St. Louis County Masterplan Construction Drawings

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3:1 Slope Above Wall, No Surcharge Sheet 9

Sheet 10 Level Backslope, 120 psf Live Load Surcharge (Residential Driveway)

am pleased to inform you that the plans submitted for review of the Anchor Brisa 6"

6' high max, 3:1 Max Slope, Compacted Rock Backfill, No Surcharge ef' high max, Level-No Slope, Compacted Rock Backfill, No Surcharge 6' high max, Level-No Slope, Compacted Rock Backfill, 120pel LL Surcharge 6' high max, Level-No Slope, Compacted Rock Backfill, 120pel LL Surcharge

Please inform your customers of the following procedures they need to follow when applying for a residential retaining wall permit with Saint Louis County:

1. Submit a completed permit application form that includes the selected master plan number.

2. Submit four (4) site plans showing the location and length of the wall, drawn to scale, with the top-of-wall and bottom-of-wall elevations noted at the ends and midpoint of each wall, at a minimum. Dimension the wall(9) distance from any structures, parking lots, easements and proporty lines. Show with arrows the existing and proposed direction of site drainage at and around the proposed wall area.

. Submit four (4) copy sets of the approved master plan (10 pages total).

4. Your customers should be made aware that a Saint Louis County Pre-grading Inspection may be required to assess any potential major changes on the site grading and drainage when a retaining wall is proposed closer than 10-feet to a property line. Conditions on the site plans submitted may also indicate a Saint Louis County Pre-grading inspection is needed.

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Title & Index

Engineering

Sheet 1 of 10

Brisa (

Masterplan, St. Louis County, Mo.



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and walls in contact with water such as lakes, rivers, ponds or creeks or any application outside of these specific design sections and/or soil parameters shown herein, are excluded. The user of this masterplan is responsible for confirming its applicability. Retaining walls protect all existing utilities, and shall be responsible for all worker and public safety at the retaining wall site. The contractor shall be not meeting these parameters should be individually engineered. This plan must be used in its entirety. The contractor shall locate & house or other structure or that apply a surcharge to a house or other structure (including swimming pools and other retaining walls) structural requirements of single tier walls up to six feet in height for the specific applications shown. Retaining walls that support a responsible for compliance with all OSHA regulations. All installation shall be per the retaining wall manufacturer's construction This masterplan is for Anchor Brisa retaining walls on one or two family residential properties only. These plans shall specify the recommendations and/or as noted herein.

relative to a on site benchmark. The site plan shall show the ground surface inclinations above and below the wall for a lateral distance All walls requiring a St. Louis County permit shall be shown on a site plan drawn to scale showing the locations of the wall relative to property lines, easements & existing or proposed structures. This site plan shall show elevations along the top and bottom of the wall of at least 25'. The site plan shall clearly define drainage in the wall area.

Drainage

concentration to one point should be avoided. The owner should expect some periodic maintance of the soil cap & the soil cover at the can be used to divert surface water. Any drain piping should be watertight piping to an acceptable outfall below the wall & should not feasible, it is recommended that surface water be diverted to not drain over the top of the wall. A swale or drainage boxes/structures be connected to the perforated draintile used for internal wall drainage. If it is necessary to direct the water over the top of the wall A drainage design is not part of this masterplan. However drainage is an important component of the complete wall design. When toe of the wall being required. Water should not be allowed to pond above the wall.

Guard Rails/Fencing

Non-Wind Loading guard rails/fencing shall be installed installed above the wall where required per code in accordance with Anchor prevent the need to excavate into the reinforcing zone material and through the geogrid. Wind loaded fences or vehicular guard rails Retaining Walls specifications. We recommend sonotubes or PVC be installed during wall construction for the fence post bases to can affect the retaining wall and should be designed by a qualified engineer.

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O: MICHAEL JAMES YOUNT

The Leveling Pad shall be constructed 1" minus crushed limestone compacted to at least 90% modified proctor with minimum dimensions of 6" thick and 24" wide.

adsorption shall be limited to 8.0 percent. The concrete shall have adequate freeze thaw resistance in accordance with ASTM 666-90. Retaining Wall Units shall be Anchor Brisa 6" as manufactured by Building Products. Units must be 8" deep. Concrete wall units shall meet the requirements of ASTM C90-90 and compressive strength shall be a minimum of 3000 psi. The maximum water

ANCHOR

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Specifications

Michael James Yount - Engineer

Mo# PE-2003001121

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shall be cut to the lengths shown and placed in accordance with the tables shown on the design sections. The geogrid shall be orientated so the leveling pad. Install the next course in a running bond stack. Adjust for setback per course. Continue stacking subsequent courses until maximum 12" lifts and compacted by multiple passes with a vibratory plate compactor. Backfill shall be placed, spread and compacted in modified proctor. Install the first course of blocks on the leveling pad, units must be level in all directions & be in complete contact with such a manner that minimizes wrinkles and movement of the geogrid. During backfill placement only hand operated equipment shall be used in the 4' zone directly behind the wall. The front of the wall shall be backfilled and compacted to finished grade. Filter fabric shall separate the granular backfill from the retained soil and the soil cap. Filter fabric shall not cover the foundation materials. The geogrids that the direction of maximum strength is perpendicular to the face of the wall. There shall be at least 7" of geogrid between the block layers. The geogrids must be kept taut & level. All geogrid installation shall be in accordance with the manufacturers specifications. Provide a minimum 6" thick x 24" wide crushed limestone leveling pad centered beneath the base block compacted to at least 90% the level of the first layer of geogrid is reached. Install draintile & daylight prior to backfilling. Backfill material shall be placed in Install the soil cap, compact & finish grade for proper drainage per the approved site plan.

Sewer & Utuility Trench Backfill

modified proctor. Any excavations made below the wall should be backfilled with 1" or 2" minus compacted to 90% modified proctor, or Any excavation to be backfilled within a distance of (2) times the wall height from the wall face must be compacted to at least 90% as directed by a geotechnical engineer.

Protection of Work

The Owner or Owner's Representative is responsible for ensuring that construction by others adjacent to the wall does not disturb the wall adjacent to the wall. Care should be taken by the Owner or Owner's Representative to ensure water runoff is directed away from the wall or place temporary construction loads on the wall that exceed design loads, including loads such as water pressure, temporary grades, or equipment loading. Heavy paving or grading equipment shall be kept a minimum of 3 feet behind the back of the wall face. Equipment structure until final grading and surface drainage collection systems are completed. Finish grading should be completed in accordance with wheel loads in excess of 150 psf live load shall not be operated within 10 feet of the face of the retaining wall during construction with the approved site development plan. The stability of temporary excavation during wall construction is beyond the scope of this design and is the responsibility of the contractor.

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- O: MICHAEL JAMES

YOUNT

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Design Parameters

pre-construction soils investigation may reduce the risk of discovering poor materials & increasing the overall cost of the project during This design is based on design parameters that must be field verified. This verification should include both existing soils & the new fill material. If actual conditions are of lesser strength or quality than the design parameters redesign or remediation may be required. A construction. Global stability is outside the scope of this design.

No changes shall be made to these plans without written approval of Engineering Solutions, P.C.

BUILDING PODUCTS COAS 950 Freeburg Ave Belleville, IL. 62220

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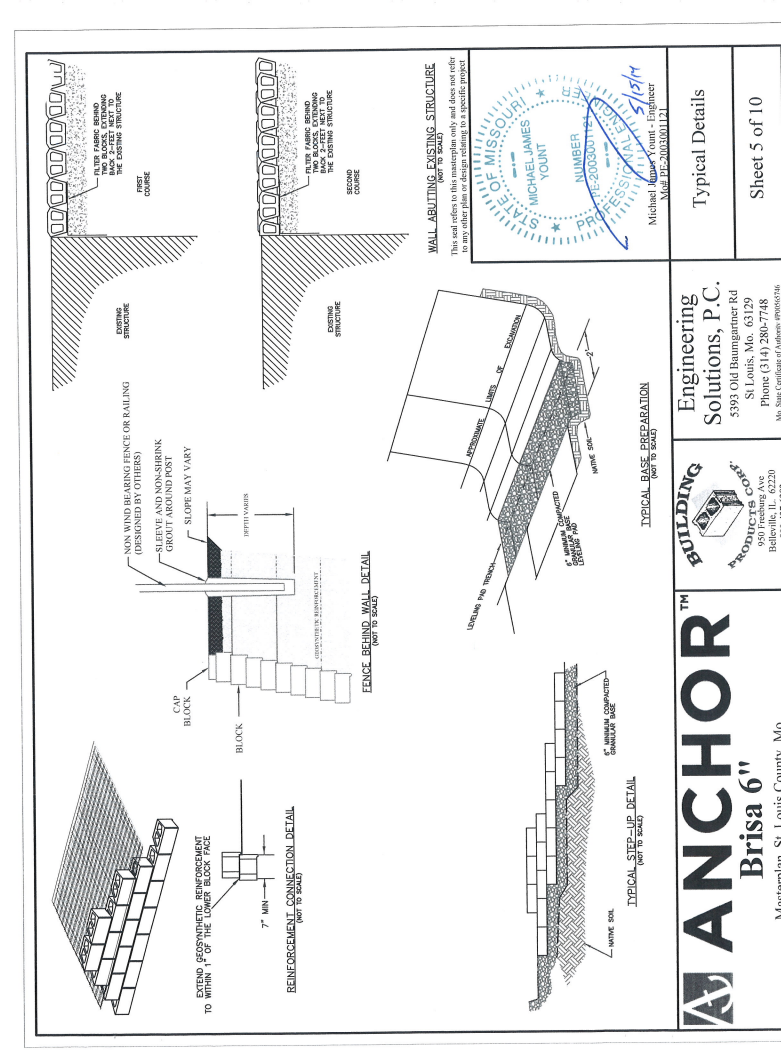
Specifications

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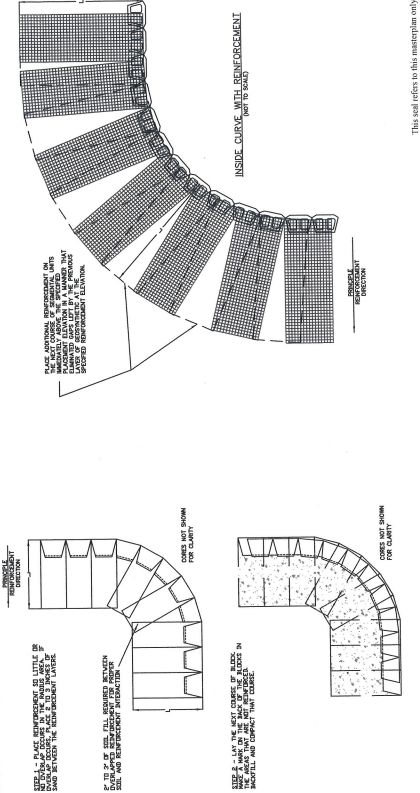
Masterplan, St. Louis County, Mo.



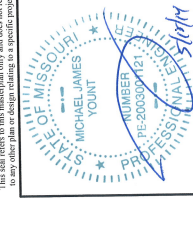
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Typical Details (cont.)

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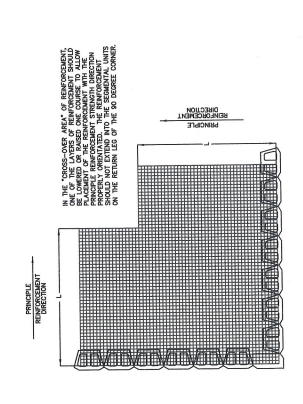
BUILDING

CORES NOT SHOWN FOR CLARITY

OUTSIDE CURVE WITH REINFORCEMENT (NOT TO SCALE)

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REINFORCEMENT NOT SHOWN FOR CLARITY REINFORCEMENT H/4 BEYOND
THE CORNER AT THE SPECIFIED
REINFORCEMENT ELEVATIONS H/4 EXTENSION BEYOND BACK OF BLOCK PRINCIPLE REINFORCEMENT DIRECTION H/4 NOTES.
PLACEMENT OF REINFORCEMENT
EXTENSION ON SPECIFIED
REINFORCEMENT ELEVATIONS. DISECTION REINFORCEMENT PRINCIPLE

ANCHOR DIAMOND PRO BLOCK 90 DEGREE INSIDE CORNER WITH REINFORCEMENT (NOT TO SCALE)

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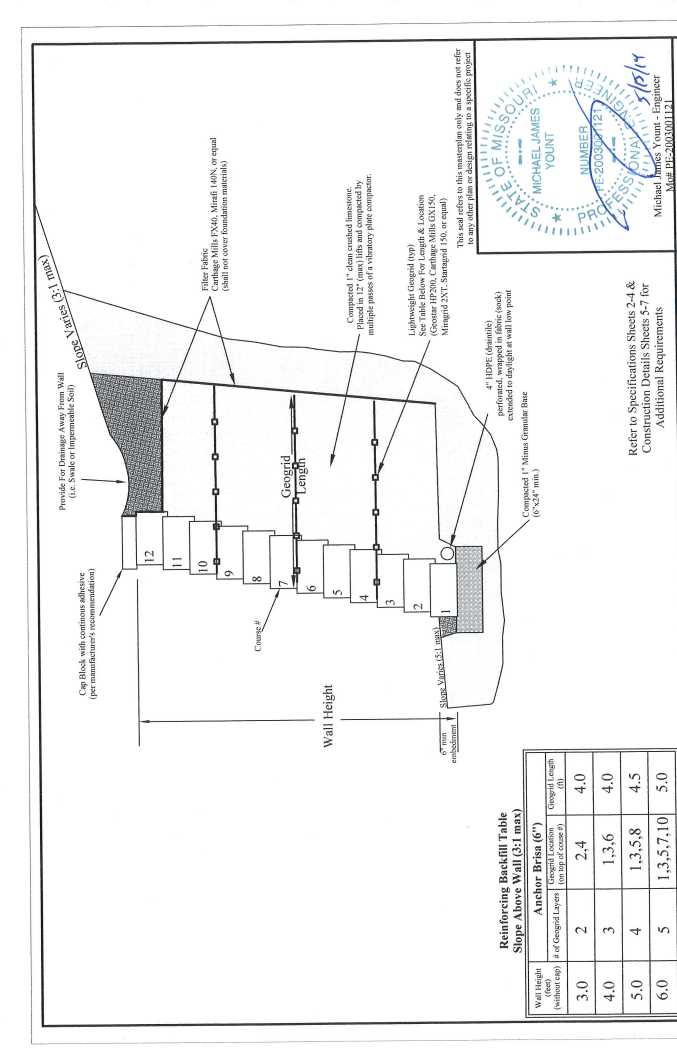
ANCHOR DIAMOND PRO BLOCK 90 DEGREE OUTSIDE CORNER WITH REINFORCEMENT (NOT TO SCALE)

Typical Details (cont.)

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BUILDING

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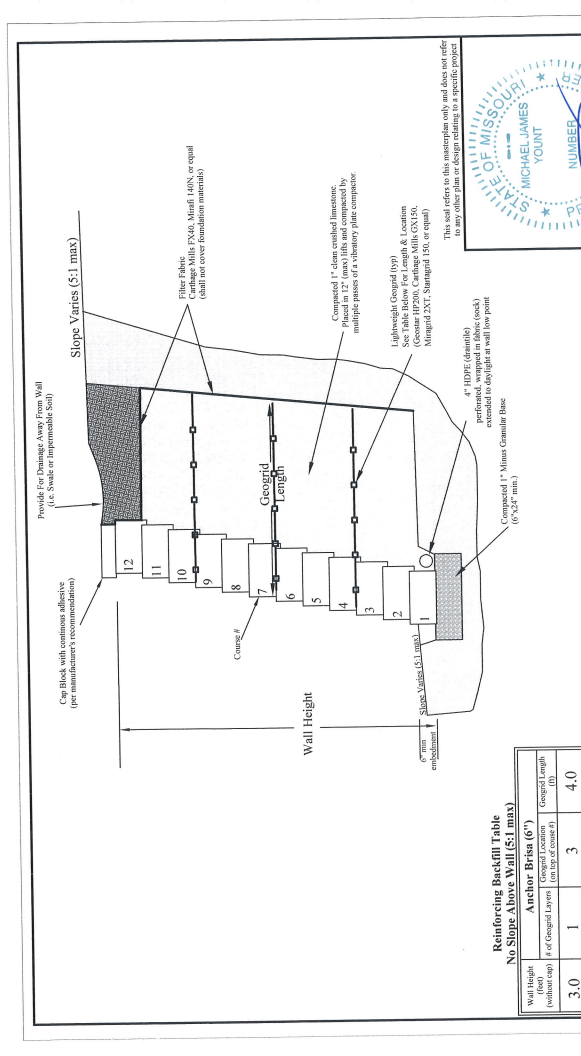
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Typical Cross Section 3:1 Slope, No Surcharge

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Refer to Specifications Sheets 2-4 & Construction Details Sheets 5-7 for Additional Requirements

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Masterplan, St. Louis County, Mo.

Brisa 6'

5.0

2,4,7,10

4

4.5

2,5,8 3,6

3

5.0 6.0

2

4.0

4.0

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Level Backslope, No Surcharge Typical Cross Section

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