

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 Height Datum (AHD).
To convert between AHD and CD a factor of 1.97 must be applied, Le. AHD 15.269m = CD (LAT) 17.239m.

 A ISSUED FOR INFORMATION
 NJE
 PB
 SWH
 27-05-20

 REV
 DESCRIPTION
 DRAWN
 CHECKED
 APRVD
 DATE

INFORMATION
NOT FOR CONSTRUCTION

0 50 100 15

SCALE 1:5000 AT ORIGINAL SIZE

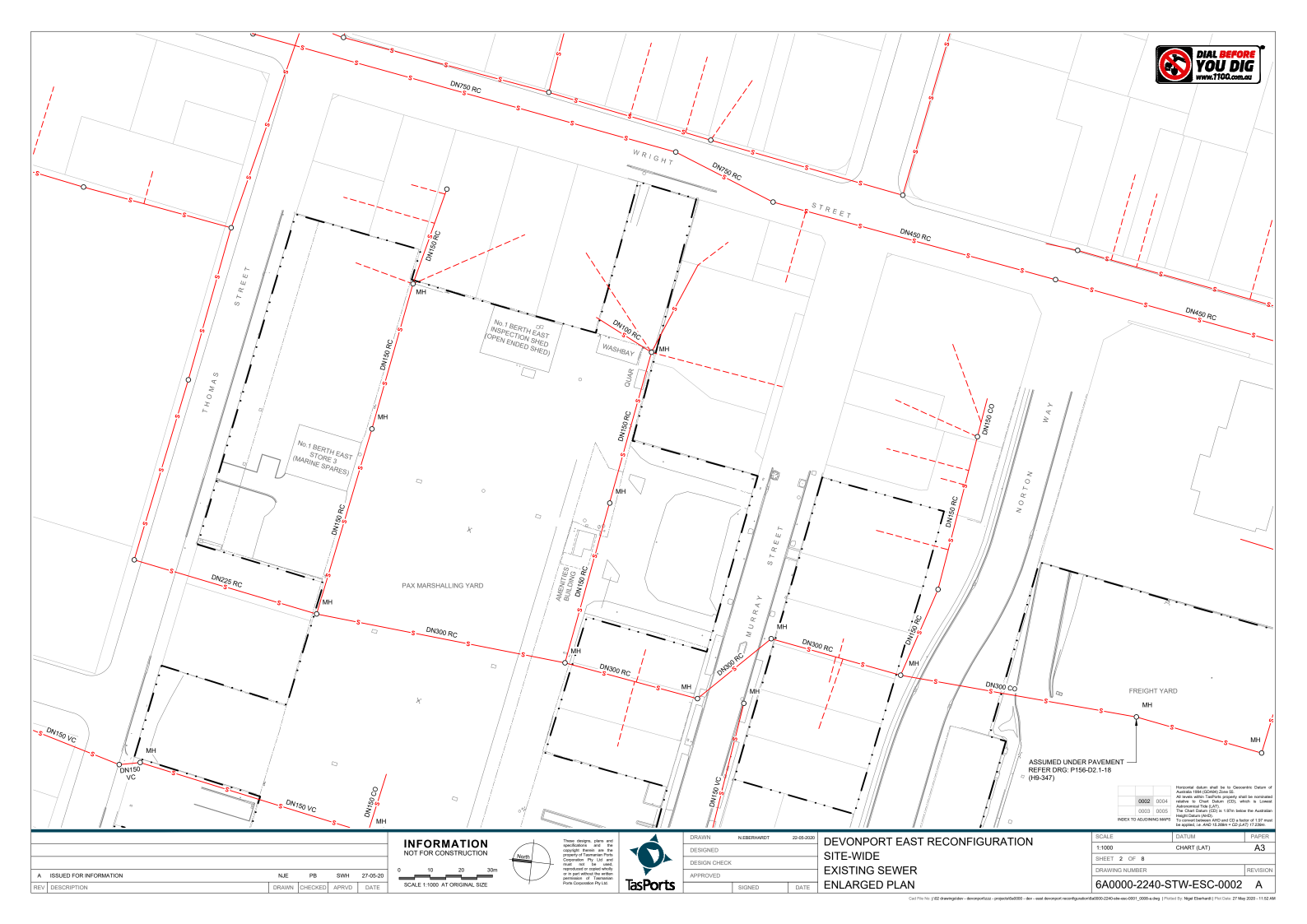


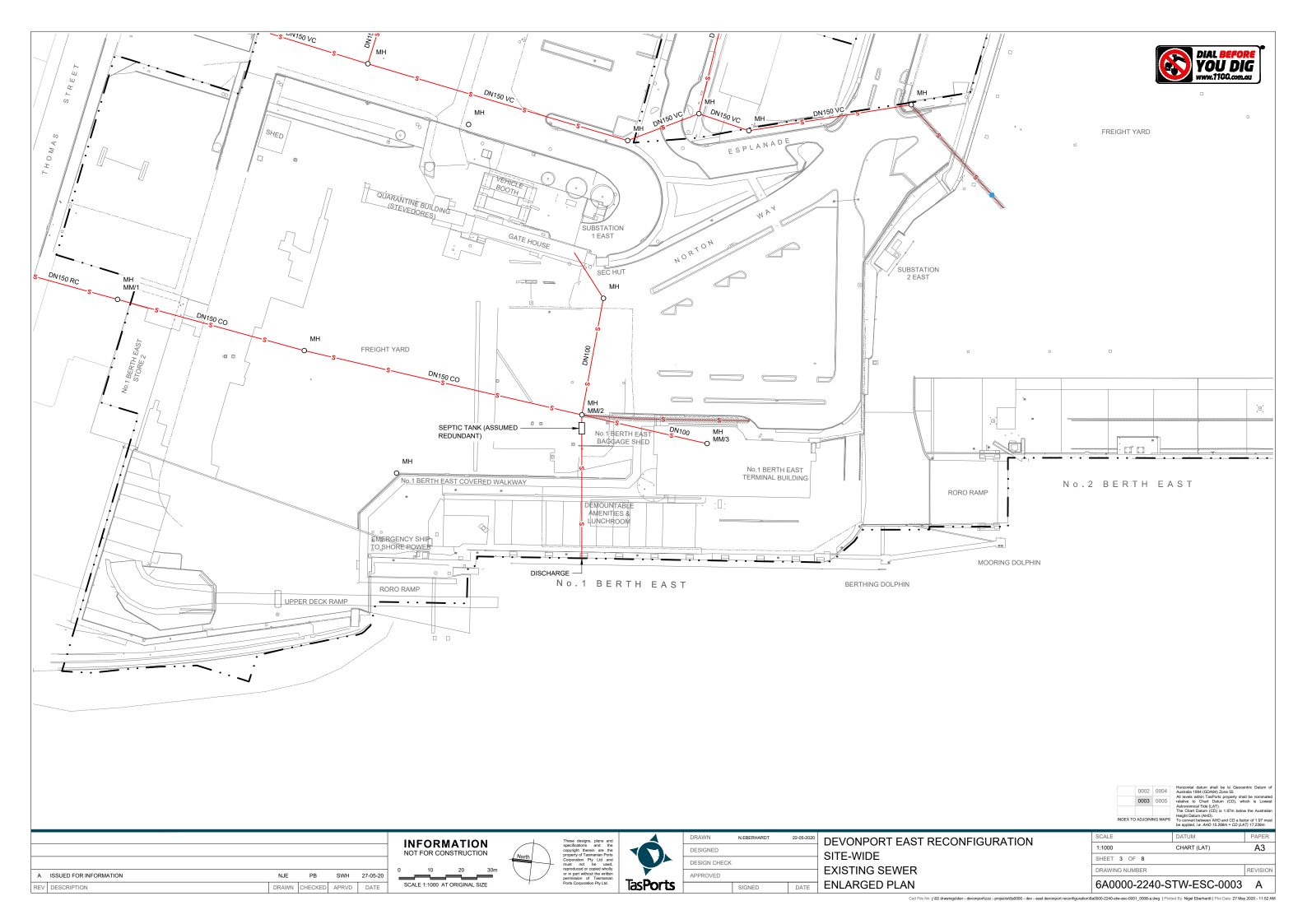


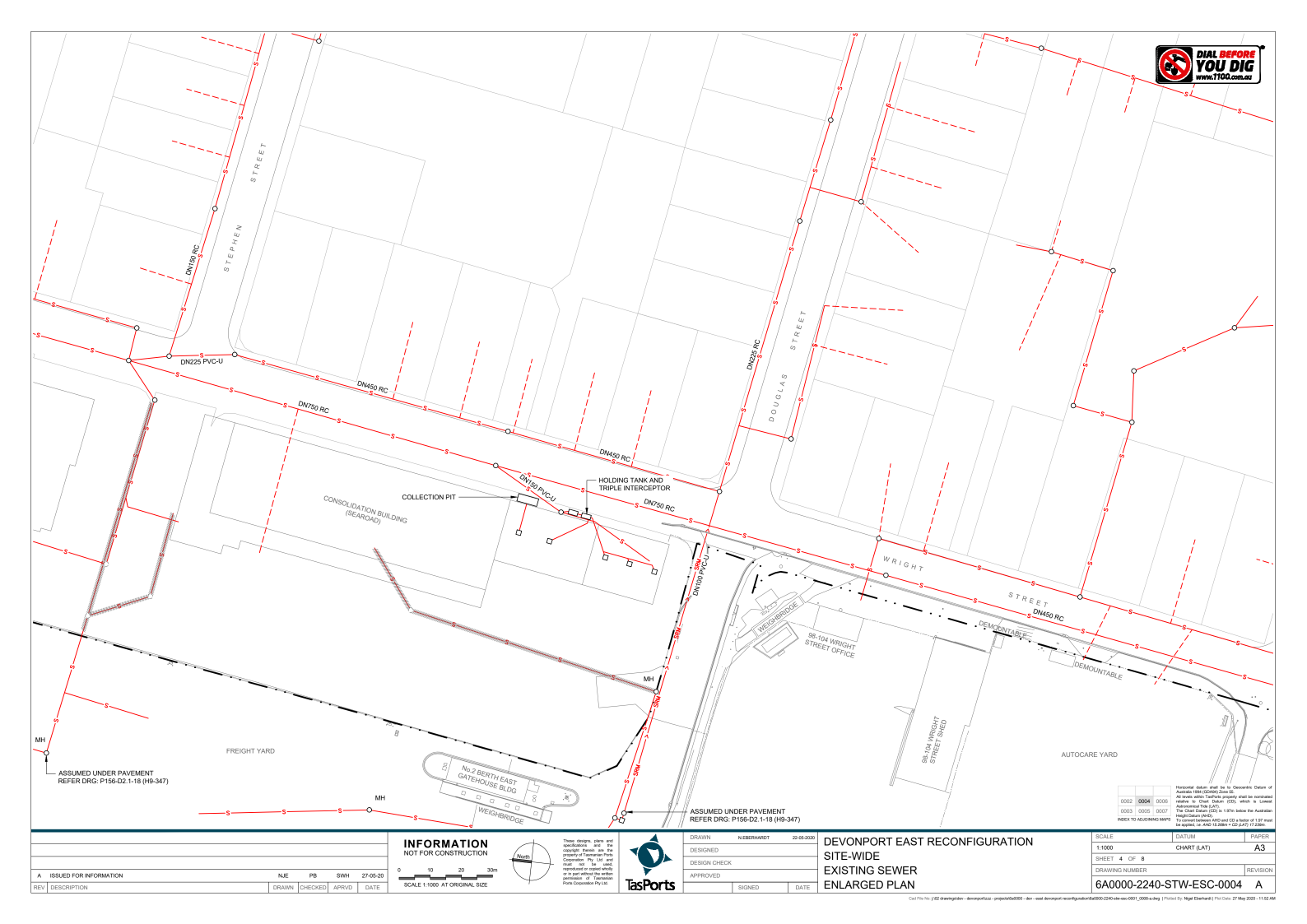
DRAWN	N.EBERHARDT	22-05-2020
DESIGNED		
DESIGN CHECK		
APPROVED		
	SIGNED	DATE

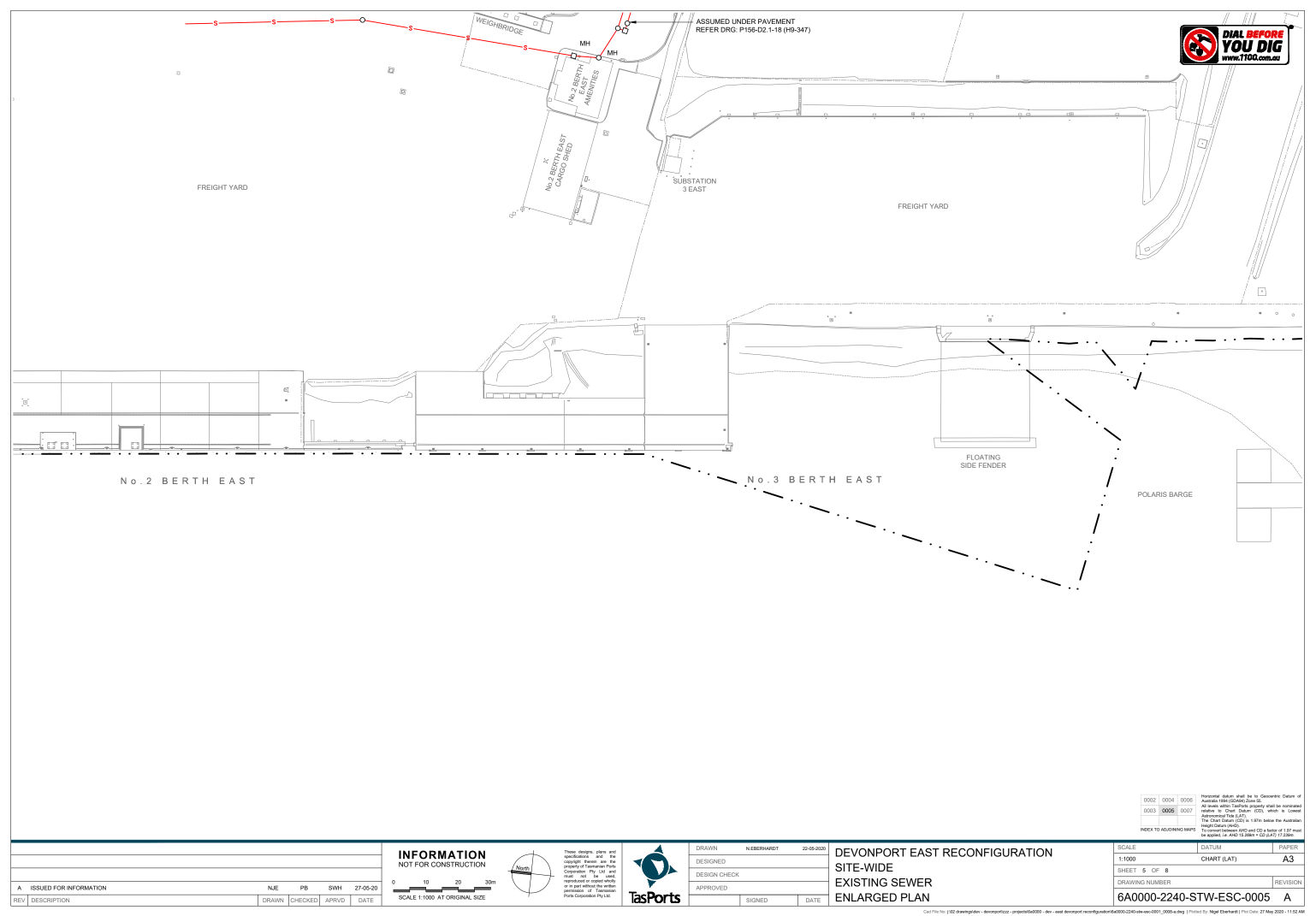
DEVONPORT EAST RECONFIGURATION SITE-WIDE EXISTING SEWER LOCALITY PLAN & LEGEND

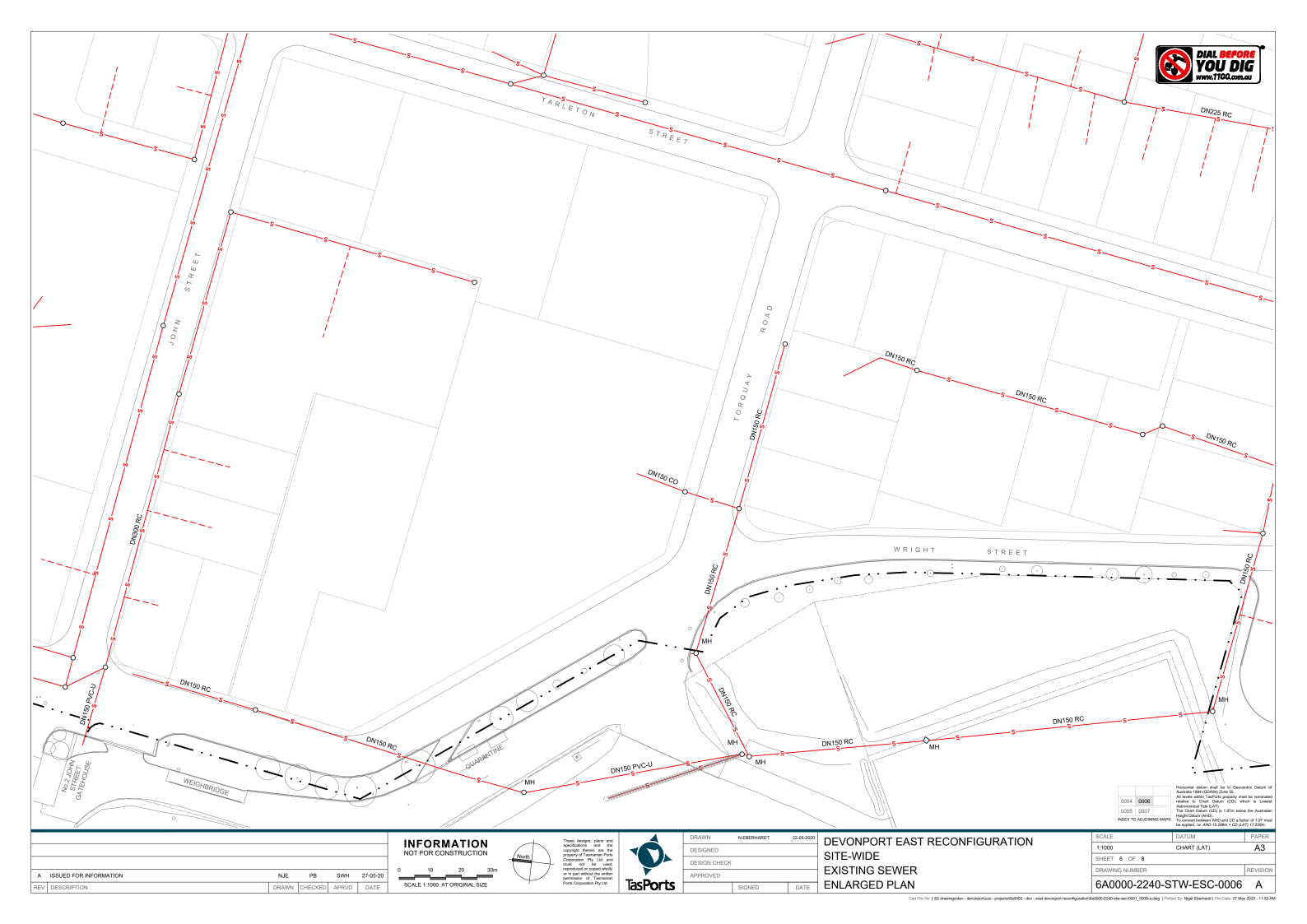
	be applied, i.e. rails ite.zeeiii - es (E)	11) 11.E00111.
SCALE	DATUM	PAPER
1:5000	CHART (LAT)	A3
SHEET 1 OF 8		
DRAWING NUMBER		REVISION
6A0000-2240-S	TW-ESC-0001	Α

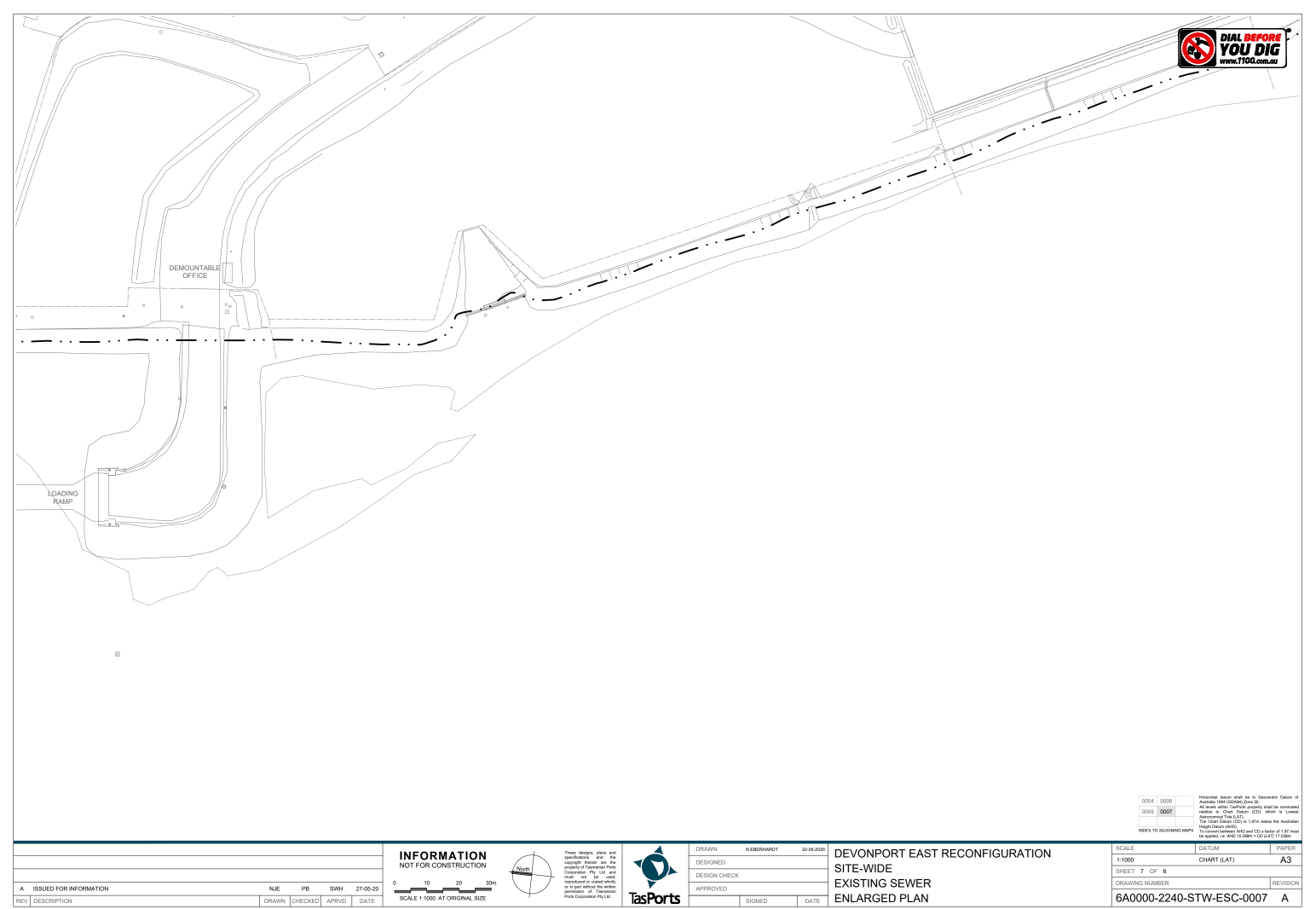












Drawing No.	Title	Date		
Reference Drawing Set				
Archive Drawings				
H-9-71	Marine Board of Devonport; No.2 Berth East; Amenities Block; Septic Tank	03-03-1970		
H-9-72	Marine Board of Devonport; No.2 Berth East; Amenities Garage; Washdown & Fueling Area Details	01-01-1970		
H-9-295	Port of Devonport Authority; No.2 Berth East; Rising Sewer Main; ANL Gatehouse to Council Main	24-09-1990		
H-9-347 (sh 14)	Holyman Transport Devonport; Civil Works; Environmental Protection Details	23-04-2002		
H-9-347 (sh 15)	Holyman Transport Devonport; Civil Works; Construction Notes; Splitter Pit Details	23-04-2002		
H-9-347 (sh 16)	Holyman Transport Devonport; Civil Works; Construction Notes; Pump Pit Details	23-04-2002		
H-9-347 (sh 17)	Holyman Transport Devonport; Civil Works; Construction Notes; Collection Pit Details	23-04-2002		
H-9-347 (sh 18)	Holyman Transport Devonport; Civil Works; Sewer Layout	08-04-2002		
H-10-56	Port of Devonport Authority; No.3 East; Washdown & Refueling Bay Sheet 1	05-08-1991		
H-10-57	Port of Devonport Authority; No.3 East; Washdown & Refueling Bay Sheet 2	05-08-1991		
L-14-100	Marine Board of Devonport; BSFT; Sewer and Water Services	08-12-1970		
L-14-108	Marine Board of Devonport; BSFT Garage; Grease Interceptor Pit & New Concrete Ground Slab	29-04-1997		
L-14-254	Bush Parkes Shugg & Moon Pty Ltd; Redevelopment Ferry Terminal Building; Drainage Plan	01-01-1985		
L-14-324	ARTAS; TT Line Terminal Redevelopment; East Devonport; Ground Floor; Sanitary Drainage	29-11-1993		
L-14-325	ARTAS; TT Line Terminal Redevelopment; East Devonport; First Floor; Sanitary Drainage	29-11-1993		
L-16-06	Devonport Municipal Council; Plan of Drainage for Marine Board of Devonport	07-08-1959		

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.
- 2. IF DISCREPANCIES BETWEEN REFERENCE DRAWINGS (LISTED ABOVE) AND THIS DRAWING SET ARE IDENTIFIED PLEASE NOTIFY TASPORTS REPRESENTATIVE FOR CLARIFICATION.

Horizontal datum shall be to Geocentric Datum of 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 height Datum (AHD). To convert between AHD and CD a factor of 1.97 must be applied, i.e. AHD 15.269m = CD (LAT) 17.239m.

Α	ISSUED FOR INFORMATION	NJE	PB	SWH	27-05-20
REV	DESCRIPTION	DRAWN	CHECKED	APRVD	DATE

INFORMATION NOT FOR CONSTRUCTION

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	DRAWN	N.EBERHARDT	22-05-202
	DESIGNED		
	DESIGN CHECK		
	APPROVED		
S		SIGNED	DATE

DEVONPORT EAST RECONFIGURATION
SITE-WIDE
EXISTING SEWER
REFERENCE DRAWING SCHEDULE

		be applied, i.e. AHD 15.269m = CD (LA	T) 17.239m.	
	SCALE	DATUM	PAPER	
			A3	
	SHEET 8 OF 8			
	DRAWING NUMBER		REVISION	
6A0000-2240-STW-ESC-0008 A				