# 5340000 NOISE AND PERIMETER WALLS COMMENTS FROM INTERNAL/INDUSTRY REVIEW

Rudy Powell 414-4280

Comment: (11-26-13) Why is the Repairs or Rejection article being deleted? How will damage to either sound or perimeter walls be handled before installation and after installation?

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sponse:
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Siddhartha Kamath, P.E.
mment: (12-2-13) Section 534-2 Spell out WWR and follow with (WWR), similar to CMU o lines below it.
sponse: Agree. Change Made, (Spec's Office).
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Maria Connolly, P.E.
mment: (12-4-13) The portion marked in red needs to be modified:

#### 534-7 Method of Measurement.

The quantity to be paid for will be the plan quantity, in square feet, measured in place, completed and accepted, of the area bounded by the top of the wall (including and wall cap) and the bottom of the wall elements without deductions for openings from the beginning to end limits shown in the control drawings.

Response:
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Mike Bergin

Comment: (12-6-13) Although welded deformed steel wire fabric reinforcement is indicated in Section 415, nowhere I could find the acrynomn WWR used in this section or in Section 934. If the acronyme is to be used it needs to be defined in Section 415 or it needs to be defined in Section 934 so that the contractor knows that this is the same material.

#### Dan Hurtado

Comment: (12-6-13) As written, the specification requires the use of clean outs to verify grouting of cells. ACI allows the use of low-lift grouting (4' or less) without the use of cleanouts.

Contractors often prefer this option as cleanouts are labor intensive to construct, and the repairs are often unsightly. The contractor would just have to request an inspection for each 4' grout lift. Depending on the length of the wall, a 4' lift is roughly a day's work. Also, I repeat my previous caution about relying too heavily on the ACI spec for workmanship. There are numerous workmanship issues which are not adequately addressed by the ACI Spec.

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#### Juan Castellanos

Comment: (12-9-13)

534-6 Test Wall: Why adding "If directed by the Engineer"? I suggest we keep the requirement whether the Engineer directs it or not.

Response:

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Art Berger 414-5368

Comment: (12-6-13)

Please consider highlighted edits.

1. Article 534-1:

# 534-1 Description.

#### 534-1.1 Precast Concrete Noise Walls:

Furnish and install concrete noise walls with piles, posts, and panels constructed in accordance with Design Standards, Index No. 5200; unless the Plans indicate otherwise, based on specific design or aesthetic criteria unique to the project. Secure joints and connections in a structurally sound manner without openings in the system that would allow soundthe transmission of sound.

Obtain precast concrete noise wall components from a manufacturing plant that is currently on the list of Producers with Accepted Quality Control Programs. Producers seeking inclusion on the list shall meet the requirements of 105-3.

#### 534-1.2 Perimeter Walls:

Furnish and install perimeter walls and foundation in accordance with Design Standards, Index No. 5250 for either the precast concrete or the masonry option.

#### Response:

## 2. 534-5, first paragraph:

### 534-5 Construction Methods.

Keep to minimum the clearing and grubbing; trim trees and shrubs only to the extent necessary to construct the walls, unless otherwise shown in the Plans. Keep right-of-way fence, that is scheduled to be salvaged, in place until completing the wall or otherwise directed by the Engineer. A.

## Response:

## **3. 534-6:**

#### 534-6 Test Wall.

If directed by the Engineer, Eerect a test wall section not less than 50 feet in length before starting general wall construction at the project site. The Engineer will use the erection of the test wall to determine if verify that the Contractor's methods and equipment are sufficient to produce a noise-wall that meets the requirements of the Contract Documents. The Contractor may revise his methods and equipment as necessary, at any time during the positioning of the test wall, in order to satisfactorily meet all Contract requirements. Build the test wall at a permanent wall location, as directed agreed to by the Engineer. If the test wall does not meet the construction tolerances, remove and dispose of it at no expense to the Department. Include the cost of the test wall in the cost of the noise-wall.

### Response:

### **4. 534-7 Method of Measurement**:

#### 534-78 Method of Measurement.

The quantity to be paid for will be the plan quantity, in square feet, measured in place, completed and accepted, of the area bounded by the top of the top panelwall (including and wall cap) and the bottom of the bottom panelwall elements without deductions for openings in the panels, and from the beginning to end limits shown in the control dtal drawings.

esponse.
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Eddy Scott
386.961.7831
eddy.scott@dot.state.fl.us

Comment: (12-12-13)
534-5 Last sentence stating: "After erecting the wall, return the disturbed area to preconstruction condition or as indicated in the Plans." As worded a choice is implied even if indicated in the

plans. Suggest changing "or as" to "unless otherwise" to reduce potential for conflict.

Response:	K	les	p	O	ns	se:
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Gevin McDaniel (850) 414-4284 gevin.mcdaniel@dot.state.fl.us

Comment: (12-13-13)

The shop drawing requirements for the precast option must include post lengths.

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### Anonymous

Comment: (12-13-13)

534-4 Shop Drawing Submittal the requirement to show the utility locations is being struck. If the supplier is not required to show utilities they may either ignore them or assume they are unimportant. Either of which can lead to work stoppage in the field when the panels can't be set because of overhead utilities or the foundations can't be constructed because of underground or overhead utilities.

## Response:

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D5 Const - Shailesh Patel 386-943-5347 shailesh.patel@dot.state.fl.us

Comment: (12-13-13)

You have proposed to remove Section 7 Repair and Rejection; what criteria should be used in its place?

#### Response:

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Katie Bettman 904-360-5391 katie.bettman@dot.state.fl.us

Comment: (12-30-13)

1. In the 2014 Design Standards, there is no 5250 Index. There was an Interim 5250 in the 2008 Design Standards, but this has been deleted. Will this standard be updated prior to the updates to the Specifications?

### Response:

2. Index 5200 requires Class IV Concrete. For precast components, there is still the requirement that the Portland Cement Concrete meets Section 346. I do not think this should have been removed from the 534-2 Materials Requirements.

## Response:

3. The precast producer stamps the panels and posts, certifying that they comply with the Department's Specifications. 534-3.1 changes this requirement and directs the Contractor to do this.

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4. I'm not sure why Section 534-7, which deals with repairs and rejection, was deleted. This still applies when using precast components.

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