### **ORIGINATION FORM**

<u>Date</u>: January 16, 2013 <u>Originator</u>: Cheryl Hudson <u>Contact Information</u>: Structures Design (CO) 850-414-5332

<u>Specification Title</u>: Concrete Sound Barrier (rename: Concrete Noise Wall) <u>Specification Section, Article, or Subarticle Number</u>: 534

Why does the existing language need to be changed? Design is changing all references to structures designed to block sound (currently 'Sound Barrier') to "Noise Wall".

<u>Summary of the changes</u>: "Sound Barrier" structures to "Noise Wall" throughout the specification. "Noise Barrier" for non-structural noise blocking mechanisms (berms).

Are these changes applicable to all Department jobs? Yes If not, what are the restrictions?

Will these changes result in an increase or decrease in project costs? No If yes, what is the estimated change in costs?

With who have you discussed these changes? C-Team

What other offices will be impacted by these changes? Roadway and Estimates

<u>Are changes needed to the PPM, Design Standards, SDG, CPAM or other manual?</u> Yes, changes required in PPM, SDG (already published), Standard Indexes, BOE and Specifications.

<u>Is a Design Bulletin, Construction Memo, or Estimates Bulletin needed</u>? No, will be a change in the July publication of the Standard Index for implementation January 2014.

Contact the State Specifications Office for assistance in completing this form. Trey Tillander 850-414-4140 <u>trey.tillander@dot.state.fl.us</u> Frances Thomas 850-414-4101 <u>frances.thomas@dot.state.fl.us</u> Debbie Toole 850-414-4114 <u>deborah.toole@dot.state.fl.us</u> Andy Harper 850-414-4127 <u>clifton.harper@dot.state.fl.us</u>



## Florida Department of Transportation

RICK SCOTT GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 ANANTH PRASAD, P.E. SECRETARY

#### **MEMORANDUM**

**DATE:** March 20, 2013

**TO:** Specification Review Distribution List

**FROM:** Trey Tillander, State Specifications Engineer

#### SUBJECT: Proposed Specification: 5340000 Concrete Sound Barriers.

In accordance with Specification Development Procedures, we are sending you a copy of a proposed specification change.

This change was proposed by Cheryl Hudson of the State Structures Design Office to change the term "sound barrier" to "noise wall" for consistency with current Department and FHWA terminology.

Please share this proposal with others within your responsibility. Review comments are due within four weeks and should be sent to Mail Station 75 or to my attention via e-mail at SP965TT or trey.tillander@dot.state.fl.us. Comments received after <u>April 18, 2013</u>, may not be considered. Your input is encouraged.

TT/dt Attachment

# CONCRETE SOUND BARRIERS. (REV 1-22-13)

SECTION 534 (Pages 695 – 697) is deleted and the following substituted:

#### SECTION 534 CONCRETE SOUND BARRIERSNOISE WALLS

#### 534-1 Description.

Furnish and install concrete <u>sound barriers</u>*noise walls* with pile, 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.

Obtain *p*Precast *c*Concrete Sound Barrier*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.

#### 534-2 Materials.

Meet the following requirements:	
Portland Cement Concrete	Section 346
Reinforcing Steel	Section 415

#### 534-3 Component Construction.

Construct concrete components in accordance with Section 400. Precast wall components are produced using certification acceptance; therefore, assume responsibility for performance of all quality control testing and inspections required by Sections 346 and 400 for the precast component construction. Perform all Quality Control Testing using Construction Training and Qualification Program (CTQP) qualified testing personnel. Perform compressive strength testing in a laboratory inspected by the Cement and Concrete Reference Laboratory (CCRL) or Construction Materials Engineering Council (CMEC), with all deficiencies corrected.

Ensure that each panel and post is permanently and clearly marked by ink, stamping the tongue and groove portion of the panel and post. Mark the panel with the panel type, date cast, project number, manufacturer's name or symbol and the post with the date cast, project number and manufacturer's name or symbol.

#### 534-4 Shop Drawing Submittal.

Do not include shop drawings of the basic concrete panel details, submit only the information requested below. Submit shop drawings in accordance with Section 5, showing a plan and elevation of the <u>soundnoise</u> walls with the following project specific information provided:

- 1. Begin and end wall stations with offsets
- 2. Horizontal and vertical alignments of the wall
- 3. Panel locations
  - a. Graphic details and graphic panel locations
  - b. Fire hose access hole locations
  - c. Drainage panel locations and type
- 4. Post locations

5340000 All Jobs

5. Elevations of top of panel, bottom of panel, and panel joints

6. Existing and proposed ground elevations

7. Utility locations

8. Non-standard post and panel details

9. Non-standard post and pile connection details

10. Non-standard Post Cap Details

11. Lifting devices

#### 534-5 Construction Methods.

shim.

A. Prior to beginning earthwork on the project, stake the wall location in the field and establish the final ground line elevations at the base of the walls. Use these elevations to develop the shop drawings, including a complete elevation view of each wall indicating top and bottom elevations as well as the roadway grade. Protect the final ground elevations established in the field for the duration of the project, and do not adjust without prior approval of the Engineer. Keep to a minimum the clearing and grubbing, and trimming of trees as necessary to construct the walls.

B. All posts shall be held plumb in auger cast piles with an installation template. The template shall be such that the installation tolerances can be maintained. The template shall remain in place for a minimum of 12 hours after post installation.

C. Shimming of wall panels above the pile collar and beneath the bearing pads is permitted, up to a maximum of 1-1/2 inches. Shims must be either stainless steel (Type 304 or 316) or engineered copolymer plastic. Plastic shims must have a minimum compressive strength of 8,000 psi, without any fractures. Stacked shim plates must be bonded together with a compatible epoxy adhesive. Stacking of shims is permitted as follows:

1. for shimming heights of one inch or less, provide up to four 1/4 inch shims

2. for shimming heights greater than one inch, use a minimum of one 3/4 inch

D. Install the walls in accordance with the Plans, and with the shop drawings submitted to and approved by the Engineer. Secure joints and connections in such a manner as to be structurally sound and without visible openings in the system allowing sound transmission.

E. Repair marred, chipped, scratched, or spalled areas of walls at no expense to the Department in accordance with the manufacturer's recommendations or at the Engineer's direction.

F. Place trench backfill for wall construction in accordance with 125-8. Use select materials for the trench backfill.

If, in the opinion of the Engineer, the trench is too narrow to compact, backfill the trench excavation with flowable fill meeting the requirements of Section 121 or concrete meeting the requirements of Section 346 or 347 to the satisfaction of the Engineer and at no expense to the Department.

G. Dispose of all excess excavation in a manner satisfactory to the Engineer.

H. Keep right of way fence that is scheduled to be salvaged in place until completing the wall or, in the opinion of the Engineer, as long as possible.

I. After erecting the wall, leave the disturbed area in a finished condition at the direction of the Engineer, and grass or sod the area as indicated in the Plans.

J. Erection Tolerances:

1. Variation from plumb: plus or minus 1/4 inch/post height

2. Panel alignment: plus or minus 1/4 inch

- 3. Top of panel elevation: plus or minus 3/4 inch
- 4. Elevation difference of adjacent panels: plus or minus 1/2 inch
- 5. Joint taper over panel length: plus or minus 1/2 inch
- 6. Top of collar elevation: plus or minus 3/4 inch
- 7. Post placement:
  - a. variation from specified location plus or minus 1/2 inch
  - b. variation from specified elevation plus or minus 1/4 inch
- 8. Continuity of graphics, fracture fins, etc across joints: 1/4 inch

K. When building sound barriersnoise walls on top of earth berms, construct the berms of fill material compacted to 95% of the maximum density as determined by AASHTO T99.

L. Provide the concrete wall with a uniform color, pattern, and texture as shown in the Plans.

#### 534-6 Test Wall.

Erect 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 the Contractor's methods and equipment are sufficient to produce a sound barriernoise 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 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 sound barriernoise wall.

#### 534-7 Repairs or Rejection.

For precast concrete sound barriernoise wall components that have not been installed, evaluate cracks, spalls and other deficiencies in accordance with 450-12. Repair deficiencies in accordance with 450-13 or with the plant's approved repair methods that are included as part of the Quality Control Plan (QCP). Ensure that the original performance and durability of repaired sound barriernoise wall components are maintained. Use materials for concrete repair that will meet or exceed the strength requirement for the class of concrete used. Materials meeting the requirements of Section 930 may be substituted for non-shrink grout when required by 450-13. Precast concrete sound barriernoise wall components after repair. For precast concrete sound barriernoise wall components that have been installed, the disposition of concrete cracks shall be in accordance with 400-21.

#### 534-8 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 panel and the bottom of the bottom panel without deductions for openings in the panels, and the beginning to end limits shown in the control drawings.

#### 534-9 Basis of Payment.

Price and payment will be full compensation for all work specified in this Section, including but not limited to: furnishing all materials, labor, panels, special panels, posts, post caps, collars, reinforcing steel, foundations, drain holes, fire hose access holes, grating, neoprene

pads, equipment, alignment pins, etc. necessary to construct the sound barriersnoise walls. Include in this price, the cost of sound barriernoise wall realignments, special erection methods, etc. required to construct the wall.

Payment will be made under:

Item No. 534-72- Concrete Sound BarrierNoise Wall - per square foot.