





## PLAN OF HALF-ROUND CHANNEL

## NOTES

- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRG. NO. C3002.
- SLIP JOINT SHALL BE FORMED THROUGH A COMPLETE VERTICAL PLANE FROM COPE LEVEL DOWN TO TOE LEVEL OF SEAWALL.
- 3. 200mm HALF-ROUND CHANNELS SHALL BE PROVIDED IN CONCRETE BACKING AND CONCRETE BLOCKS AT SLIP JOINST AS SHOWN IN THIS DRAWING.
- 4. THE USE OF RECYCLED AGGREGATES SHALL BE CONSIDERED IN FILLING HALF ROUND CHANNELS.

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	REF.	REVISION	SIGNATURE	DATE	
	А	OVERALL REVISION AND REARRANGEMENT OF DRAWINGS NO. C3002 TO C3008/3.	Original Signed	01.1999	
	В	INFILLED CRUSHED STONES IN HALF-ROUND CHANNELS REPLACED BY 40mm AGGREGATES, NUMBER OF HALF-ROUND CHANNELS REDUCED, PLAN OF HALF-ROUND CHANNEL ADDED AND GENERAL NOTES REVISED.	Original Signed	12.2002	
	С	NAME OF DEPARTMENT AMENDED.	Original Signed	09.2004	

GRAVITY SEAWALL DETAILS OF SLIP JOINT



## CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

 SCALE
 1:100
 DRAWING NO.

 DATE
 JAN 1991
 C3008C

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