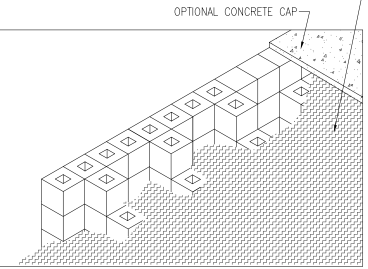


## **GENERAL NOTES**

- 1. CONCRETE TO BE MIN. 5,000 PSI @ 28 DAYS
- 2. ENTRAINED AIR 5%-8%
- 3. STEEL ASTM A497/A615 GRADE 60

SELECT BACKFILL-OPTIONAL CONCRETE CAP-



THE STRENGTH AND FLEXIBILITY OF THE SEA WALL CAN BE SEEN IN THIS ILLUSTRATION. WITH THE OPTIONAL LOCKOFF, 1,2 & 3 SECTION BLOCKS CAN BE PRODUCED TO TAKE FULL ADVANTAGE OF THE SEA WALLS INTERLOCKING FEATURE.

## **AVAILABLE BLOCK TYPES:**

BOTTOM BLOCK: TOP RECEIVING POCKET - YES / BOTTOM LOCKING PEG - NO MIDDLE BLOCK: TOP RECEIVING POCKET - YES / BOTTOM LOCKING PEG - YES TOP BLOCK: TOP RECEIVING POCKET - NO / BOTTOM LOCKING PEG - YES SINGLE COURSE BLOCK: TOP RECEIVING POCKET - NO / BOTTOM LOCKING PEG - NO

## AVAILABLE BLOCK LENGTHS:

ALL BLOCK TYPES: 2'-0", 4'-0", & 6'-0" LENGTHS

REVISIONS				
NO.:	DATE:	DESCRIPTION		

PRECAST CONCRETE, INTERLOCKING SEAWALL BLOCK SYSTEM

## JEFFERSON CONCRETE CORP.

**22850 COUNTY ROUTE 51** WATERTOWN, NY 13601

TEL(315)788-4171 FAX(315)788-7958

CONTRACT NO.	PAY ITEM NO.	DWG NO.
		SD-1
DATE: 06/25/21	DRAWN: W.J.L.	
CHECKED: B.S.	SCALE: AS SHOWN	SHEET: 1 OF 1