

# Wallco Retaining Walls, Inc.

[www.WeBuildWalls.com](http://www.WeBuildWalls.com)  
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## Quotation

DATE **September 12, 2024**  
Submitted by: [Jerrad@Wallco.Biz](mailto:Jerrad@Wallco.Biz)  
Sheet #: **1 of 1**

**Submitted To:**  
**Robert Gravley**  
**Attn: Robert Gravley**

**Regarding:**  
**Project: Evergreen Parks**  
**Location: Sherman, Texas**

**Phone (940)206-0075**

**Design Engineer: Spiars**  
**Date of Plans: 08/30/2024**  
**Sheet Number(s): 6 & 7**

Description				
<p>-- Stone Gravity Retaining Wall including complete structural drawings and permits.</p> <p>-- Concrete Type: 2500 psi grout mix (standard gray color)</p> <p>-- Rock Type: Millsap Sandstone</p> <p>-- Fascia Pattern: Random "Mosaic" Pattern</p> <p>-- Free draining, continuous rock / gravel pocket behind wall, with weep holes as defined by the structural drawings.</p> <p>Balance of backfill to be onsite material provided - By Others.</p> <p>-- Solid Rock and Mortar footing below sub-grade to be excavated by Wallco. All other excavation to be done By Others. (i.e....establish grades above &amp; below wall &amp; cut-back to accommodate the new wall structure).</p> <p>-- Clean up of all construction debris and rough grade adjacent to wall. Any excess dirt spoils to be stockpiled in close proximity to wall(s) for removal by others.</p> <p>-- 12" Wide, Multi-Piece Stone Cap (unless otherwise noted in this bid package).</p> <p><b><u>Exclusions / Qualifications:</u></b></p> <p>-- Global Stability Analysis is not included in this scope of work. Wallco will assist the Geo-technical Engineer with design analysis and build according to their recommendations. However, responsibility for adequacy of design as it relates to Global Stability lies with the Geo-Technical Engineer of Record.</p> <p>-- Walls to be constructed where shown on the grading plan or as directed in the field. It is the responsibility of the owner, G.C., Surveyor, or Civil Engineer to provide stakes for toe of wall (or back of cap) and cut/fill elevations to top and bottom of wall.</p> <p>-- Final pricing to be presented following review of the grading plans &amp; geo-technical exploration by the Wall Engineer.</p> <p>-- Final pricing subject to change, pending receipt of final wall design by the Structural Engineer.</p> <p>-- Unless otherwise noted, walls have not been designed for: 1) Brick Thinwall Above; 2) Building/house surcharge; 3) Wind load from wood fencing; or any other peripheral items which might change standard design of the wall(s).</p> <p>-- De-watering, if applicable, to be performed - By Others.</p> <p>-- Bonding is not included in this pricing package.</p> <p>-- Pricing is subject to change depending on price of fuel and materials at time of construction.</p> <p>-- <b>Approx. 2,230 LF &amp; 14,405 SF</b></p> <p>-- <b>Approx. 18 working days.</b></p>				
<b>For the sum of:                      \$        239,700.00    Total Retaining Walls</b>				
Invoice Due:	Terms:	Retainage:	Quoted by:	Quotation:
<b>Bi-Weekly</b>	<b>Net 14 days</b>	<b>None</b>	<b>Jerrad Harris</b>	<b>Expires in 30 days</b>

Pricing, Specification, and Conditions (above) are agreed upon and hereby accepted. By signing below, I authorize Wallco to perform the work as specified, for payment as outlined above. Any changes to the above plans, specifications, or conditions involving additional costs will not be performed without written authorization, and will become an Extra Work Order / Change Order which is in addition to the contract amount noted above.

PRINTED NAME / TITLE: \_\_\_\_\_

DATE: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_

If you have any questions concerning this quotation, contact JERRAD HARRIS at 817-561-4901 or e-mail [JERRAD@WALLCO.BIZ](mailto:JERRAD@WALLCO.BIZ).

**THANK YOU FOR YOUR BUSINESS!**