## **Microbat Management Plan**

#### THE FOREST HIGH SCHOOL

#### NCA23R159236 28 November 2023





Suite 3, 240-244 Pacific Highway, Charlestown, NSW 2290 Phone: +61 2 4949 5200



# Microbat Management Plan

## THE FOREST HIGH SCHOOL

#### Kleinfelder Document Number: NCA23R159236

Kleinfelder Project: 24002593

Copyright 2023 Kleinfelder All Rights Reserved

Prepared for: ADCO

Level 2, 7-9 West St North Sydney NSW 2060

Prepared by: Kleinfelder Australia Pty Ltd

Suite 3, 240-244 Pacific Highway, Charlestown, NSW 2290 Phone: +61 2 4949 5200 ABN: 23 146 082 500

#### **Document Control:**

Version	Description	Date
3.0	Final	28 November 2023
2.0	Draft	26 October 2023
1.0	Draft	13 October 2023
Prepared	Reviewed	Endorsed
Cassandra Bugir	Rob Townsend	Darren Holloway

Only ADCO, its designated representatives or relevant statutory authorities may use this document and only for the specific purpose for which this submission was prepared. It should not be otherwise referenced without permission.

## **EXECUTIVE SUMMARY**



The Forest High School (FHS) is undertaking a redevelopment that will include new infrastructure, buildings, and associated landscaping. Kleinfelder Australia Pty Ltd was engaged by ADCO, acting on behalf of SINSW, to prepare a Microbat Management Plan (MMP) for the project at FHS. This is required under Environment and Heritage Group (EHG) recommendations for inclusion of the Development Consent B30 of the SSD- 26876801 that requires the MMP must address, but not be limited to, the condition in **Table 1**.

#### Table 1: Compliance Table for SSD- 26876801 condition B30

Condition	Compliance
A microbat management plan must be prepared by a suitably qualified ecologist prior to the commencement of construction which includes implementation of measures to exclude microbats from potential habitat that could be used for roosting, breeding or torpor prior to works/construction commencing.	Prepared by Dr Cassandra Bugir (PhD Conservation Ecology, BSc Ecology and Evolutionary Biology). Cassandra has over 5 years of experience in wildlife ecology with a focus on bats, reptiles, amphibians, and birds in NSW. CV in <b>Appendix B</b> .

# TABLE OF CONTENTS

1	INT	ROD	UCTION	
	1.1 1.2		ERVIEW	
	1.3 1.4 1.5	LEC	OPOSED DEVELOPMENT	
2			BAT	
	2.1		crobat Ecology	
	2.1. 2.1.		Habitat	
3	KEY	( TH	REATS	)
	3.1	VE	GETATION CLEARANCE	ŀ
	3.1.	1	Vegetation clearance impacts	•
	3.2	Dei	MOLITION OF HUMAN-MADE STRUCTURES	•
	3.2.	1	Demolition impacts	,
	3.3	Lig	HTING POLLUTION	•
	3.3.	1	Light pollution impacts	ŀ
4	MIC	ROE	AT MANAGEMENT	ł
	4.1 4.2		erview	
	4.2. 4.2.		Exclusion zoning	
	4.3	Uni	EXPECTED FINDS	
5	REF	FERE	I414	

### TABLES

Table 1: Compliance Table for SSD- 26876801 conditions	ii
Table 2: Generic Safeguards for Microbats and Habitat Prior to Construction	.11
Table 3: Generic Safeguards for Microbats and Habitat During Construction	.11

### FIGURES

Figure 1	Locality
Figure 2	Regional Vegetation Mapping5

#### **APPENDICES**

Appendix A – PCT Description Appendix B – Ecologist CV