



PERMIT BOUNDARY

SITE BOUNDARY

EXISTING BOUNDARY LEVEL TO BE CONFIRMED,
CONTRACTOR TO GRADE IMPORTED FILL TO
EXISTING GROUND LEVEL AT SITE BOUNDARY

FINAL RESTORATION PHASE CUT / FILL

FILL 107,000 m³
CUT <1,000 m³
NET FILL 107,000 m³

TOTAL CUT / FILL
FILL 860,000 m³
CUT 10,000 m³
NET FILL 850,000 m³

QUARRY WORKS HAVE BEEN UNDERTAKEN SINCE 2022 LIDAR
SURVEY, CONTRACTOR TO ENSURE PROPOSED SURFACE TIES
INTO EXISTING AT SUITABLE GRADE NO STEEPER THAN 1:3

BASINS OMITTED FROM FINAL RESTORATION ON
THE ASSUMPTION THAT AN ALTERNATIVE DRAINAGE
STRATEGY, DESIGN BY OTHERS, IS ACCEPTABLE

NOTES: GENERAL

- DO NOT SCALE FROM THIS DRAWING
- ALL DIMENSIONS SHOWN ARE IN METRES UNLESS STATED OTHERWISE
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT SCHEME DRAWINGS AND SPECIFICATIONS
- COMPOSITE MODEL REF: 220628 PROVIDED BY ADE'S COMPARED WITH PROPOSED MODEL USED FOR VOLUMETRIC CALCULATIONS AS PER APPROVED PLANNING DRAWINGS. ASSUMPTIONS MADE IN COMPOSITE MODEL HAVE NOT BEEN VALIDATED, CIRCA 100,000m³ VOLUME REMOVED WHEN COMPARED TO JUNE 2022 LIDAR MODEL REF 240221

A	Updated with permit boundary	JH	AL	19.01.26
Rev	Description	Drn	Chk	Date
REVISIONS				
Preliminary Issue	21.06.24	Submitted for S104		
Planning Issue		Issued for Tender		
Submitted for S38		Issued for Construction		
Submitted for S278		As Built		
DRAWING STATUS				



JOB TITLE
ZIG ZAG RESTORATION

DRAWING TITLE
RESTORATION PLAN
PROPOSED
WITHOUT BASINS

DATE	0269.603	DRWN	GB	CHECKED	HT
MAY '24					
SCALE	AS SHOWN @ A1				

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