



NOTES:

- THE FOLLOWING DRAWINGS ARE DERIVED FROM;
 REFERENCE DRAWINGS AS LISTED ON DRG: 6A0000-2230-STW-ESC-0008
 PDA DETAIL SURVEYS:
 - 44135 27-06-2019
 44480 13-09-2019
 - DIAL BEFORE YOU DIG
- UNLESS NOTED OTHERWISE THE LOCATION AND DEPTH OF UNDERGROUND SERVICES SHOWN ARE APPROXIMATE ONLY AND THE EXACT LOCATION, DEPTH AND EXTENT OF SERVICES SHALL BE VERIFIED WITH THE 2. APPROPRIATE AUTHORITY, LOCATED, MARKED AND PROTECTED AS
- REQUIRED. THE APPROPRIATE DUTY OF CARE RESPONSIBILITIES AND OPERATIONAL PROTOCOLS ESTABLISHED BY THE RELEVANT AUTHORITIES SHALL BE ADHERED TO. THIS INCLUDES RESTRICTIONS TO EXCAVATION AND OTHER
- CONSTRUCTION ACTIVITY IN CLOSE PROXIMITY TO EXISTING SERVICES, INFRASTRUCTURE AND OPERATIONAL CONSTRAINTS.
- THE FOLLOWING DRAWING SET MUST ONLY BE DISTRIBUTED IN FULL 4. COLOUR. TASPORTS ACCEPTS NO LIABILITY ARISING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT.

LINETYPE LEGEND:

WATER MAIN

REDUNDANT/ INACTIVE SERVICE

- · · - · · · - TASPORTS PROPERTY BOUNDARY

SYMBOLS LEGEND						
∡ ∡	WATER METER 'x' DENOTES ID					
× M	WATER METER IN PIT 'x' DENOTES ID					
××	GATE VALVE (NORMALLY OPEN) 'x' DENOTES ID					
×	GATE VALVE (NORMALLY CLOSED) 'X' DENOTES ID					
Ø×	GATE VALVE (NORMALLY OPEN) IN CIRCULAR PIT C/W GATIC LID 'x' DENOTES ID					
× I m	NON-RETURN VALVE 'X' DENOTES ID					
RZ	RPZ VALVE					
D	REDUCER					
*	ТАР					
Þ	FIRE HOSE REEL					
×	FIRE PLUG					
ю×	HYDRANT					
ю-сн ^х	HYDRANT TWIN PILLAR					
–	END CAP					
•	ADDITIONAL NOTES STORED WITHIN CAD FILE					

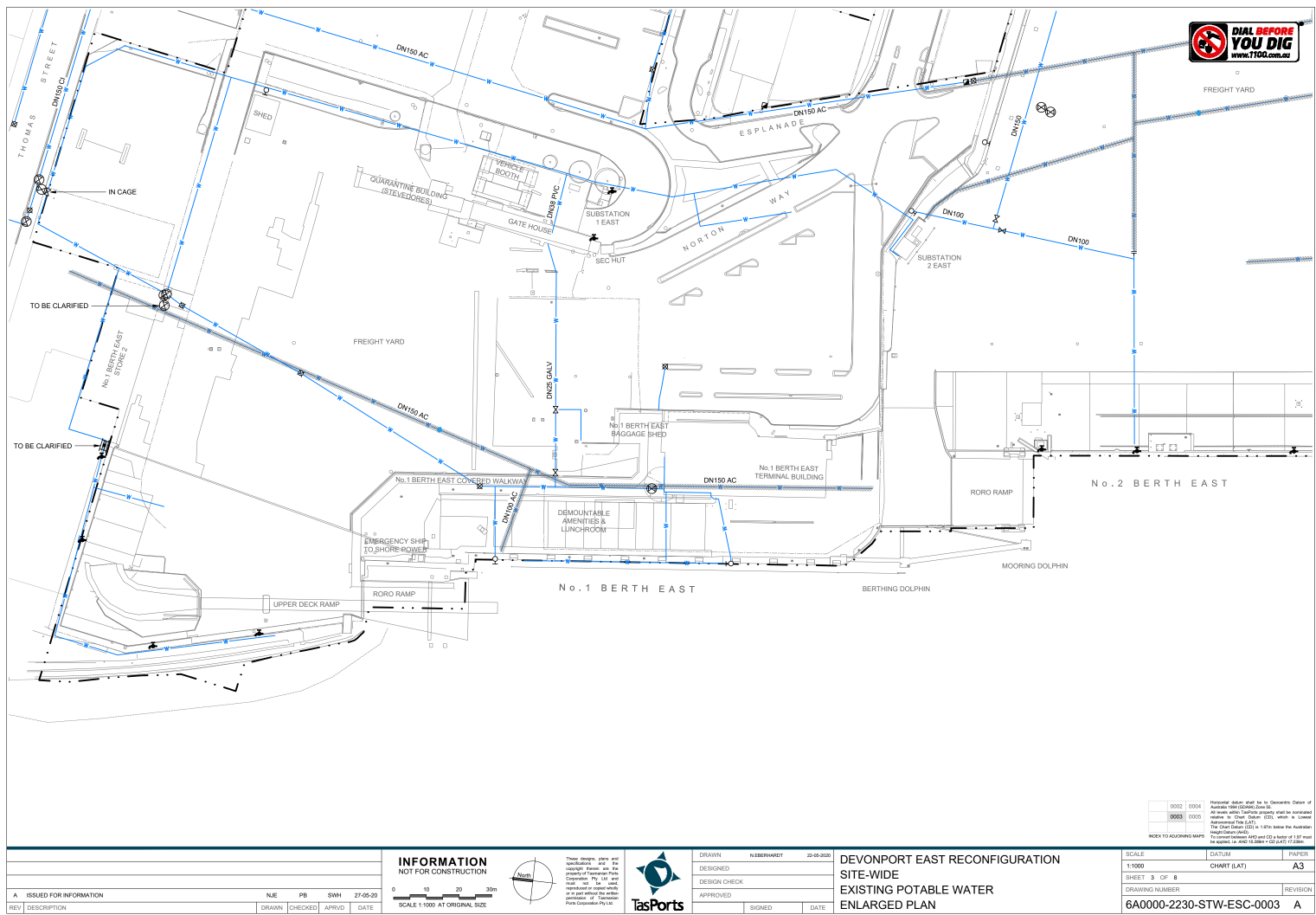
ABBREVIATIONS:

datum shall be to Geocentric Datum Australia 1994 (GDA94) Zone 55. All levels within TasPorts property shall be nominated relative to Chart Datum (CD), which is Lowest Astronomical Tide (LAT). The Chart Datum (CD) is 1.97m below the Australian Heinth Datum (AHD) Datum (AHD). wert between AHD and CD a factor of 1.97 musi lied, i.e. AHD 15.269m = CD (LAT) 17.239m.

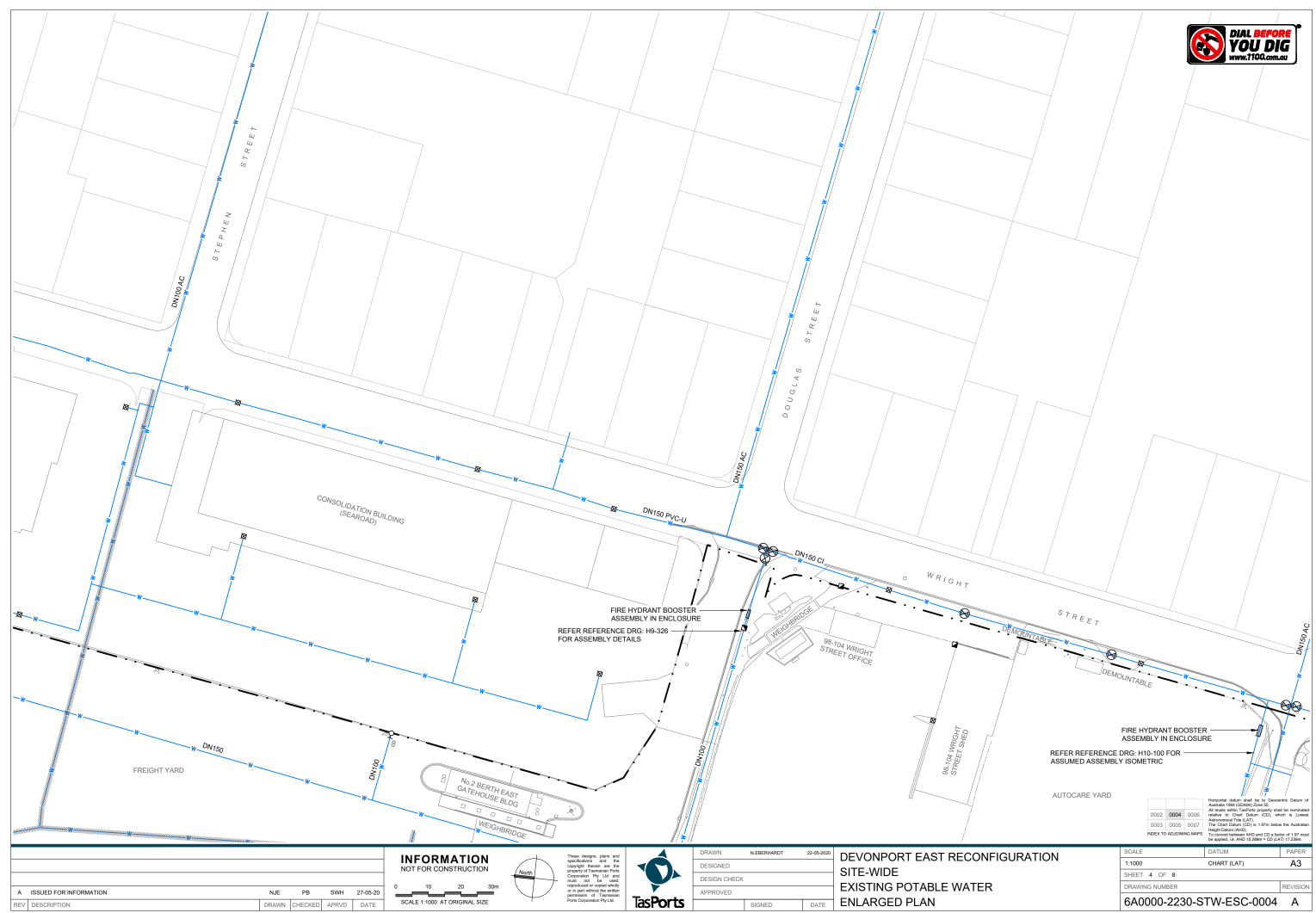
SCALE	DATUM	PAPER
1:5000	CHART (LAT)	A3
SHEET 1 OF 8		
DRAWING NUMBER		REVISION
6A0000-2230-S	TW-ESC-0001	Α

ad File No: 1:102 drawings/dev - devonport/zzz - projects/6a0000 - dev - east devonport reconfiguration/6a0000-2230-stw-esc-0001 0008-a.dwg | Plotted By: Nigel Eberhardt | Plot Date: 27 May 2020 - 11:51 AM

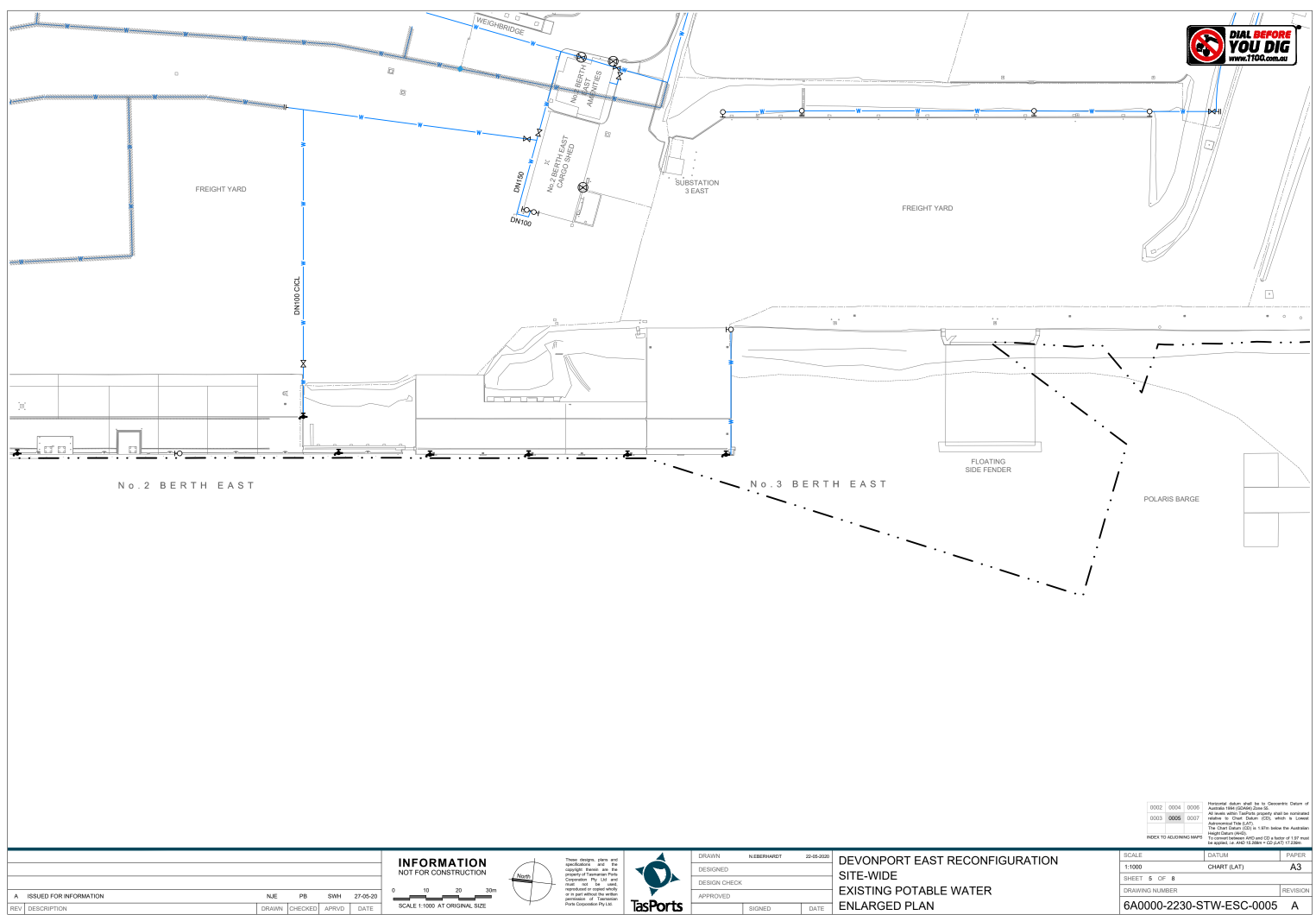




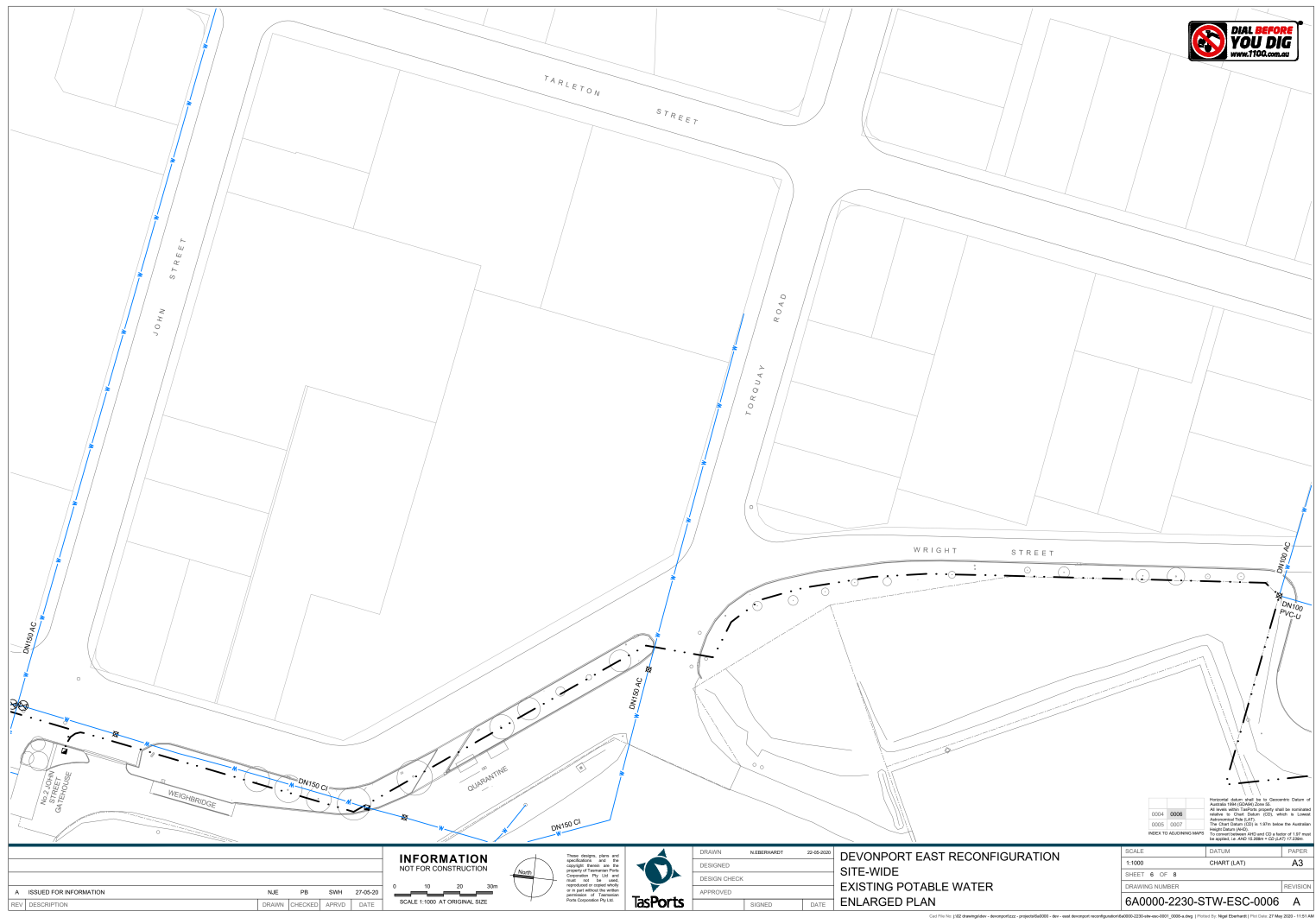
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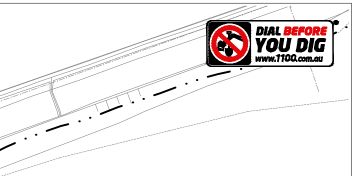
Cad File No: 1/102 drawings/dev - devonport/zzz - projects/6a0000 - dev - east devonport reconfiguration/6a0000-2230-stw-esc-0001 0008-a.dwg | Plotted By: Nigel Eberhardt | Plot Date: 27 May 2020 - 11:51 AM



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S A ISSUED FOR INFORMATION REV DESCRIPTION	NJE PB SWH 27-05-20	INFORMATION NOT FOR CONSTRUCTION	These designs, plans and specifications and the copyright literain are the property of Tampular Poto Tomat not to be used, the total of the swatterin protocol of copies will be used. The total of the writerin protocol of	DRAWN NEBERHARDT 22-05- DESIGNED DESIGN CHECK APPROVED SIGNED DAT	SITE-WIDE EXISTING POTABLE WATER	0004 0006 Horizotal datam shall be to Geocentric Datum of Astignite 1094 (GDA4) Zon SG. 0005 0007 Astignite 1094 (GDA4) Zon SG. Astignite 1094 (GDA4) Zon SG. NDEX TO ADJOINING MAP The Charl Datam (CD) which is Lowest Astronomical Tide (LAT). The Charl Datam (CD) is 1.97m total to a spilet, i.e. 449 15 269m e CD (LAT) 77 289m. INDEX TO ADJOINING MAP DATUM PAPER 1:1000 CHART (LAT) A3 SHEET 7 OF 8 DRAWING NUMBER REVISION 6A00000-22230-STW-ESC-00007 A



Cad File No: j102 drawingsidev - devonport/zzz - projects/6a0000 - dev - east devonport reconfiguration/6a0000-2230-stw-esc-0001_0008-a.dwg | Plotted By: Nigel Eberhardt | Plot Date: 27 May 2020 - 11:51 AM

Drawing No.

Title

Date

Archive Drawings		
H-9-42	Marine Board of Devonport; No.2 Berth East; Services; Electrical - Water - Telephone	01-10-196
H-9-326	Holyman Transport Devonport; Fire Protection Services; Site Plan	22-06-200
H-9-345 (sh 11)	Holyman Shipping Devonport; TT line Access Road; Services Plan	26-11-200
H-9-346 (sh 1)	Holyman Shipping Devonport; Coastal Terminal; Fire Protection Services; Drg Index, Legend of Symbols, General Notes & Details	21-12-200
H-9-346 (sh 2)	Holyman Shipping Devonport; Coastal Terminal; Fire Protection Services; Site Plan; Demolition Works	21-12-200
H-9-346 (sh 3)	Holyman Shipping Devonport; Coastal Terminal; Fire Protection Services; Site plan; Proposed Hydrant Layout	21-12-200
H-9-886-18	John Holland Construction Group; No.2 Berth East; Layout of Services and Details	21-05-196
H-10-100	Port of Devonport Authority; Coastal express line; 2-3 East berth Development; Kerb & Channel Relocations	18-01-199
L-14-013	Marine Board of Devonport; Ferry Terminal; Services Layout	21-07-195
L-14-100	Marine Board of Devonport; Bass Strait Ferry Terminal; Sewer & Water Services	08-12-197
14-150	Marine Board of Devonport; No.1 Berth East; Services and Electrical Layout	09-04-197
-14-332	Chester G Bullock and Associates; Devonport Terminal Re-Development for TT-Line; First Floor Fire Protection Services	n/a
L-14-360c	Pitt & Sherry; TT-Line Vehicle Marshalling and Freight Yard Redevelopment (4 Sheets)	28-08-200

NOTES:

1. THE REFERENCE DRAWINGS LISTED ARE FOR INFORMATION ONLY. ADDITIONAL WORKS AND OR CHANGES TO THE DESIGNS ARE POSSIBLE, DOCUMENTS HAVE BEEN UNCONTROLLED FROM ISSUE DATE.

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A	ISSUED FOR INFORMATION	NJE	РВ	SWH	27-05-20		Corporation Pty Ltd and must not be used, reproduced or copied wholly or in part without the written permission of Tasmanian		DESIGN CHECK			EXISTING POTABLE WATER
REV	DESCRIPTION	DRAWN	CHECKED	APRVD	DATE		Ports Corporation Pty Ltd.	Tas Ports		SIGNED	DATE	REFERENCE DRAWING SCHEDULE
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- projects/6a0000 - dev - east devonport reconfiguration/6a0000-2230-stw-esc-0001_0008-a.dwg | Plotted By: Nigel Eberhardt | Plot Date: 27 May 2020 - 11:51 AM

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	DRAWING NUMBER		REVISION
	SHEET 8 OF 8		
			A3
)N	SCALE	DATUM	PAPER

Horizontal datum shall be to Geocontric Datum of Australia 1994 (GDA4) Zone 55. All levels within TasPorts property shall be nominated relative to Chart Datum (CD), which is Lowest Astronomical Tide (LAT). The Chart Datum (CD) is 1.97m below the Australian Height Datum (AHD). To convert between Hund and CD a factor of 1.97 must be applied, i.e. AHD 15.269m - CD (LAT) 17.230m.