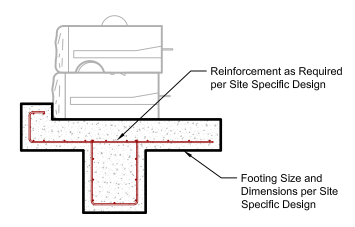


- Both 9%" (230mm) and 16%" (422mm) (with filled trough) setback blocks could be considered for seawall applications Use ASTM No. 57 stone (or as specified by local Professional Engineer) to infill between blocks.
- Maximum wall height charts are not provided for walls in water applications due to the variety of site-specific variables. Contact your local Professional Engineer for specific details and final design.
- Walls may require geogrid reinforcement. Refer to final engineering plans.

## SEAWALL WITH LARGE SETBACK BLOCKS - CONCEPTUAL SECTION

(NO SCALE)



## OPTIONAL CONCRETE FOOTING

(NO SCALE)

DRAWN BY:	JRJ	Conceptual Seawall Detail
APPROVED BY:	JRJ	
DATE:	23MAR2016	Large Setback Blocks
SHEET:	1 of 1	FILE: 2 Conceptual Seawall Detail - Large Setback 032316.dwg

