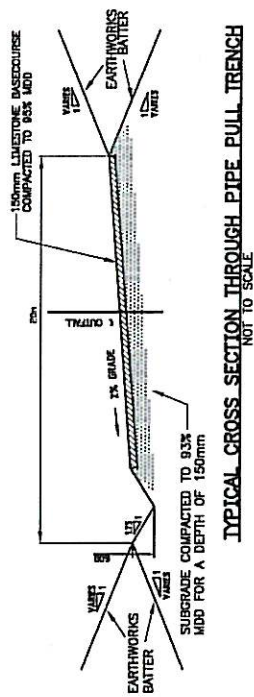


Point	Easting	Northing	Level
1	373406.380	6501519.260	11.51
17	373418.900	6501491.440	11.51
20	373352.929	6501495.266	8.81
21	373296.907	6501470.114	3.74
22	373263.180	6501454.971	2.40
23	373240.940	6501448.280	2.40
24	373214.923	6501449.751	2.00
25	373140.380	6501416.276	2.00
26	373160.580	6501370.537	2.00
27	373222.824	6501398.489	2.00
28	373239.145	6501422.261	2.00
29	373271.556	6501436.808	2.00
30	373305.098	6501451.868	3.34
31	373359.835	6501476.443	8.41
32	373395.725	6501492.557	10.48

**PLAN**  
 SCALE 1 in 1000 ● A1  
 SCALE 1 in 2000 ● A3

FOR LAUNCH SITE DESIGN REFER TO DWG IUR2-17-840 AND 841  
 FOR LONGITUDINAL LAUNCH SITE DESIGN REFER TO DWG IUR2-17-801  
 FOR CROSS SECTIONS REFER TO DWG IUR2-17-851



**TYPICAL CROSS SECTION THROUGH PIPE PULL TRENCH**  
 NOT TO SCALE

DATE	No.	ACTIVITY - REVISION DESCRIPTION	DES	DRN	CHKD	APPD	DATE	No.	ACTIVITY - REVISION DESCRIPTION	DES	DRN	CHKD	APPD

PROJECT: **ALKIMOS WASTEWATER SCHEME**  
**TERRESTRIAL CONSTRUCTION MANAGEMENT PLAN**

DRAWING TITLE: **FIGURE 15: Proposed launch site footprint, groyne and coffer dam structures**

Scale: **NTS: Not to Scale**

Project Number	Drawing Number	Revision	Original
12769	SK15	00	A3

Drawn: **MGW** Approved: **MGW** Date: **4/07/08**  
 Checked: **MGW** Approved: **MGW** Sheet: **1 of 1**  
 Local Authority: **City of Wanneroo**

**WATER CORPORATION** **ALKIMOS**