## 5480805 RETAINING WALL SYSTEMS

## COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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# Arthur Berger

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### Arthur.Berger@dot.state.fl.us

Comments: (12-20-19, Internal)	
Suggested edits are shown in the attachment. Most are highlighted in yellow.	
→ 548-8.5.2 · Thick · Lift · Option · for · Compacted · Select · Backfill : · If · through · field	
tests, the Contractor can demonstrate that the compaction equipment can achieve density for the	
full depth of a thicker lift, <del>and if approved by the Engineer,</del> the backfill may be constructed in	
successive courses of not more than 10° inches compacted thickness.¶	Art
$\rightarrow \rightarrow \rightarrow$ Based on results of a full height test wall constructed using each MSE	Formatted: Highlight
<mark>wall, Ft</mark> he Engineer will <u>approve based approval on results of a full height test wall constructed</u>	
using each MSE wall sub-contractor the Contractor's specified compaction procedures effort. The	
length of the test wall shall be the length required to produce one LOT of <del>not less than</del> 500° feet at	
the top of the wall. When all individual walls using this option are less than 500 feet, the test	
wall may be broken into two segments comprising separate LOTs. Both segments must be	
accepted to determine the required % compaction for the remaining walls. For each MSE wall	
sub-contractor, the height of the test wall shall be at least 20° feet or the highest wall in the	Art
<del>project</del> using this option, whichever is less. <mark>Shorter w</mark> Walls having a lower height may be	Formatted: Highlight
<u>constructed using these procedures until a full height test wall is constructed.</u> Notify the Engineer	
prior to beginning construction of a test wall.	
$\rightarrow$ $\rightarrow$ Identify the test wall with the required % compaction effort and thickness	
in the Logbook. For the material within three feet behind the wall face, the minimum density	
required on the thick-lift will be the average of all the passing QC results obtained on the thick.	
lifts of the test wall within the three feet behind the wall face. For the material placed beyond	
three feet behind the way face, the minimum density required will be the average of all the	
passing QC results obtained on the thick lifts of the test wall beyond three feet behind the wall	Art
face. Perform dig down density tests to verify the density of the bottom for inches. If the thick lift	Formatted: Highlight
density does not meet or exceed the thick lift density results during the test wall, perform dig	
down density tests to verify the density of the bottom 6° inches. The Contractor may elect to place	
material in 6° inches compacted thickness at any time. Once approved, a change in the source of	
backfill material will require the construction of a new test wall. Do not change the compaction	
effort once the test wall is approved. The Engineer will periodically verify the density of the	
bottom 6° inches during thick lift operations. If unable to achieve the required density, remove	
and replace or repair the test wall to comply with the specifications at no additional expense to	
the Department. The Engineer may terminate the use of thick lift construction and instruct the	

## **Response:**

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## Ananth Prasad (850) 942-1404 ext 4 Aprasad@ftba.com

Comments: (12-20-19, Internal)

1. Why are they replacing "contractor" with "each MSE wall sub-contractor"? And why only in the second paragraph? What if contractor is self-performing? Suggest leaving it at "contractor" or at least something like "contractor or each MSE wall sub-contractor..."

**Response:** 

# Ervin Sterling (954) 777-4469

# Ervin.Sterling@dot.state.fl.us

# Comments: (1-2-20, Industry)

548-8.5.2, second paragraph, last sentence: Recommend hyphenating "full height" to read "...a full-height test wall..."; 548-8.5.2, fourth paragraph, second sentence: Recommend hyphenating "dig down" to read "Perform dig-down density tests..."; 548-8.5.2, LOT measurement: Recommend clarifying measurement definition; rather than "500 feet", perhaps "500-feet long" or "500 linear feet". Response: