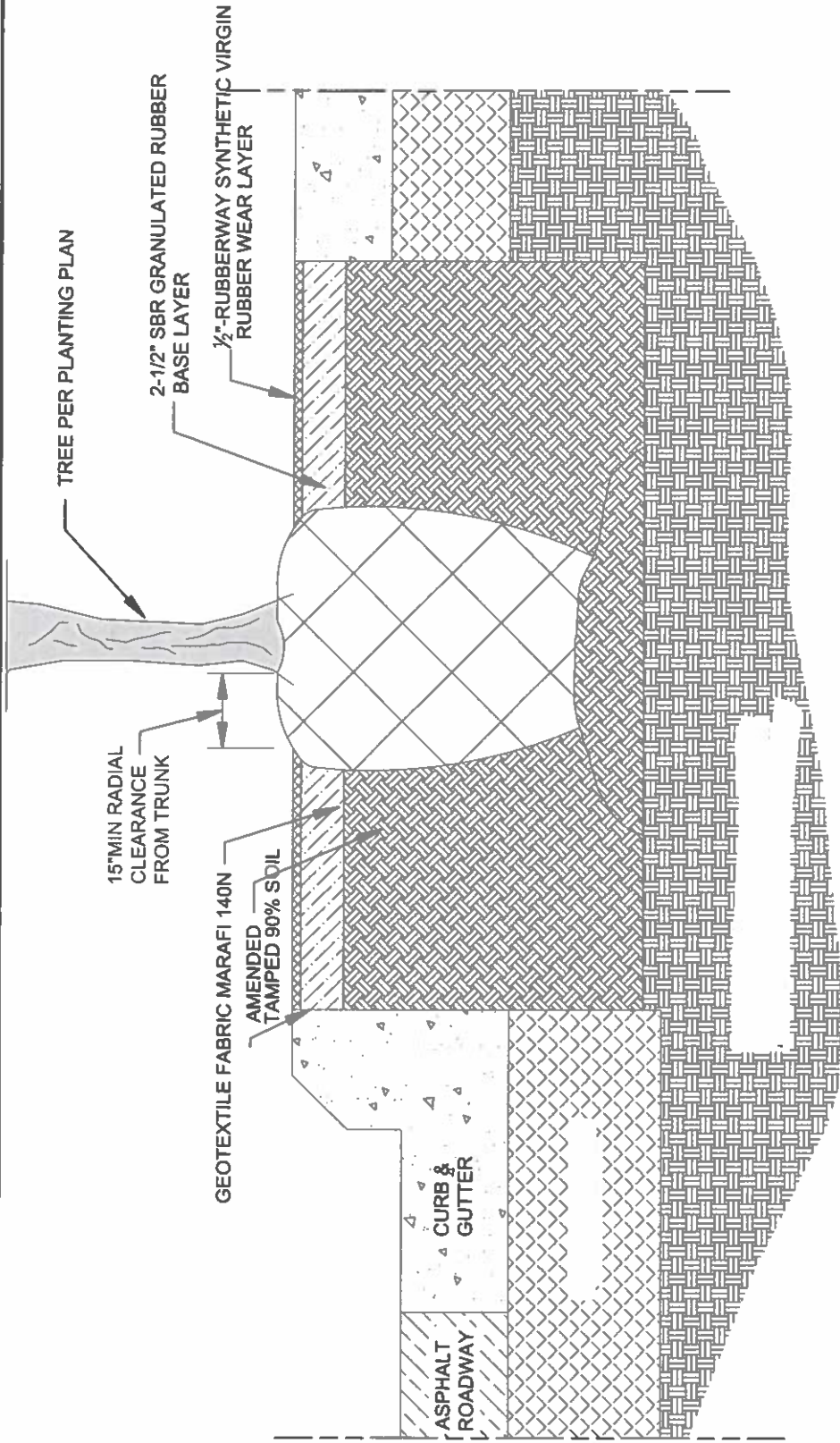
Signed: _____

Contractor Requirements:

1. ** Licensed by the State of South Carolina.
2. ** Proof of Worker's Compensation Insurance.
3. ** Proof of General Liability Insurance.
4. ** Certified 5% bid bond.
5. All work must be covered by a 100% payment and performance bond.

** Please submit documentation with the bid.

Please list the bid price by square foot. All bids must be sealed and delivered to Marion City Hall, Attn: Elizabeth Gray, Purchasing Director, 107 S Main St, PO Box 1190, Marion SC 29571, by **10:00 am on Monday, November 10, 2025**. Please mark "Sidewalk Replacement" on the envelope.



NOTES:

- SYSTEM TO BE INSTALLED PER MANUFACTURER SPECIFICATIONS. RUBBER TREE WELL BY RUBBERWAY INC. WWW.RUBBERWAY.COM
- LEAVE A 15" GAP FROM THE TRUNK OF THE TREE, TO USE A TEMPORARY SONO TUBE FORM AND REMOVE ONCE THE RUBBER HAS CURED.

NOTE

ALL INFORMATION SHOWN IS SUGGESTED. DUE TO APPLICATION VARIANCES, IT IS THE RESPONSIBILITY OF THE ENGINEER OF RECORD TO PROVIDE ALL INFORMATION REQUIRED TO SUIT LOCAL BUILDING CODES AND REGULATIONS. THIS DETAIL IS FOR REPRESENTATIVE PURPOSES ONLY AND SHOULD NOT BE SOLELY USED FOR CONSTRUCTION PURPOSES UNLESS IT HAS BEEN CERTIFIED AND SEALED BY A QUALIFIED ENGINEER.



Rubberway, Inc.
4000 Barranca Pkwy,
Ste 250
Irvine, CA 92604
Phone: 877.288.0045
rubberway.com

SHEET NAME: RUBBERWAY TREE WELL MULTI LAYER - LARGE EXISTING TREES -BETWEEN CURB AND WALKWAY

SHEET: DETAIL NO. 24

APPROVED BY: KA **DRAWN BY:** LL **DATE:** 04/22/2018

DUE TO VARIANCES IN LOCAL CODES, CONSTRUCTION PRACTICES AND REQUIREMENTS, ALL DETAILS SHALL BE CONSTRUCTED IN ACCORDANCE WITH SUCH LOCAL CODES. CONSTRUCTION PRACTICES AND REQUIREMENTS REGARDLESS OF DETAIL CONSTRUCTION SHOWN IN DRAWING. RUBBERWAY, INC. RESERVES THE RIGHT TO CHANGE SPECIFICATIONS SHOWN WITHOUT NOTICE. ALL CHANGES TO SPECIFICATIONS CAN ONLY BE APPROVED BY USSA, INC.

RUBBER TREE WELLS

[Home](#) » [Porous Rubber Pavements](#) » [Rubber Tree Wells](#)

Rubber Tree Wells

Rubberway® Tree Wells are a beautiful, economical, and environmentally friendly tree surround option.

Rubber tree wells are porous and flexible - they create a healthy environment for the tree and its roots by allowing air, water, and nutrients to reach the tree roots below ground. They are uniquely designed to protect tree roots and encourage deep rooting thereby reducing the risk of trip hazards from root heave and sidewalk cracking.

Less costly than metal tree grates, Rubberway's porous rubber tree wells come with a number of additional benefits such as flexibility and reduced maintenance time and costs. The flexibility of Rubberway allows it to flex rather than crack with tree growth, and as the tree grows and the base expands, the rubber tree well can be trimmed back to allow for further tree growth.

The Rubber Tree Well System

Rubberway's rubber tree wells are mixed on site, then poured in place and hand troweled. Single layer and dual layer systems are available in a number of colors and additional custom design options are available as well.

Single Layer Rubber Tree Wells

Single layer rubber tree wells are made from 100% post-consumer recycled rubber from tires that are free of lead and heavy metals. The recycled rubber granules are encapsulated in a non-toxic color pigment and are available in a variety of colors including brown, tan, beige, brick red, black, green, and blue. The rubber bits are mixed with our high-quality binder and poured in place to form an open grid, rapid draining tree surround.

Single Layer Premium Rubber Shred Tree Well

Single layer rubber tree wells are also available in a premium rubber mulch shred option for a natural look. Similar to our standard single layer rubber tree well, this system is made from 100% recycled rubber that is encapsulated in a non-toxic color pigment, then mixed with our high-quality binder and poured into place. This system is available in dark brown, light brown, green, tan, and red. A blend of two or more colors can be used as well.

Dual Layer Rubber Tree Wells

