Note: This guide specification should not be included entirely “as-is”. Specification writers must edit areas in red which may or may not be relevant to a specific project or where mutually exclusive choices are referenced.

SECTION 323223
SEGMENTAL RETAINING WALL

PART 1 GENERAL

1.1. SUMMARY

A. Section Includes: Furnishing materials and labor required for the design and construction of a Shea “Series 50” concrete segmental retaining wall.

B. Related Sections:
   1. Section 312000 Earth Moving
   2. Section 099313.13 Exterior Staining
   3. Section 099723 Concrete and Masonry Coatings
   4. Section 099623 Graffiti-Resistant Coatings

1.2. REFERENCES

A. Concrete Segmental Retaining Wall Units - American Society for Testing and Materials (ASTM)
   1. ASTM C-1372 Specification for Segmental Retaining Wall Units (Sections 7, 8 & 9)
B. Drain Pipe - American Society for Testing and Materials (ASTM):
   1. ASTM D-3034 Specifications for Polyvinyl Chloride Pipe (PVC)
   2. ASTM D-1248 Specifications for Corrugated Plastic Pipe
C. Geo-grid Reinforcements - Geosynthetic Research Institute (GRI) and American Society for Testing and Materials (ASTM):
   1. GG1 Geogrid Rib Tensile Strength
   2. GG2 Individual Geogrid Junction Strength
   3. GG4a Determination of the Long-Term Design Strength of Stiff Geogrids
   4. GG4b Determination of the Long-Term Design Strength of Flexible Geogrids
   5. ASTM D-4595 Tensile Properties of Geotextiles - Wide Width Strip
   6. ASTM D-5262 Unconfined Tension Creep Behavior of Geosynthetics
   7. ASTM D-5970 Deterioration of Geotextiles from Outdoor Exposure
   8. ASTM D-6706 Measuring Geosynthetic Pullout Resistance in Soil
D. Engineering Design - National Concrete Masonry Association (NCMA):
   1. NCMA Design Manual for Segmental Retaining Walls
   2. NCMA SRWU-1 Test Method for Determining Connection Strength of SRW
   3. NCMA SRWU-2 Test Method for Determining Shear Strength of SRW
   1. ASTM D-698 Laboratory Compaction Characteristics of Soil - Standard Effort
   2. ASTM D-4318 Liquid Limit, Plastic Limit and Plasticity Index of Soils
   3. ASTM D-422 Gradation of Soils
   4. ASTM D-424 Atterberg Limits of Soils
   5. ASTM D-G51 Soil pH
F. Shea Construction Detail Drawings: www.Sheawalls.com
   1. #100 Block Types
   2. #101 Typical Base Block Placement
   3. #102 Typical Maximum Gravity Wall Heights
   4. #103 Typical Geo-Grid Wall Cross Section
   5. #104 Typical Geo-Grid Orientation & Curved Walls
   6. #105 Typical Inside Radius – Full Block
   7. #106 Typical Outside Radius – Full Block
   8. #107 Typical Base Row Step Up
   9. #108 Typical Top of Wall Step Up
10. #109 Typical Top of Wall Step Up – Alternative Placement
11. #110 Typical Outside Corner Detail
12. #111 Typical Inside Corner Detail
13. #112 Outside Corner Details – Double & Single 90° Corners Abutting to Vertical Structures
14. #113 Typical Guard Rail Detail
15. #114 Typical Fence Detail
16. #115 Typical Water Wall Detail
17. #116 Typical Drain Tile Detail
18. #200 Capstone Unit Details
19. #201 Step Block
20. #300 Fence Block
21. #301 Top End Fence Block

1.3. DEFINITIONS

A. Shea Retaining Wall Unit: Concrete, segmental facing block provided by an authorized manufacturer under license to Shea Retaining Wall Systems, Inc.
B. Geogrid: A geosynthetic material manufactured of high tensile materials specifically for the purpose of reinforcing and creating a structural soil mass.
C. Drainage Aggregate: Clean, crushed rock located within and immediately behind Shea units to facilitate drainage and avoid compaction in close proximity to Shea wall units.
D. Reinforced Backfill: Soil zone extending from the Drainage aggregate zone to the back of the embedded geogrid.
E. Foundation Soil: Soil zone immediately beneath the retaining wall facing units, the wall leveling pad and the reinforced soil zone.
F. Retained Soil: Soil immediately behind retaining wall facing and drainage aggregate or reinforced backfill if present.
G. Construction Drawings: Approved final plan for construction prepared and stamped by the wall design engineer licensed to practice in the state where the retaining wall is located.

1.4. SUBMITTALS

A. Contractor shall submit Manufacturer’s product data and installation instructions for approval.
B. Contractor shall submit Manufacturer’s test reports certifying that the Shea units manufactured at their production facility meet the requirements of this specification and the requirements of the Construction Drawings.
C. Unless provided within these project documents and/or the project drawings, contractor shall submit two sets of the Construction Drawings for all Shea retaining walls on the project.
   1. The design must be prepared by a Professional Engineer licensed to practice in the state where the retaining wall is located.
   2. The design shall be per NCMA Design Guidelines for Segmental Retaining Walls, or the AASHTO Standard Specifications for Highway Bridges, whichever is applicable as determined by the retaining wall design engineer.
   3. Construction Drawings shall include:
      a. The retaining wall layout and retaining wall heights.
      b. Proper placement, lengths and types of geogrid reinforcement where necessary.
      c. Typical wall sections.
      d. Types, locations and properties of all drainage materials, appurtenances and special installation requirements not covered in this specification.
      e. Retaining wall elevation views.
      f. Any soils reports or testing conducted in addition to that included within the project drawings and specifications.
      g. Design assumptions.
   D. If geogrid reinforcement is required in the final engineered construction drawings, submit manufacturer’s product literature, product testing reports and a twelve by twelve inch or larger sample of each type to be used in wall construction.
      1. Testing reports shall include:
         a. Connection strength data for each combination of Shea segmental unit and geogrid used as determined by NCMA SRWU-1.
         b. Long-term design strength as determined by GG4-91.
c. Geogrid soil pullout as determined by ASTM D-6706.

E. Submit gradation reports for aggregates used for the wall leveling pad, unit / drainage fill and for select reinforced fill if required in the final engineered wall design.

F. All submittals must be provided and reviewed prior to the start of retaining wall construction.

1.5. DELIVERY, STORAGE, AND HANDLING

A. Contractor shall inspect all products at delivery to determine that the proper materials have been delivered and are useable. Damaged material shall not be incorporated into the work.

B. Shea retaining wall units shall be stored in a location and manner that protects against excessive weathering and damage.

C. Contractor shall prevent Shea units from excessive soiling and coming in contact with substances which may stain or adhere to the finished visual surfaces of the unit.

D. Faces of the Shea units shall be free of excessive chipping, cracking and stains.

1.6. QUALITY ASSURANCE

A. Installer Qualifications: Contractor shall have successfully installed at least three projects similar to that of this project within the last two years. Contractor shall maintain at least one mechanic on site at all times that worked on one or more of these previous installations.

B. Owner shall employ the services of an independent geotechnical or materials engineering firm to provide soil testing and quality assurance inspection for wall construction and soils work. Contractor shall provide any quality control testing or inspection not provided by the Owner.

PART 2 PRODUCTS

2.1. MANUFACTURERS

A. Only licensed and authorized manufacturers of:

   7600 West 27th St., #229
   St. Louis Park, MN 55426
   (952) 922-0027 Phone
   (952) 922-0028 Fax
   www.Sheawalls.com

2.2. MATERIALS

A. Shea “Series 50” retaining wall units.

1. The block unit shall consist of concrete with average 28-day compressive strength of no less than 4000 PSI.
2. Concrete shall have 4.5 - 7.5 percent air entrainment by volume.
3. Weight of concrete shall be a minimum of 145 pounds per cubic foot.
4. Exterior dimension at the face shall be 48” by 16” for full and corner unit, and 24” by 16” for half unit.
5. Depth of unit should be as per Construction Drawings and is available in 24”, 39” 45” or 60” depths.
6. Shea units used shall maintain tolerances of:
   a. Height: +/- 3/16”
   b. Width: +/- 1/2” unless field cut for fitting purposes.
   c. Depth: No less than the unit design depth (i.e. 24”, 39” 45” or 60”)
7. Special shape units should be obtained and used where indicated on the final engineered construction drawings. Reference Shea Drawing # 100 for overview of standard unit types.
8. Shea Unit Face Texture: [Specify choice (or choices) as required. Check local availability]
   a. Shall be “LeSueur County Limestone”.
   b. Shall be “North Shore Granite”.
   c. Shall be “Old World”.
   d. Shall be “Rustic”

B. Geogrid Reinforcement: Geosynthetic reinforcement shall be high tensile geogrid or geotextile manufactured specifically for soil reinforcement applications.

1. Construction Drawings shall indicate type, strength, locations and lengths of reinforcement used.
2. The geosynthetic manufacturer shall provide all relevant testing to the wall design engineer for incorporation in the wall design and shall be included in the submittal for the Construction Drawings.
3. No substitution of geosynthetic shall be allowed that was not evaluated in the Construction Drawings.

C. Base Leveling Pad: The wall base leveling pad material shall consist of a compacted crushed stone base or non-reinforced concrete as indicated in the Construction Drawings.

D. Drainage Aggregate: Drainage aggregate shall consist of clean 1” minus crushed stone or gravel meeting the requirements of the Construction Drawings.

E. Backfill material: All backfill material, borrow or imported, shall meet all requirements of the Construction Drawings.

F. Drainage Pipe: If required in Construction Drawings, drainage pipe shall be perforated or slotted PVC pipe manufactured in accordance with ASTM D-3034 or corrugated HDPE pipe manufactured in accordance with ASTM D-1248. Drainage pipe may also be covered with a geotextile filter fabric.

G. Unit adhesive: Adhesive shall be a premium, construction grade suitable for concrete and exterior applications.

2.3. FINISHES

A. Shea retaining wall color [Specify choice (or choices) as required]
   1. Finished wall shall be left in natural (as-cast) color.
   <or>
   2. Finished retaining wall shall be stained in accordance with Section 099313.13 “Exterior Staining”.
      a. Acceptable product stains:
         1. Sherwin Williams H & C SHIELD PLUS CONCRETE STAIN
         2. TK Products TRI-SHEEN PIGMENTED STAIN TK-5272
      b. Color shall match [Define reference or sample to match].
      <or>
      c. Color shall be [Designate existing color]

3. Sealing [Optional, list here and specify in Section 099723 Concrete and Masonry Coatings or 099623 Graffiti-Resistant Coatings]
   b. Acceptable sealers
      1. TK Products TK-290 WDOT TRI-SILOXANE

PART 3 EXECUTION

3.1. EXAMINATION

A. Verify locations of utilities and existing structures prior to excavation.
B. Examine the Project site and evaluate conditions where the Shea retaining wall will be constructed. Notify the proper supervising authority in writing of any conditions that may interfere with the proper construction of the Shea wall or delay completion.
C. Promptly notify the wall design engineer of site conditions which may affect wall performance, soil conditions observed other than those assumed, or other conditions that may require a reevaluation of the wall design.

3.2. EXCAVATION

A. Contractor shall excavate to the lines and grades shown on the construction drawings. The contractor shall be careful not to disturb base beyond the lines indicated.
B. Foundation soil shall be excavated as required for footing or base / leveling pad dimensions shown on the construction drawings, or as directed by the wall engineer.
C. Over-excavated areas shall be filled with suitable base or backfill material and compacted to 95% standard proctor.

3.3. FOUNDATION SOILS PREPARATION

A. Foundation soil shall be evaluated by a Geotechnical Engineer or Owner’s Representative to ensure that the bearing soils meet or exceed the design conditions or assumptions.
B. Compact foundation soil zone to 95% standard proctor prior to installing base / leveling pad.

3.4. BASE / LEVELING PAD

A. Base shall be located as indicated on the construction drawings and shall have a minimum thickness of 6 inches.
B. Width of the base pad must extend a minimum of 6 inches in front and 6 inches in back of the Shea base unit footprint.

C. Base material shall be compacted so as to provide a smooth, hard surface on which to place the first course of units. NOTE: (reference 3.4.A UNIT INSTALLATION)

D. Compact base / leveling pad material with mechanical plate compactors to 95% of standard proctor.

E. Prepared base to ensure full contact of the wall unit with base material and there will be no voids beneath or between units.

F. Contractor may elect to substitute a portion of the specified granular base materials with a lean, unreinforced concrete topping.

G. When a reinforced footing is required by the construction drawings, it shall be located below the frost line.

3.5. UNIT INSTALLATION

A. Units shall be placed in full contact with base / leveling pad material.

B. Check units for level from side-to-side and maintain unit batter front-to-back.

C. Place unit faces in contact end to end and avoid any gaps one-half inch or greater.

D. Fill and compact fill to grade in front of embedded units prior to compaction behind the wall units.

E. Fill voids between Shea units with 3/4” clean crushed rock to a distance of one foot behind the unit depth unless otherwise instructed in the Construction Drawings.

F. Sweep and clean the top of each course before setting additional courses.

G. Lay each successive course making sure that the bottom recess is in full contact with the unit locators of the course below. Pull unit forward as far as possible.

H. Check and maintain level and wall batter by use of shims when necessary.

I. Follow Shea recommended procedures to maintain acceptable running bond when constructing curved walls and / or corners. Build in accordance with Construction Drawings or Shea Construction Drawing Details.

3.6. GEOGRID INSTALLATION

A. Install geosynthetic reinforcement in accordance with manufacturer's recommendations and the Construction Drawings.

B. Locate geosynthetic reinforcement at elevations and to the lengths shown on the Construction Drawings.

C. Prior to installation of geosynthetic reinforcement, level and compact backfill material to the level of the reinforcement layer.

D. Reinforcement design strength direction must be oriented perpendicular to wall face.

E. Position reinforcement on Shea units to within 2” of the front exposed face. Hold in place by installing the next course of units.

F. Remove all wrinkles or folds in reinforcement by pulling taut prior to backfill placement. Secure using soil staples, stakes or hand tension until reinforcement is covered with sufficient fill to maintain tensioned position.

G. Reinforcements shall be continuous throughout the embedment length. Splicing along reinforcement strength direction is not allowed.

H. Position reinforcement sections side-by-side to provide 100% coverage along wall face.

I. Where curved wall sections cause overlap areas in reinforcement, maintain at least 3” of soil between layers where overlap occurs.

3.7. REINFORCED BACKFILL PLACEMENT

A. Wall fill material shall be placed in lifts no greater than 8” in depth and shall be less if necessary to achieve necessary compaction.

B. Compact backfill material to 95% of standard proctor.

C. Only hand-operated compaction equipment shall be used within 3 feet of the back of the Shea Units.

D. Wherever possible, backfill should be placed beginning the face of the wall. Backfill shall be placed, spread, and compacted in a manner that minimizes the development of wrinkles, folds or movement of the geogrid.

E. Tracked construction equipment shall not be operated directly on the geogrid. A minimum backfill thickness of 6 inches is required prior to operation of tracked vehicles over the geogrid. Turning of tracked vehicles should be kept to a minimum to prevent tracks from displacing the fill and damaging the geogrid.

F. Rubber tired equipment may pass over the geogrid reinforcement at slow speeds, (less than 10 MPH). Avoid sudden braking and sharp turning.

G. At the conclusion of each days work, slope backfill at both the crest and bottom of wall away from wall face to prevent surface drainage from scouring or ponding.

H. During wall construction, the General Contractor shall be responsible for coordination of other project site operations so as to avoid adjacent construction site drainage from affecting wall construction area.
I. Upon completion of wall construction work, the General Contractor shall:
   1. Ensure finished grading directs normal drainage away from the finished wall.
   2. Ensure other trades do not operate heavy equipment or excavate near the wall and reinforced soil zone.

3.8. CAP UNIT INSTALLATION
   A. Clean and apply exterior concrete cap adhesive to top course of Shea wall unit prior to placement of Shea cap unit.
   B. Trim sides of interior cap units to insure proper fit of wall cap. Do not leave cut surfaces exposed to view in the finished wall.
   C. Fill and compact soil to top of Shea cap unit.

3.9. SITE TOLERANCES
   A. Straight walls
      1. Vertical alignment: +/- 1.5” over any 12 ft. distance and no more than +/- 3” over entire length of wall.
   B. Horizontal Alignment Control:
      1. Corners and radius location: +/- 1 foot to theoretical location indicated on the Grading Plan.
      2. Radii: +/- 2 ft. from theoretical lines indicated on the Grading Plan
   C. Wall Batter At Completion Of Work: +/- 2 degrees from the design batter and no batter less than 2 degrees.

3.10 FIELD QUALITY CONTROL
   A. Contractor shall be responsible for proper installation and quality control of all Shea wall components and appurtenant materials.
   B. Owner shall, at their expense, retain a qualified professional to monitor and perform quality assurance checks of the installer's work.
   C. Quality Assurance should include foundation soil inspection, frequent backfill compaction testing, verification of geotechnical design parameters and compliance with Construction Drawings and Project Specifications.

3.11 CLEANING
   A. After completion of wall installation, remove construction debris and restore any adjacent finished areas affected by wall construction to their pre-construction state.
   B. Wash wall face to remove soiling and stains. Do not use acid or detergents that may “burn” or discolor face.

3.12 STAINING / SEALING (Optional)
   A. Provide samples of stained / sealed faces for approval prior to commencing application to Shea retaining wall units. Samples shall be large enough to demonstrate scope of color variation.
   B. Install stain / sealer in accordance with manufacturers recommended procedures.