



SETTING OUT PARTICULARS: PIPEWORK FROM SEA WATER EXTRACTION - CENTRE LINE BETWEEN PIPES			
POINT	Y-COORD	X-COORD	INVERT LEVEL
PI.E1	-79399.468	3660273.784	-2.945
PI.E2	-79398.891	3660458.769	-2.200
PI.E3	-79453.330	3660481.044	-1.800

SETTING OUT PARTICULARS FOR SALT			
WATER MAIN AT PUMPSTATION			
S1	-79399.175 Y	3660274.491 X	
S2	-79399.975 Y	3660274.491 X	

2	RECORD DRAWING	PAS	30/03/2012
3	DETAILS OF SAND DISPOSAL PIPE ADDED	PAS	30/03/11
2	REVISED LEVELS FOR SALT WATER EXTRACTION PIPE AND GULLEY	PAS	10/03/11
1	ISSUED FOR CONSTRUCTION	PAS	11/20/10
0	ISSUED FOR TENDER PURPOSES	PAS	02/20/10
No	AMENDMENTS	APPR.	DATE

SURVEYED	PFA	FILE
PLOTTED		SURVEY CHECKED
DRAWN	WM	DRAWING CHECKED
DESIGNED	PAS, WM	PAS
		DESIGN CHECKED
PLOT FILE		PLOT SCALE

DATE		PROJECT CONTROLLER	
PROJECT DIRECTOR			
DATE			
CLIENT/EXTERNAL APPROVAL:			
FOR:			
DATE:			
CONSULTING ENGINEERS:			
			
CLIENT:			
			
<p>PROPOSED MARICULTURE DEVELOPMENT IN ZONE 1A</p> <p>CONTRACT 3: SALT WATER EXTRACTION WORKS AND PUMP STATION</p> <p>GENERAL LAYOUT</p>			
SCALE		SHEET 1 OF 1 SHEETS	
AS SHOWN		DATE	
		MARCH 2010	
DRAWING No		REVISION	
1359/WAT/301		Z	