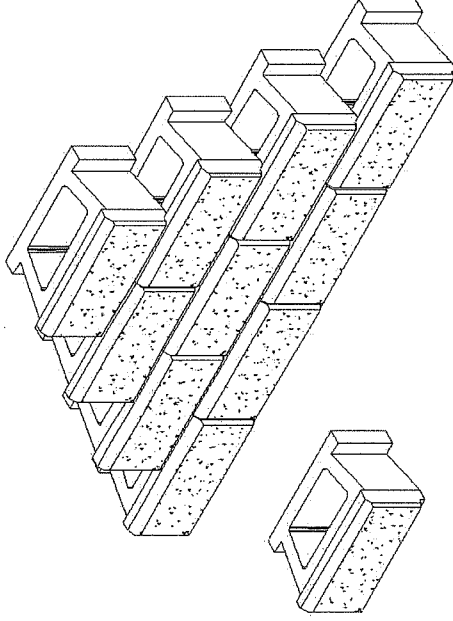


# Sample Project

**Page Index**

1	Specifications
5	General Notes
6	Plan View
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12	Sections
15	Construction Details
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**AB Classic**

Project Name: Sample Project  
Location:  
Wall Number:  
Project Number:  
Designer: Preliminary  
Date:

**Preliminary - Not for Construction**

11.03.21

## Disclaimer

Allan Block provides this software as a service for its clients. The sole purpose of this software is to assist engineers in the design of mechanically stabilized retaining walls. The software uses evaluation techniques and engineering principles found in the Allan Block Engineering Manual. (Refer to R0904 and supporting references.) It is the responsibility of the engineer of record to determine the propriety and accuracy of input parameters and to review and verify the correctness of the results. ALLAN BLOCK CORPORATION, ITS LICENSEES OR AGENTS DO NOT ASSUME ANY LIABILITY OR RESPONSIBILITY FOR DAMAGES WHICH MAY RESULT FROM THE USE OR MISUSE OF THIS SOFTWARE.

This software only considers internal, external and internal compound stability of the reinforced composite mass. The internal compound stability calculations are limited to an evaluation zone above the base material and back no further than  $2 * H$  or  $He + L$ , whichever is greater. This program DOES NOT address global stability, defined as soil stability below the base material and beyond the limits for internal compound stability. Global Stability should be evaluated to determine if the overall site is stable. It is the responsibility of the owner to ensure the global stability is analyzed. The engineer of record must evaluate the project site for proper water management and all potential modes of failure within the segmental retaining wall evaluation zone. The geotechnical engineering firm contracted by the owner should provide a full global stability opinion of the site including the effects on the segmental retaining wall.

AB Walls 15 contains DEFAULT values for all data inputs that the user MUST change or verify as appropriate for the project conditions being analyzed. These DEFAULT values do NOT ensure a conservative design for any site condition. The final design must provide for proper wall drainage to prevent the buildup of hydrostatic pressures over the service life of the structure. In the event additional water is introduced into the general wall area, either above or below grade, any designs from this software would be invalid unless otherwise noted by the engineer of record. It is also recommended that an independent assessment of the foundation soil for settlement potential and wall deflections for the proposed structure be performed. Changes in the subsoil conditions are not included in this software. These additional potential failure modes should be evaluated by the engineer of record prior to initiating wall construction and may require site inspection by the on-site soils engineer. All installations must conform to the Allan Block Spec Book. (Refer to R0901).

MathCAD files for hand calculations to support the software's consideration of internal, external and internal compound stability of the reinforced composite mass are provided on the software disc. These files are to be configured so that the engineer of record can evaluate the output of the software. Individual equations may be altered at the discretion of the engineer of record.

Project Name: Sample Project  
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- A. When one wall branches into two terraced walls, it is important to note that the soil behind the lower wall is also the foundation soil beneath the upper wall. This soil shall be compacted to a minimum of 95% of Standard Proctor (ASTM) to prevent settlement and deformation of the upper wall. One way is to replace the soil with wall rock and compact in 8 in. (200 mm) lifts. When using on-site soils, compact in maximum lifts of 4 in. (100 mm) or as required to achieve specified compaction.
- B. Vertical filter fabric use is not suggested for use with cohesive soils. Clogging of such fabric creates unacceptable hydrostatic pressures in soil reinforced structures. When filtration is deemed necessary in cohesive soils, use a three layer filter fabric. The filter fabric should be placed above the reinforced zone into the wall rock on the upper wall. The wall rock zone from fine grained, sandy fill soils if the design engineer deems it necessary based on potential water migration from above or below grade, through the reinforced zone into the wall rock on the project. Horizontal filter fabric should be placed above the wall rock column to prevent soils from migrating into the wall rock column.
- C. Embankment protection fabric is used to stabilize rip rap and foundation soils in water applications and to separate fill materials from the retained soils. This fabric should permit the passage of fines to preclude clogging of the material. Embankment protection fabric shall be a high strength polypropylene monofilament material designed to meet or exceed typical Corps of Engineers plastic filter fabric specifications (CW-02215); stabilized against ultraviolet (UV) degradation and typically exceeding the values in Table 1, page 7 of the AB Spec Book.
- D. Water management is of extreme concern during and after construction. Steps must be taken to ensure that drain pipes are properly installed and vented to daylight or connected to an underground drainage system and a grading plan has been developed that routes water away from the retaining wall location. Site water management is required both during construction of the wall and after completion of construction.

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Preliminary - Not for Construction

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# Specification Guidelines: Geogrid Reinforcement Systems

The following specifications provide Allan Block Corporation's typical requirements and recommendations. At the discretion of the engineer of record these specifications may be revised to accommodate site specific design requirements.

## SECTION 2

### PART 1: GENERAL

**1.1 Scope**  
Work includes furnishing and installing geogrid reinforcement, wall block, and backfill to the lines and grades designated on the construction drawings and as specified herein.

### 1.2. Applicable Sections of Related Work

Section 1: Allan Block Modular Retaining Wall Systems.

### 1.3 Reference Standards

- A. Specific geogrid manufacturer's reference standards; Additional Standards:
  - 1. ASTM D5763 - Test Method for Evaluating the Unconfined Creep Behavior of Geogrids
  - 2. ASTM D6638 - Test Method for Evaluating the Unconfined Creep Behavior of Geogrids
  - 3. ASTM D6916 SRW Block Shear Strength (SRW-U2)
  - 4. ASTM D6916 SRW Block Shear Strength (SRW-U2)
  - 5. GRI-G64 - Grid Long Term Allowable Design Strength (LTADS)
  - 6. ASTM D6706 - Grid Pullout of Soil

### 1.4. Delivery, Storage, and Handling

- A. Contractor shall check the geogrid upon delivery to assure that the proper material has been received.
- B. Geogrid shall be stored above -10 F (-23 C).
- C. Contractor shall prevent excessive mud, cementitious material, or other foreign materials from coming in contact with the geogrid material.

### PART 2: MATERIALS

#### 2.1 Definitions

- A. Geogrid products shall be of high density polyethylene or polyester yarns encapsulated in a protective coating specifically fabricated for use as a soil reinforcement material.
- B. Concrete retaining wall units are as detailed on the drawings and shall be Allan Block Retaining Wall Units.
- C. Drainage material is free draining granular material as defined in Section 1, 2.2 Wall Rock.
- D. Infill soil is the soil used as fill for the reinforced soil mass.

#### 2.2. Products

Geogrid shall be the type as shown on the drawings having the property requirements as described within the manufacturer's specifications.

#### 2.3. Acceptable Manufacturers

A manufacturer's product shall be approved by the wall design engineer.

### PART 3: WALL CONSTRUCTION

#### 3.1. Foundation Soil Preparation

- A. Foundation soil shall be excavated to the lines and grades as shown on the construction drawings, or as directed by the on-site soils engineer.
- B. Foundation soil shall be examined by the on-site soils engineer to assure that the actual foundation soil strength meets or exceeds assumed design strength.
- C. Over-excavated areas shall be filled with compacted backfill material approved by on-site soils engineer.
- D. Contractor shall verify locations of existing structures and utilities prior to excavation. Contractor shall ensure all surrounding structures are protected from the effects of wall excavation.

#### 3.2. Wall Construction

Wall construction shall be as specified under Section 1, Part 3, Wall Construction.

#### 3.3. Geogrid Installation

- A. All Block shall be installed to designated height of first geogrid layer. Backfill and compact the wall rock and infill soil in layers not to exceed 8 in. (200 mm) lifts behind wall to depth equal to designed grid length before grid is installed.
- B. Cut geogrid to designed embedment length and place on top of Allan Block to back edge of the raised front lip or within 1 in. (25 mm) of the concrete retaining wall face when using AB Fieldstone. Extend away from wall approximately 10% of embedment length.
- C. Lay geogrid at the proper elevation and orientations shown on the construction drawings or as directed by the wall design engineer.
- D. Correct orientation of the geogrid shall be verified by the contractor and on-site soils engineer. Strength direction is typically perpendicular to wall face.
- E. Follow manufacturer's guidelines for overlap requirements, in curves and corners, layout shall be as specified in Design Details Page 14 of the AB Spec Book.
- F. Place next course of Allan Block on top of grid and fill block cores with wall rock to lock in place. Remove slack and folds in grid and stake to hold in place.

- G. Adjacent sheets of geogrid shall be butted against each other at the wall face to achieve 100 percent coverage.
- H. Geogrid lengths shall be continuous. Splicing parallel to the wall face is not allowed.

### 3.4. Fill Placement

- A. Infill soil shall be placed in lifts and compacted as specified under Section 1, Part 3.5, Unit Installation.
- B. Infill soil shall be placed, spread and compacted in such a manner that minimizes the development of slack or movement of the geogrid.
- C. Secondary compaction equipment shall be allowed within 3 ft (0.9 m) behind the wall. This area shall be defined as the consolidation zone. Compaction in this zone shall begin by running the plate compactor directly on the block and then compacting in parallel paths to the wall face until the entire consolidation zone has been compacted. A minimum of two passes of the plate compactor are required with maximum lifts of 8 in. (200 mm). Section 1, Part 3.4, Page 3 of the AB Spec Book.
- D. Infill soil shall be placed in lifts and compacted in such a manner that minimizes the development of slack or movement of the geogrid.
- E. Tracked construction equipment shall not be operated directly on the geogrid. A minimum fill thickness of 6 in. (150 mm) 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. Sudden braking and sharp turning shall be avoided.
- G. The infill soil shall be compacted to achieve 95% Standard Proctor (ASTM D698). Soil tests of the infill soil shall be submitted to the on-site soils engineer for review and approval prior to the placement of any material. The contractor is responsible for achieving the specified compaction requirements. The on-site soils engineer may direct the contractor to remove, correct or amend any soil found not in compliance with these written specifications.
- H. An independent testing firm should be hired by the owner to provide services.
- I. Independent firm to keep inspection log and provide written reports at predetermined intervals to the owner.
- J. Testing frequency should be set to establish a proper compaction protocol to consistently achieve the minimum compaction required by the design. Inspection and testing at 8 inch (20 cm) lifts is not provided, then the following testing frequency should be followed:
  - a. One test for every 8 inches (20 cm) of vertical fill placed and compacted, for every 25 lineal feet (7.6 m) of retaining wall length, starting on the first course of block.
  - b. Vary compaction test locations to cover the entire area of reinforced zone; including the area compacted by the hand-operated compaction equipment.
  - c. Test locations shall be approved by the on-site soils engineer.
  - d. Slopes above the wall must be compacted and checked in a similar manner.

### 3.5. Special Considerations

- A. Geogrid can be interrupted by periodic penetration of a column, pier or footing structure.
  - B. All Block shall be installed to designated height of first geogrid layer. Backfill and compact the wall rock and infill soil in layers not to exceed 8 in. (200 mm) lifts behind wall to depth equal to designed grid length before grid is installed.
  - C. If site conditions will not allow geogrid embedment length, consider the following alternatives:
    - No-Fines Concrete
    - Soil Nailing -Increased Wall Batter -Earth Anchors -Double Allan Block Wall - Rock Bolts
- See Design Details Page 16 and 17 of the AB Spec Book.
- D. Allan Block may be used in a wide variety of water applications as indicated in Section 3, Part 1.8.

## Specification Guidelines: Water Management

The following specifications provide Allan Block Corporation's typical requirements and recommendations. At the engineer of record's discretion these specifications may be revised to accommodate site specific design requirements

### SECTION 3

#### PART 1: GENERAL DRAINAGE

##### 1.1 Surface Drainage

- Rainfall or other water sources such as irrigation activities collected by the ground surface atop the retaining wall can be determined by the design engineer. The design engineer shall take into consideration the impingement of this water on the wall and the drainage system shall be designed to accommodate this water.
- At the end of each day's construction and at final completion, grade the backfill to avoid water accumulation behind the wall or in the reinforced zone.
  - Surface water must not be allowed to pond or be trapped in the area above the wall or at the toe of the wall.
  - Existing slopes adjacent to retaining wall or slopes created during the grading process shall include drainage details to prevent water from ponding on the slope face and/or wall. This may require a combination of berms and surface drainage ditches.
  - Integration activities at the site shall be done in a controlled and reasonable manner. If an irrigation system is employed, the design engineer or irrigation manufacturer shall provide details and specification for required equipment to ensure against over irrigation which could damage the structural integrity of the retaining wall system.
  - Surface water that cannot be diverted from the wall must be collected with surface drainage swales and drained laterally in order to disperse the water around the wall structure. Construction of a typical swale system shall be in accordance with Design Detail 5: Swales, of the AB Spec Book.

##### 1.2 Grading

- Retaining walls shall be constructed with a toe drain, Section 3, 1.5 Toe Drain.
- Grading designs must divert sources of concentrated surface flow, such as parking lots, away from the wall.

##### 1.3 Drainage System

- The internal drainage systems of the retaining wall can be described as the means of eliminating the buildup of incidental water which infiltrates the soils behind the wall. Drainage system design will be a function of the water conditions on the site. Possible drainage facilities include toe and heel drainage collection pipes and blanket or chimney wall structures for each particular site condition.
- All walls will be constructed with a minimum of 12 in. (300 mm) of wall rock directly behind the wall facing. The material shall meet or exceed the specification for wall rock outlined in Section 1, 2.2 Wall Rock.
  - The drainage collection pipe, drain pipe, shall be a 4 in. (100 mm) perforated or slotted PVC, or corrugated HDPE pipe, installed by the manufacturer.
  - All walls will be constructed with a 4 in. (100 mm) diameter drain pipe placed at the lowest possible elevation within the 12 in. (300 mm) of wall rock. This drain pipe is referred to as a toe drain, Section 3, 1.4 Toe Drain.

- Geogrid Reinforced Walls shall be constructed with an additional 4 in. (100 mm) drain pipe at the back bottom of the reinforced soil mass. This drain pipe is referred to as a heel drain, Section 3, 1.5 Heel Drain.

##### 1.4 Toe Drain

- A toe drain pipe should be located at the back of the wall rock behind the wall as close to the bottom of the wall as allowed while still maintaining a positive gradient for drainage to daylight, or a storm water management system. Toe drains are installed for incidental water management not as a primary drainage system.
- For site configurations with bottoms of the base on a level plane it is recommended that a minimum one percent slope be provided for toe drains. Toe drains shall be installed with a minimum height above the base in a flat configuration of no more than 6 in. (150 mm).
  - For rigid drain pipes with drain holes the pipes should be positioned with the holes located down. Allan Block does not require that toe drain pipes be wrapped when installed into base rock complying with the specified wall rock material.
  - Pipes shall be routed to storm drains where appropriate or through or under the wall at low points when the job site grading and site layout allows for routing. Appropriate details shall be included to prevent pipes from being crushed, plugged, or infested with rodents.
  - On sites where the natural drop in grade exceeds the one percent minimum, drain pipes outlets shall be on 100 foot (30 m) centers maximum. This will provide outlets in the event that excessive water flow exceeds the capacity of pipe outlets.
  - When the drain pipes must be raised to accommodate outlets through the wall face, refer to the Design Detail 4: Alternate Drain, Page 13 of the AB Spec Book.

##### 1.5 Heel Drain

- The purpose of the heel drain is to pick up any water that migrates from behind the retaining wall structure at the cut of the structure. The heel drain shall be installed during the construction process and for incidental water for the life of the structure.
- The piping used at the back of the reinforced mass shall have a one percent minimum gradient over the length, but it is not critical for it to be positioned at the very bottom of the cut. Additionally the entire length of the pipe may be vented at one point and should not be tied into the toe drain.

- The pipe may be a rigid pipe with holes at the bottom with an integral sock encasing the pipe or a corrugated perforated flexible pipe with a sock to filter out fines when required based on soil conditions. For infill soils with a high water table, the pipe should be installed to be surrounded by wall rock. When working with soils containing fine grained cohesive soils having a PI of greater than 11 or greater than 1.0 (30 cm) of pipe length, 1 cubic meter) of drainage rock is required around the pipe for each 1 ft. (30 cm) of pipe length.

##### 1.6 Ground Water

- Ground water is defined as water that occurs within the soil. It may be present because of surface infiltration or water table fluctuation. Ground water movement must not be allowed to come in contact with the retaining wall. If water is encountered in the area of the wall during excavation or construction, a drainage system (chimney, composite or blanket) must be installed as directed by the wall design engineer.
- Standard retaining wall designs do not include hydrostatic forces associated with the presence of ground water. If adequate drainage is not provided the retaining wall design must consider the presence of the water.
  - When a retaining wall is designed to be placed in the reinforced zone, the incorporation of a chimney and blanket drain should be added to minimize the water penetration into the reinforced mass. Refer to Design Detail 6: Chimney and Blanket Drain, Page 13 of the AB Spec Book.
  - Drain material to be consistent with wall rock material. For more information on wall rock material see Specification Guidelines: Allan Block Modular Retaining Wall Systems, section 2.1.
  - Manufactured chimney and blanket drains to be approved by the geotechnical and/or the local engineer of record prior to use.

##### 1.7 Concentrated Water Sources

- All collection devices such as roof downspouts, storm sewers, and curb gutters are concentrated water sources. They must be designed to accommodate maximum flow rates and to vent outside of the wall area.
- Storm sewers and catch basins shall be sized with adequate capacity to carry storm water from the roof away from the wall area. They shall be connected to a drainage system in closed pipe and routed around the retaining wall area.
  - Site layout must take into account locations of retaining wall structures and all site drainage paths. Drainage paths should always be away from retaining wall structures.
  - Storm sewers and catch basins shall be located away from retaining wall structures and designed so as not to obstruct the drainage system.
  - A path to route storm sewer overflow must be incorporated into the site layout to direct water away from the retaining wall structure.

##### 1.8 Water Application

- Retaining walls constructed in conditions that allow standing or moving water to come in contact with the wall face are subject to increased water pressure and deterioration. The following construction steps to ensure performance. Refer to Design Detail 7 and 8: Water Applications, Page 13 of the AB Spec Book.
- The wall rock should be placed to the limits of the geogrid lengths up to a height equal to 12 inches (30 cm) higher than the determined high water mark. If the high water mark is unknown, the entire infill zone should be constructed with wall rock.
  - Base rock or pipe should be raised to the low water elevation to aid in the evacuation of water from the reinforced zone.
  - Embankment protection fabric should be used under the determined high water mark.
  - Embankment protection fabric is used to stabilize rip rap and foundation soils in water applications and to separate infill materials from the retained soils. This fabric should permit the passage of fines to preclude clogging of the drainage system. The fabric should be a high strength polypropylene monofilament material designed to meet or exceed typical NITRAP specifications, stabilized against ultraviolet (UV) degradation and typically meets or exceeds the values in Table 1.

Table 1: Embankment Protection Fabric Specifications

Mechanical Property	Determination Method
tensile Strength = 2.35 lbs./ft. (33.4 kN/m)	ASTM D-4595
Tear Strength = 95 lbs./ft. (1.37 kN/m)	ASTM D-4595
Apparent Opening Size (AOS) = U.S. Sieve #70 (0.212 mm)	ASTM D-4751
Trapezoidal Tear = 100 lbs. (445 N)	ASTM D-4533
Percent Open Area = 4%	COE-02215
Permeability = 0.01 cm/sec	ASTM D-4491

- For walls having moving water or wave action, natural or manufactured rip-rap in front of the wall to protect the toe of the wall from scour effects is recommended.

Project Name: Sample Project  
 Location:  
 Wall Number:  
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## General Notes

### Construction Notes

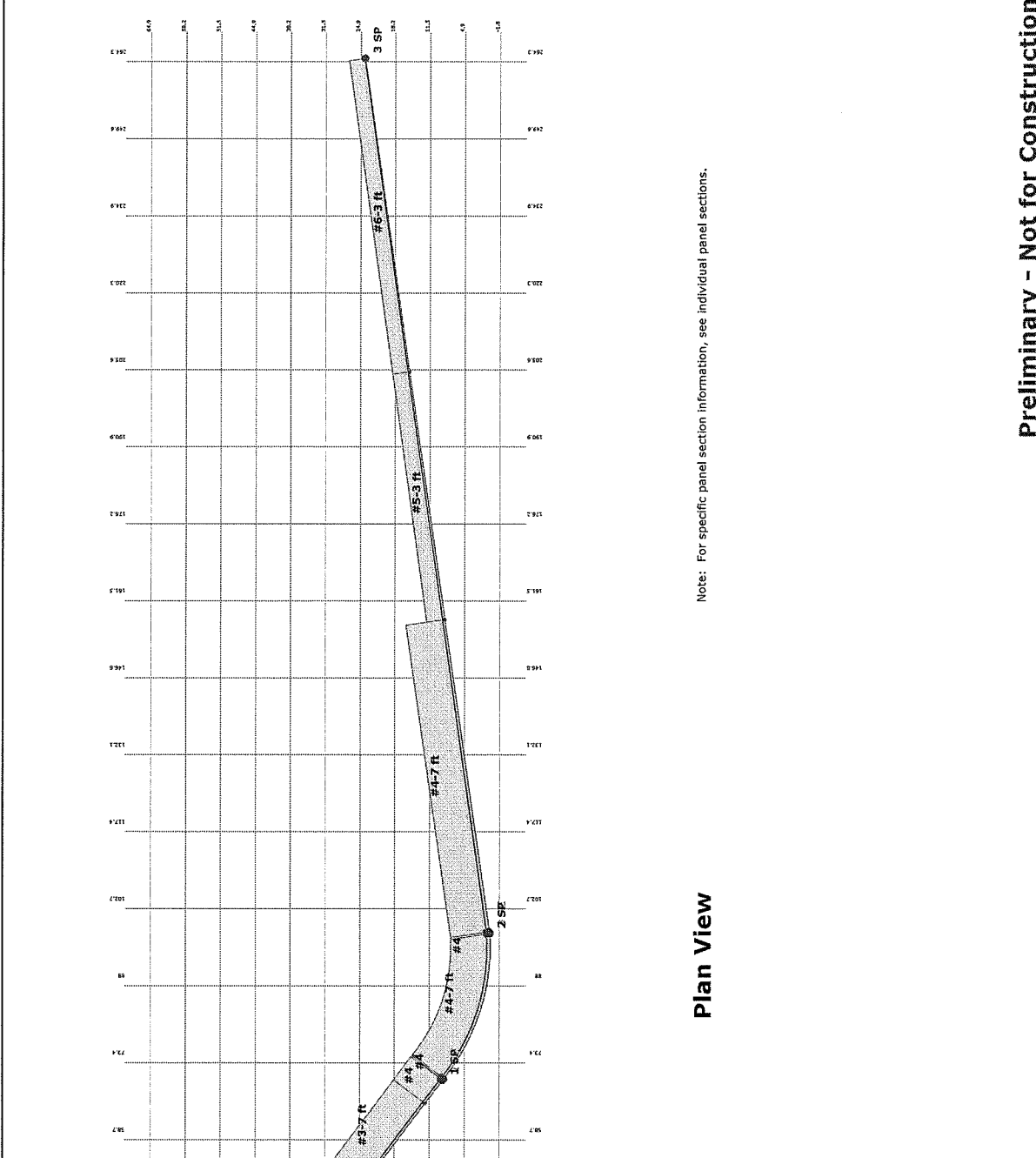
1 - Soil loading considered in this design and calculations are based on the following parameters:

	Friction Angle	Cohesion	Unit Weight	Soil Type
Infill Soil	30	0	120	Well compacted silty, sandy clay
Retained Soil	30	0	120	Well compacted silty, sandy clay
Foundation Soil	30	0	120	Well compacted silty, sandy clay

- 2 - Actual soil parameters must meet or exceed these listed conditions to be used in wall construction. In general, granular soils (friction angle greater than or equal to 32 degrees) are recommended as infill soil. Fine grained cohesive soils (friction angle less than 32 degrees) with low plasticity (PI less than 20) may be used in wall construction, but they must be tested and approved by a Geotechnical Engineer. All soils used in wall construction must be tested under conditions and if required the soil parameters shall be confirmed by the Site Geotechnical Engineer or others prior to wall construction.
- 3 - Substitution of Infill Soils are strictly prohibited unless approved by the engineer of record.
- 4 - In this analysis, the effective friction angle without the addition of cohesion is used to determine the design strength of the soil when calculating lateral forces. At the discretion of the engineer of record, cohesion may be used when calculating lateral forces.
- 5 - Global stability and seismic loading are not considered in this design.
- 6 - Hydrostatic loading is not considered in this analysis. Sufficient drainage must be provided such that hydrostatic loading (pore pressure) does not develop in the reinforced zone.
- 7 - Analysis assumes fill placement in 8 inch (200 mm) lifts compacted to 95% Standard Proctor Density. For any wall over 10 feet (3 meters), use of a suitable compaction test frequency and location shall be determined by the engineer of record or as otherwise specified.
- 8 - All fill placed above walls shall be placed and compacted in accordance with the requirements for all other reinforced material.
- 9 - Retaining wall units and installation shall conform to the Allan Block Modular Retaining Wall Systems Specification Guidelines, Geogrid Reinforcement Systems Specification Guidelines, and Water Management Specification Guidelines as applicable to the retaining wall design.
- 10 - Retaining walls must be installed and constructed according to the contract drawings. The retaining wall plan view is for wall identification only.
- 11 - Geogrid spacing is determined by structural cross-section design requirements. To insure proper geogrid placement, contractor must review both elevation view and cross sections prior to wall construction.
- 12 - Suggested Quality Assurance Requirements: the wall construction to verify field and site soil conditions. In the event that the Site Geotechnical Engineer does not perform this work, a qualified Geotechnical Engineer/Technician shall be consulted to assure the Allan Block Wall is constructed with proper soil parameters.

### Surface Drainage Notes

- 1 - Rainfall and other water sources such as irrigation activities can be defined as surface water. The retaining wall design shall take into consideration the management of this water.
- 2 - Site grading shall be designed to route surface water around and away from the wall.
- 3 - The internal drainage system of the retaining wall is designed to remove incidental water that infiltrates into the soil behind the wall. Adequate storm water drainage systems are required to completely drain the area around the retaining wall structure.
- 4 - Any drainage pipe, toe drain, should be located at the back of the rock drain field behind the wall as close to the bottom of the wall as allowed while still maintaining a positive gradient for drainage to daylight, or to a storm water management system.
- 5 - A heel drain may be required at back of the cut to route water away from the reinforced soil mass during the construction process.
- 6 - Ground water can be present within the soil due to surface infiltration or water table fluctuation. If ground water is present, an adequate drainage system must be installed on the wall design must consider the presence of water within the soil mass.
- 7 - All water collection devices such as roof downspouts, storm sewers, and curb gutters must be designed to accommodate maximum flow rates and outlet outside the retaining wall area.
- 8 - Retaining walls in conditions that allow standing water to overlap the wall face are considered water applications. These walls require specific design and construction steps to ensure performance.



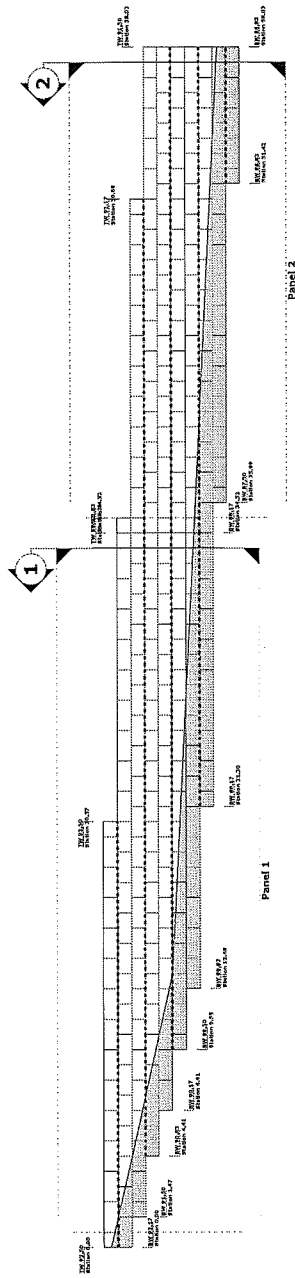
Note: For specific panel section information, see individual panel sections.

### Plan View

Panel Key # - Max Grid Length

Station	0	1	2	3
X	0	70	98	265
Y	62	9	0	24
Radius	0	40	0	0
Distance	0	67.8	30.12	168.72
Total	0	67.8	117.92	286.63





### Elevation View

Elevation View 1 - 2 of 6

Note: Panel Sections cover the total over all height of each panel. See individual panel section drawings for geogrid strength and lengths, wall surcharge and slope above information.

Project Name: Sample Project  
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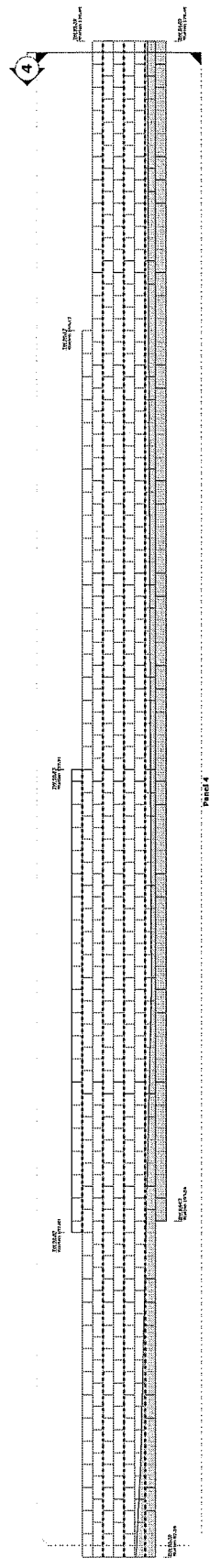
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### Elevation View

Elevation View 4 - 4 of 6

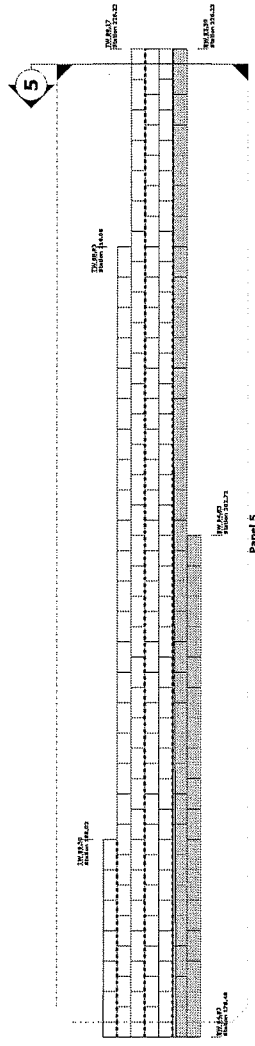
Note: Panel Sections cover the total over all height of each panel. See individual panel section drawings for geogrid strength and lengths, wall surcharge and slope above information.



Panel 4

Project Name: Sample Project  
Location:  
Wall Number:  
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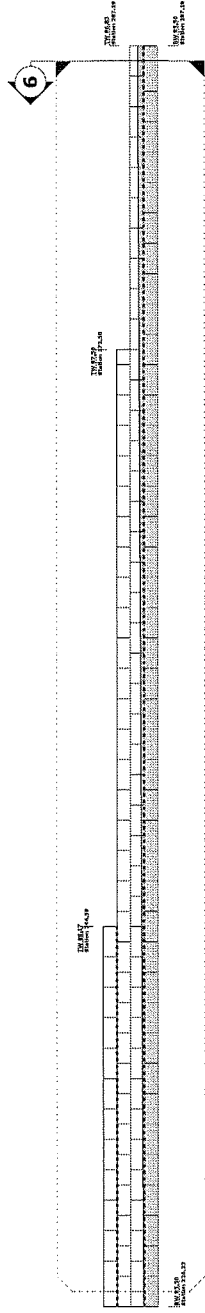
**Elevation View**  
Elevation View 5 - 5 of 6

Note: Panel Sections cover the total over all height of each panel. See individual panel section drawings for geogrid strength and lengths, wall surcharge and slope above information.

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

**Elevation View**  
Elevation View 6 - 6 of 6

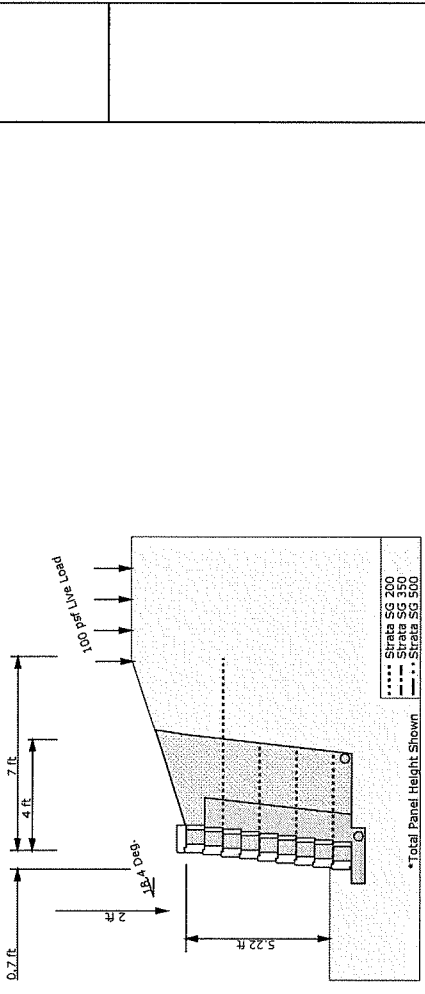
Note: Panel Sections cover the total over all height of each panel. See individual panel section drawings for geogrid strength and lengths, wall surcharge and slope above information.



Project Name: Sample Project  
Location:  
Wall Number:  
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Page #: **11**

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11/20/08



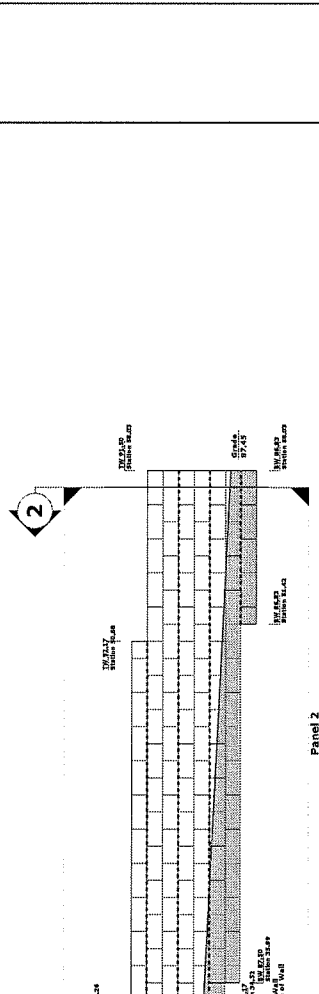
**Section 1 of 6**  
 Section 0 ft - 34.5 ft

**Base Information:**  
 Base Width: 2 ft  
 Base Depth: 0.5 ft  
 Base From Top: 0.5 ft

**Geogrid Information:**  
 4 x Strata SG 200 @ 3.5 ft  
 Number Of Geogrid 4

**Wall Rock Requirements**  
 Variable Depth  
 Height: 4.07 ft  
 Depth: 1 ft  
 Bottom: 4.07 ft

**Wall Rock Requirements**  
 Variable Depth  
 Height: 3.53 ft  
 Depth: 1 ft  
 Bottom: 3.53 ft



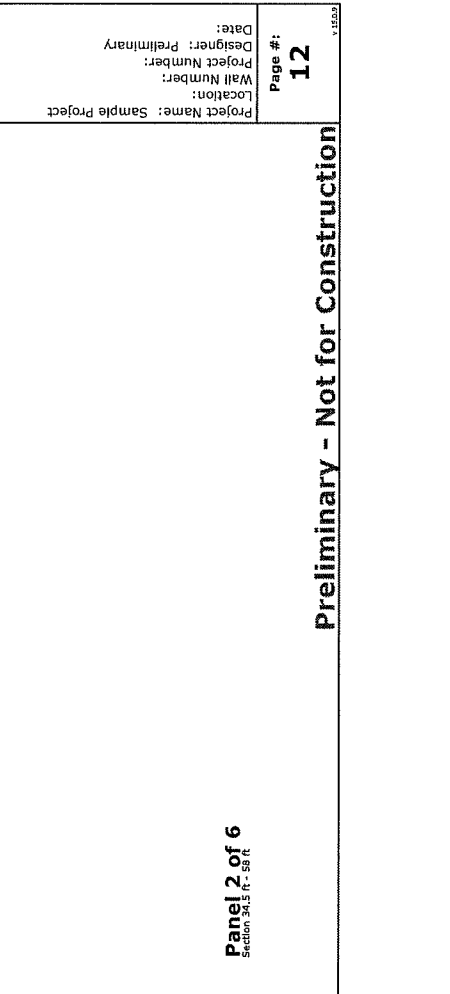
**Section 2 of 6**  
 Section 34.5 ft - 59 ft

**Base Information:**  
 Base Width: 2 ft  
 Base Depth: 0.5 ft  
 Base From Top: 0.5 ft

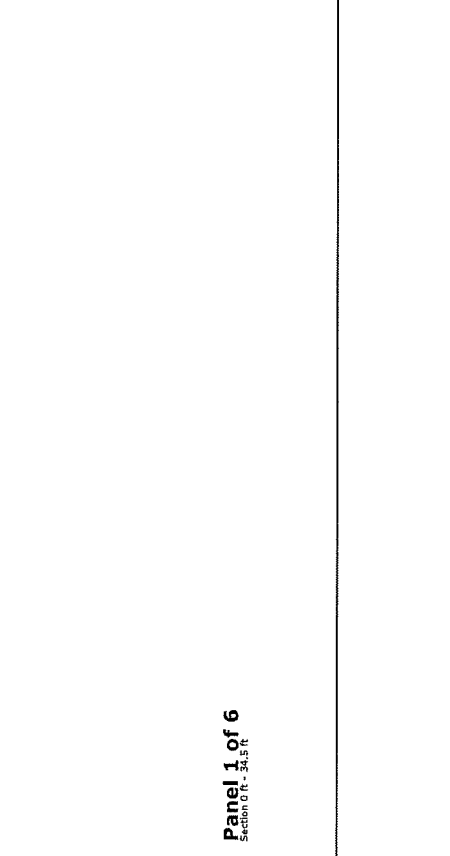
**Geogrid Information:**  
 1 x Strata SG 200 @ 7 ft  
 3 x Strata SG 200 @ 4 ft  
 Number Of Geogrid 4

**Wall Rock Requirements**  
 Variable Depth  
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 Depth: 1 ft  
 Bottom: 4.07 ft

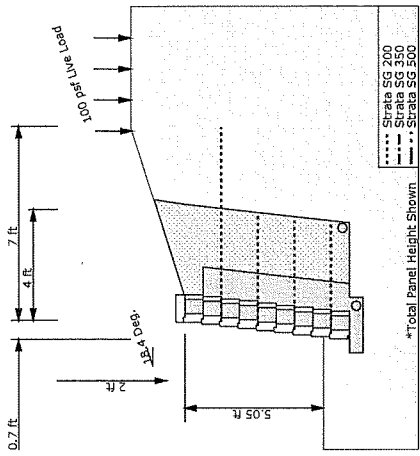
**Wall Rock Requirements**  
 Variable Depth  
 Height: 3.53 ft  
 Depth: 1 ft  
 Bottom: 3.53 ft



**Panel 1**  
 Section 0 ft - 34.5 ft



**Panel 2**  
 Section 34.5 ft - 59 ft

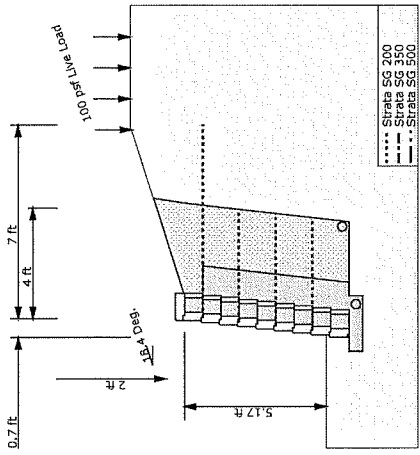


**Section 3 of 6**  
 Section 58 ft - 82.3 ft  
 \*Total Panel Height Shown

**Base Information:**  
 Base Width: 5 ft  
 Base Depth: 0.5 ft  
 Base From Top: 0.5 ft

**Geogrid Information:**  
 1 x Strata SG 200 @ 7 ft  
 3 x Strata SG 200 @ 4 ft  
 Number Of Geogrid 4

**Wall Back Requirements**  
 Variable Depth  
 Height 5.33 ft  
 Bottom 1 ft

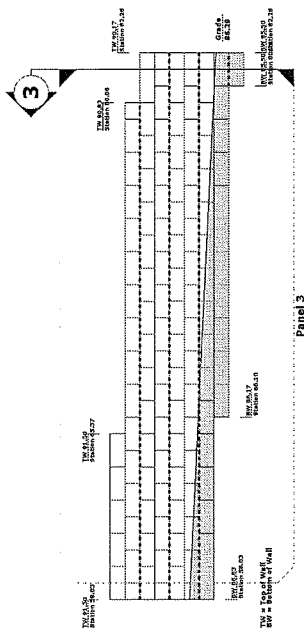


**Section 4 of 6**  
 Section 82.3 ft - 178.5 ft

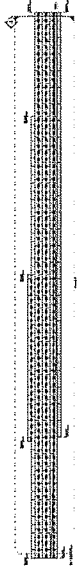
**Base Information:**  
 Base Width: 5 ft  
 Base Depth: 0.5 ft  
 Base From Top: 0.5 ft

**Geogrid Information:**  
 3 x Strata SG 200 @ 7 ft  
 3 x Strata SG 200 @ 4 ft  
 Number Of Geogrid 4

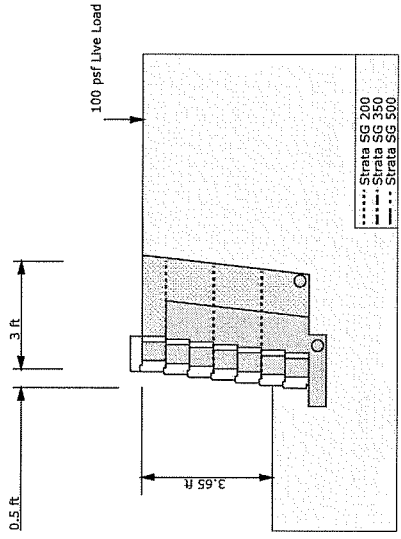
**Wall Back Requirements**  
 Variable Depth  
 Height 5.33 ft  
 Bottom 1 ft



**Panel 3 of 6**  
 Section 58 ft - 82.3 ft



**Panel 4 of 6**  
 Section 82.3 ft - 178.5 ft

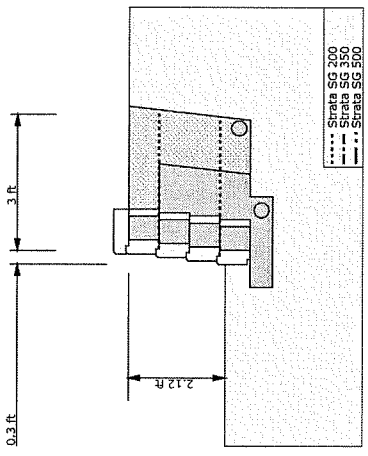


**Section 5 of 6**  
 Section 178.5 ft - 226.2 ft

**Base Information:**  
 Base Width: 2 ft ft  
 Base Depth: 0.5 ft  
 Base From Top: 0.5 ft

**Geogrid Information:**  
 3 x Strata SG 200 @ 3 ft  
 Number Of Geogrid 3

**Wall Rock Requirements**  
 Variable Depth  
 Height 4 ft  
 Bottom 1 ft Depth

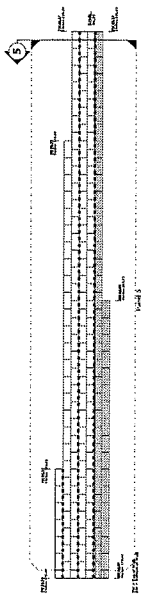


**Section 6 of 6**  
 Section 240.2 ft - 287.2 ft

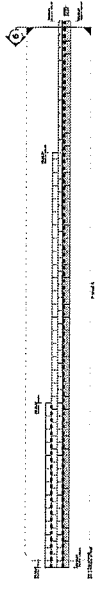
**Base Information:**  
 Base Width: 2 ft ft  
 Base Depth: 0.5 ft  
 Base From Top: 0.5 ft

**Geogrid Information:**  
 2 x Strata SG 200 @ 3 ft  
 Number Of Geogrid 2

**Wall Rock Requirements**  
 Variable Depth  
 Height 2 ft  
 Bottom 1 ft Depth

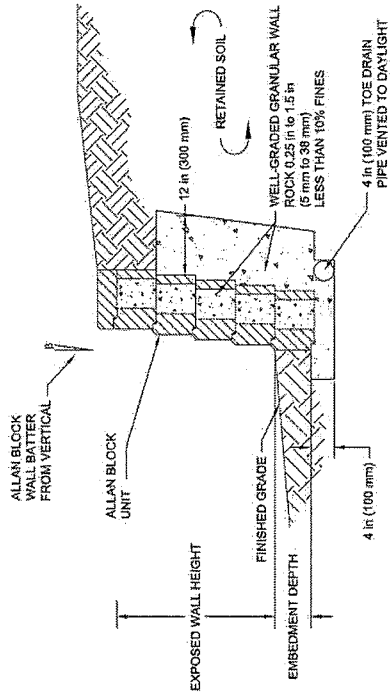


**Panel 5 of 6**  
 Section 178.5 ft - 226.2 ft

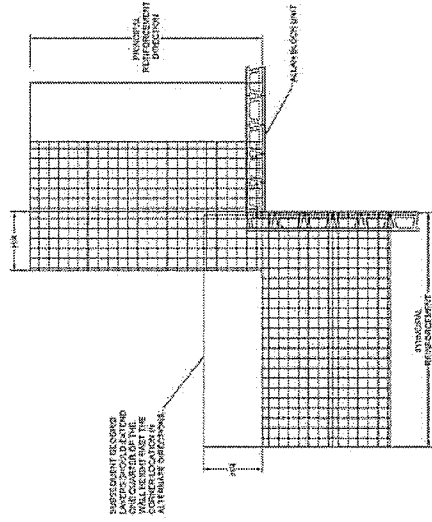


**Panel 6 of 6**  
 Section 240.2 ft - 287.2 ft

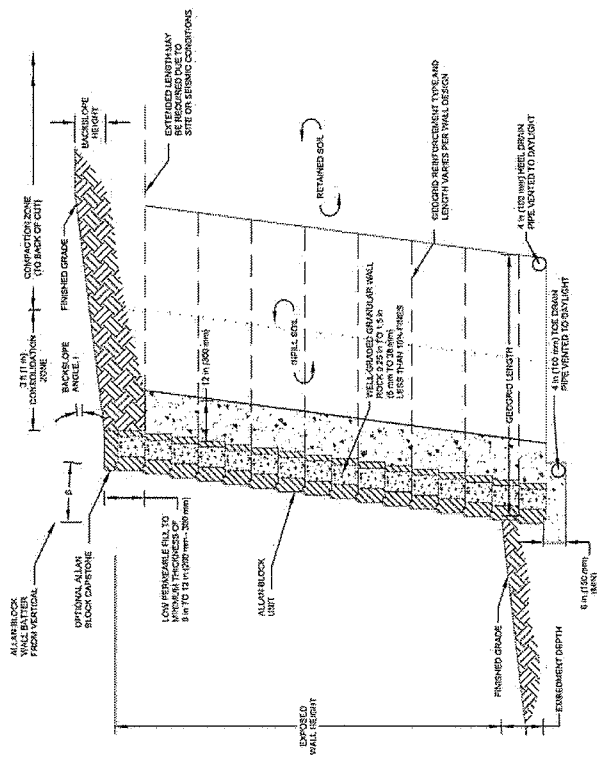




Typical Gravity Wall



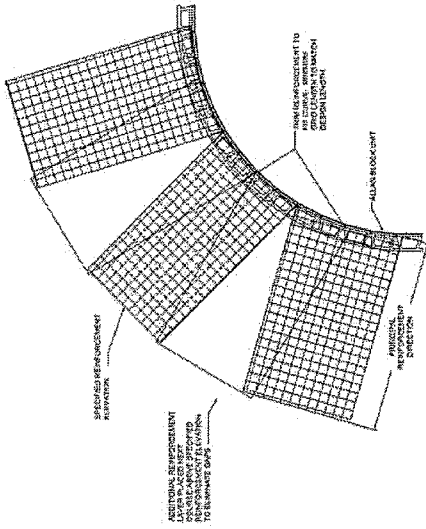
Typical Inside Corner



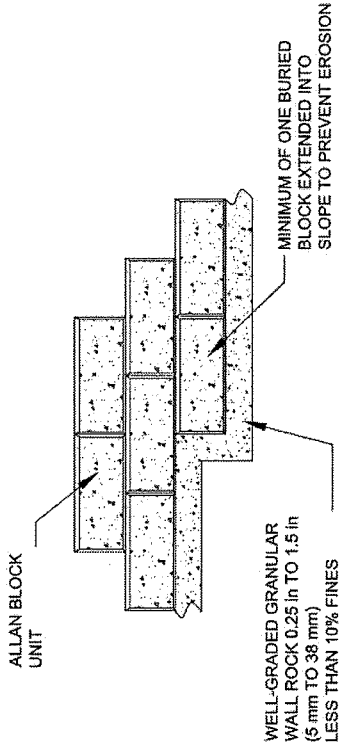
Typical Reinforced Wall

Preliminary - Not for Construction

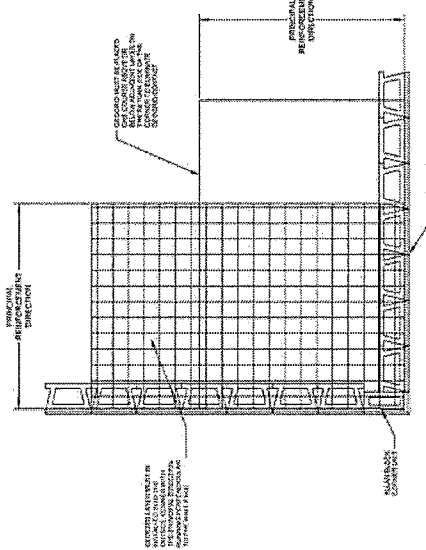
Note: Details Not To Scale



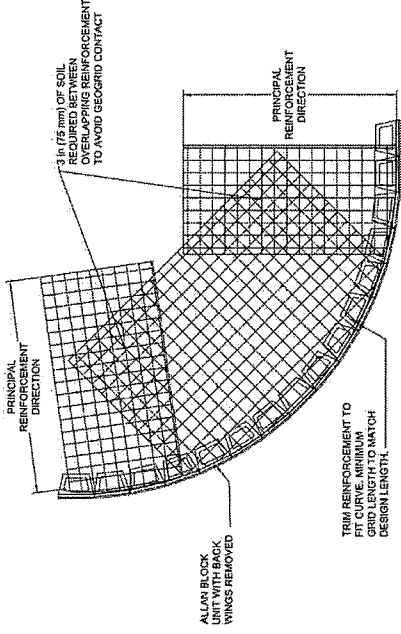
**Typical Inside Curve**



**Step-Up at Base Course**



**Typical Outside Corner**



**Typical Outside Curve**

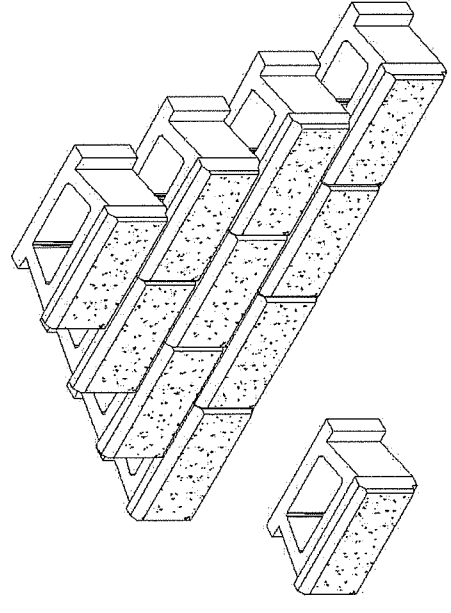




# Sample Project

## Page Index

- 1 Section View External Calculations
- Section View Internal Calculations
- Section View ICS Results



**AB Classic**

Project Name: Sample Project  
Location:  
Wall Number:  
Project Number:  
Designer: Preliminary  
Date:

## Disclaimer

Allan Block provides this software as a service for its clients. The sole purpose of this software is to assist engineers in the design of mechanically stabilized retaining walls. The software uses evaluation techniques and engineering principles found in the Allan Block Engineering Manual. (Refer to R0904 and supporting references.) It is the responsibility of the engineer of record to determine the propriety and accuracy of input parameters and to review and verify the correctness of the results. ALLAN BLOCK CORPORATION, ITS LICENSEES OR AGENTS DO NOT ASSUME ANY LIABILITY OR RESPONSIBILITY FOR DAMAGES WHICH MAY RESULT FROM THE USE OR MISUSE OF THIS SOFTWARE.

This software only considers internal, external and internal compound stability of the reinforced composite mass. The internal compound stability calculations are limited to an evaluation zone above the base material and back no further than  $2 * H$  or  $H_e + L$ , whichever is greater. This program DOES NOT address global stability, defined as soil stability below the base material and beyond the limits for internal compound stability. Global Stability should be evaluated to determine if the overall site is stable. It is the responsibility of the owner to ensure the global stability is analyzed. The engineer of record must evaluate the project site for proper water management and all potential modes of failure within the segmental retaining wall evaluation zone. The geotechnical engineering firm contracted by the owner should provide a full global stability opinion of the site including the effects on the segmental retaining wall.

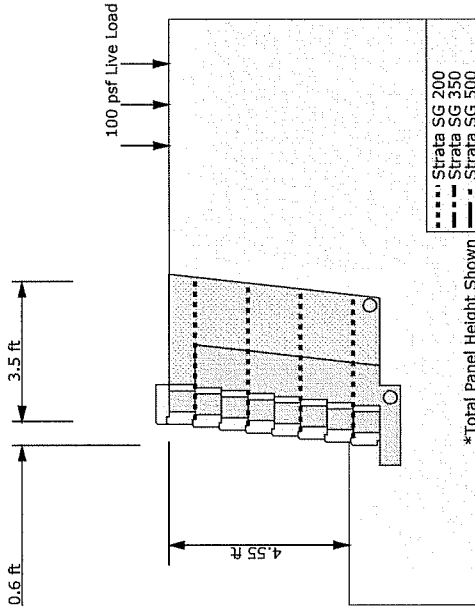
AB Walls 15 contains DEFAULT values for all data inputs that the user MUST change or verify as appropriate for the project conditions being analyzed. These DEFAULT values do NOT ensure a conservative design for any site condition. The final design must provide for proper wall drainage to prevent the buildup of hydrostatic pressures over the service life of the structure. In the event additional water is introduced into the general wall area, either above or below grade, any designs from this software would be invalid unless otherwise noted by the engineer of record. It is also recommended that an independent assessment of the foundation soil for settlement potential and wall deflections for the proposed structure be performed. Changes in the subsoil conditions are not included in this software. These additional potential failure modes should be evaluated by the engineer of record prior to initiating wall construction and may require site inspection by the on-site soils engineer. All installations must conform to the Allan Block Spec Book. (Refer to R0901).

MathCAD files for hand calculations to support the software's consideration of internal, external and internal compound stability of the reinforced composite mass are provided on the software disc. These files are to be configured so that the engineer of record can evaluate the output of the software. Individual equations may be altered at the discretion of the engineer of record.

Project Name: Sample Project  
Location:  
Wall Number:  
Project Number:  
Designer: Preliminary  
Date:

<b>Wall Design Variables</b>	<b>AB Classic</b> Section Height 4.67 ft Total Panel Height 5.33 ft Block Height 0.667 ft Angle of Setback 6 Deg. Depth of Block 0.99 ft Length of Block 1.47 ft
<b>Surcharge Parameters</b>	100 psf Live Load @ 7.5 ft (Distance measured from toe of wall)
<b>Safety Factors Static External</b>	Actual Sliding 3.62 >= 1.5 Actual Overturning 7.9 >= 2
<b>Infill Soil</b>	Friction Angle 30 Deg. Unit Weight 120 pcf
<b>Retained Soil</b>	Friction Angle 30 Deg. Unit Weight 120 pcf
<b>Foundation Soil</b>	Friction Angle 30 Deg. Unit Weight 120 pcf Cohesion 0 psf
<b>Bearing Capacity</b>	Factor of Safety 6.79 Sigma_ult - 4706.66 psf Sigma_max - 693.19 psf
<b>Internal Compound Stability</b>	Factor of Safety 2.76 Course Number 0
<b>Wall Rock Requirements</b>	Variable Depth Height 1 ft Bottom 4.67 ft

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:



**Geogrid Information:**  
 4 x Strata SG 200 @ 3.5 ft  
 Number Of Geogrid 4

**Base Information:**  
 Base Width: 2 ft  
 Base Depth: 0.5 ft  
 Base From Toe: 0.5 ft

**Section 1 of 6**  
 Section 0 ft - 34.5 ft

**Allan Block Disclaimer:**  
 Allan Block provides this software as a service for its clients. The sole purpose of this software is to assist engineers in the design of mechanically stabilized retaining walls. The software uses evaluation techniques and algorithms that have been developed by Allan Block Corporation. It is the responsibility of the engineer to determine the propriety and accuracy of input parameters and to review and verify the correctness of the results. ALLAN BLOCK CORPORATION, ITS LICENSEES OR AGENTS AND ENGINEERS ASSUME NO LIABILITY OR RESPONSIBILITY FOR DAMAGES WHICH MAY RESULT FROM THE USE OR MISUSE OF THIS SOFTWARE.

This software only considers internal, external and internal compound stability of the reinforced composite mass. The internal compound stability calculations are limited to an evaluation zone above the base material and back. No soil stability below the base material and beyond the limits for internal compound stability. Global Stability should be evaluated to determine if the overall site is stable. It is the responsibility of the owner to ensure the engineering firm contracted by the owner should provide a full global stability opinion of the site including the effects on the segmental retaining wall.

AB Walls 15 contains DEFAULT values for all design parameters that the user MUST change or verify as appropriate for their project. The final design must provide for proper wall drainage to prevent the buildup of hydrostatic pressures. The software does not check for wall drainage. The user must verify that the design complies with all applicable codes, other codes or design codes. Any design from this software would be invalid unless otherwise noted by the engineer of record. It is also recommended that an independent assessment of the foundation soil for settlement and lateral movement be performed. These additional potential failure modes should be evaluated by the engineer of record prior to finishing wall construction and may require site inspection by the on-site soils engineer. All installations must conform to the Allan Block Spec Book. (refer to H099A).

Microsoft files for math calculations to support the software's consideration of internal, external and internal compound stability. The user must verify that the software is configured so that the engineer of record can evaluate the output of the software. Individual equations may be altered at the discretion of the engineer of record.

**Preliminary - Not for Construction**

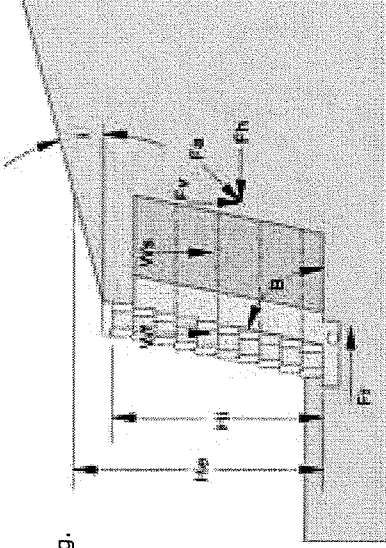
**Wall Design Variables**

Kai = Active Earth Pressure Coefficient Infill = 0.254  
 Kar = Active Earth Pressure Coefficient Retained = 0.254  
 H = Wall Height = 5.33 ft  
 He\_j = Effective Height = 5.33 ft  
 i = Slope = 0 Deg.  
 i\_int = Effective Slope = 0 Deg.  
 i\_ext = Effective Slope = 0 Deg.  
 Setback = 90 - Beta Angle = 6.42 Deg.  
 Wf = Weight of Facing = 680.88 plf  
 Wt = Total Weight = 2404.68 plf  
 Fa = Active Force = 433.55 plf  
 Fav = Vertical Force = 148.28 plf  
 Fah = Horizontal Force = 407.41 plf  
 Fr = Resistance Force = 1473.95 plf

**Internal Design Calculations (Static)**

Section: 1

Geogrid Number	Geogrid Elevation ft	Geogrid Length ft	Tensile Force plf	Allowable Load plf	Factor Safety Overstress	Factor Safety Pullout Block	Factor Safety Pullout Soil	Efficiency
4A	92.83	3.5	25.46	1075.33	63.35	83.08	2.59	2.37
3A	91.5	3.5	76.39	1075.33	21.12	28.77	2.9	7.1
2A	90.17	3.5	127.31	1075.33	12.67	17.9	4.48	11.84
1A	88.83	3.5	178.24	1075.33	9.05	13.25	6.05	16.58



**Geogrid Legend**  
 A - Strata SG 200  
 B - Strata SG 350  
 C - Strata SG 500  
 Min. Length of Geogrid: 3.5 ft

**Preliminary - Not for Construction**

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:



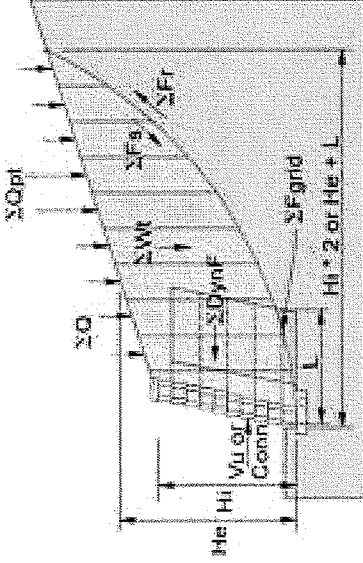
**Internal Compound Stability Results:**

The calculated values listed below are the worst case slip arcs for each block course. The highlighted is the worst case of all courses. To improve the internal compound stability safety factors the designer can lessen grid spacing, increase the infill soil strength requirements, increase geogrid strength or consider lengthening the geogrids. These calculations in no way represent a global stability analysis. If a global stability analysis is deemed necessary, a global stability program must be used.

**Internal Compound Stability Results:**

Section: 1

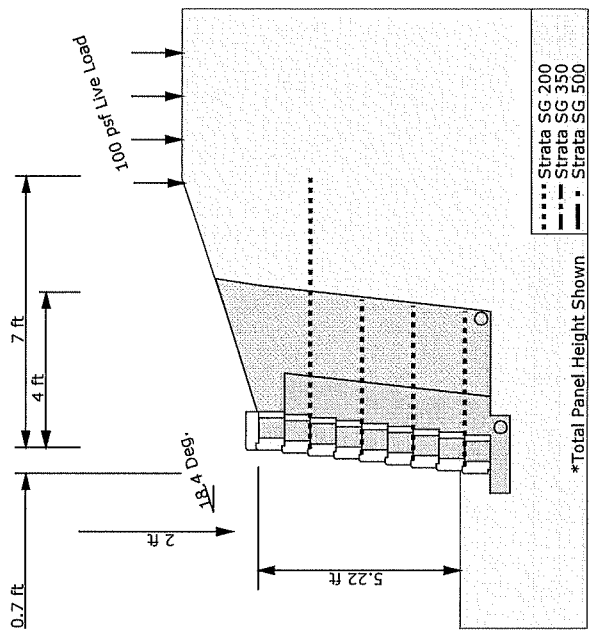
Course Number	Factor of Safety (Static)	SF <sub>r</sub> (plf)	SU : SConn (plf)	SF <sub>s</sub> (plf)	SFgrid (plf)	SDynF (plf)	SWt (plf)	SQ (plf)	SQpt (plf)
7	40.59	457.14	2142.79	64.05	0	0	472.69	316.72	0
6	18.37	741.41	2536.31	178.45	0	0	956.12	316.72	0
5	11.52	1037.41	2870.49	339.2	0	0	1451.42	316.72	0
4	7.91	1346.62	2936.98	541.6	0	0	1961.97	316.72	0
3	5.93	1546.7	3003.48	766.86	0	0	2295.94	316.72	0
2	4.58	1835.23	2933.93	1040.39	0	0	2773.5	316.72	0
1	3.59	2113.9	2705.07	1342.19	0	0	3243.5	316.72	0
0	2.76	2640.65	1953.66	1661.63	0	0	4116.11	316.72	0



Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

**Wall Design Variables**

<p><b>AB Classic</b>                  Section Height 4.67 ft                  Total Panel Height 6 ft                  Block Height 0.667 ft                  Angle of Setback 6 Deg.                  Depth of Block 0.99 ft                  Length of Block 1.47 ft</p>
<p><b>Surcharge Parameters</b>                  100 psf Live Load @ 7.5 ft                  (Distance measured from toe of wall)  <b>Safety Factors Static External</b>                  Actual Sliding                  2.61 &gt;= 1.5                  Actual Overturning                  5.14 &gt;= 2</p>
<p><b>Infill Soil</b>                  Friction Angle 30 Deg.                  Unit Weight 120 pcf</p>
<p><b>Retained Soil</b>                  Friction Angle 30 Deg.                  Unit Weight 120 pcf</p>
<p><b>Foundation Soil</b>                  Friction Angle 30 Deg.                  Unit Weight 120 pcf                  Cohesion 0 psf</p>
<p><b>Bearing Capacity</b>                  Factor of Safety 5.54                  Sigma_ult - 4706.66 psf                  Sigma_max - 849.59 psf</p>
<p><b>Internal Compound Stability</b>                  Factor of Safety 1.98                  Course Number 0</p>
<p><b>Wall Rock Requirements</b>                  Variable Depth                  Height 1 ft                  Depth 1 ft                  Bottom 5.33 ft</p>



**Geogrid Information:**  
 1 x Strata SG 200 @ 7 ft  
 3 x Strata SG 200 @ 4 ft  
 Number Of Geogrid 4

**Base Information:**  
 Base Width: 2 ft  
 Base Depth: 0.5 ft  
 Base From Toe: 0.5 ft

**Section 2 of 6**  
 Section 34.5 ft - 58 ft

**Allan Block Disclaimer:**  
 Allan Block provides this software as a service for its clients. The sole purpose of this software is to assist in the design of retaining walls. It is not intended to be used for any other purpose. The user assumes all liability for the use of this software. It is the responsibility of the engineer of record to determine the propriety and accuracy of input parameters and to ensure that the software is used in accordance with the intended purpose. THE USER ASSUMES ALL LIABILITY FOR DAMAGES WHICH MAY RESULT FROM THE USE OR MISUSE OF THIS SOFTWARE.  
 This software only considers internal, external and internal compound stability of the reinforced composite mass. It does not consider global stability. The user must provide a full global stability opinion of the site including the effects on the segmental retaining wall.  
 AB Wall 15 contains DEFAULT values for all data inputs that the user MUST change or verify as appropriate for the project conditions being analyzed. These DEFAULT values do NOT ensure a conservative design for any site condition. The final design must provide for proper wall drainage to prevent the buildup of hydrostatic pressures as soil stability below the base material and beyond the limits for internal compound stability. Global Stability is not guaranteed by this software. The user must ensure that the design is conservative and that the software is used in accordance with the intended purpose. The user must ensure that the design is conservative and that the software is used in accordance with the intended purpose. The user must ensure that the design is conservative and that the software is used in accordance with the intended purpose.  
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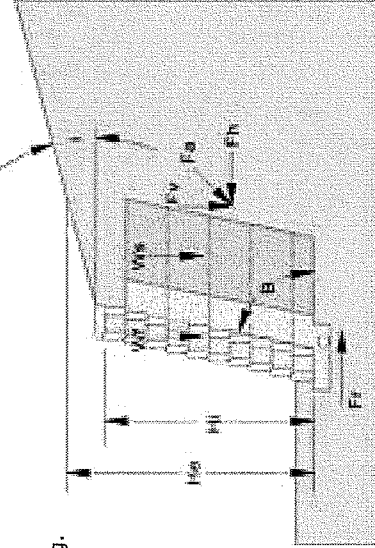
Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

**Wall Design Variables**

K<sub>ai</sub> = Active Earth Pressure Coefficient Infill = 0.286  
 K<sub>a</sub> = Active Earth Pressure Coefficient Retained = 0.278  
 H = Wall Height = 6 ft  
 H<sub>e</sub> = Effective Height = 7.06 ft  
 H<sub>e1</sub> = Effective Height = 6.35 ft  
 i = Slope = 18.4 Deg.  
 i<sub>int</sub> = Effective Slope = 9.46 Deg.  
 i<sub>ext</sub> = Effective Slope = 7.56 Deg.  
 Setback = 90 - Beta Angle = 6.42 Deg.  
 W<sub>t</sub> = Weight of Facing = 765.99 plf  
 W = Total Weight = 3065.28 plf  
 F<sub>a</sub> = Active Force = 833.12 plf  
 F<sub>av</sub> = Vertical Force = 284.95 plf  
 F<sub>ah</sub> = Horizontal Force = 782.88 plf  
 F<sub>r</sub> = Resistance Force = 2051.76 plf

**Internal Design Calculations (Static)  
 Section: 2**

Geogrid Number	Geogrid Elevation ft	Geogrid Length ft	Tensile Force plf	Allowable Load plf	Factor Safety Overstress	Factor Safety Pullout Block	Factor Safety Pullout Soil	Efficiency
4A	92.83	7	89.34	1075.33	18.06	24.14	7.77	8.31
3A	91.5	4	129.86	1075.33	12.42	17.24	3.71	12.08
2A	90.17	4	187.18	1075.33	8.62	12.4	5.11	17.41
1A	88.83	4	244.49	1075.33	6.6	9.83	6.51	22.74

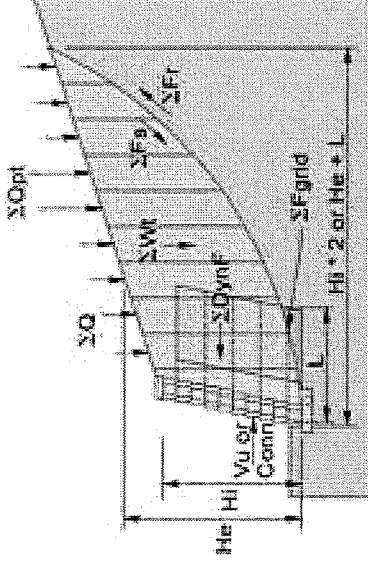


**Geogrid Legend**  
 A - Strata SG 200  
 B - Strata SG 350  
 C - Strata SG 500  
 Min. Length of Geogrid: 4 ft

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

**Internal Compound Stability Results:**

The calculated values listed below are the worst case slip arcs for each block course. The highlighted is the worst case of all courses. To improve the internal compound stability safety factors the designer can lessen grid spacing, increase the infill soil strength requirements, increase geogrid strength or consider lengthening the geogrids. These calculations in no way represent a global stability analysis. If a global stability analysis is deemed necessary, a global stability program must be used.



**Internal Compound Stability Results:**

Course Number	Factor of Safety (Static)	SFr (plf)	SVu : SConn (plf)	SFs (plf)	SFgrid (plf)	SDynF (plf)	SWt (plf)	SO (plf)	SQpt (plf)
8	2.08	542.6	145.47	330.94	0	0	824.94	129.27	0
7	5	1320.71	2183.77	700.67	0	0	1847.96	369.86	0
6	4.83	1845.09	2584.13	1008.37	438.38	0	2635.68	450.06	0
5	3.94	2211.73	2936.98	1306.73	5.82	0	3237.06	450.06	0
4	3.4	2370.12	3003.48	1583.06	0.93	0	3518.44	450.06	0
3	2.98	2632.14	3069.97	1916.06	0	0	3961.17	450.06	0
2	2.65	3124.69	3012.67	2323.61	24.13	0	4769.12	450.06	0
1	2.26	3291.7	2792.44	2694.22	0	0	5110.18	450.06	0
0	1.98	4142.11	2030.13	3123.8	0	0	6521.04	450.06	0

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:



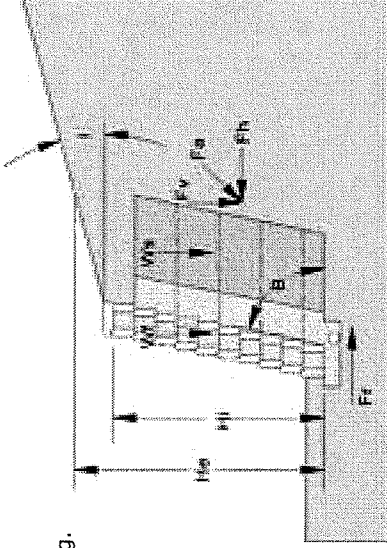
**Wall Design Variables**

Kai = Active Earth Pressure Coefficient Infill = 0.286  
 Kar = Active Earth Pressure Coefficient Retained = 0.278  
 H = Wall Height = 6 ft  
 He = Effective Height = 7.06 ft  
 He\_j = Effective Height = 6.35 ft  
 i = Slope = 18.4 Deg.  
 i\_int = Effective Slope = 9.46 Deg.  
 i\_ext = Effective Slope = 7.56 Deg.  
 Setback = 90 - Beta Angle = 6.42 Deg.  
 Wf = Weight of Facing = 765.99 plf  
 Wt = Total Weight = 3065.28 plf  
 Fa = Active Force = 833.12 plf  
 Fav = Vertical Force = 284.95 plf  
 Fah = Horizontal Force = 782.88 plf  
 Fr = Resistance Force = 2051.76 plf

**Internal Design Calculations (Static)**

Section: 3

Geogrid Number	Geogrid Elevation ft	Geogrid Length ft	Tensile Force plf	Allowable Load plf	Factor Safety Overstress	Factor Safety Pullout Block	Factor Safety Pullout Soil	Efficiency
4A	91.5	7	89.34	1075.33	18.06	24.14	7.77	8.31
3A	90.17	4	129.86	1075.33	12.42	17.24	3.71	12.08
2A	88.83	4	187.18	1075.33	8.62	12.4	5.11	17.41
1A	87.5	4	244.49	1075.33	6.6	9.83	6.51	22.74



**Geogrid Legend**  
 A - Strata SG 200  
 B - Strata SG 350  
 C - Strata SG 500  
 Min. Length of Geogrid: 4 ft

**Preliminary - Not for Construction**

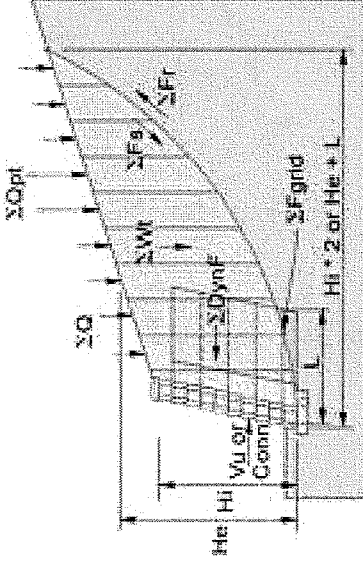
Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

**Internal Compound Stability Results:**

The calculated values listed below are the worst case slip arcs for each block course. The highlighted is the worst case of all courses. To improve the internal compound stability safety factors the designer can lessen grid spacing, increase the infill soil strength requirements, increase geogrid strength or consider lengthening the geogrids. These calculations in no way represent a global stability analysis. If a global stability analysis is deemed necessary, a global stability program must be used.

**Internal Compound Stability Results:  
Section: 3**

Course Number	Factor of Safety (Static)	SFr (plf)	SVu : SConn (plf)	SFs (plf)	SFgrid (plf)	SDynF (plf)	SWt (plf)	SQ (plf)	SQpt (plf)
8	2.08	542.6	145.47	330.94	0	0	824.94	129.27	0
7	5	1320.71	2183.77	700.67	0	0	1847.96	369.86	0
6	4.83	1845.09	2584.13	1008.37	438.38	0	2635.68	450.06	0
5	3.94	2211.73	2936.98	1306.73	5.82	0	3237.06	450.06	0
4	3.4	2370.12	3003.48	1583.06	0.93	0	3518.44	450.06	0
3	2.98	2632.14	3069.97	1916.06	0	0	3961.17	450.06	0
2	2.65	3124.69	3012.67	2323.61	24.13	0	4769.12	450.06	0
1	2.26	3291.7	2792.44	2694.22	0	0	5110.18	450.06	0
0	1.98	4142.11	2030.13	3123.8	0	0	6521.04	450.06	0



Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:



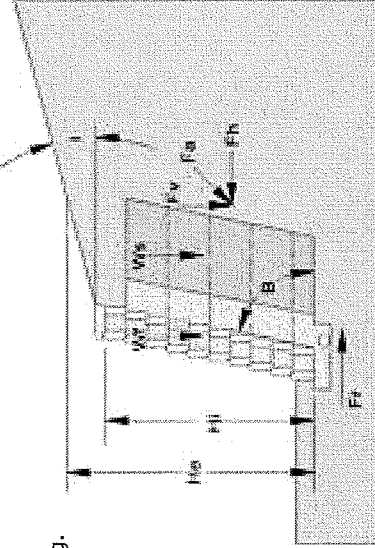


**Wall Design Variables**

Kai = Active Earth Pressure Coefficient Infill = 0.286  
 Kar = Active Earth Pressure Coefficient Retained = 0.278  
 H = Wall Height = 6 ft  
 He = Effective Height = 7.06 ft  
 He\_i = Effective Height = 6.35 ft  
 i = Slope = 18.4 Deg.  
 i\_int = Effective Slope = 9.46 Deg.  
 i\_ext = Effective Slope = 7.56 Deg.  
 Setback = 90 - Beta Angle = 6.42 Deg.  
 Wf = Weight of Facing = 765.99 plf  
 Wt = Total Weight = 3065.28 plf  
 Fa = Active Force = 833.12 plf  
 Fav = Vertical Force = 284.95 plf  
 Fah = Horizontal Force = 782.88 plf  
 Fr = Resistance Force = 2051.76 plf

**Internal Design Calculations (Static)  
Section: 4**

Geogrid Number	Geogrid Elevation ft	Geogrid Length ft	Tensile Force plf	Allowable Load plf	Factor Safety Overstress	Factor Safety Pullout Block	Factor Safety Pullout Soil	Efficiency
4A	90.17	7	45.9	1075.33	35.14	46.09	9.31	4.27
3A	88.83	4	101.2	1075.33	15.94	21.71	3.01	9.41
2A	87.5	4	158.52	1075.33	10.18	14.38	4.41	14.74
1A	86.17	4	345.25	1075.33	4.67	6.84	3.63	32.11



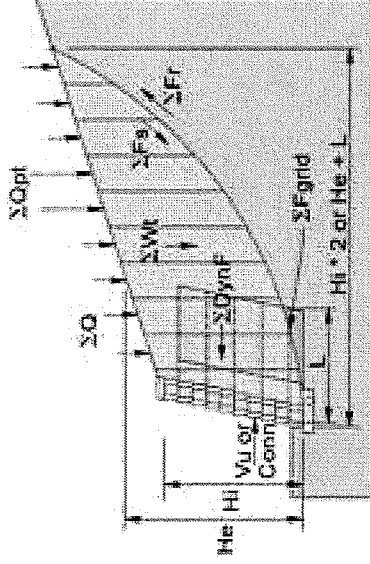
**Geogrid Legend**  
 A - Strata SG 200  
 B - Strata SG 350  
 C - Strata SG 500  
 Min. Length of Geogrid: 4 ft

**Preliminary - Not for Construction**

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

**Internal Compound Stability Results:**

The calculated values listed below are the worst case slip arcs for each block course. The highlighted is the worst case of all courses. To improve the internal compound stability safety factors the designer can lessen grid spacing, increase the infill soil strength requirements, increase geogrid strength or consider lengthening the geogrids. These calculations in no way represent a global stability analysis. If a global stability analysis is deemed necessary, a global stability program must be used.



**Internal Compound Stability Results:**

Section: 4

Course Number	Factor of Safety (Static)	SFR (plf)	SVu : SConn (plf)	SFs (plf)	SFgrid (plf)	SDynF (plf)	SWt (plf)	SQ (plf)	SQopt (plf)
8	6.53	1133.39	2142.79	501.49	0	0	1475.44	450.06	0
7	5.71	1487.87	2536.31	740.16	202.45	0	2055.23	450.06	0
6	4.69	1805.61	2870.49	996.71	0.07	0	2578.11	450.06	0
5	3.94	2177.19	2936.98	1298.38	0	0	3184.81	450.06	0
4	3.39	2323.33	3003.48	1569.91	0	0	3445.3	450.06	0
3	2.87	2736.37	2825.71	1942.73	7.94	0	4138.54	450.06	0
2	2.42	2939.55	2612.31	2294.84	0	0	4527.07	450.06	0
1	2	3398.37	1977.94	2718.61	60.72	0	5366.98	450.06	0
0	1.69	4041.26	1229.35	3123.8	0	0	6521.04	450.06	0

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:



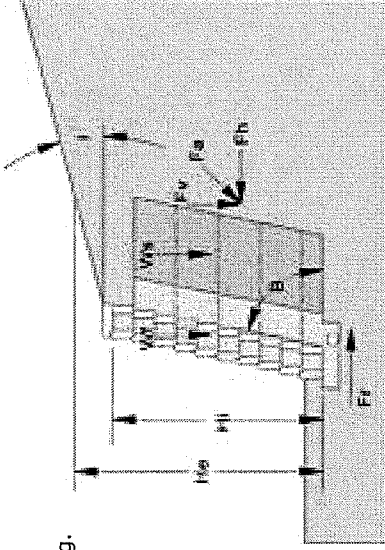
**Wall Design Variables**

$K_{a1}$  = Active Earth Pressure Coefficient Infill = 0.254  
 $K_{a2}$  = Active Earth Pressure Coefficient Retained = 0.254  
 $H$  = Wall Height = 4.67 ft  
 $H_{e,i}$  = Effective Height = 4.67 ft  
 $i$  = Slope = 0 Deg.  
 $L_{int}$  = Effective Slope = 0 Deg.  
 $L_{ext}$  = Effective Slope = 0 Deg.  
 Setback = 90 - Beta Angle = 6.42 Deg.  
 $W_f$  = Weight of Facing = 595.77 plf  
 $W_t$  = Total Weight = 1824.08 plf  
 $F_a$  = Active Force = 331.94 plf  
 $F_{av}$  = Vertical Force = 113.53 plf  
 $F_{ah}$  = Horizontal Force = 311.92 plf  
 $F_r$  = Resistance Force = 1118.68 plf

**Internal Design Calculations (Static)**

Section: 5

Geogrid Number	Geogrid Elevation ft	Geogrid Length ft	Tensile Force plf	Allowable Load plf	Factor Safety Overstress	Factor Safety Pullout Block	Factor Safety Pullout Soil	Efficiency
3A	88.83	3	25.46	1075.33	63.35	83.08	1.82	2.37
2A	87.5	3	76.39	1075.33	21.12	28.77	2.42	7.1
1A	86.17	3	210.07	1075.33	7.68	10.85	2.42	19.54



**Geogrid Legend**

- A - Strata SG 200
- B - Strata SG 350
- C - Strata SG 500
- Min. Length of Geogrid: 3 ft

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

Page #:

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**Preliminary - Not for Construction**

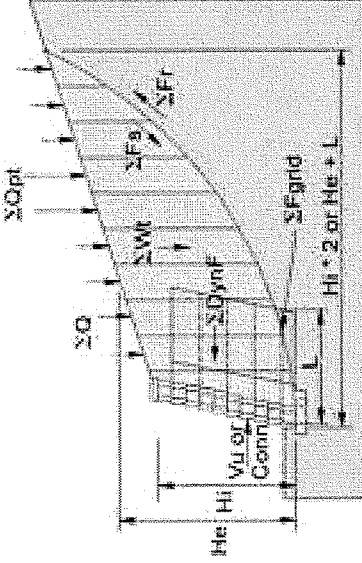
**Internal Compound Stability Results:**

The calculated values listed below are the worst case slip arcs for each block course. The highlighted is the worst case of all courses. To improve the internal compound stability safety factors the designer can lessen grid spacing, increase the infill soil strength requirements, increase geogrid strength or consider lengthening the geogrids. These calculations in no way represent a global stability analysis. If a global stability analysis is deemed necessary, a global stability program must be used.

**Internal Compound Stability Results:**

Section: 5

Course Number	Factor of Safety (Static)	SFr (plf)	SVu : SConn (plf)	SFs (plf)	SFgrid (plf)	SDynF (plf)	SWt (plf)	SQ (plf)	SQpt (plf)
6	46.62	343.36	2142.79	53.33	0	0	408.81	183.38	0
5	19.97	590.9	2536.31	156.58	0	0	827.59	183.38	0
4	12.2	852.04	2870.49	305.23	0	0	1259.72	183.38	0
3	7.73	1065.46	2699.16	486.77	0	0	1611.52	183.38	0
2	5.31	1292.93	2468.5	707.95	0	0	1987.24	183.38	0
1	3.49	1525.74	1830.54	962.48	0	0	2393.8	183.38	0
0	2.47	1942.84	1103.75	1235.22	0	0	3106.79	183.38	0



Project Name: Sample Project

Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

Page #:

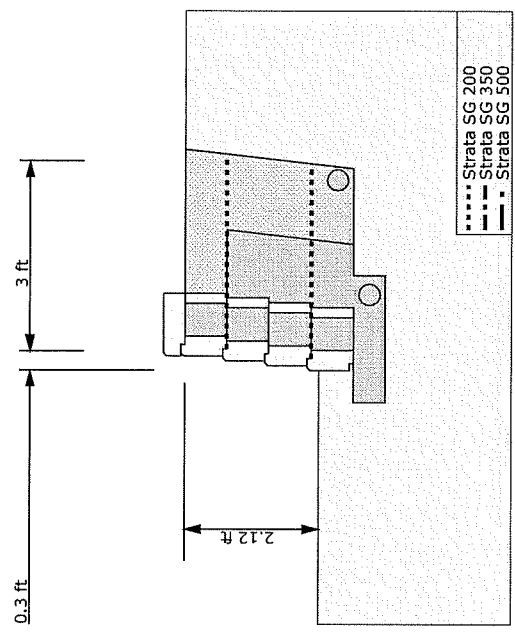
14

v.15.0.9

**Preliminary - Not for Construction**

<b>Wall Design Variables</b>	
<b>AB Classic</b>	Section Height 2.57 ft Total Panel Height 2.67 ft Block Height 0.667 ft Angle of Setback 6 deg. Depth of Block 0.99 ft Length of Block 1.47 ft
<b>Safety Factors Static External</b>	Actual Sliding 6.12 >= 1.5 Actual Overturning 21.39 >= 2
<b>Infill Soil</b>	Friction Angle 30 Deg. Unit Weight 120 pcf
<b>Retained Soil</b>	Friction Angle 30 Deg. Unit Weight 120 pcf
<b>Foundation Soil</b>	Friction Angle 30 Deg. Unit Weight 120 pcf Cohesion 0 psf
<b>Bearing Capacity</b>	Factor of Safety 12.36 SigmaUlt - 4191.41 psf Sigma_max - 339.13 psf
<b>Internal Compound Stability</b>	Factor of Safety 6.38 Course Number 0
<b>Wall Rock Requirements</b>	Variable Depth Height 2 ft Depth 1 ft

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:



**Geogrid Information:**  
 2 x Strata SG 200 @ 3 ft  
 Number Of Geogrid 2

**Base Information:**  
 Base Width: 2 ft  
 Base Depth: 0.5 ft  
 Base From Toe: 0.5 ft

**Section 6 of 6**  
 Section 226.2 ft - 287.2 ft

**Allan Block Disclaimer:**  
 This software is provided for its clients. The sole purpose of this software is to assist in the design of mechanically stabilized earth walls. It is not intended to replace the engineering principles found in the Allan Block Engineering Manual. (Refer to R0804 and supporting references.) The user must ensure that the design meets all applicable codes and standards and is responsible for reviewing and verifying the correctness of the results. ALLAN BLOCK CORPORATION, ITS LICENSEES OR AGENTS DO NOT ASSUME ANY LIABILITY OR RESPONSIBILITY FOR DAMAGES WHICH MAY RESULT FROM THE USE OR MISUSE OF THIS SOFTWARE.

This software only considers internal, external and internal compound stability of the reinforced composite mass. It does not consider global stability. These DEFAULT values do NOT ensure a conservative design for any site conditions being analyzed. In these DEFAULT values, the program DOES NOT address global stability defined as the stability of the structure and beyond the limits of internal compound stability. Global Stability should be evaluated to determine if the design is within the limits of internal compound stability. If global stability is analyzed, the engineer of record must evaluate the project site for proper water management and drainage. The engineer of record must provide a full global stability opinion of the site including the effects on the segmental retaining wall.

AB Walls 15 contains DEFAULT values for all data inputs that the user MUST change or verify as appropriate for the project conditions being analyzed. These DEFAULT values do NOT ensure a conservative design for any site conditions being analyzed. In these DEFAULT values, the program DOES NOT address global stability defined as the service life of the structure. In the event additional water is introduced into the general wall area, the engineer of record must evaluate the project site for proper water management. Changes in the subsoil conditions are not considered in the design. The engineer of record must evaluate the project site for proper water management prior to installing wall construction and must require site inspection by the on-site soils engineer. All installations must conform to the Allan Block Spec Book. (Refer to R0801).

MathCAD files for hand calculations to support the software's consideration of internal, external and internal compound stability of the reinforced composite mass are provided on the software disc. These files are to be used as a check on the output of the software. Individual equations may be altered at the discretion of the engineer of record.

**Wall Design Variables**

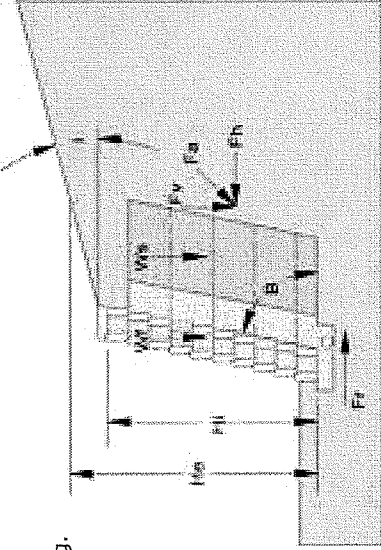
Kai = Active Earth Pressure Coefficient Infill = 0.254  
 Kar = Active Earth Pressure Coefficient Retained = 0.254  
 H = Wall Height = 2.67 ft  
 He = Effective Height = 2.67 ft  
 Hej = Effective Height = 2.67 ft  
 i = Slope = 0 Deg.  
 i\_int = Effective Slope = 0 Deg.  
 i\_ext = Effective Slope = 0 Deg.

Setback = 90 - Beta Angle = 6.42 Deg.  
 Wf = Weight of Facing = 340.44 plf  
 Wt = Total Weight = 1042.33 plf  
 Fa = Active Force = 108.39 plf  
 Fav = Vertical Force = 37.07 plf  
 Fah = Horizontal Force = 101.85 plf  
 Fr = Resistance Force = 623.19 plf

**Internal Design Calculations (Static)**

Section: 6

Geogrid Number	Geogrid Elevation ft	Geogrid Length ft	Tensile Force plf	Allowable Load plf	Factor Safety Overstress	Factor Safety Pullout Block	Factor Safety Pullout Soil	Efficiency
2A	87.5	3	25.46	1075.33	63.35	83.08	3.35	2.37
1A	86.17	3	76.39	1075.33	21.12	28.77	4.78	7.1



**Geogrid Legend**

- A - Strata SG 200
- B - Strata SG 350
- C - Strata SG 500
- Min. Length of Geogrid: 3 ft.

Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

Page #:

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**Preliminary - Not for Construction**

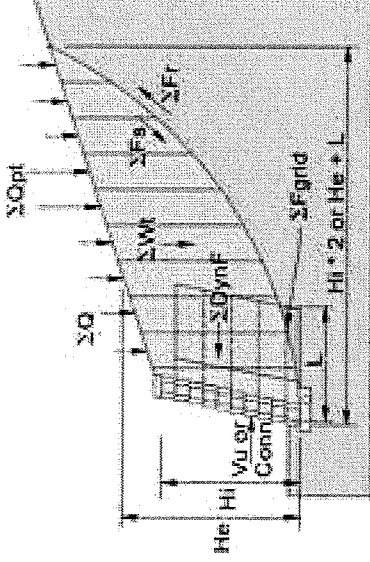
**Internal Compound Stability Results:**

The calculated values listed below are the worst case slip arcs for each block course. The highlighted is the worst case of all courses. To improve the internal compound stability safety factors the designer can lessen grid spacing, increase the infill soil strength requirements, increase geogrid strength or consider lengthening the geogrids. These calculations in no way represent a global stability analysis. If a global stability analysis is deemed necessary, a global stability program must be used.

**Internal Compound Stability Results:**

Section: 6

Course Number	Factor of Safety (Static)	SFR (plf)	SVu : SConn (plf)	SFs (plf)	SFgrid (plf)	SDynF (plf)	SWt (plf)	SO (plf)	SOpt (plf)
3	88.95	102.54	2204.61	25.94	0	0	175.12	0	0
2	25.26	235.52	2280.11	99.58	0	0	394.01	0	0
1	12.8	418.97	2355.62	216.81	0	0	690.25	0	0
0	6.38	628.9	1647.81	356.84	0	0	1015.17	0	0



Project Name: Sample Project  
 Location:  
 Wall Number:  
 Project Number:  
 Designer: Preliminary  
 Date:

Page #:

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