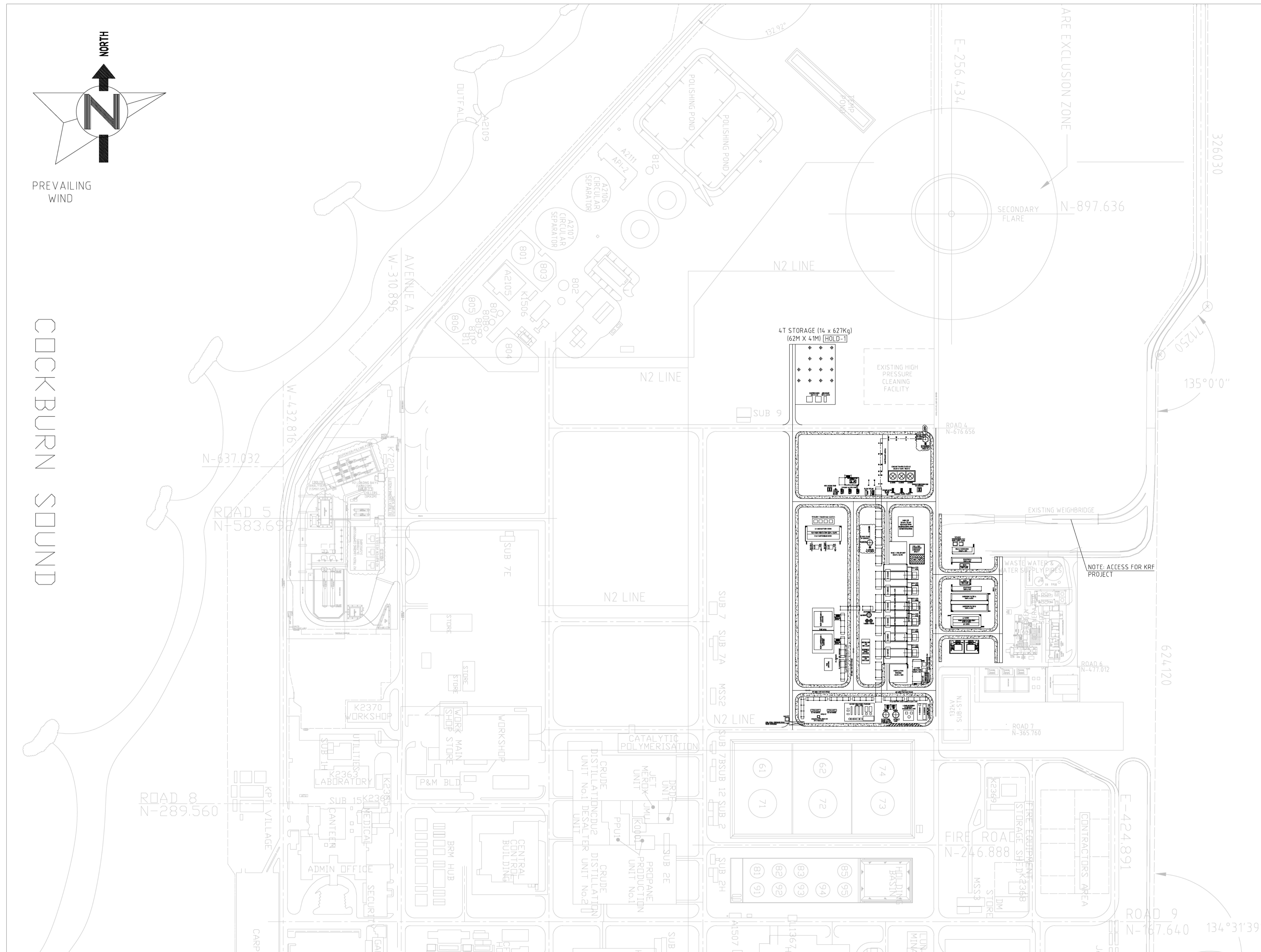


PREVAILING WIND

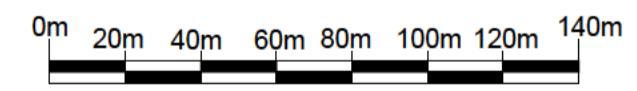
COCKBURN SOUND



NOTES:

1. SITE DATUM POINT IS INTERSECTION OF ROAD 10 AND AVENUE C (E 0 , N 0 AND HPP EL. 100000) TO BE DETERMINED AFTER SITE SURVEY)
2. DIMENSIONS OF e HOUSES, HARMONIC FILTERS, STATCOMS, TRANSFORMERS, NER ETC. ARE PRELIMINARY. FINAL VENDOR DATA IS AWAITED.
3. ELECTRICAL CABLES WILL BE BE ROUTED IN CONCRETED ENCASED DUCT BANKS UNDER ROAD CROSSINGS AS PER ELECTRICAL DRAWINGS
4. SIZES OF ALL PITS TO BE FURTHER DETAILED IN NEXT PHASE.
5. ISBL-OSBL PIPING CORRIDOR TO BE DETAILED OUT IN NEXT PHASE REFER BATTERY LIMIT INTERFACE DRAWING 416041-50717-04-PI-DAL-00001
6. ELECTROLYSER BUILDING DESIGN/SIZE W.R.T. INTERNAL PLATFORMS/ RECTIFIERS/TRANSFORMERS TO BE DETAILED OUT FURTHER IN NEXT PHASE AFTER BP/OEM ALIGNMENTS.

DRAFT COPY



REV	DATE	REVISION DESCRIPTION	DRAWN	DRAFT CHK	DESIGNED	ENG CHK	APPROVED	CUSTOMER	REF DRAWING No	REFERENCE DOCUMENTS
D	13/04/24	ISSUE FOR INFO (IFI) - DWER APPLICATION	■	■	■	■	■	-		
C	10/04/24	ISSUED FOR USE (IFU)	■	■	■	■	■	-		
B	24/11/23	ISSUED FOR HAZID (IFH)	■	■	■	■	■	-		
A	27/10/23	ISSUED FOR USE (IFU)	■	■	■	■	■	-		

A1 SHEET SCALE: 1:2000

ENGINEERING AND PERMIT STAMPS (As Required)

WORLEY PROJECT No.
416041-50717-04

CUSTOMER

This drawing is prepared solely for the use of the contractual customer of Worley and Worley assumes no liability to any other party for any representations contained in this drawing.

DRG TITLE

PLOT PLAN FOR KWINANA GREEN HYDROGEN PLANT - PHASE-I (LP PEM TECHNOLOGY)

DRG No
416041-50717-04-PI-DPP-00001

REV
D

LOCATION: 101

USER NAME:

PLOT DATE & TIME:

SAVE DATE & TIME:

Worley_A1