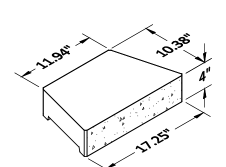
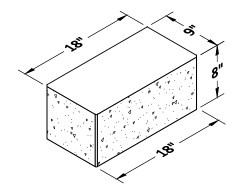


Tri-Plane Face Unit



Cap Unit



Corner Unit

* Dimensions May Vary by Region

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Deco Face Unit

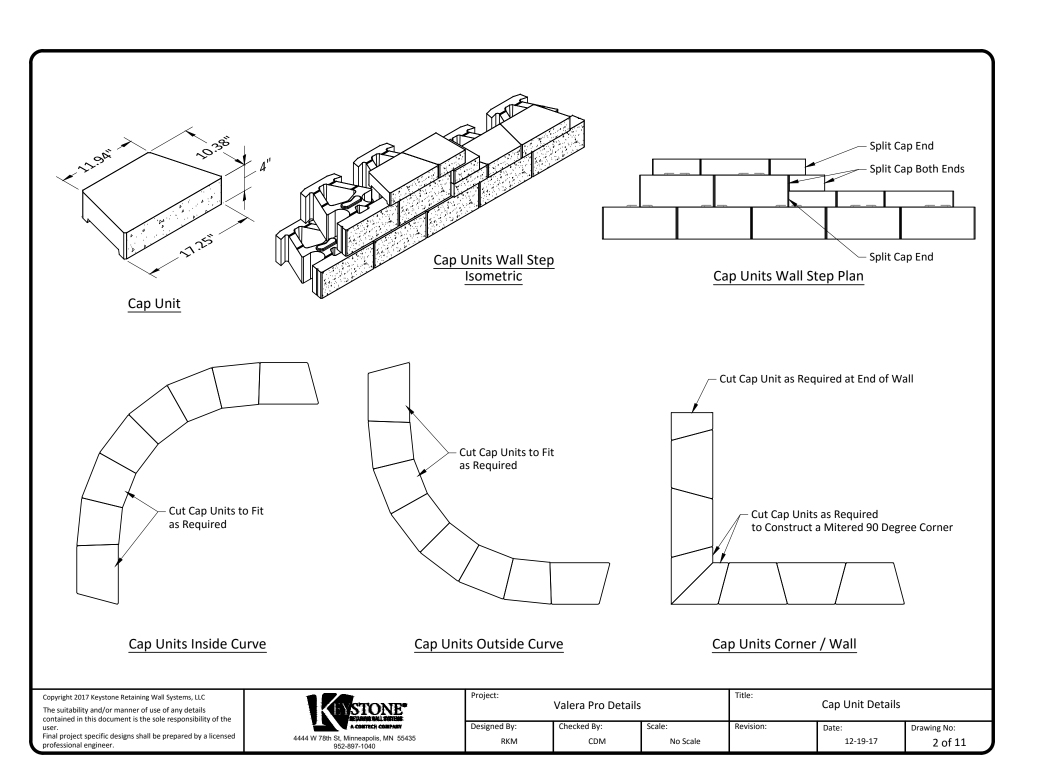
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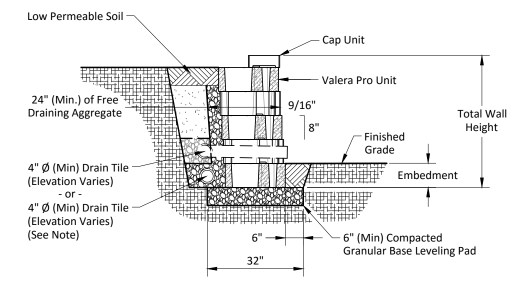
SEPANIE MALI SURFINE
A CONTECT COMPANY

4444 W 78th St, Minneapolis, MN 55435
952-897-1040

Project: Valera Pro Details			Title: 8" Single Unit Details		
Designed By:	Checked By:	Scale:	Revision:	Date:	Drawing No:
RKM	CDM	No Scale		12-19-17	1 of 11

Straight Face Unit





Gravity Wall Typical Section

Note:

Drain should be at bottom of wall when possible.

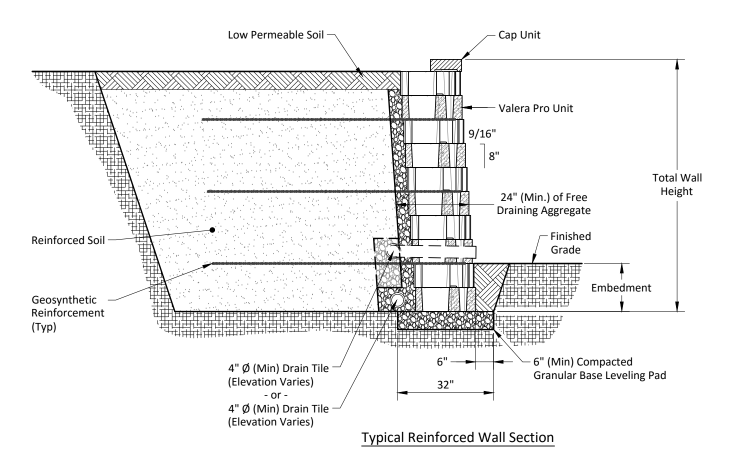
Utilize raised drain location when bottom of wall drainage is not possible.

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Project: Valera Pro Details			Title: Gravity Wall Details		
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Note:

Drain should be at bottom of wall when possible.

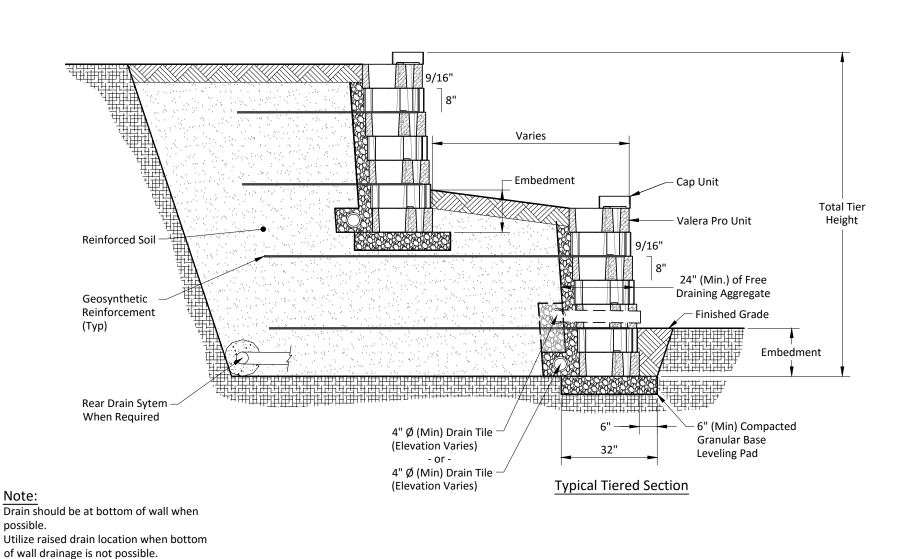
Utilize raised drain location when bottom of wall drainage is not possible.

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Project: Valera Pro Details			Title: Reinforced Wall Details		
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Tiered Wall Details

12-19-17

Drawing No:

5 of 11

Date:

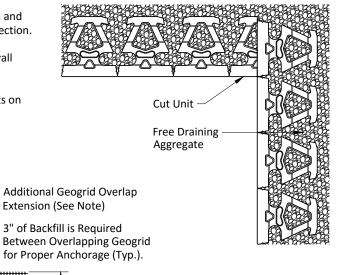


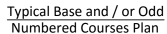
Grid Strength Direction

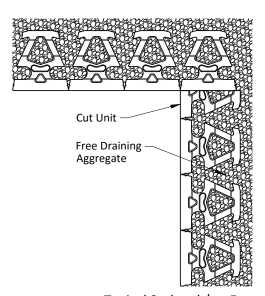
Measure, cut and orient the geogrid, as per the engineers design and the geogrid manufacturers specifications on correct strength direction.

Extend geogrid the wall height / 4 (H / 4) beyond the adjoining wall face at inside wall corners.

The reinforcement should not extend into the retaining wall units on the perpendicular leg of the 90 degree corner.



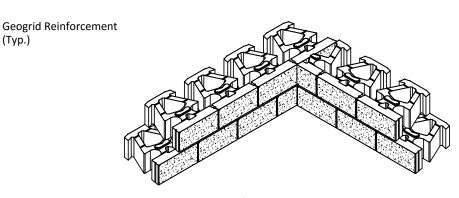




Typical 2nd and / or Even Numbered Courses Plan

Block Note:

Cut units as required to maintain running bond pattern.



Inside Corner Isometric

Inside Corner Plan with Geogrid

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— Grid Strength Direction — —

H/4

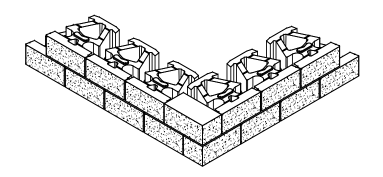
(Typ.)

Project:	Valera Pro Details	era Pro Details		Title: Inside Corner Details		
Designed By:	Checked By:	Scale:	Revision:	Date:	Drawing No:	
RKM	CDM	No Scale		12-19-17	6 of 11	

Geogrid Note:

Measure, cut and orient the geogrid, as per the engineers design and the geogrid manufacturers specifications on correct strength direction.

The reinforcement should not extend into the retaining wall units on the perpendicular leg of the 90 degree corner.

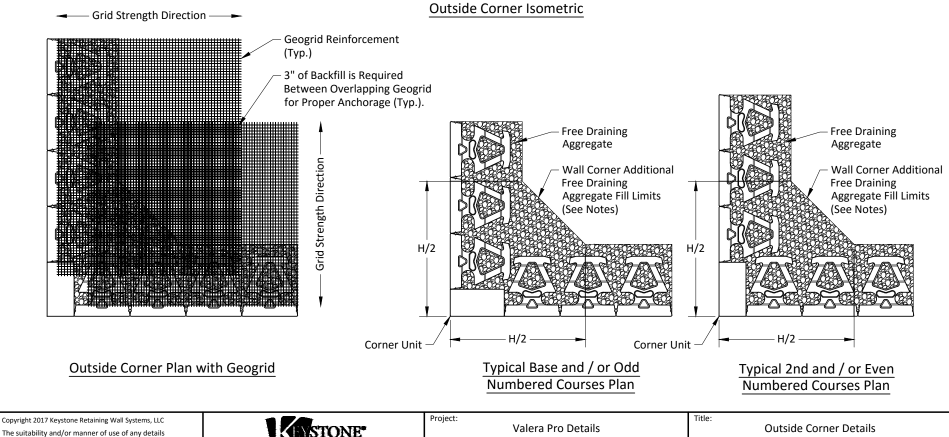


Block Note:

Cut units as required to maintain running bond pattern.

Free Draining Aggregate Note:

Place additional free draining aggregate fill at outside wall corners to extend back from wall face each way a distance equal to the wall height / 2 (H / 2).



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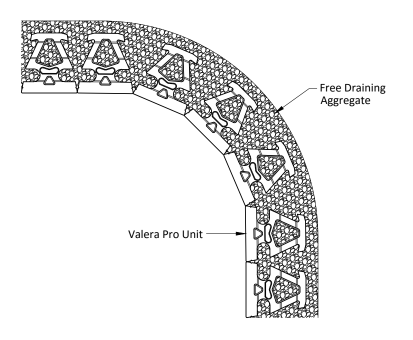


Project: Valera Pro Details			Title: Outside Corner Details		
Designed By:	Checked By:	Scale:	Revision:	Date:	Drawing No:
RKM	CDM	No Scale		12-19-17	7 of 11

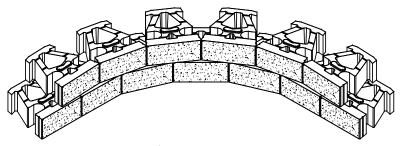
Geogrid Reinforcement Place Additional Pieces of Geogrid When Gap Angle Exceeds 20° on (Typ) Inside Wall Curves **Grid Strength Direction** Geogrid Note: Measure, cut and orient the geogrid, as per the engineers design and the geogrid manufacturers specifications on correct strength direction. The reinforcement should not extend into the retaining wall units on the perpendicular leg of the 90 degree corner. — Grid Strength Direction — —

Block Note:

Cut units as required to maintain running bond pattern.



Typical Inside Curve Plan



Inside Curve Isometric

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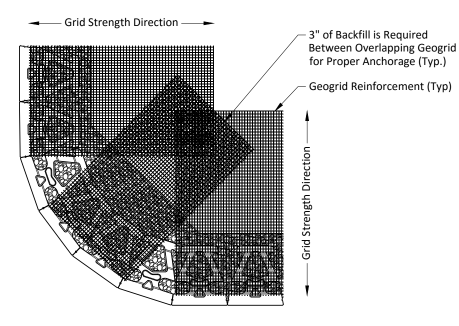
Inside Curve Plan with Geogrid

Project: Valera Pro Details			Title: Inside Curve Details		
Designed By:	Checked By:	Scale:	Revision:	Date:	Drawing No:
RKM	CDM	No Scale		12-19-17	8 of 11

Geogrid Note:

Measure, cut and orient the geogrid, as per the engineers design and the geogrid manufacturers specifications on correct strength direction.

The reinforcement should not extend into the retaining wall units on the perpendicular leg of the 90 degree corner.



Outside Curve Plan with Geogrid

Place additional free draining aggregate fill at outside wall corners to extend back from wall face each way a distance equal to the wall height / 2 (H / 2). Free Draining Aggregate

Free Draining Aggregate Note:

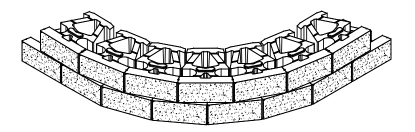
Additional Corner Free Draining Aggregate (See Notes)

Typical Outside Curve Plan

Block Note:

H/2

Cut units as required to maintain running bond pattern.



Outside Curve Isometric

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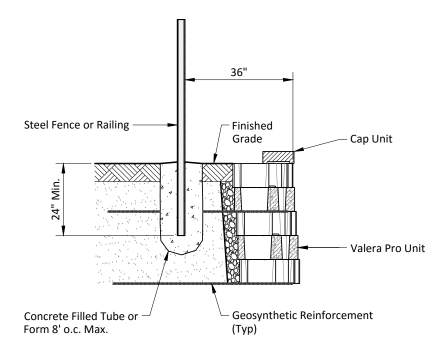
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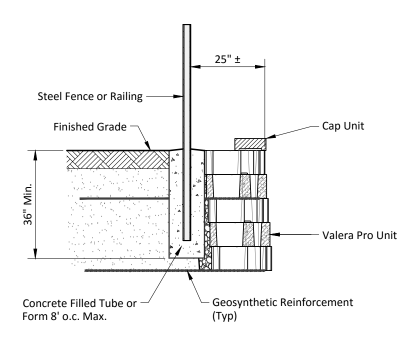
Project: Valera Pro Details			Title: Outside Curve Details		
Designed By:	Checked By:	Scale:	Revision:	Date:	Drawing No:
RKM	CDM	No Scale		12-19-17	9 of 11

Note:

Concrete filled tube or form to be set during the wall construction, not drilled through geogrid afterwards when directly behind units.



Fence Section

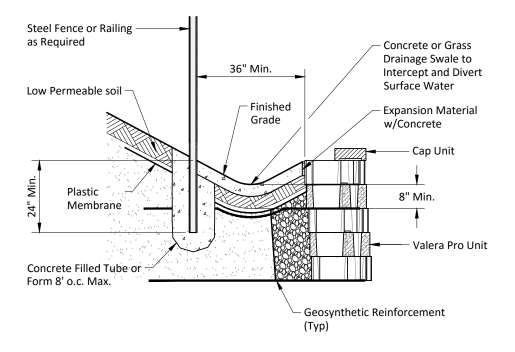


Minimum Offset Fence Section

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Drainage Swale Section

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RKM	CDM	No Scale		12-19-17	11 of 11