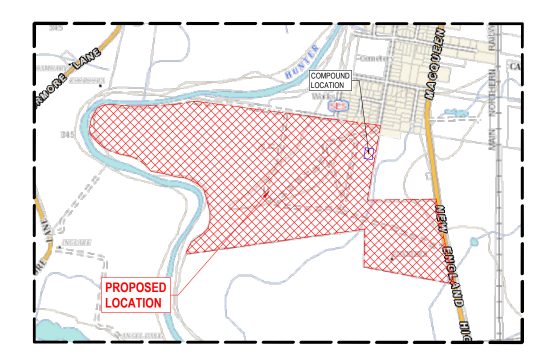
PROPOSED BATTERY ENERGY STORAGE SYSTEM LOT 51 DP 776564 981 NEW ENGLAND HIGHWAY ABERDEEN 2336 CINGU SITE



LOCALITY PLAN

DRAWING SCHEDULE								
NUMBER	TITLE	SCALE						
1	COVER SHEET	N.T.S						
2	SITE PLAN	1:3000						
3	COMPOUND PAD WITH EXISTING FEATURES	1:100						
4	COMPOUND PAD WITH PROPOSED STRUCTURES	1:500						
5	ACCESS DETAIL	1:500						
6	LONGITUDINAL SECTION 1 OF 3	1:200						
7	LONGITUDINAL SECTION 2 OF 3	1:200						
8	LONGITUDINAL SECTION 3 OF 3	1:200						
9	CROSS SECTION 1 OF 2	1:200						
10	CROSS SECTION 2 OF 2	1:200						
11	DETAILS	AS NOTED						

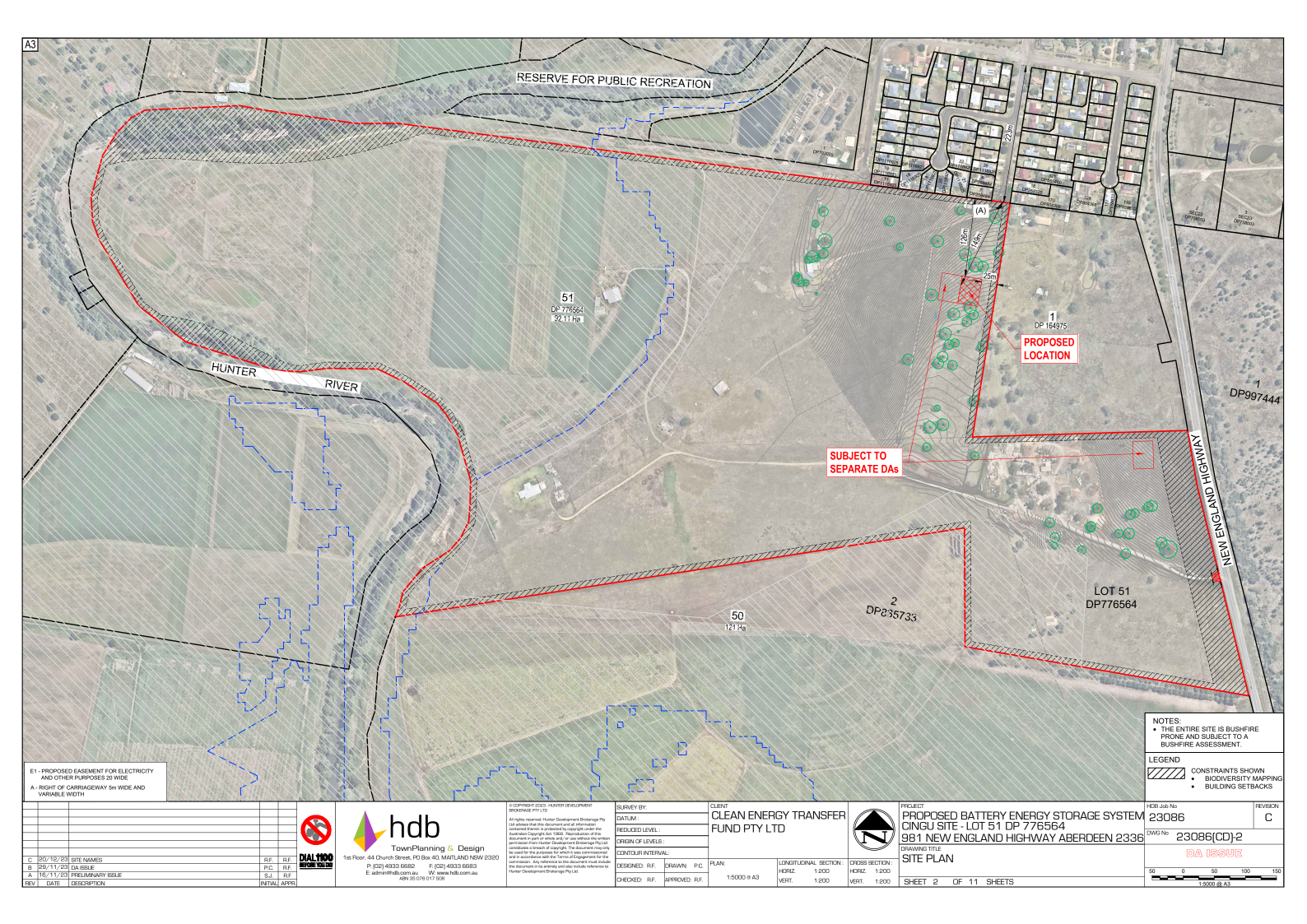
					_
					140
		SITE NAMES	R.F.	R.F.	DIAL 110
	29/11/23		P.C.	R.F.	STOR TOUR
Α	16/11/23	PRELIMINARY ISSUE	S.J.	R.F	
REV	DATE	DESCRIPTION	INITIAL	APPR.	

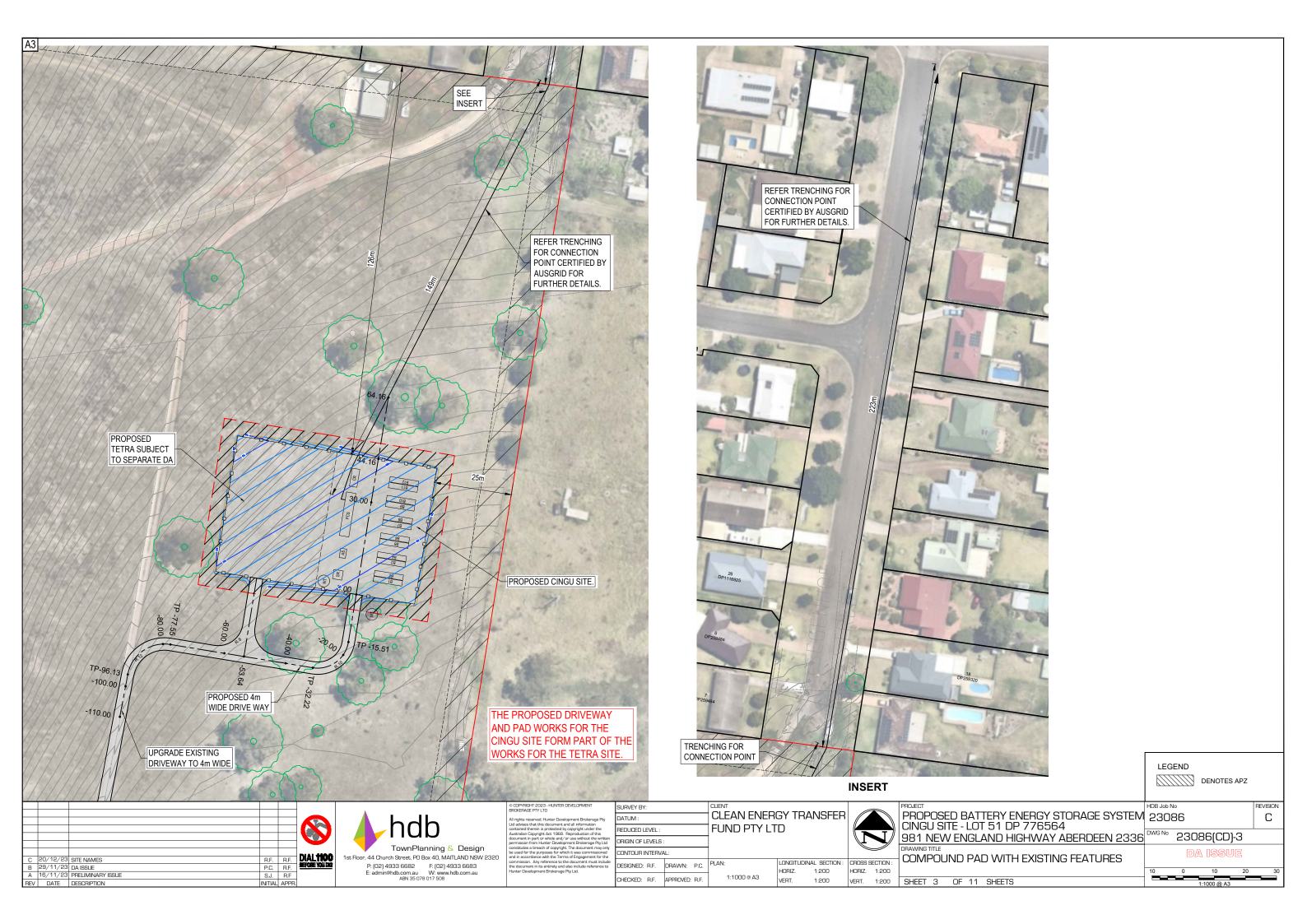


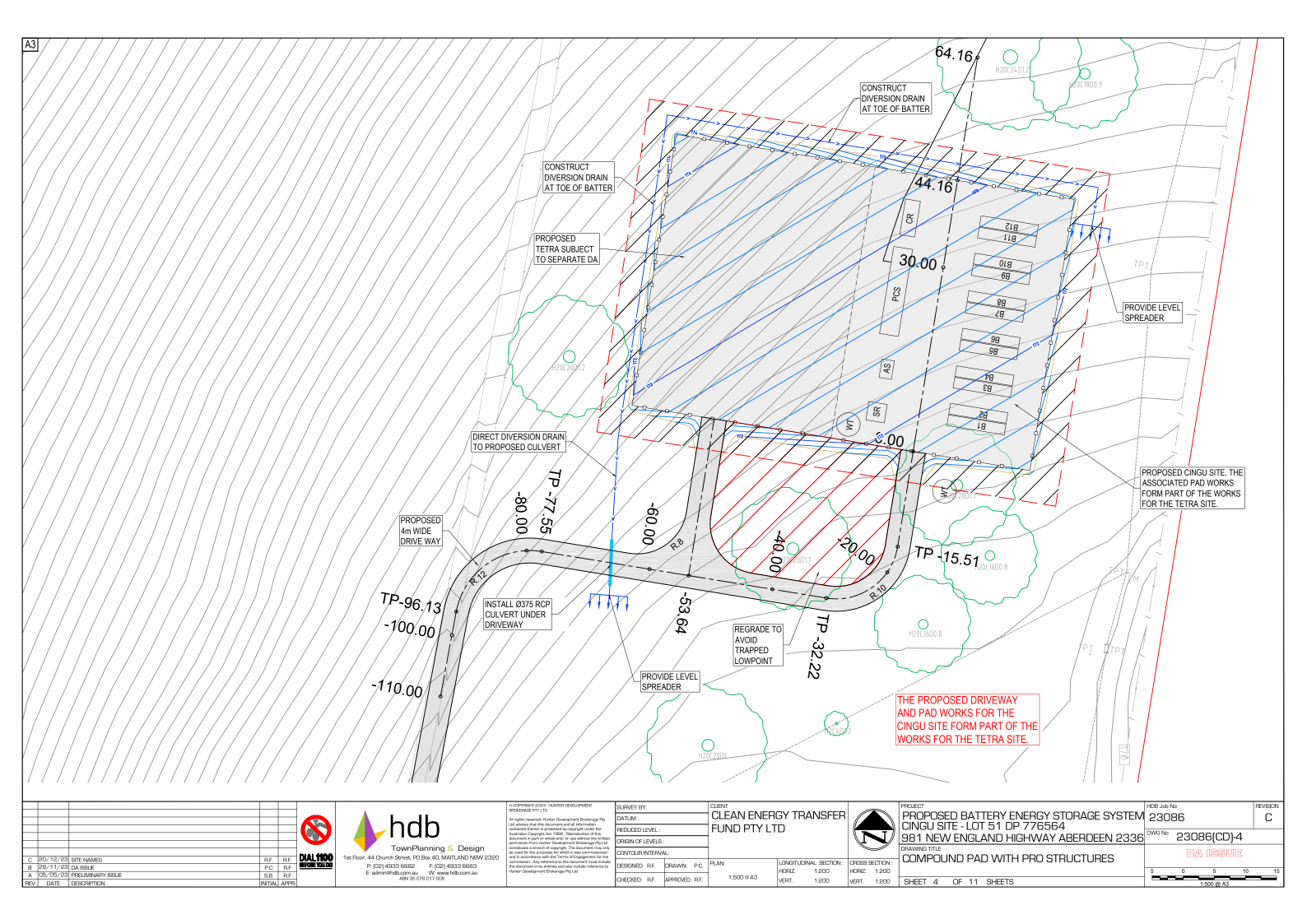
© COPYRIGHT 2023 - HUNTER DEVELOPMENT BROKERAGE PTY LTD
All rights nessored Huters Development Brokenage Pty Lid advises that the document and all information contained therein is protected by copyright under the Australian Copyright Act 1988. Reproduction of this document in part or whole and/or use without the written permission from Huters Development Brokenage Pty Ltd constitutes a breach of copyright. The document may only be used for the purposes for which is was commissioned be used for the purposes for which is was commissioned commission. Any reference to the document in must include the document in its entirety and also includer reference to Hunter Development Brokerage Pty Ltd.

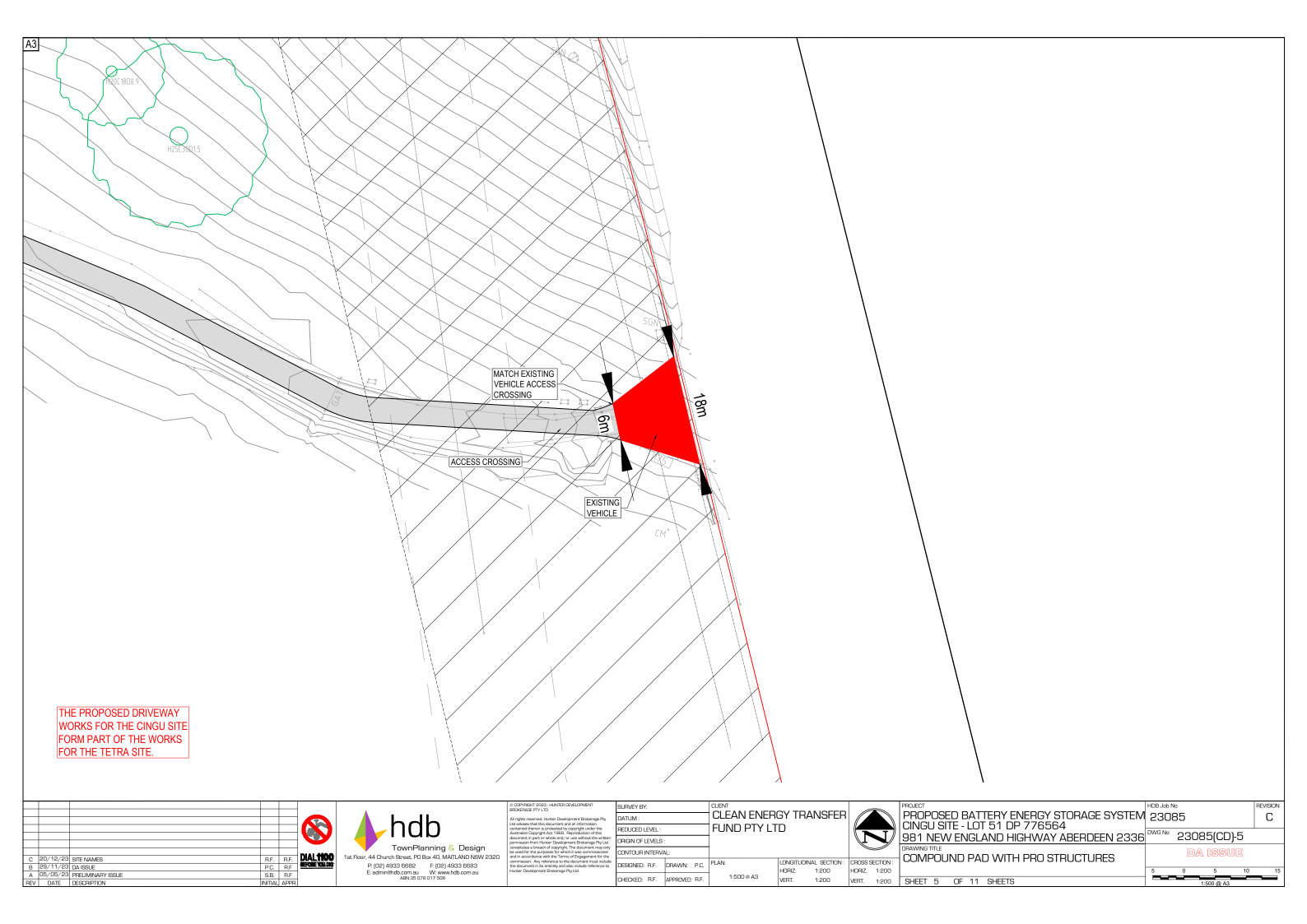
	SURVEY BY	:			CLIENT				
he nis written ty Ltd	DATUM:				CLEAN ENER				
	REDUCED LEVEL :				FUND PTY LT			т	
	ORIGIN OF LEVELS :						\ /		
	CONTOUR II	NTERVA	AL:					•	
include nce to	DESIGNED:	R.F.	DRAWN:	P.C.	PLAN:	LONGITU	DINAL SECTION:	CROSS S	ECTION :
					4 5000 - 10	HORIZ.	1:200	HORIZ.	1:200
	CHECKED:	R.F.	APPROVED:	R.F.	1:5000 @ A3	VERT.	1:200	VERT.	1:200

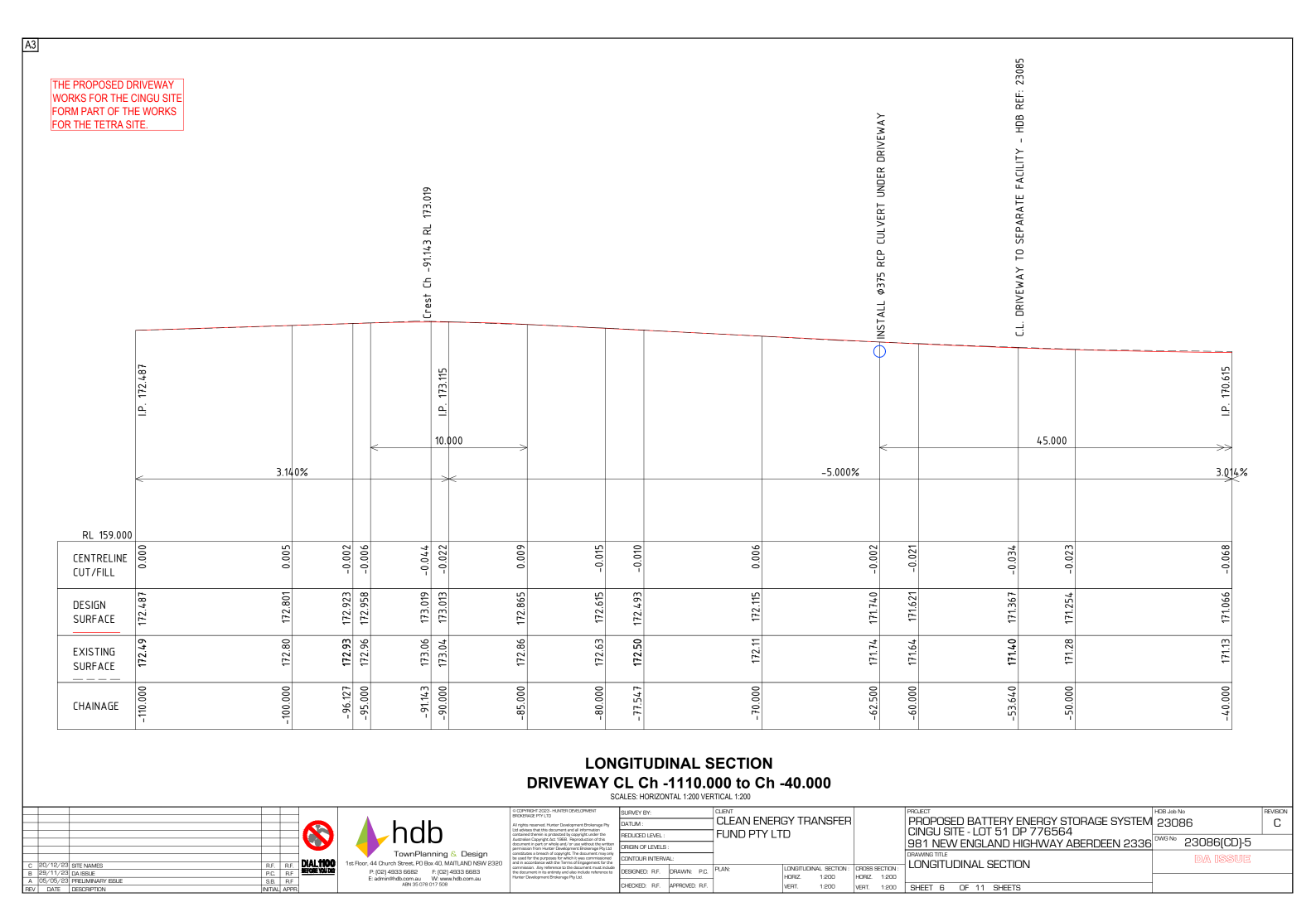
	PROJECT	HDB Job N	do			REVISION
	PROPOSED BATTERY ENERGY STORAGE SYSTEM CINGU SITE - LOT 51 DP 776564					С
	981 NEW ENGLAND HIGHWAY ABERDEEN 2336	DWG No	230	86(CD]-1	
N:	DRAWING TITLE COVER SHEET		D/	A [SSU	JE	
00		50	0	50	100	150
00	SHEET 1 OF 11 SHEETS	1:5000 @ A3				

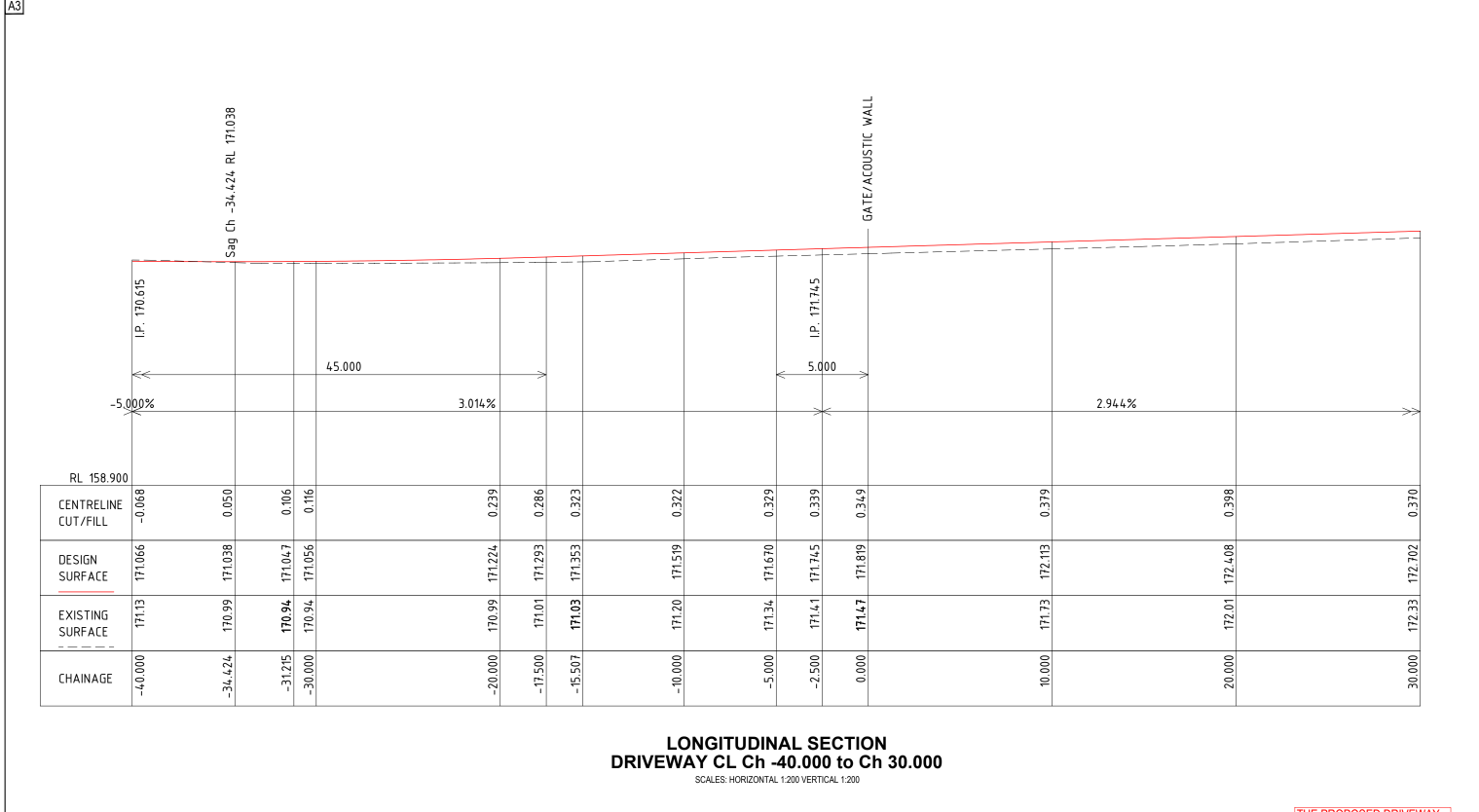












THE PROPOSED DRIVEWAY WORKS FOR THE CINGU SITE FORM PART OF THE WORKS FOR THE TETRA SITE.

REVISION

-					
\vdash					
					DIAL 44
		SITE NAMES	R.F.	R.F.	VIALIT
В	29/11/23	DA ISSUE	P.C.	R.F	BEFORE YOU
Α	05/05/23	PRELIMINARY ISSUE	S.B.	R.F	
REV	DATE	DESCRIPTION	INITIAL	APPR.	

▲ hdb
TownPlanning & Design
1st Floor, 44 Church Street, PO Box 40, MAITLAND NSW 2320
P: (02) 4933 6682 F: (02) 4933 6683 E: admin@hdb.com.au W: www.hdb.com.au ABN 35 078 017 508

© COPYRIGHT 2023 - HUNTER DEVELOPMENT BROKERAGE PTY LTD
All rights reserved. Hutter Development Envisorage Py Ltd advises that the document and all information contained therein is protocated by copyright under the Australian Copyright Act 1988. Reproduction of this document in part or whole end/or use without the written permission from Hutter Development Envisorage Py Ltd constitutes a breach of copyright. The document may only be used for the purposes for which it was commissioned and in accordance with the Terms of Engagement for the commission. Any reference to the document must include the document in its entirely and also include reference to Hutter Development Erokenage Py Ltd.

	SURVEY BY:			CLIENT	NOTED			
	DATUM:			CLEAN ENER	INSFER			
	REDUCED LEVEL :			FUND PTY LTD				
1	ORIGIN OF LEVELS :							
'	CONTOUR INTERVA	AL:						
е	DESIGNED: R.F.	DRAWN:	P.C.	PLAN:	LONGITUDINA		CROSS S	
	CHECKED: R.F.	APPROVED:	R.F.		HORIZ. VERT.	1:200 1:200	HORIZ. VERT.	1:200 1:200

PROJECT	HDB Job No
PROPOSED BATTERY ENERGY STORAGE SYSTEM CINGU SITE - LOT 51 DP 776564	23086
981 NEW ENGLAND HIGHWAY ABERDEEN 2336	^{DWG №} 23086(CD)-
LONGITUDINAL SECTION	DA ISSU
SHEET 7 OF 11 SHEETS	

DIVERSION DRAIN I.P. 173.119 2.944% -20.000% RL 160.300 CENTRELINE 0.50 0.357 0.013 CUT/FILL 172.819 173.119 DESIGN SURFACE 172.76 172.81 EXISTING SURFACE 45.660 44.160 40.000 50.000 60.000 64.160 CHAINAGE **LONGITUDINAL SECTION DRIVEWAY CL Ch 30.000 to Ch 64.160** SCALES: HORIZONTAL 1:200 VERTICAL 1:200

THE PROPOSED DRIVEWAY WORKS FOR THE CINGU SITE FORM PART OF THE WORKS FOR THE TETRA SITE.

REVISION

					_
					DIAL MAA
		SITE NAMES	R.F.	R.F.	DIAL 1100
	29/11/23		P.C.	R.F	BETCHE TOWNE
Α	05/05/23	PRELIMINARY ISSUE	S.B.	R.F	
REV	DATE	DESCRIPTION	INITIAL	APPR.	

TownPlanning & Design

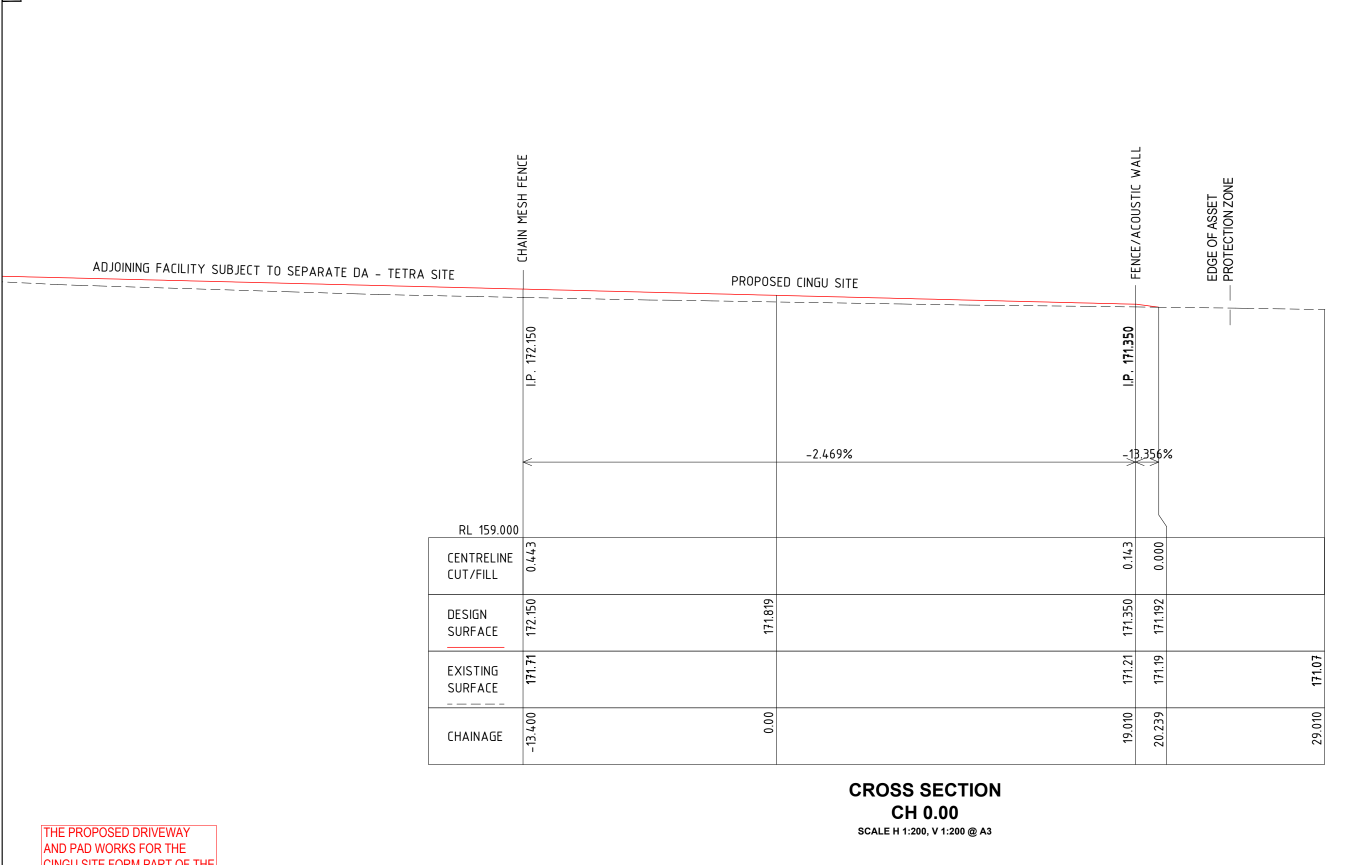
1st Floor, 44 Church Street, PO Box 40, MAITLAND NSW 2320
P: (02) 4933 6682 F: (02) 4933 6683
E: admin@hdb.com.au
ABN 35 078 075 508

All rights reserved. Hunter Development Brokerage Pty Ltd advises that this document and all information to the second of the se

DATUM:		CLEAN ENERGY TRANSFER									TERY EN
REDUCED LEVEL :		FUND PTY LT	TY LTD				J				Г 51 DP
ORIGIN OF LEVELS :							9811	ΛΕΛΙ	/ EI\	lGL/	AND HIC
CONTOUR INTERVA	AL:						DRAWING TITLE I ONGITUDINA		ΛΙ (SECTION	
DESIGNED: R.F.	DRAWN: P.C.	PLAN:	LONGITUDINA		CROSS S		LUING	טווס	ווע	4L (
		-	HORIZ.	1:200	HORIZ.	1:200					
CHECKED: R.F.	APPROVED: R.F.		VERT.	1:200	VERT.	1:200	SHEET	8	OF	11	SHEETS

CLIENT

PROJECT	HDB Job N	lo
PROPOSED BATTERY ENERGY STORAGE SYSTEM CINGU SITE - LOT 51 DP 776564	2308	36
981 NEW ENGLAND HIGHWAY ABERDEEN 2336	DWG No	23086(CD)-7
DRAWING TITLE LONGITUDINAL SECTION		DA ISSUE



CINGU SITE FORM PART OF THE WORKS FOR THE TETRA SITE.

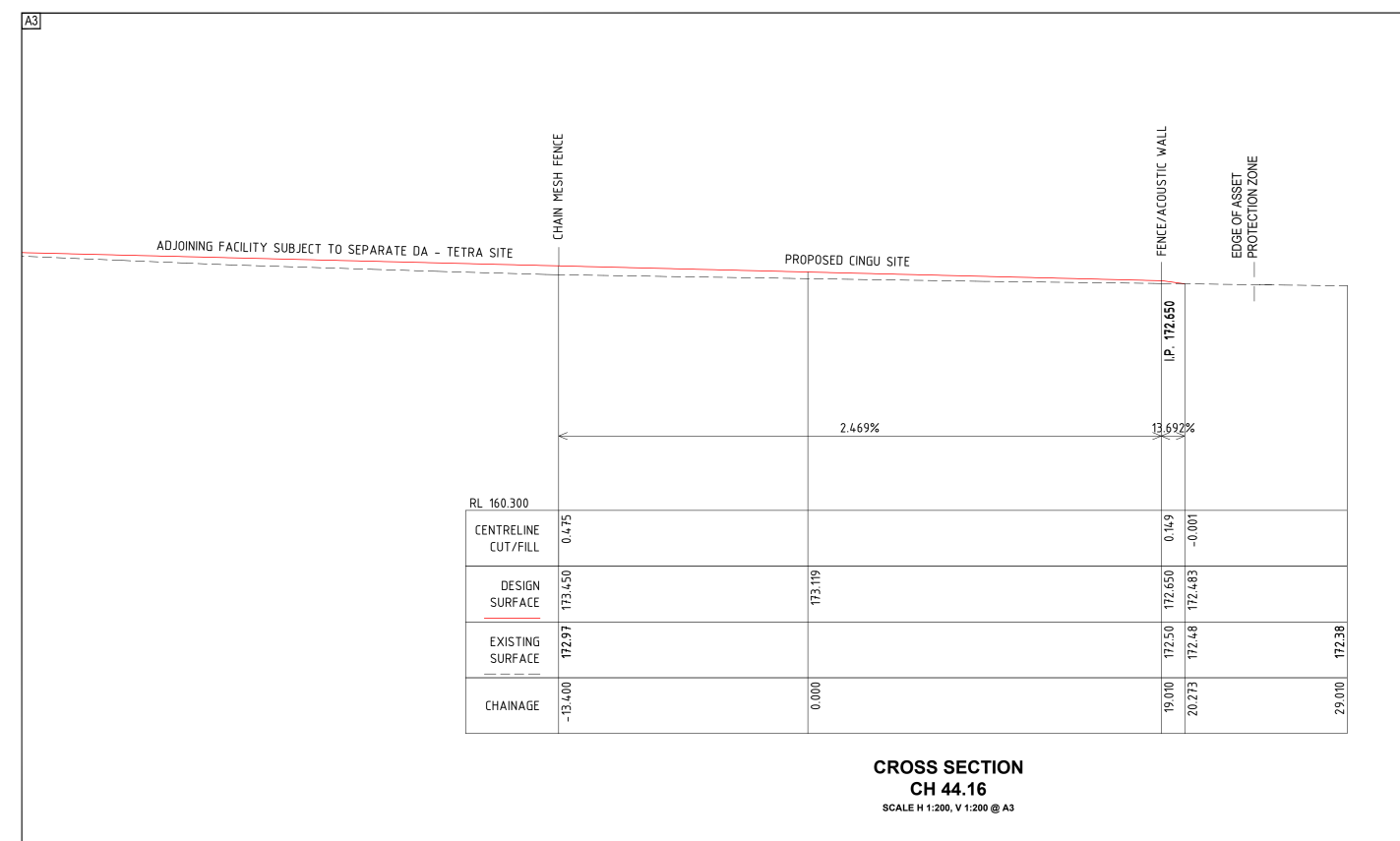
					_
					- ST
					BIAL
		SITE NAMES	R.F.	R.F.	DIAL
В	29/11/23		P.C.	R.F	BEFORE
Α	05/05/23	PRELIMINARY ISSUE	S.B.	R.F	
REV	DATE	DESCRIPTION	INITIAL	APPR.	

TownPlanning & Design
1st Floor, 44 Church Street, PO Box 40, MAITLAND NSW 2320 P: (02) 4933 6682 F: (02) 4933 6683 E: admin@hdb.com.au W: www.hdb.com.au ABN 35 078 017 508

DATUM :			CLEAN ENERGY TRANSFER				
REDUCED LEVEL :			FUND PTY LT				
ORIGIN OF LEVELS :							
CONTOUR INTERVA	L:						
DESIGNED: R.F.	DRAWN: P.	.c. F			AL SECTION: 1:200	CROSS S HORIZ.	ECTION 1:200
CHECKED: R.F.	APPROVED: R.	l.F.		VERT.	1:200	VERT.	1:200
	REDUCED LEVEL : ORIGIN OF LEVELS : CONTOUR INTERVA DESIGNED: R.F.	REDUCED LEVEL : ORIGIN OF LEVELS : CONTOUR INTERVAL: DESIGNED: R.F. DRAWN: P	REDUCED LEVEL : RIGIN OF LEVELS : CONTOUR INTERVAL: DESIGNED: R.F. DRAWN: P.C.	FUND PTY LT PRIGIN OF LEVELS: CONTOUR INTERVAL: DESIGNED: R.F. DRAWN: P.C. PLAN:	FUND PTY LTD PRIGIN OF LEVELS: CONTOUR INTERVAL: DESIGNED: R.F. DRAWN: P.C. PLAN: LONGITUDIN HORIZ.	FUND PTY LTD RIGIN OF LEVELS: CONTOUR INTERVAL: DESIGNED: R.F. DRAWN: P.C. PLAN: LONGITUDINAL SECTION: HORIZ 1:200	FUND PTY LTD RIGIN OF LEVELS: CONTOUR INTERVAL: DESIGNED: R.F. DRAWN: P.C. PLAN: HORIZ. 1:200 HORIZ.

ROJECT	HDB Job N	lo
PROPOSED BATTERY ENERGY STORAGE SYSTEM CINGU SITE - LOT 51 DP 776564	2308	36
981 NEW ENGLAND HIGHWAY ABERDEEN 2336	DWG No	23086(CD)-8
RAWING TITLE CROSS SECTION		DA ISSUE
SHEET 9 NE 11 SHEETS	l	

REVISION С



THE PROPOSED DRIVEWAY
AND PAD WORKS FOR THE
CINGU SITE FORM PART OF THE
WORKS FOR THE TETRA SITE.

					S
					V
					BIAL:
		SITE NAMES	R.F.	R.F.	DIAL
В	29/11/23		P.C.	R.F	BEFORE
Α	05/05/23	PRELIMINARY ISSUE	S.B.	R.F	
REV	DATE	DESCRIPTION	INITIAL	APPR.	
		_			

TownPlanning & Design

1st Floor, 44 Church Street, PO Box 40, MAITLAND NSW 2320
P; [O2] 4933 6682 F; [O2] 4933 6683
E; admin@hdb.com.au
ABN 35 078 017 508

© CDP/RIGHT 2023 - HUNTER DEVELOPMENT

All rights reserved Hurser Devicerage Psy
Lat disease that this document and all information
contained therein is protected by copyright under the
Australian Copyright Act 1988. Reproduction of this
document in part or whole and/or use without the write
premission from Interto Development Pickarage Psy Ltd
constitutes a breach of copyright. The document may only
be used for the purposes for which in was commissioned
and in accordance with the Terms of Engagement for the
the document in its entirety and allow includer reference to
Hunter Development Brokerage Psy Ltd.

	SURVEY BY:			CLIENT					
,	DATUM:	TUM: CLEAN ENERGY TRANSFE							
	REDUCED LEVEL :			FUND PTY LTD					
ten od	ORIGIN OF LEVELS :								
nly d he	CONTOUR INTERVAL:								
ude to	DESIGNED: R.F.	DRAWN:	P.C.	PLAN:	LONGITUDIN HORIZ	AL SECTION:	CROSS S	ECTION :	
	CHECKED: R.F.	APPROVED:	R.F.		VERT.	1:200	VERT.	1:200	

PROJECT	HDB Job N	lo
PROPOSED BATTERY ENERGY STORAGE SYSTEM CINGU SITE - LOT 51 DP 776564	2308	36
	DWG No	23086(CD)
DRAWING TITLE CROSS SECTION		DA ISSU
SHEET 10 OF 11 SHEETS		

REVISION

