

BOREHOLE LOG				BOREHOLE No BH01	
Client: R. Collard Ltd					
Project No: 422.064757.00001	Date: 31/10/2023	Ground Level: 94.00m	Co-ordinates: E478531 N159781		
Project: Busta Triangle Site Investigation				Sheet 1 of 2	

SAMPLES & TESTS				Water	STRATA			Instrument Backfill
Depth	Type No	Test Type	Test Result		Reduced Level	Legend	Depth (Thickness)	
1 2 3 4 5 6 7 8 9					93.85		0.15	Soft dark brown sandy silty CLAY with frequent roots <30mm. Dark brown clayey fine SAND.
					93.40		0.60	Yellowish brown mottled light grey slightly silty fine to medium SAND.
					92.75		(0.65) 1.25	Yellowish brown sandy silty SAND and GRAVEL. Sand is fine to coarse. Gravel is angular to sub-rounded fine to coarse of chert and sandstone.
					90.60		(2.15) 3.40	Yellowish brown mottled black slightly clayey silty fine SAND.
							(9.10)	8.00 - 9.00 Becomes greenish grey.

Borehole Continued on Next Page

Boring Progress and Water Observations					Chiselling			Water Added		General Remarks
Date	Depth	Casing Dpt	Casing Dia	Water Dpt	From	To	Hours	From	To	
								1.20	8.50	Borehole location CAT scanned and hand dug pit to 1.2m. Standpipe rose 0.3m during installation. Water level recorded day after drilling finished was 5.3m. Approximate borehole location and elevation.

All dimensions in metres Scale 1:66	Contractor: Plant: Dando 2500	Method: Cable percussion (shell and auger) Hole Size: 200mm	Logged By: SS	Approved By: SM
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BOREHOLE LOG				BOREHOLE No BH01	
Client: R. Collard Ltd					
Project No: 422.064757.00001	Date: 31/10/2023	Ground Level: 94.00m	Co-ordinates: E478531 N159781		
Project: Busta Triangle Site Investigation				Sheet 2 of 2	

SAMPLES & TESTS				Water	STRATA			Instrument Backfill
Depth	Type No	Test Type	Test Result		Reduced Level	Legend	Depth (Thickness)	
11					81.50	[Pattern]	12.50	Yellowish brown mottled black slightly clayey silty fine SAND. <i>10.50 Becomes mottled greenish grey.</i>
12								
13								Borehole Complete at 12.50m
14								
15								
16								
17								
18								
19								

Boring Progress and Water Observations					Chiselling			Water Added		General Remarks
Date	Depth	Casing Dpt	Casing Dia	Water Dpt	From	To	Hours	From	To	
								1.20	8.50	Borehole location CAT scanned and hand dug pit to 1.2m. Standpipe rose 0.3m during installation. Water level recorded day after drilling finished was 5.3m. Approximate borehole location and elevation.

All dimensions in metres Scale 1:66	Contractor: Plant: Dando 2500	Method: Cable percussion (shell and auger) Hole Size: 200mm	Logged By: SS	Approved By: SM
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BOREHOLE LOG				BOREHOLE No BH02	
Client: R. Collard Ltd					
Project No: 422.064757.00001	Date: 01/11/2023	Ground Level: 94.00m	Co-ordinates: E478780 N159738		
Project: Busta Triangle Site Investigation				Sheet 1 of 2	

SAMPLES & TESTS				Water	STRATA			Instrument Backfill		
Depth	Type No	Test Type	Test Result		Reduced Level	Legend	Depth (Thickness)		DESCRIPTION	
1 2 3 4 5 6 7 8 9					93.65		0.35	Soft dark brown peaty clayey SILT.		
							(1.35)	Yellowish brown and orangish brown mottled light grey slightly gravelly slightly clayey fine to medium SAND. Gravel is sub-angular to sub-rounded fine to coarse of chert.		
						92.30		1.70		Yellowish brown sandy GRAVEL. Sand is fine to coarse. Gravel is angular to rounded fine to coarse of chert and sandstone.
						89.80		4.20		Yellowish brown mottled black very silty fine to medium SAND.
				▼			(10.30)	6.50 - 9.00 Becomes clayey. 9.00 Becomes fine sand.		

Borehole Continued on Next Page

Boring Progress and Water Observations					Chiselling			Water Added		General Remarks
Date	Depth	Casing Dpt	Casing Dia	Water Dpt	From	To	Hours	From	To	
								1.70	10.50	Borehole location CAT scanned and hand dug pit to 1.2m. Standpipe sank 0.2m during installation. Water level recorded day after drilling finished was 7.2m. Approximate borehole location and elevation.

All dimensions in metres Scale 1:66	Contractor: Plant: Dando 2500	Method: Cable percussion (shell and auger) Hole Size: 200mm	Logged By: SS	Approved By: SM
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BOREHOLE LOG				BOREHOLE No BH02	
Client: R. Collard Ltd					
Project No: 422.064757.00001		Date: 01/11/2023	Ground Level: 94.00m	Co-ordinates: E478780 N159738	
Project: Busta Triangle Site Investigation					Sheet 2 of 2



SAMPLES & TESTS				STRATA					Instrument Backfill
Depth	Type No	Test Type	Test Result	Water	Reduced Level	Legend	Depth (Thick-ness)	DESCRIPTION	
11				<input checked="" type="checkbox"/>		[Pattern]		Yellowish brown mottled black very silty fine to medium SAND.	
12									
13									
14					79.50		14.50		
15								Borehole Complete at 14.50m	
16									
17									
18									
19									

Boring Progress and Water Observations					Chiselling			Water Added		General Remarks
Date	Depth	Casing Dpt	Casing Dia	Water Dpt	From	To	Hours	From	To	
								1.70	10.50	Borehole location CAT scanned and hand dug pit to 1.2m. Standpipe sank 0.2m during installation. Water level recorded day after drilling finished was 7.2m. Approximate borehole location and elevation.

All dimensions in metres Scale 1:66		Contractor: Plant: Dando 2500		Method: Cable percussion (shell and auger) Hole Size: 200mm		Logged By: SS	Approved By: SM
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BOREHOLE LOG				BOREHOLE No BH03	
Client: R. Collard Ltd					
Project No: 422.064757.00001	Date: 30/10/2023	Ground Level: 94.00m	Co-ordinates: E478712 N159280		
Project: Busta Triangle Site Investigation				Sheet 1 of 2	

SAMPLES & TESTS				Water	STRATA			Instrument Backfill	
Depth	Type No	Test Type	Test Result		Reduced Level	Legend	Depth (Thickness)		DESCRIPTION
1 2 3 4 5 6 7 8 9					93.80		0.20	Soft organic/peaty black sandy SILT.	
					93.30		(0.50) 0.70	Yellowish brown mottled light grey slightly gravelly silty fine to medium SAND. Gravel is sub-angular to sub-rounded fine to coarse of chert.	
							(4.80)	Yellowish brown sandy GRAVEL. Sand is fine to coarse. Gravel is sub-angular to sub-rounded fine to coarse of chert, sandstone and occasional chalk.	
						88.50		5.50	Yellowish brown mottled black silty fine to medium SAND.
						85.50		8.50	8.40 - 8.50 Becomes clayey. Greenish grey clayey silty fine to medium SAND.

Borehole Continued on Next Page

Boring Progress and Water Observations					Chiselling			Water Added		General Remarks
Date	Depth	Casing Dpt	Casing Dia	Water Dpt	From	To	Hours	From	To	
								1.20	10.50	Borehole location CAT scanned and hand dug pit to 1.2m. Water level recorded day after drilling finished was 6.55m. Approximate borehole location and elevation.

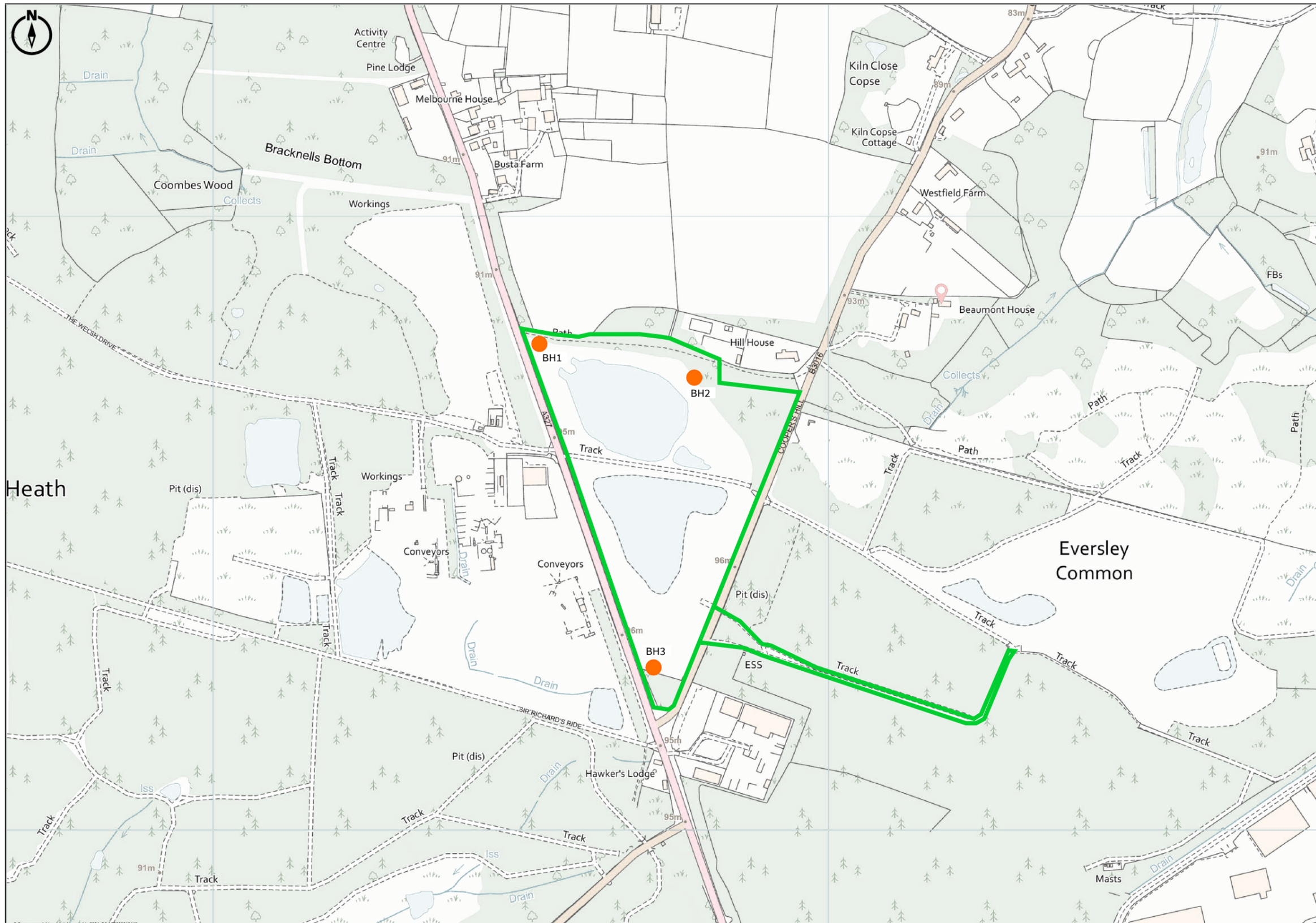
All dimensions in metres Scale 1:66	Contractor: Plant: Dando 2500	Method: Cable percussion (shell and auger) Hole Size: 200mm	Logged By: SS	Approved By: SM
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BOREHOLE LOG				BOREHOLE No BH03	
Client: R. Collard Ltd					
Project No: 422.064757.00001	Date: 30/10/2023	Ground Level: 94.00m	Co-ordinates: E478712 N159280		
Project: Busta Triangle Site Investigation				Sheet 2 of 2	

SAMPLES & TESTS				Water	STRATA			Instrument Backfill
Depth	Type No	Test Type	Test Result		Reduced Level	Legend	Depth (Thickness)	
11 12 13 14 15 16 17 18 19				▼	79.00	(6.50)	15.00	Greenish grey clayey silty fine to medium SAND.
								Borehole Complete at 15.00m

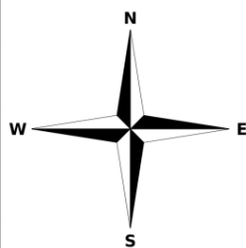
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Date	Depth	Casing Dpt	Casing Dia	Water Dpt	From	To	Hours	From	To	
								1.20	10.50	Borehole location CAT scanned and hand dug pit to 1.2m. Water level recorded day after drilling finished was 6.55m. Approximate borehole location and elevation.

All dimensions in metres Scale 1:66	Contractor: Plant: Dando 2500	Method: Cable percussion (shell and auger) Hole Size: 200mm	Logged By: SS	Approved By: SM
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Client: Collard Group Ltd	Created: GA
	Checked: AB
Project: Busta Triangle, Eversley Deposit for Recovery	Date: 24/09/2024
Title: Borehole Monitoring Plan	Version: 1
Drawing No: COL/B068370/MON/01	Scale: 1:6,500

Created: GA
Checked: AB
Date: 24/09/2024
Version: 1
Scale: 1:6,500



2nd Floor,
11 York Street,
Manchester,
M2 2AW
+44 161 874 4659

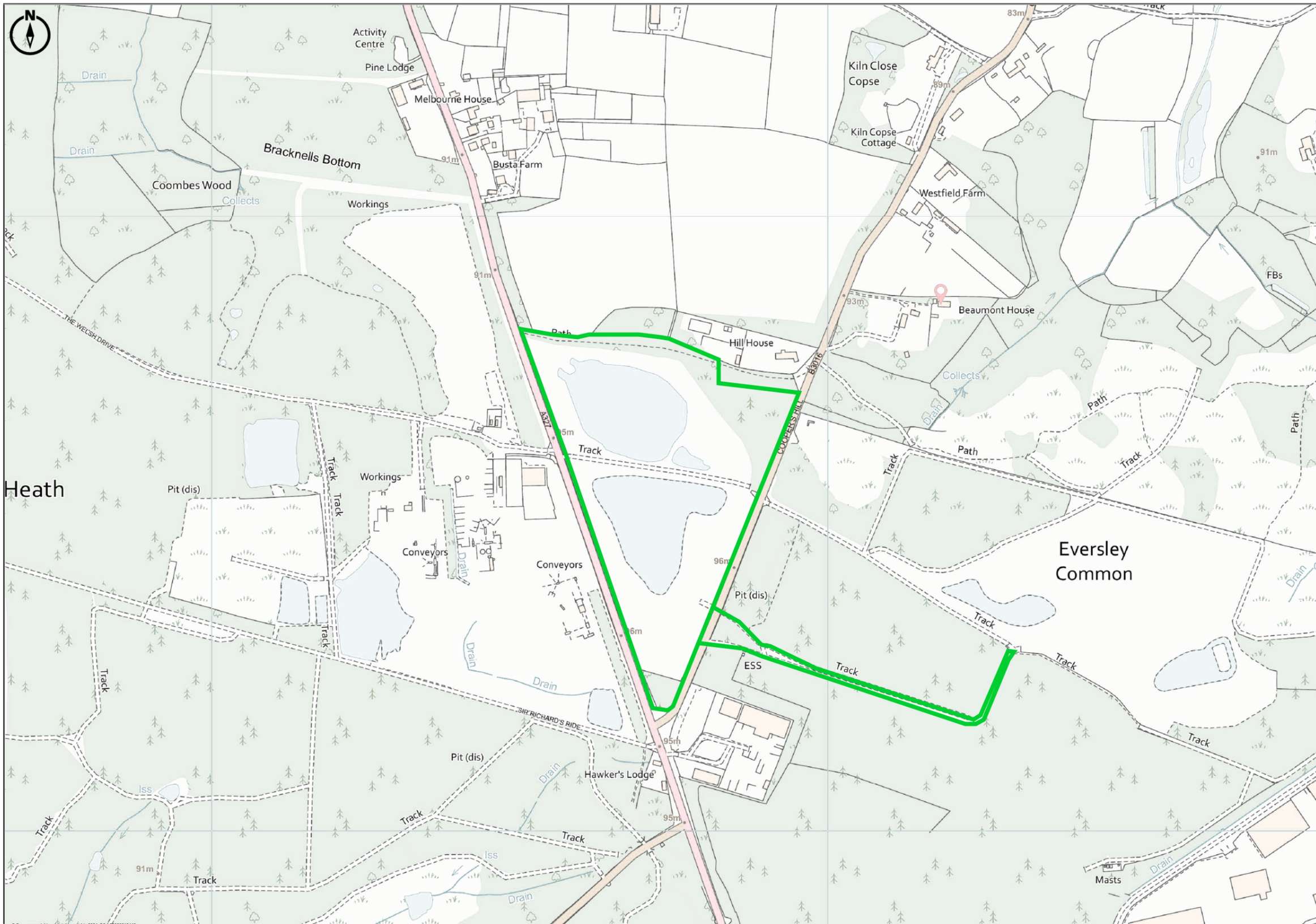


 Environmental Permit Boundary

 Borehole

Scale Bar:





Client:
Collard Group Ltd

Project: Busta Triangle, Eversley Deposit for Recovery

Title: Environmental Permit Boundary Drawing

Drawing No: COL/B068370/PER/01

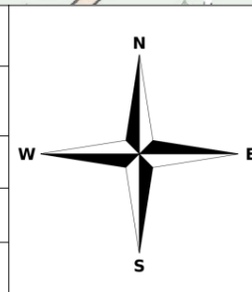
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Date: 24/09/2024

Version: 1

Scale: 1:6,500



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Manchester,
M2 2AW

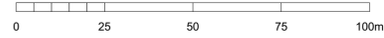
+44 161 874 4659

Environmental Permit Boundary

Scale Bar:

I886-FPCR-XX-XX-DR-L-000 I
Phasing Plan

NOTES
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- KEY**
- Site Boundary 12.04h
 - Public Right of Way
 - Retained Woodland & Vegetation
 - Existing Lagoons
 - Existing Swale
 - Restoration Area (Phases 1 to 5)
 - ↑ Directions of Works (Phases 1 to 5)
 - Heras Fencing
 - Proposed Bunding
Proposed 2m high temporary bunding with wild flower meadow mix on top, bunding to hug redline boundary
 - Proposed Wild Flower Meadow Mixture
 - ↑ Site Access - Vehicles
 - ⊙ Site Access - Pedestrian
 - Temporary Crossing
 - Proposed Site Buildings (Indicative Locations)
 - 1 Site Office (two storey stacked cabin)
 - 2 Vehicle Car Parking Area
 - 3 Weigh Bridge + Wheel Wash
 - 4 Quarantine Area



rev	date	description	dm	chk
P06	06/02/2024	Direction of works arrows added	SDO	TCM
P05	05/02/2024	Red Line Area added.	SDO	TCM
P04	11/12/2023	Amendments to red line.	SDO	TCM

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client
Collard Group LTD

project
Busta Triangle Restoration, Hampshire

drawing title
OPERATIONAL PLAN

scale
 1:1000 @ A1

dm chk
 SDO TCM

date created
 11 AUGUST 2023

project number
 1886

status
 STATUS

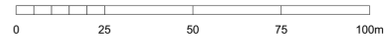
issue
 P06

document number
1886-FPCR-XX-XX-DR-L-0001

Project Code - Original - Zone - Level - Type - Risk - Drawing Number

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I886-FPCR-XX-XX-DR-L-0002
Restoration Plan



- KEY**
- Site Boundary 12.04ha
 - Public Right of Way
 - Retained Woodland
 - Proposed Coniferous Forestry Plantation 62% of site
 - Proposed Lowland Heathland 18% of site
 - Proposed Wet Heathland
 - Site Access - Maintenance
 - Site Access - Pedestrian PROW
- Other land use including wetland and walk through path 20% of site



P06	05/02/2024	Red Line Area added.	SDO	TCM
P05	30/01/2024	Spot heights added.	SDO	TCM
P04	11/12/2023	Amendments to red line.	SDO	TCM

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client
 Collard Group LTD

project
 Busta Triangle Restoration, Hampshire

drawing title
 RESTORATION PLAN

scale
 1:1000 @ A1

dm chk
 SDO TCM

date created
 11 AUGUST 2023

project number
 1886

status
 STATUS

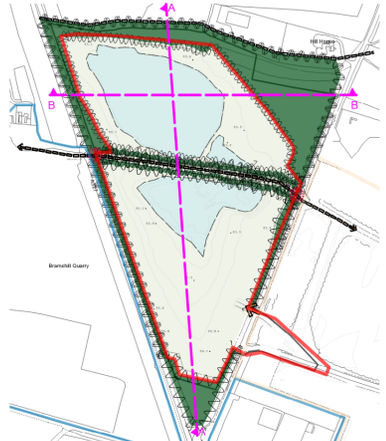
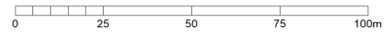
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document number
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Project Code: Original Zone Level Type Risk Drawing Number

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I886-FPCR-XX-XX-DR-L-0005
Illustrative Cross-Sections

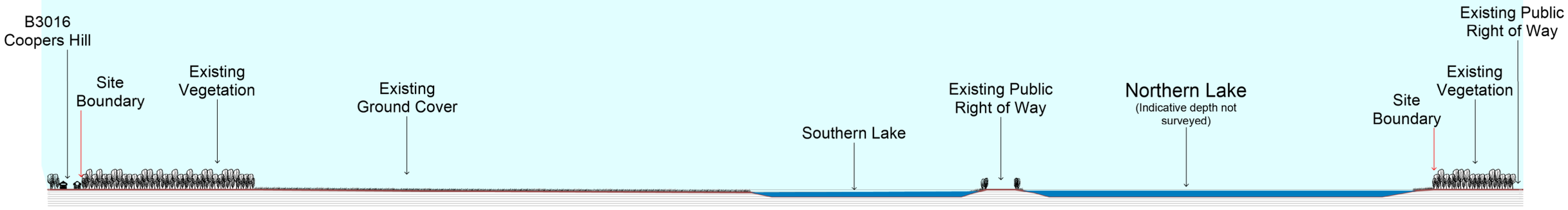


Location Plan - EXISTING SITUATION

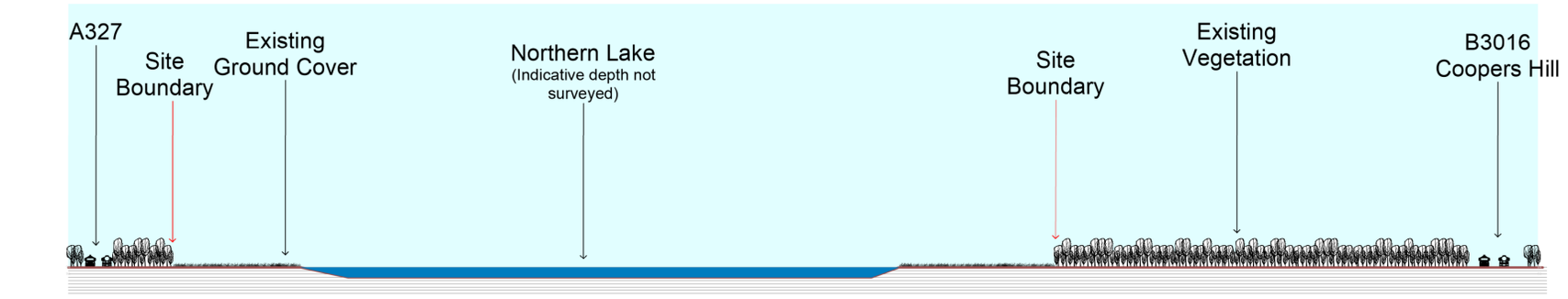


Location Plan - RESTORATION PLAN

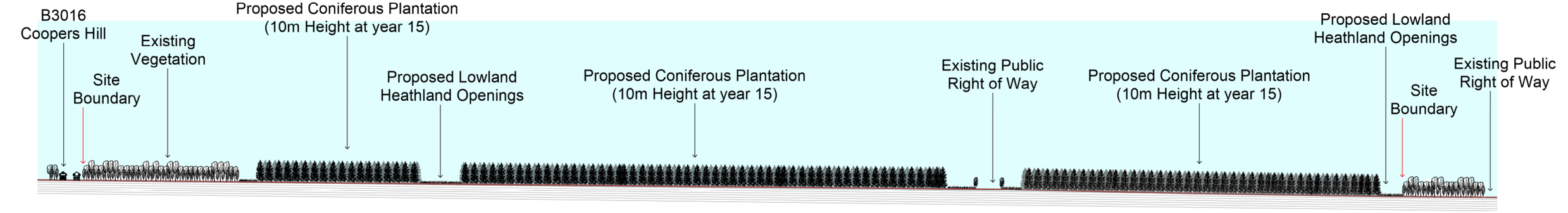
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Existing Situation



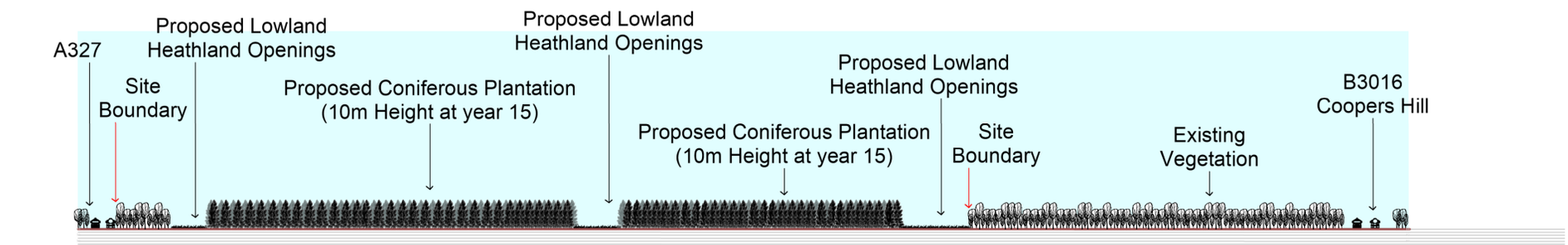
Section B-B
Existing Situation



Section A-A
Restoration



Section B-B
Restoration



P01	06.02.2024	First Issue	SDO	TCM
rev	date	description	dm	chk

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- masterplanning
- environmental assessment
- landscape design
- urban design
- ecology
- architecture
- arboriculture

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client
 Collard Group LTD

project
 Busta Triangle Restoration, Hampshire

drawing title
 CROSS SECTION - EXISTING SITUATION & RESTORATION PLAN

scale
 1:1000 @ A1

dm
 SDO

chk
 TCM

date created
 06 FEBRUARY 2024

project number
 1886

status
 S3

issue
 P01

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