



STORAGE CAPACITIES

EXISTING SITE STORAGE

INT. STEEL FRAME OBH	(01)	34,060t
INT. STEEL FRAME OBH	(02)	42,575t
INT. STEEL FRAME OBH	(03)	46,050t
INT. STEEL FRAME OBH	(04)	53,710t
INT. STEEL FRAME OBH	(05)	60,915t
INT. STEEL FRAME OBH	(06)	55,675t
INT. STEEL FRAME OBH	(07)	58,950t
INT. STEEL FRAME OBH	(08)	68,120t
INT. STEEL FRAME OBH	(09)	39,955t
INT. STEEL FRAME OBH	(TBH 10)	36,025t
INT. STEEL FRAME OBH	(TBH 11)	36,025t
INT. STEEL FRAME OBH	(TBH 12)	36,025t
INT. STEEL FRAME OBH	(TBH 13)	36,025t
INT. STEEL FRAME OBH	(TBH 14)	36,025t
INT. STEEL FRAME OBH (TEMPORARY)	(TBH 19)	37,335t
INT. STEEL FRAME OBH (TEMPORARY)	(TBH 20)	41,265t
INT. STEEL FRAME OBH (TEMPORARY)	(TBH 21)	41,265t

TOTAL EXISTING STORAGE 760,000t

PROPOSED STORAGE

INT. STEEL FRAME OBH (TEMPORARY)	(TBH 22)	41,265t
INT. STEEL FRAME OBH (TEMPORARY)	(TBH 23)	41,265t
INT. STEEL FRAME OBH (TEMPORARY)	(TBH 24)	41,265t
INT. STEEL FRAME OBH (TEMPORARY)	(TBH 25)	37,335t

TOTAL PROPOSED STORAGE 161,130t

TOTAL PERMANENT STORAGE 460,010t

TOTAL TEMPORARY STORAGE 461,120t

TOTAL SITE STORAGE 921,130t

DRAWING LEGEND

- TRAFFIC MOVEMENTS - TRUCKS FULL
- TRAFFIC MOVEMENTS - TRUCKS EMPTY
- CADASTRAL BOUNDARY
- EPA INDUSTRIAL/SENSITIVE LAND USE SEPARATION DISTANCE - 500m RADIUS
- CBH SITE BOUNDARY
- CBH RAIL LEASE BOUNDARY
- OVERHEAD POWER LINES
- UNDERGROUND POWER CABLES
- UNDERGROUND COMMS CABLES
- UNDERGROUND WATER PIPES
- RAIL LINE
- PROPOSED OPEN DRAINS
- PROPOSED CULVERTS

HATCHING LEGEND

AREA OF NEW WORKS 76,250m²

PRELIMINARY ISSUE
DO NOT USE FOR CONSTRUCTION
DATE 09.02.26



COPYRIGHT ©
THIS DRAWING AND THE CONTENTS DEPICTED OR WRITTEN THEREON, WHETHER IN WHOLE OR IN PART, IS THE EXCLUSIVE INTELLECTUAL PROPERTY OF CBH GROUP AND SHOULD NOT BE REPRODUCED OR USED FOR ANY PURPOSE WITHOUT THE PRIOR WRITTEN APPROVAL OF CBH GROUP.
DO NOT SCALE FROM THIS DRAWING



SCALE	1:2500	DRAWN	J. Bullingham	30.01.26	TITLE	NARNGULU
SHEET	A1	CHECKED				2026 PEAK PLANNING
PROJECT		DESIGNED				4 x ADDITIONAL OPEN BULKHEADS
CO-ORDINATE SYSTEM	GCG94	DESIGN APPR				CONCEPTUAL LAYOUT No. 1
PROJECT APPR					ORIG No	307-ENG-CI-DCO-0024
REF DRAWING No.		REFERENCE DRAWING TITLE		REV	DATE	REVISION DESCRIPTION
				B	09.02.26	REVISED & RE-ISSUED FOR REVIEW
				A	30.01.26	ISSUED AS CHECK PRINT AND FOR REVIEW
						BY
						CHK'D
						APP'D

ORIG No	307-ENG-CI-DCO-0024	SHEET	1 OF 1	REV.	B
---------	---------------------	-------	--------	------	---