

Morgan Sindall Construction
WYP Huddersfield Deployment Centre
Huddersfield
Interim Remediation Verification Report

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Interim Remediation Verification Report

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May 2026

DOCUMENT ISSUE RECORD

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REVISION CONTROL

Revision	Date of Issue	Status	Update Notes:	Updated:	Approved:
P1	April 2026	SO	Issued as Interim Report. Report to be issued as Final following completion of the soft landscaping.	-	-
P2	May 2026	SO	Issued as Interim Report. Report to be issued as Final following completion of the soft landscaping. Permits for imported fill source added.	LC	CRI

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1. INTRODUCTION

Instruction

- 1.1 BWB Consulting Ltd (BWB) was instructed by Morgan Sindall Construction (the Client) to produce a Remediation Verification Report for the West Yorkshire Police Deployment Centre development, located in Huddersfield.
- 1.2 This interim report will be issued to inform the partial discharge of planning conditions relating to the verification of required remedial measures.
- 1.3 The proposed development is anticipated to be a new police deployment centre for West Yorkshire Police. This will comprise a two-storey building in the west of the site, with vehicle parking across the remainder of the site. The proposed site plan is included as **Appendix 1**.

Objectives

- 1.4 The report describes the remediation works undertaken at the site and presents the results of validation testing undertaken to demonstrate that the works have been completed in accordance with the approved remediation strategy and Material Management Plan.
- 1.5 The report has been completed in accordance with EA Guidance on Risk Management of Land Contamination <https://www.gov.uk/government/publications/land-contamination-risk-management-lcrm> and BS10175:2026 Investigation of Potentially Contaminated Sites Code of Practice.

Information Sources

- 1.6 Previous work has been carried out at this site by RSK and BWB, for which the following documents have been produced:
 - 'Phase 1 Desk Study: New Police Station, Huddersfield' by RSK for Morgan Sindall Construction, reference 350564 – R01(00), dated January 2024;
 - 'Phase 2 Geo-Environmental Site Investigation: New Police Station, Huddersfield' by RSK for Morgan Sindall Construction, reference 350564 – R03(00), dated June 2024;
 - 'Intrusive Coal Mining Risk Assessment: New Police Station, Huddersfield' by RSK for Morgan Sindall Construction, reference 350564 – R04(00), dated July 2024;
 - 'Supplemental Ground Investigation Report' by BWB for Morgan Sindall Construction & Infrastructure, reference WYP-BWB-EGT-XX-RP-LE-0001_GIR, dated October 2024;
 - Remediation Strategy: WYP Huddersfield Deployment Centre' by BWB for Morgan Sindall Construction, reference WYP-BWB-10-XX-T-G-002_RS, dated December 2024; and
 - 'Foundation Works Risk Assessment' by BWB for Morgan Sindall Construction & Infrastructure, reference CBD-BWB-ZZ-XX-RP-YE-0003_FWRA, dated February 2025.

- 1.7 The Client has reliance on the data contained in these reports and therefore pertinent information has been referred to within this report.

Scope of Works

- 1.8 The scope of works included:

- Summary of completed remediation works;
- Review of the following information:
 - Environmental monitoring records;
 - Waste disposal records;
- Residual risk assessment; and
- Produce a verification report.

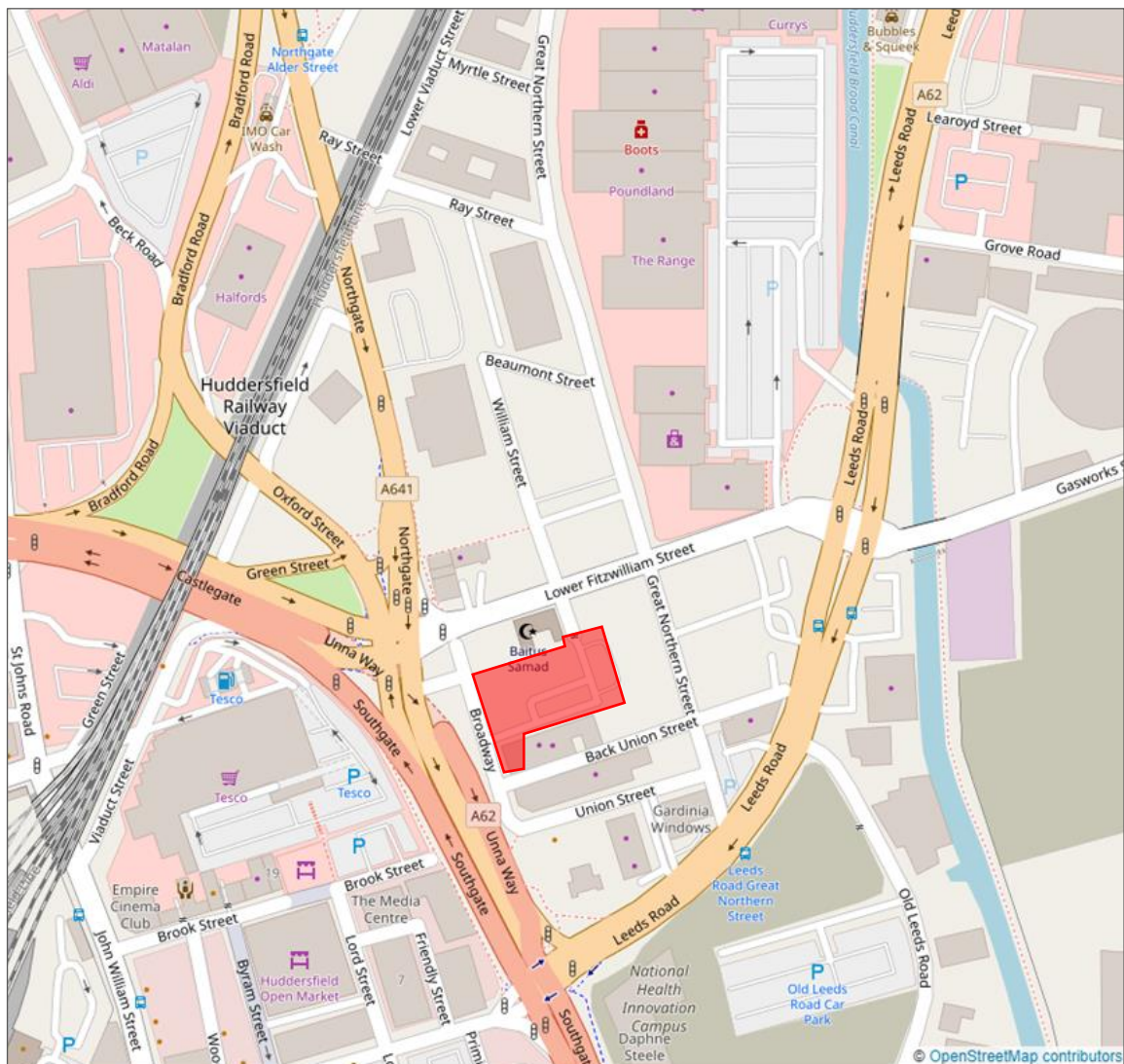
- 1.9 The soft landscaping work, including a capping layer is still ongoing. This is expected to be completed in June 2026, after which this report will be updated. Verification will include validation testing and comparison of results against the remedial targets.

2. THE SITE

Site Location

- 2.1 The site is located at Lower Fitzwilliam Street, in Huddersfield located at National Grid reference 414670, 417150. The location of the site is shown in **Figure 2.1**.

Figure 2.1: Site Location Plan



Site Description

- 2.2 The site is a roughly rectangular shape of 0.44 hectares, located in Huddersfield. It is bounded on the west by Broadway and on the south by Back Union Street and other commercial businesses. The east is bounded by residential properties, with a Mosque, residential and commercial properties to the north.
- 2.3 At the time of the previous ground investigation, the site was vacant but with buildings present relating to the historical car dealership, workshop and office spaces.

- 2.4 A full site description and details of surrounding land uses can be found in the RSK Phase 1 report.

Site History

- 2.5 Historical Ordnance Survey mapping shows the site comprised a number of buildings from at least 1854. These included a Corn Mill across the northwestern boundary and 'Clay's Buildings', 'Firth's Yard' and 'Kirkmoor Place' in the southwest of the site and are separated from open land in the east of the site by a road running southwest to northeast.
- 2.6 By 1890, buildings assumed to be terraced housing are mapped in the east of the site. The road running southwest to northeast is now just a pathway, and William Street South crosses the east of the site from north to south.
- 2.7 In 1966, the buildings in the west of the site have been demolished and replaced with the two buildings resembling the layout of the former car dealership. The remainder of buildings in the west and east of the site are demolished by 1977.

Ground Conditions

- 2.8 Information published by BGS indicates the site is underlain by Head Deposits over Pennine Lower Coal Measures Formation. A BGS borehole log within 100m of site indicated Made Ground was present in thicknesses up to 3.00m over the superficial deposits.
- 2.9 The ground investigation undertaken in March 2024 by RSK generally confirmed the above, with variable thicknesses of Made Ground. The superficial deposits were encountered as cohesive, with Pennine Lower Coal Measures Formation encountered at depth (from 4.25m - 7.50m below ground level (bgl) to the end of the boreholes).
- 2.10 The BWB ground investigation in August 2024 focused on the former workshop area, current onsite foundations, potential infilled basements, and a possible underground tank feature. It also confirmed the BGS mapping, with Made Ground ranging from 0.10 – 3.00m thickness over cohesive Head deposits.

3. REMEDIATION WORKS

Remediation Objectives

3.1 The remediation objectives were to:

- To mitigate identified risks and facilitate the proposed development;
- Provide details of a suitable cover system for landscaped areas;
- Detail procedures for managing unexpected sources of contamination which may be uncovered during the works;
- Provide sufficient evidence of remediation to support the discharge of relevant planning conditions; and
- Produce a verification report that provides details of the mitigation measures incorporated.

3.2 The following objectives were the responsibility of the Client during the construction works:

- Be responsible for all required environmental permits and consents;
- Installation of a suitable soil cover system in landscaped area;
- Provision of suitable material for water supply pipes;
- Manage waste and associated ticket documentation; and
- Consideration of the potential for encountering previously unforeseen contamination during construction.

Summary of works

3.3 Completed works comprise offsite disposal of handpicked asbestos waste and non-hazardous soils to appropriate facilities.

3.4 Soft landscaping, including a capping layer, is still ongoing with an expected completion of June 2026.

4. MATERIAL MANAGEMENT RECORDS

Offsite Disposal

- 4.1 The Client has confirmed that the following loads of handpicked asbestos material were disposed of offsite. Consignment notes are included as **Appendix 2**.

Table 4:1: Asbestos Waste Removed from Site

Date	Waste Type	Details	Approx. quantity (kg)	Destination
03.03.2025	Bonded Cement Asbestos	Small amount of asbestos cement identified on the initial trial holes.	(~20)	Lindum Waste, Saxilby Enterprise Park, Lincoln, LN1 2LR
25.09.2025	Bonded Cement Asbestos	Asbestos cement located within the ground under the building slab.	8,000	FCC – Integrated Waste Management, Winterton South, Coleby Road, West Halton, Winterton DN15 9AP
02.10.2025	Cement Asbestos Sheeting	Additional asbestos identified by the ground worker after our works were complete.	400	Lindum Waste, Saxilby Enterprise Park, Lincoln, LN1 2LR

- 4.2 Another ticket from 01.05.2025 was also provided regarding removal of 10,000 kg of Bonded Cement Asbestos (see **Appendix 2**). However, conversation with the Client has clarified that this is from the demolition from the site structures and does not relate to soil contamination.
- 4.3 The Client has confirmed that 22 loads of non-hazardous soils were disposed of offsite between 16th to 17th April 2025. The waste transfer tickets are presented in **Appendix 3**. An email from the Client notes that each load is typically 8m³, making the total volume approximately 176m³. The email is included as **Appendix 4**.

Unforeseen Contamination

- 4.4 The Client has confirmed that they have not encountered any other unforeseen contamination during the construction phase of works (**Appendix 5**).

5. SOIL VERIFICATION TESTING

Capping Layer

- 5.1 The site landscaping covers a very limited area; the landscaping plans are included as **Appendix 6**. The landscaping is due to be completed in June 2026, so have not yet been verified at the time of writing.

Imported Bulk Fill

- 5.2 Various bulk fill products were imported onto site, namely materials 6F5, 6F2 and Type 1. Materials were either a recycled aggregate or fresh quarried stone. Material transfer notes have been provided by the Client and are presented as **Appendix 7**. A copy of the source quarries 'Recycled Aggregate Quality Protocol' including permit number (WE7942AB) and ISO 14001:2025 certificate (CATG-ISO-454) is presented as **Appendix 8**. A summary of the quantities of imported materials is presented below.

Table 5:1: Summary of Imported Materials

Material Type	Date	Quantity (Tonnes)
6F5	25.9.25	19.69
		Unknown
	26.09.25	19.68
		19.82
	7.10.25	19.2
	8.10.25	19.2
		19.2
		19.15
		19.35
	3.10.25	15.7
	14.10.25	2.0
		2.0
		2.0
		19.54
		19.77
Approximate Total		225.9
6F2	29.10.25	19.4
	30.10.25	19.4
		19.32
	31.10.25	19.38
		19.42
	4.11.25	19.4
		19.4
		19.2
	11.11.25	19.75
19.11.25	19.22	
3.12.25	19.3	
Approximate Total		232.19
Type 1	1.10.25	19.2
	2.10.25	18.9
		19.3
	10.10.25	16.0

Material Type	Date	Quantity (Tonnes)	
		16.0	
		16.0	
		16.0	
		14.10.25	19.84
			19.9
			Unknown
		20.10.25	19.2
			19.7
		22.10.25	19.28
		27.10.25	19.0
		27.10.25	19.0
		4.11.25	19.9
		5.11.25	19.3
			19.3
		6.11.25	19.0
		11.11.25	19.1
			19.3
		13.11.25	19.5
			19.42
			19.1
		14.11.25	19.48
		18.11.25	19.1
		20.11.25	19.42
			19.4
		26.11.25	19.42
			19.4
			19.38
		27.11.25	19.6
		28.11.25	19.3
		1.12.25	19.3
			19.3
	2.12.25	19.3	
		19.3	
	3.12.25	19.3	
	4.12.25	19.3	
	9.12.25	19.2	
	27.3.26	19.2	
Approximate Total		779.24	

6. RESIDUAL RISK ASSESSMENT

- 6.1 The large quantity of asbestos waste removed from the site soils would suggest there is a remaining residual risk from asbestos in the soil. The hardstanding will prevent exposure across the majority of the site and, once complete, a clean capping layer will mitigate the risk of contact with soils in the remaining soft landscaping areas.
- 6.2 No other significant residual risks have been identified on site.

7. INTERIM REMEDIATION STATEMENT

- 7.1 A total of approximately 8420 kg of asbestos waste material and approximately 176 m³ of non-hazardous soil waste were removed from site to appropriate facilities. No unforeseen contamination was reported.
- 7.2 The capping layer for the small areas of landscaping has yet to be completed at the time of writing. Once the clean capping layer has been demonstrated to be of sufficient thickness and chemically suitable this, in conjunction with the widespread hardstanding, will be considered to provide sufficient mitigation for future users.

8. REFERENCES

- 8.1 British Standards Institution, (BSI), BS 8485:2015+A1:2019, Code of Practice for the characterization and remediation from ground gas in affected developments
- 8.2 British Standards Institution, (BSI), BS 8576:2013, Guidance on investigations for ground gas – Permanent gases and Volatile Organic Compounds (VOCs)
- 8.3 British Standards Institution (BSI), BS 10175:2016, Investigation of potentially contaminated sites — Code of practice.
- 8.4 British Standards Institution, (BSI), BS5930:2015+A1:2020, Code of practice for ground investigations
- 8.5 British Standards Institution, (BSI), BS EN 1997-1:2004+A1:2013, Incorporating corrigendum February 2009, Eurocode 7 – Geotechnical Design – Part 1: General rules.
- 8.6 British Standards Institution, (BSI), BS EN 1997-2:2007 Incorporating corrigendum June 2010, Eurocode 7 – Geotechnical Design – Part 2: Ground Investigation and testing.
- 8.7 Building Research Establishment Special Digest 1 Third Edition. Concrete in Aggressive Ground (2005)
- 8.8 Building Research Establishment (BRE) BR211, Radon; Guidance on Protective Measures for New Buildings (2015)
- 8.9 Construction Industry Research and Information Association (CIRIA), Report 132, A Guide to Safe working on Contaminated Sites (1996).
- 8.10 Construction Industry Research and Information Association (CIRIA). 2001, C522 Contaminated land risk assessment, A guide to good practice.
- 8.11 Construction Industry Research and Information Association (CIRIA). 2007, Report C665, Assessing Risk Posed by on Hazardous Ground Gases to Buildings
- 8.12 Construction Industry Research and Information Association (CIRIA). 2014, Report C735, Good Practice on the testing and verification of protection systems for buildings against hazardous ground gases
- 8.13 Department for Communities and Local Government (DCLG), 2012, National Planning Policy Framework.
- 8.14 Department for Environment Food and Rural Affairs (DEFRA), 2012, Environmental Protection Act 1990: Part 2A Contaminated Land Statutory Guidance.
- 8.15 Environment Agency report Land Contamination Risk Management, 2020'.
- 8.16 Environment Agency 2008, Updated technical background to the CLEA model Science Report – SC050021/SR3

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- 8.17 Environment Agency 2008, Human health toxicological assessment of contaminants in soil Science Report – SC050021/SR2
 - 8.18 Environment Agency 2009, CLEA Software (Version 1.05) Handbook Better Regulation Science Programme Science report: SC050021/SR4
 - 8.19 Environment Agency 2008, A review of body weight and height data used within the Contaminated Land Exposure Assessment model (CLEA) Project SC050021/ Technical Review 1
 - 8.20 Environment Agency, 2006, Remedial Targets Methodology, Hydrogeological Risk Assessment for Land Contamination
 - 8.21 Environment Agency, 2010, Report SC030114/R1, Verification of remediation of land contamination.
 - 8.22 Health and Safety Executive (HSE) 'Protection of workers and the general public during the Development of Contaminated Land (1991).
 - 8.23 NHBC Guidance for the Safe Development of Housing on Land Affected by Contamination, R&D Publication 66: 2008

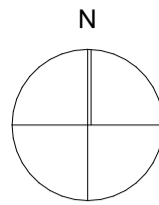
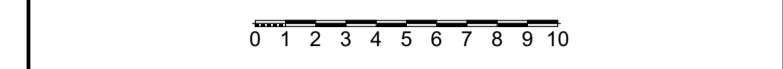
APPENDICES

Appendix 1: Proposed Site Masterplan

This document is © Bond Bryan Architects Ltd.
 If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction.
 Immediately report any discrepancies on this document to the Originator. This document shall be read in conjunction with associated models, specifications and related consultants' documents.

Key plan

North












General Notes

This drawing is based on BWB Topographical Survey WYP-BWB-00-ZZ-DR-G-0001-Existing_Site_2D_Model-S2-P1 and ordnance survey is provided for context.

The extent of the red line ownership boundary is assumed based on title plan YY147939 and is to be checked and confirmed by the client.

For Party Wall details, refer to BWB drawing 6BKD2-BWB-XX-XX-D-S-6070

- Key**
-  Proposed Soft Landscaping
 -  Proposed Hard Landscaping
 -  Existing Trees
 -  Existing Trees to be Removed
 -  Parking space with EV charging
 -  Parking with future EV charging
 -  Site Boundary
 -  Existing Building Outline

Parking

96 Car parking spaces including 1 accessible. 6 spaces to have EV charging points. Equipment to be installed for 13 additional EV charging points for future demand.

- 4 Police support unit (PSU) parking spaces
- 3 Visitors parking spaces including 1 accessible
- 5 Motor cycle parking spaces for staff
- 16 Secure covered cycle bays for staff
- 4 Visitors cycle spaces

Temporary Generator

During loss of electrical power within the building, visitor parking bay 1 will be used to house the temporary generator.

Site Area

4,300m² / 1.06 Acre / 0.43 Hectares

C04	Entrance points layout amended	TC	AK	23/04/2026
C03	Temporary Generator Location Note added, Southern boundary wall moved to 500mm from existing wall, Future EV's updated	JCC	AD	13/11/2025
C02	EV's updated, Boundaries updated	AD	AD	19/09/2025
C01	Construction Issue, Northern party wall added	JCC	AD	27/06/2025
P12	Stage 5 - First Issue	JCC	AD	01/05/2025
P11	References to road names removed from drawing	AD	AD	28/10/2024
P10	Red line boundary amended along Broadway	AD	AD	31/07/2024
P09	Visitors spaces reduced, jet wash relocated, parking numbers reduced	AD	DH	31/07/2024
P08	Updated to show existing building outline & substation position switched with bin store	JCC	AD	22/07/2024
P07	Boundary Treatment added as per MSC mark up dated 11/06/2024	JCC	AD	13/06/2024
P06	Existing trees added as per Arboricultural Survey Report April 2024	JCC	AD	04/06/2024
P05	Project Reference Number added as per client email dated 23/05/2024	JCC	DH	23/05/2024
P04	Hard landscaping updated in line with MSC comments dated 03/05/2024	JCC	DH	07/05/2024

Rev	Description	Drawn	Checked	Date
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Morgan Sindall

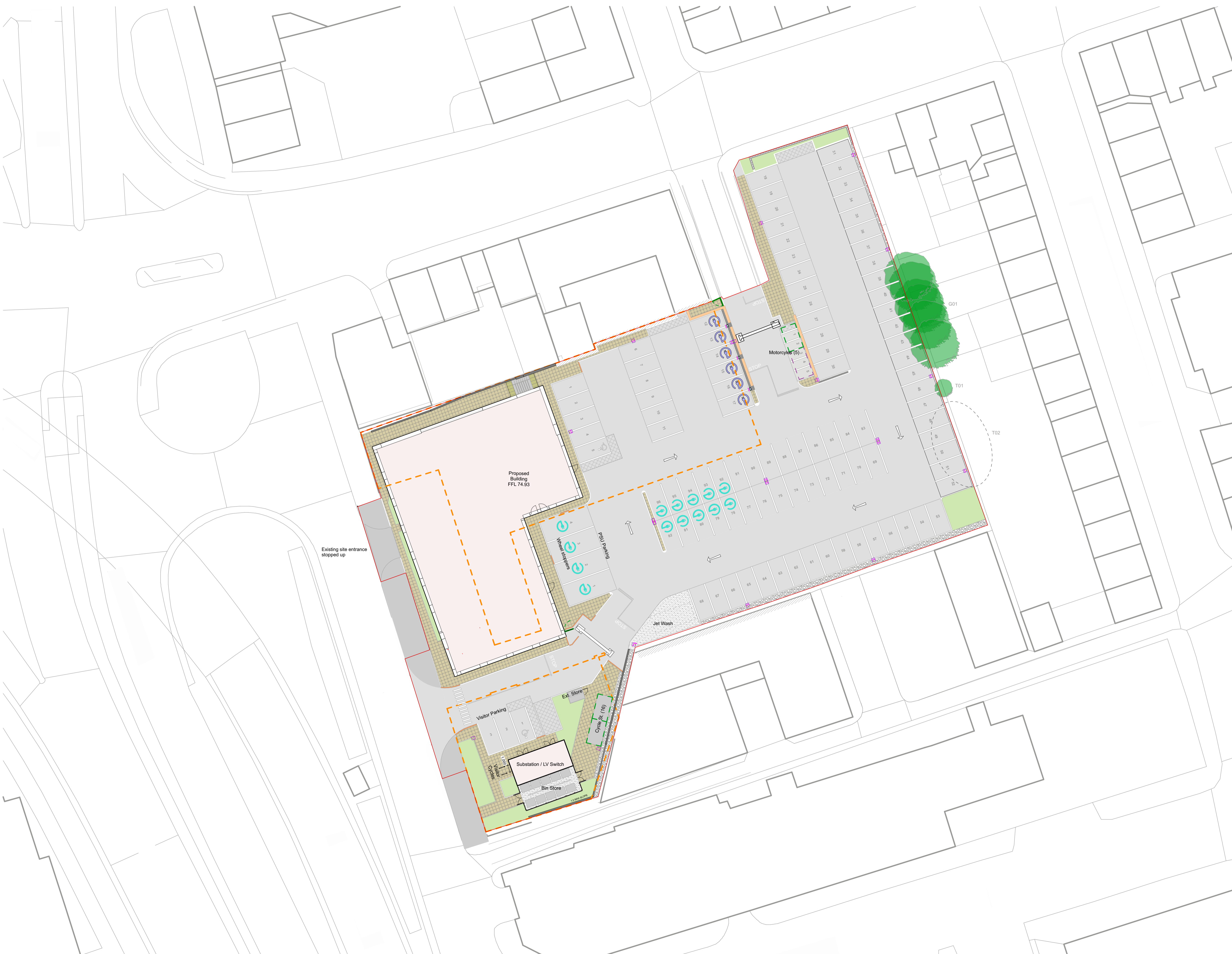


6BKD2

Proposed Site Plan

Originator project ref 22148	Purpose of Issue For Construction
Scale(s) 1:250	
Paper size A1	

project	originator	volume	level	type	role	number	revision
6BKD2	BBA	30	ZZ	D	A	1003	C04



Appendix 2: Asbestos Waste Consignment Notes

The Hazardous Waste Regulations 2005: D1142 Consignment Note



PRODUCER'S/HOLDER'S/CONSIGNOR'S COPY (Delete as appropriate)

PART A Notification details

- 1 Consignment note code: CLSDem/00247
- 2 The waste described below is to be removed from (name, address, postcode, telephone, e-mail, facsimile):
Broadway
Next to Shaks Cars
Huddersfield HD1 6AP.
- 3 The waste will be taken to (name, address and postcode):
FCC - Integrated Waste Management
Winterton South
Coleby Road, West Halton, Winterton
- 4 The waste producer was (if different from 2) (name, address, postcode, telephone, e-mail, facsimile):
DN15 9AP.
CLS Demolition Ltd
Arneron Way, Bagg DN20 8AR

PART B Description of the waste

- 1 The process giving rise to the waste(s) was: Demolition
- 2 SIC (2007) for the process giving rise to the waste: 43.11/0
- 3 WASTE DETAILS (where more than one waste type is collected all of the information given below must be completed for each EWC identified)

Description of waste	List of wastes (EWC code)(6 digits)	Quantity (kg)	The chemical/biological components in the waste and their concentrations are:		Physical form (gas, liquid, solid, powder, sludge or mixed)	Hazard code(s)	Container type, number and size
			Component	Concentration (% or mg/kg)			
Banded Cement Asbestos	170605	Approx 10,000	Asbestos	70.1%	SOLID	H05 H07	40yd.

The information given below is to be completed for each EWC identified

EWC code	UN identification number(s)	Proper shipping name(s)	UN class(es)	Packing group(s)	Special handling requirements
170605	-	-	-	-	PPE.

PART C Carrier's certificate

(If more than one carrier is used, please attach schedule for subsequent carriers. If schedule of carriers is attached tick here.)

I certify that I today collected the consignment and that the details in A2, A3 and B3 are correct and I have been advised of any specific handling requirements.

Where this note comprises part of a multiple collection the round number and collection number are:

- 1 Carrier name: L. Dennis
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):
As A4
- 2 Carrier registration no./reason for exemption:
CBDU 49176
- 3 Vehicle registration no. (or mode of transport, if not road):

Signature: _____
 Date 01052025 Time 1030

PART D Consignor's certificate

I certify that the information in A, B and C has been completed and is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures. All of the waste is packaged and labelled correctly and the carrier has been advised of any special handling requirements.

I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011.

- 1 Consignor name: N. Hutchinson
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):
As A4

Signature: _____
 Date 01052025 Time 1030

PART E Consignee's certificate (where more than one waste type is collected all of the information given below must be completed for each EWC)

Individual EWC code(s) received	Quantity of each EWC code received (kg)	EWC code accepted/rejected	Waste management operation (R or D code)
170605	8940	✓	D05

1 I received this waste at the address given in A3 on: Date 01052025 Time 1332

2 Vehicle registration no. (or mode of transport if not road):

3 Where waste is rejected please provide details:

Name: S Demey
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):

I certify that waste permit/exempt waste operation number:

Bw17851H

authorises the management of the waste described in B at the address given in A3.

Where the consignment forms part of a multiple collection, as identified in Part C, I certify that the total number of consignments forming the collection are:

Signature _____
 Date 01052025 Time 1332

The Hazardous Waste Regulations 2005: D1142

Consignment Note



PRODUCER'S/HOLDER'S/CONSIGNOR'S COPY (Delete as appropriate)

PART A Notification details

- 1 Consignment note code: CLSDDEM/00254
- 2 The waste described below is to be removed from (name, address, postcode, telephone, e-mail, facsimile):
Broadway
Next to Shaks Cars
Huddersfield HD1 6AP
- 3 The waste will be taken to (name, address and postcode):
Lindum Waste
Saxilby Enterprise Park
LINCOLN LN1 2LR
- 4 The waste producer was (if different from 2) (name, address, postcode, telephone, e-mail, facsimile):
CLS Demolition Ltd.
Atherton Way, Bigg DN20 8AR

PART B Description of the waste

If continuation sheet used, tick here

- 1 The process giving rise to the waste(s) was: Demolition
- 2 SIC (2007) for the process giving rise to the waste: 45.11 /
- 3 WASTE DETAILS (where more than one waste type is collected all of the information given below must be completed for each EWC identified)

Description of waste	List of wastes (EWC code)(6 digits)	Quantity (kg)	The chemical/biological components in the waste and their concentrations are:		Physical form (gas, liquid, solid, powder, sludge or mixed)	Hazard code(s)	Container type, number and size
			Component	Concentration (% or mg/kg)			
Cement		APPROX					
Asbestos	170605	400	ASBESTOS	70.1%	SOLID	H7	WRAPPED
Sheeting							

The information given below is to be completed for each EWC identified

EWC code	UN identification number(s)	Proper shipping name(s)	UN class(es)	Packing group(s)	Special handling requirements
	-	-	-	-	PPE

PART C Carrier's certificate

PART D Consignor's certificate

(If more than one carrier is used, please attach schedule for subsequent carriers. If schedule of carriers is attached tick here.)

I certify that I today collected the consignment and that the details in A2, A3 and B3 are correct and I have been advised of any specific handling requirements.

Where this note comprises part of a multiple collection the round number and collection number are:

/

- 1 Carrier name: N. Hutchinson
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):
AS A4
- 2 Carrier registration no./reason for exemption:
CB0049176
- 3 Vehicle registration no. (or mode of transport, if not road):

I certify that the information in A, B and C has been completed and is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures. All of the waste is packaged and labelled correctly and the carrier has been advised of any special handling requirements.

I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011.

- 1 Consignor name: N. Hutchinson
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):

AS A4

Signature

Date 02102025 Time 13:00

Signature

Date 02102025 Time 15:00

PART E Consignee's certificate (where more than one waste type is collected all of the information given below must be completed for each EWC)

Individual EWC code(s) received	Quantity of each EWC code received (kg)	EWC code accepted/rejected	Waste management operation (R or D code)
170605	340	ALL	D, S

1 I received this waste at the address given in A3 on: Date 02102025 Time

2 Vehicle registration no. (or mode of transport if not road):

Name: E. ALLEN

3 Where waste is rejected please provide details:

On behalf of (name, address, postcode, telephone, e-mail, facsimile):

I certify that waste permit/exempt waste operation number:

AS A3

EX 123456789

authorises the management of the waste described in B at the address given in A3.

Signature

Where the consignment forms part of a multiple collection, as identified in Part C, I certify that the total number of consignments forming the collection are:

Date 02102025 Time

The Hazardous Waste Regulations 2005: Consignment Note



Environment Agency

PRODUCER'S/HOLDER'S/CONSIGNOR'S COPY (Delete as appropriate)

PART A Notification details

- 1 Consignment note code: **CLSD e M / 00243**
- 2 The waste described below is to be removed from (name, address, postcode, telephone, e-mail, facsimile):
**Broadlands
next to Shaks Cars
Mudders field
HDI 6 AP.**
- 3 The waste will be taken to (name, address and postcode):
**Lindum Waste Recovery
Saxilby Enterprise Park
LINCOLN LN1 2LR**
- 4 The waste producer was (if different from 2) (name, address, postcode, telephone, e-mail, facsimile):
**CLS Demolition Ltd
Atherton Way, Bigg DN20 8AR**

PART B Description of the waste

If continuation sheet used, tick here

- 1 The process giving rise to the waste(s) was: **Demolition** 2 SIC (2007) for the process giving rise to the waste: **45.11 /**
- 3 WASTE DETAILS (where more than one waste type is collected all of the information given below must be completed for each EWC identified)

Description of waste	List of wastes (EWC code)(6 digits)	Quantity (kg)	The chemical/biological components in the waste and their concentrations are:		Physical form (gas, liquid, solid, powder, sludge or mixed)	Hazard code(s)	Container type, number and size
			Component	Concentration (% or mg/kg)			
Banded Cement Asbestos	170605		Asbestos	70.1%	SOLID	H7	BAGGED

The information given below is to be completed for each EWC identified

EWC code	UN identification number(s)	Proper shipping name(s)	UN class(es)	Packing group(s)	Special handling requirements
	-	-	-	-	PPE.

PART C Carrier's certificate

PART D Consignor's certificate

(If more than one carrier is used, please attach schedule for subsequent carriers. If schedule of carriers is attached tick here.)

I certify that I today collected the consignment and that the details in A2, A3 and B3 are correct and I have been advised of any specific handling requirements.

Where this note comprises part of a multiple collection the round number and collection number are

/

- 1 Carrier name: **L. Dennis**
On behalf of (name, address, postcode, telephone, e-mail, facsimile):
AS A4
- 2 Carrier registration no./reason for exemption:
CBD449176
- 3 Vehicle registration no. (or mode of transport, if not road):

I certify that the information in A, B and C has been completed and is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures. All of the waste is packaged and labelled correctly and the carrier has been advised of any special handling requirements.

I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011.

- 1 Consignor name: **Neil Hutchinson**
On behalf of (name, address, postcode, telephone, e-mail, facsimile):

AS A4

Signature

Date **03 03 2025** Time **07:30**

Signature

Date **03 03 2025** Time **07:00**

PART E Consignee's certificate (where more than one waste type is collected all of the information given below must be completed for each EWC)

Individual EWC code(s) received	Quantity of each EWC code received (kg)	EWC code accepted/rejected	Waste management operation (R or D code)
170605	20	ALL	D15

1 I received this waste at the address given in A3 on: Date **03 03 2025** Time

2 Vehicle registration no. (or mode of transport if not road):

Name: **E. Allen**

3 Where waste is rejected please provide details:

On behalf of (name, address, postcode, telephone, e-mail, facsimile):

I certify that waste permit/exempt waste operation number:

authorises the management of the waste described in B at the address given in A3.

Where the consignment forms part of a multiple collection, as identified in Part C, I certify that the total number of consignments forming the collection are:

AS A3

Signature

Date **03 03 2025** Time

The Hazardous Waste Regulations 2005: Consignment Note



PRODUCER'S/HOLDER'S/CONSIGNOR'S COPY (Delete as appropriate)

PART A Notification details

- 1 Consignment note code: **CLSDem/00253**
- 2 The waste described below is to be removed from (name, address, postcode, telephone, e-mail, facsimile):
**Broadway
Next to Shaks Cars
Huddersfield
HDI 6AP**
- 3 The waste will be taken to (name, address and postcode):
**FCC - Integrated Waste Management
Winterton South, Coleby Road
West Halton, Winterton DN15 9AP**
- 4 The waste producer was (if different from 2) (name, address, postcode, telephone, e-mail, facsimile):
**CLS Demolition Ltd
Amerton Way, Bugg DN20 8AR**

PART B Description of the waste

If continuation sheet used, tick here

- 1 The process giving rise to the waste(s) was: **Demolition** 2 SIC (2007) for the process giving rise to the waste: **43.11 10**
- 3 WASTE DETAILS (where more than one waste type is collected all of the information given below must be completed for each EWC identified)

Description of waste	List of wastes (EWC code)(6 digits)	Quantity (kg)	The chemical/biological components in the waste and their concentrations are:		Physical form (gas, liquid, solid, powder, sludge or mixed)	Hazard code(s)	Container type, number and size
			Component	Concentration (% or mg/kg)			
Banded Cement Asbestos	170605	APPROX 8.000	Asbestos	>0.1%	SOLID	HDS HBT	4oyd.

The information given below is to be completed for each EWC identified

EWC code	UN identification number(s)	Proper shipping name(s)	UN class(es)	Packing group(s)	Special handling requirements
170605	-	-	-	-	PPE

PART C Carrier's certificate

PART D Consignor's certificate

(If more than one carrier is used, please attach schedule for subsequent carriers. If schedule of carriers is attached tick here.)

I certify that I today collected the consignment and that the details in A2, A3 and B3 are correct and I have been advised of any specific handling requirements.

Where this note comprises part of a multiple collection the round number and collection number are:

1 Carrier name: **L. Dennis**
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):
A4

2 Carrier registration no./reason for exemption:
CB0U49176

3 Vehicle registration no. (or mode of transport, if not road):

I certify that the information in A, B and C has been completed and is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures. All of the waste is packaged and labelled correctly and the carrier has been advised of any special handling requirements.

I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011.

1 Consignor name: **N. Hutchinson**
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):
AS A4

Signature

Date **25092025** Time **1000**

Signature

Date **25092025** Time **1000**

PART E Consignee's certificate (where more than one waste type is collected all of the information given below must be completed for each EWC)

Individual EWC code(s) received	Quantity of each EWC code received (kg)	EWC code accepted/rejected	Waste management operation (R or D code)
170605	8780	✓	DOS

1 I received this waste at the address given in A3 on: Date **25092025** Time **1203**

2 Vehicle registration no. (or mode of transport if not road):

Name: **S Demeghan**
 On behalf of (name, address, postcode, telephone, e-mail, facsimile):

3 Where waste is rejected please provide details:

I certify that waste permit/exempt waste operation number:

BW17851H

authorises the management of the waste described in B at the address given in A3.

Where the consignment forms part of a multiple collection, as identified in Part C, I certify that the total number of consignments forming the collection are:

Integrated Waste Management
 Winterton South
 Coleby Road
 West Halton
 Winterton
 DN15 9AP

Signature

Date **25092025** Time **1203**

Appendix 3: Non-hazardous Waste Transfer Tickets

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED
Temple Quarry, Liley Lane, Grange Moor, Wakefield, W.A 4EN
Head Office: 0113 2523636 Site: 01924 939661
Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

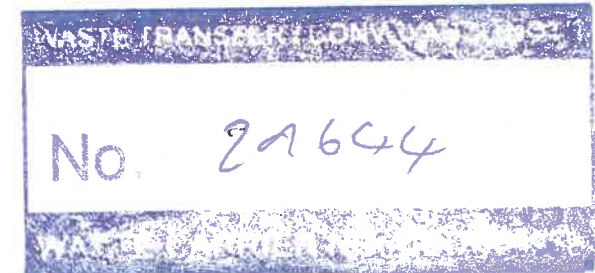
All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act1985.All goods remain the property of the seller until full payment is received.

Mone Brother Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55

ACCOUNT NO : X10873
ORDER NO : TPQ040132222
DATE : 16/06/2025
DELIVERY NO :

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132223

DATE : 16/06/2025

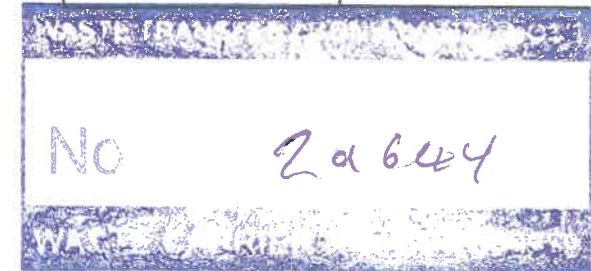
DELIVERY NO :

Customer Details :
 CLS DEMOLITION
 ATHERTON WAY
 BRIGG
 DN20 8AR

Deliver To :
 LOWER FITZWILLIAM STREET HD1 6BG
 37105-D1142

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000



THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act 1985. All goods remain the property of the seller until full payment is received.

Mone Bros Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55

WTN Number

WASTE CARRIER NO: CBDU89959

SITE PERMIT NO: JB3603CX / T001

2

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W4 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873
ORDER NO : TPQ040132224
DATE : 16/06/2025
DELIVERY NO :

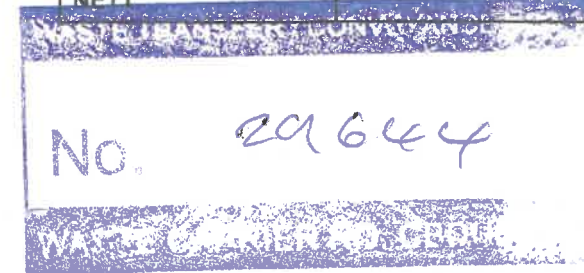
Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act1985.All goods remain the property of the seller until full payment is received.

Mone Brother Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55

5

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W4 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

ACCOUNT NO : X10873

ORDER NO : TPQ 040132225

DATE : 16/06/2025

DELIVERY NO :

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

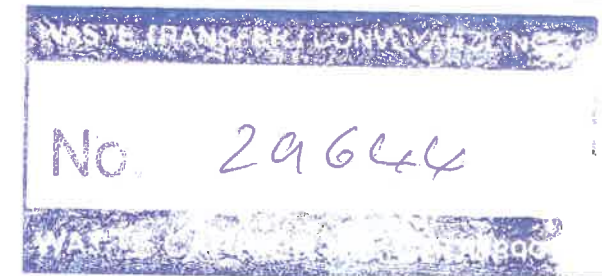
Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act1985.All goods remain the property of the seller until full payment is received.

Mone Brother Excavations Limited. Registered No. 0108 6571 Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

4

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ040132226

DATE : 16/06/2025

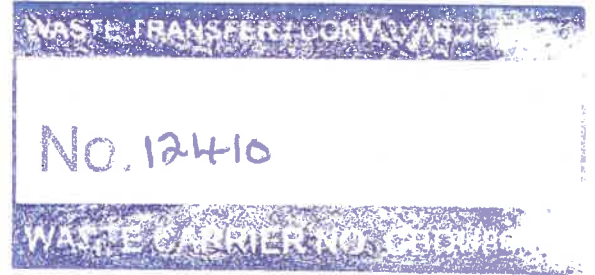
DELIVERY NO :

Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000



THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

2 AXLE	
3 AXLE	
4 AXLE	

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act1985.All goods remain the property of the seller until full payment is received.

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, WF4 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132227

DATE : 16/06/2025

DELIVERY NO :

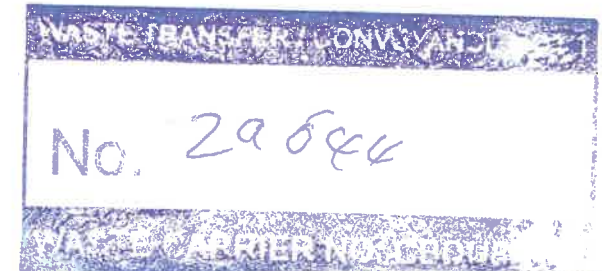
Customer Details :
 CLS DEMOLITION
 ATHERTON WAY
 BRIGG
 DN20 8AR

Deliver To:
 LOWER FITZWILLIAM STREET HD1 6BG
 37105-D1142

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL



2 AXLE	
3 AXLE	
4 AXLE	

**NEAREST AVAILABLE
 WEIGHBRIDGE TO LOADING PLACE**

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act 1985. All goods remain the property of the seller until full payment is received.

Mone Bros Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, WF4 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132228

DATE : 16/06/2025

DELIVERY NO :

Customer Details :

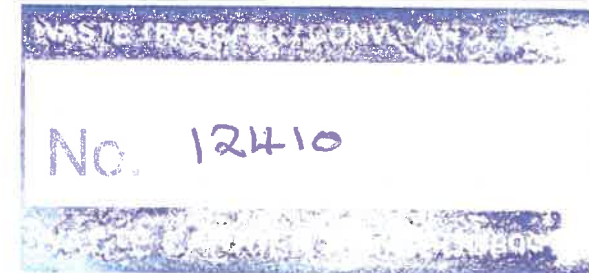
CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

VEHICLE REG NO :	
DRIVER :	
HAULIER :	

	TONNES
GROSS	
TARE	
NETT	



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act 1985. All goods remain the property of the seller until full payment is received.

Mone Bros Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, WFA 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132229

DATE : 16/06/2025

DELIVERY NO :

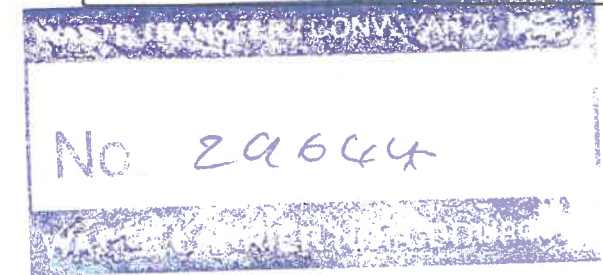
Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act1985.All goods remain the property of the seller until full payment is received.

Mone Brother Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number170 9632 55

8

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W16 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

ACCOUNT NO : X10873
ORDER NO : TPQ 040132230
DATE : 16/06/2025
DELIVERY NO :

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

No. 12410	
2 AXLE	
3 AXLE	
4 AXLE	

Goods: Signed for/on behalf of customer

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Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE	

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Mone Brother Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number:170 9632 55

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED
Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN
Head Office: 0113 2523636 Site: 01924 939661
Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873
ORDER NO : TPQ040132231
DATE : 16/06/2025
DELIVERY NO :

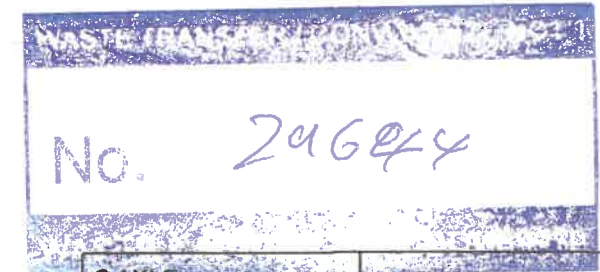
Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

Goods: Signed for/on behalf of customer

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MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W# 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

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Signed _____ Print _____

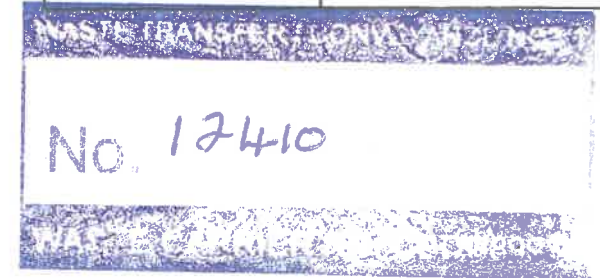
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ACCOUNT NO : X10873
ORDER NO : TPQ 040132232
DATE : 16/06/2025
DELIVERY NO :

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ040132233

DATE : 16/06/2025

DELIVERY NO :

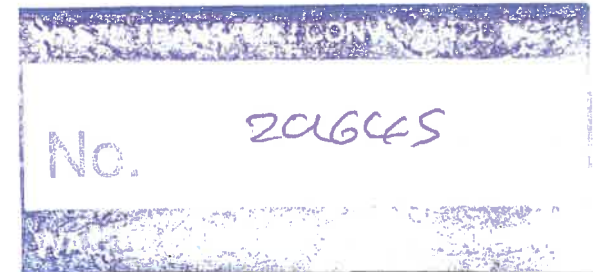
Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

Goods: Signed for/on behalf of customer

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WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

2

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W# 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ040132234

DATE : 16/06/2025

DELIVERY NO :

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

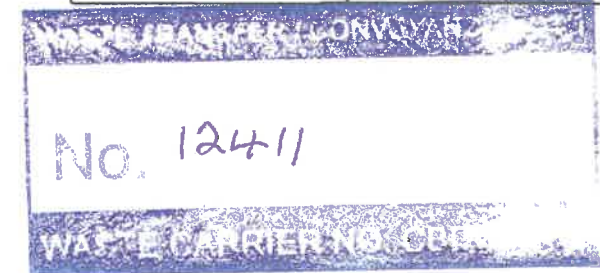
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Mone Brother Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

13

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W# 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132235

DATE : 16/06/2025

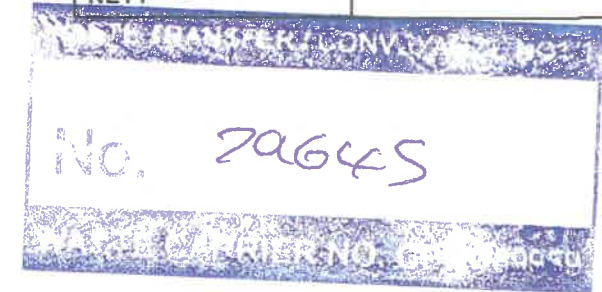
DELIVERY NO :

Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000



THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

2 AXLE	
3 AXLE	
4 AXLE	

Goods: Signed for/on behalf of customer

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Signed _____ Print _____

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

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WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

Handwritten mark resembling the number '14'.

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To:

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

ACCOUNT NO : X10873
ORDER NO : TPQ040132236
DATE : 16/06/2025
DELIVERY NO :

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

WASTE CARRIER ONLY

No. *20045*

WASTE CARRIER ONLY

2 AXLE	
3 AXLE	
4 AXLE	

Goods: Signed for/on behalf of customer

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Signed _____ Print _____

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

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WTN Number

WASTE CARRIER NO: CBDU89959

SITE PERMIT NO: JB3603CX / T001

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132237

DATE : 16/06/2025

DELIVERY NO :

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

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No. 20645

2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

16

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, WF 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132239

DATE : 16/06/2025

DELIVERY NO :

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

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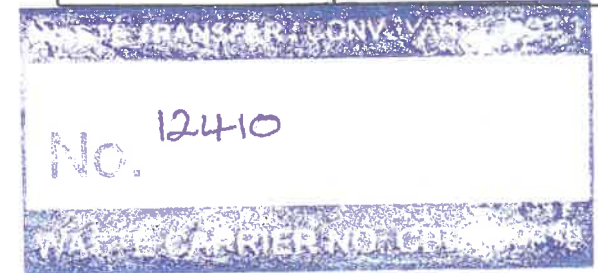
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Mone Bros Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

17

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, Wt 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132241

DATE : 16/06/2025

DELIVERY NO :

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

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Signed _____ Print _____

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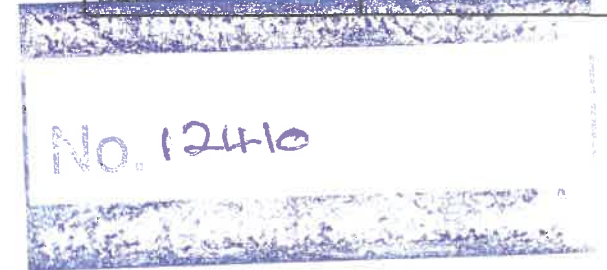
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2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001



MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, Wt 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ 040132244

DATE : 16/06/2025

DELIVERY NO :

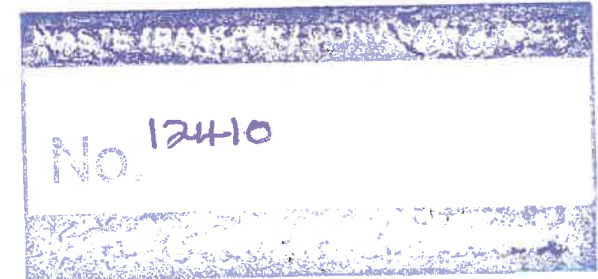
Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

Goods: Signed for/on behalf of customer

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Signed _____ Print _____

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19

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

ACCOUNT NO : X10873

ORDER NO : TPQ040132251

DATE : 17/06/2025

DELIVERY NO :

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

VEHICLE REG NO :

DRIVER :

HAULIER :

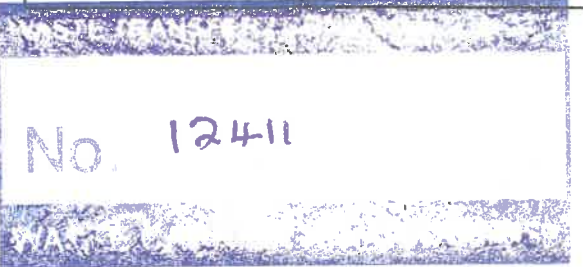
TONNES

GROSS

TARE

NETT

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000



THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

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Signed _____

Print _____

2 AXLE

3 AXLE

4 AXLE

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

WTN Number

WASTE CARRIER NO: CBDU89959

SITE PERMIT NO: JB3603CX / T001

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MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

Customer Details :

CLS DEMOLITION
ATHERTON WAY
BRIGG
DN20 8AR

Deliver To :

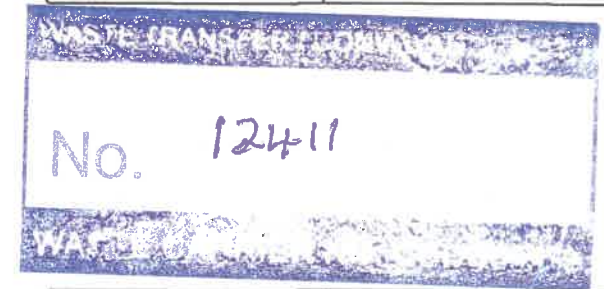
LOWER FITZWILLIAM STREET HD1 6BG
37105-D1142

ACCOUNT NO : X10873
ORDER NO : TPQ 040132252
DATE : 17/06/2025
DELIVERY NO :

VEHICLE REG NO :	
DRIVER :	
HAULIER :	
	TONNES
GROSS	
TARE	
NETT	

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE
WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CB DU 89959
SITE PERMIT NO: JB3603CX / T001

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

All orders are subject to Mone Bros standard Terms & Conditions of sale, contact accounts@monebros.co.uk to obtain a copy.

Conforms to Weights & Measures Act 1985. All goods remain the property of the seller until full payment is received.

Mone Brother Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55

22

MONE BROS

RECYCLING | QUARRYING | EARTHWORKS | LANDFILL

MONE BROS EXCAVATIONS LIMITED

Temple Quarry, Liley Lane, Grange Moor, Wakefield, W14 4EN

Head Office: 0113 2523636 Site: 01924 939661

Web: www.monebros.co.uk

TIPPING & CONVEYANCE NOTE

D1142

ACCOUNT NO : X10873

ORDER NO : TPQ040132253

DATE : 17/06/2025

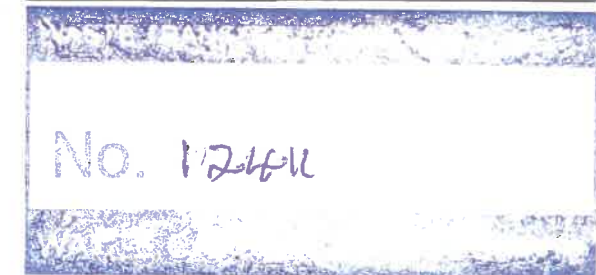
DELIVERY NO :

Customer Details : CLS DEMOLITION ATHERTON WAY BRIGG DN20 8AR
--

Deliver To : LOWER FITZWILLIAM STREET HD1 6BG 37105-D1142
--

VEHICLE REG NO :	
DRIVER :	
HAULIER :	

	TONNES
GROSS	
TARE	
NETT	



2 AXLE	
3 AXLE	
4 AXLE	

NEAREST AVAILABLE WEIGHBRIDGE TO LOADING PLACE

WTN Number
WASTE CARRIER NO: CBDU89959
SITE PERMIT NO: JB3603CX / T001

PRODUCT CODE	MATERIAL DESCRIPTION	QTY
40000171	40000171 Cart & Tip Spoil 17.05.04	1.000

THE MATERIAL SUPPLIED HAS BEEN PRODUCED TO A QUALITY MANAGEMENT SCHEME CONFORMING TO THE WRAP PROTOCOL

Goods: Signed for/on behalf of customer

I certify that the above particulars are true and relate to the material being conveyed in the vehicle described.

Mone Bros Excavations Limited shall have no liability for the damage caused in the delivery of materials by the driver acting in accordance with instructions given by myself or otherwise given for and on behalf of the customer

Signed _____ Print _____

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Conforms to Weights & Measures Act 1985. All goods remain the property of the seller until full payment is received.

Mone Bros Excavations Limited. Registered No. 0108 6571. Registered office Albert Road, Morley, Leeds, LS27 8RU. VAT Number 170 9632 55

22

Appendix 4: Exported Waste Quantities

From: Watson, James (MSC)
Sent: 10 April 2026 16:25
To: Luke Cross
Cc: D'Oca, Laura (MSC) Bircumshaw, Rosie (Avison Young - UK)
Subject: FW: 6BDK2 - Verification report - any updates?

This email originated from outside of our organisation. Please exercise caution with content, links and attachments.

Hi Luke

Info below as requested

James Watson
Project Manager

Gate, Wakefield, WF1 2TS

**MORGAN
SINDALL**

CONSTRUCTION

morgansindallconstruction.com



From:
Sent: 10 April 2026 16:20
To: D'Oca, Laura (MSC) < > Watson, James (MSC)
Cc: Fletcher, Simon (MSC)
Subject: RE: 6BDK2 - Verification report - any updates?

Laura / James

With regards the other materials removed from site, the quantity we have recorded is
Non Hazardous soils - 22 loads, normally taken as 8m3 loads – 176m3
Uncrushed clean concrete – 40 loads – 320m3
Tarmac – 6 loads – 48m3

Anything further required please let us know.

Regards

Paul

Laura / James

Further to your email to Eileen, please find attached the 4 asbestos Hazardous Consignment Notes from 6BDK2

Details on each below

3/03/25 – Small amount of asbestos (20kg) cement identified on the initial trial holes prior to contract commencement
1/05/25 – asbestos removed (8940kg) from the demolition of the structures
25/09/25 – asbestos cement (8740kg) located within the ground under the building slab
2/10/25 – additional asbestos (340kg) identified by the ground worker after our works were complete.

The weight of asbestos is included on each of the consignment notes.

I will get the information regarding the soils off site, this will follow

Kind Regards

Paul Burnett
Tel:
Fax
Mobile

CLS DEMOLITION LTD

Registered Office - Atherton Way, Brigg, North Lincolnshire, DN20 8AR
Registered in England No. 1060380
www.clsdemolition.co.uk

In line with the new General Data Protection Regulation (GDPR), we have updated our Privacy Notice which is available on our website from the link below:

[CLS Demolition Ltd Privacy Notice](#)
[CLS Civil Engineering Ltd Privacy Notice](#)



This email and its attachments may be confidential and are intended solely for the use of the individual to whom it is addressed.
Any views or opinions expressed are solely those of the author and do not necessarily represent those of CLS Demolition Limited.
If you are not the intended recipient of this email and its attachments, you must take no action based upon them, nor must you copy or show them to anyone.
Please contact the sender if you believe you have received this email in error.

Appendix 5: Unforeseen Contamination Confirmation

From: Watson, James (MSC)
Sent: 20 January 2026 06:41
To: D'Oca, Laura (MSC)

Luke Cross

Paul Shear smith

Patrick Carruthers

Subject: RE: Substructure Progress. and Validation report

Hi laura

Please see comments below

[James Watson](#)
Project Manager

First Floor, Burgage Square, Merchant Gate, Wakefield, WF1 2TS

**MORGAN
SINDALL**
CONSTRUCTION

morgansindallconstruction.com



From: D'Oca, Laura (MSC) <
Sent: 19 January 2026 14:18
To: Luke Cross <

>

<

>; Paul Shearsmith

<

>

Cc: Watson, James (MSC) <
- UK) <

>; Wallace, Jamie (Avison Young

<

>

>; Bircumshaw, Rosie (Avison Young - UK)

Subject: RE: Substructure Progress. and Validation report

Hi Luke,

The works on site are quite advanced.

The completion date is currently at the start of July 2027.

The car park has been tarmacked.
With regards to the building:

Steel frame is on.
External walls are currently been built
Windows are currently being installed
Internall wall are 85% built and MEP works are also progressing

The soft landscaping is not in yet.

James,

Would you be able to provide the info below:

Information required:

- Source of the topsoil used, including transfer notes and laboratory testing data taken at the source no topsoil has been imported yet
- Details of any bulk fill materials imported onto site – lab results, quantities, and source all of this information has been shared with BWB previously
- Information regarding any asbestos materials removed from site – transfer notes, asbestos reports, etc. was this not contained within the pack of info that CLS provided when you were reviewing the Carbonica? If not then eileen.law@clsdemolition.co.uk paul.burnett@clsdemolition.co.uk can supply. There is also information saved in folder 15.12.
- A statement from a site representative confirming no unexpected contamination was encountered. I can confirm that no unexpected contamination has been found

Luke, as this is a pre occupation condition, we need to submit it asap to allow for the time needed to discharge the condition.

Copied in this email are also Rosie and Jamie from Avison Young who are assisting MSC with the planning conditions.

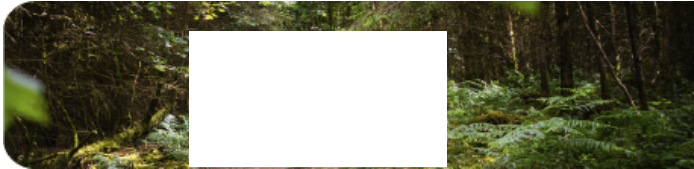
Many thanks and Kind Regards,
Laura

Laura DOca BEng (Hons)
Senior Design Manager

First Floor, Burgage Square, Merchant Gate, Wakefield, WF1 2TS

**MORGAN
SINDALL**
CONSTRUCTION

morgansindallconstruction.com



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Business.**
Putting commitments
into practice

Appendix 6: Landscaping Plans

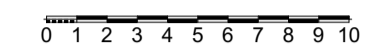
Parking

96 Car parking spaces including 1 accessible, 6 spaces to have EV charging points. Equipment to be installed for 13 additional EV charging points for future demand.

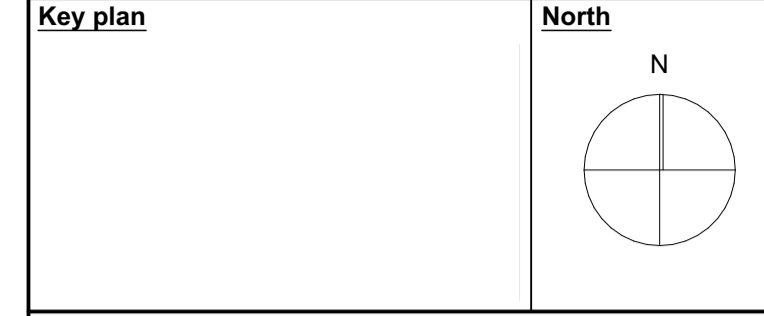
- 5 Police support unit (PSU) parking spaces
- 3 Visitors parking spaces including 1 accessible
- 5 Motor cycle parking spaces for staff
- 16 Secure covered cycle bays for staff
- 4 Visitors cycle spaces

Site Area

4,300m² / 1.06 Acre / 0.43 Hectares



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Read in conjunction to 1004 & 1006 layouts

- KEY**
- Site Boundary
 - Existing Trees
 - T2 Proposed Vehicle grade tarmac. Subbase to Engg specifications. Ref to 1004 Hard Landscape Plan
 - CSP Proposed 450x450mm Concrete slab, Pimple paving. Subbase to Engg Colour-Natural e.g. Marshalls or similar approved Ref to 1004 Hard Landscape Plan
 - H Blister & Corduroy Tactile paving e.g. Marshalls or similar approved. Ref to 1004 Hard Landscape Plan & 6BKD2-BBA-30-ZZ-SP-L-0010-Landscape Material Schedule
 - HR Proposed gravel- 80mm deep laid to BWB proposed levels Ref to 1004 Hard Landscape Plan
 - RT Proposed Retaining Walls - Refer to Engineers-BWB drawings, details and specifications
 - TF Trief stepped kerb - Refer to Engineers-BWB drawings, details and specifications
 - TK DK TK Dropped kerb with Transition kerb to sides
 - BSK Proposed Upstanding kerb to Engineer specifications. See 1004 Hard Landscape Plan for corners and quadrants
 - PK Proposed 50 x 150mm concrete edging pin kerb e.g. Marshalls or similar approved
 - JS 2m high Jet wash screen, to specialist designer specifications
 - F1 Proposed Fencing - 3m high LPS 1175 SR3 (Cranked post to light boundary areas) See 1006 Fencing Layout
 - G1 1.2m wide Pedestrian weldmesh gate
 - G2 4.5m wide aperture Arm barrier vehicular gate. Refer Material schedule / Fencing layout 1006
 - EV EV Chargers 22kw pillars by others BX14 6615.440-EV protection to each charger Barriers to be 800mm high above ground
 - EL Protective barriers to 6m Lighting columns by others drawing, BX14 6615.440-EV protection to each column (2 to double head and 1 to single head unless otherwise specified)
 - Spaces with EV Charging logo
 - Spaces with future EV Charging
 - C Exposed brushed concrete floor with drainage to Engg.
 - WS Wheel Stopper(PSU Parking) Heavy Duty Parking Wheel Stop
 - BS Visitor Cycle Stand Sheffield Solid Secure SS104 Silver cycle stands
 - GU Door guard

Rev	Description	Drawn	Checked	Date
C09	Layout amendments to suit	TC	AK	15/04/26
C08	Layout amendments to suit	TC	AK	24/03/26
C07	Layout amendments to suit	TC	AK	24/03/26
C06	Key updated	AD	AD	12/12/25
C05	Planting to north & west elevation chng	TC	AD	05/12/25
C04	Key updated	TC	JC	26/11/25
C03	1 no. Retractable bollard replaced with Standard	TC	JC	20/11/25
C02	Boundaries updated. EV spaces updated	AD	AD	19/09/25
C01	Construction issue	TC	AD	02/07/25

B
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w www.bondbryan.co.uk

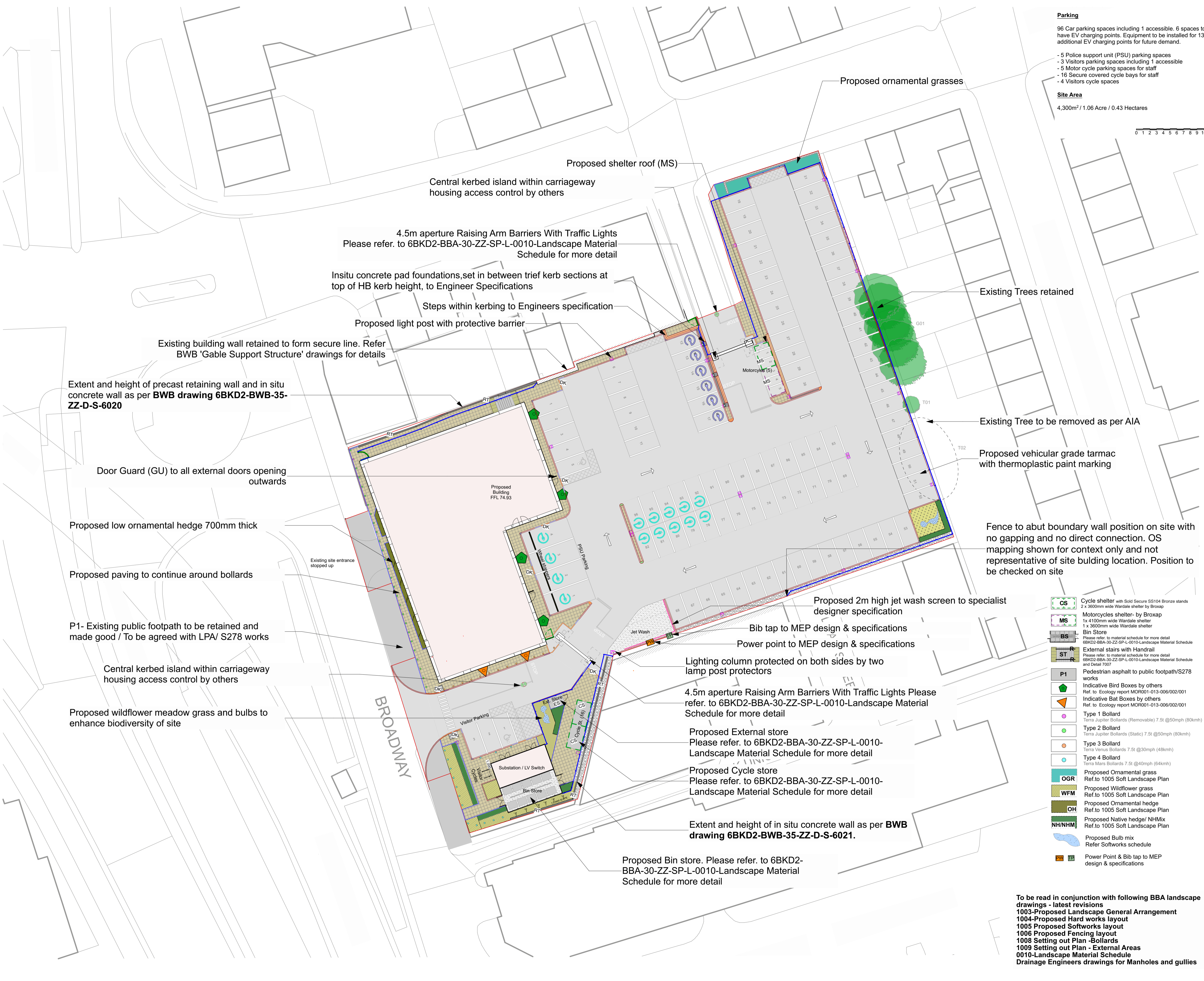
Morgan Sindall
MORGAN SINDALL
6BKD2

Proposed Landscape General Arrangement Plan

Originator project ref	Purpose of Issue
22148	For Comment
Scale(s)	
1:250	
Paper size	
A1	

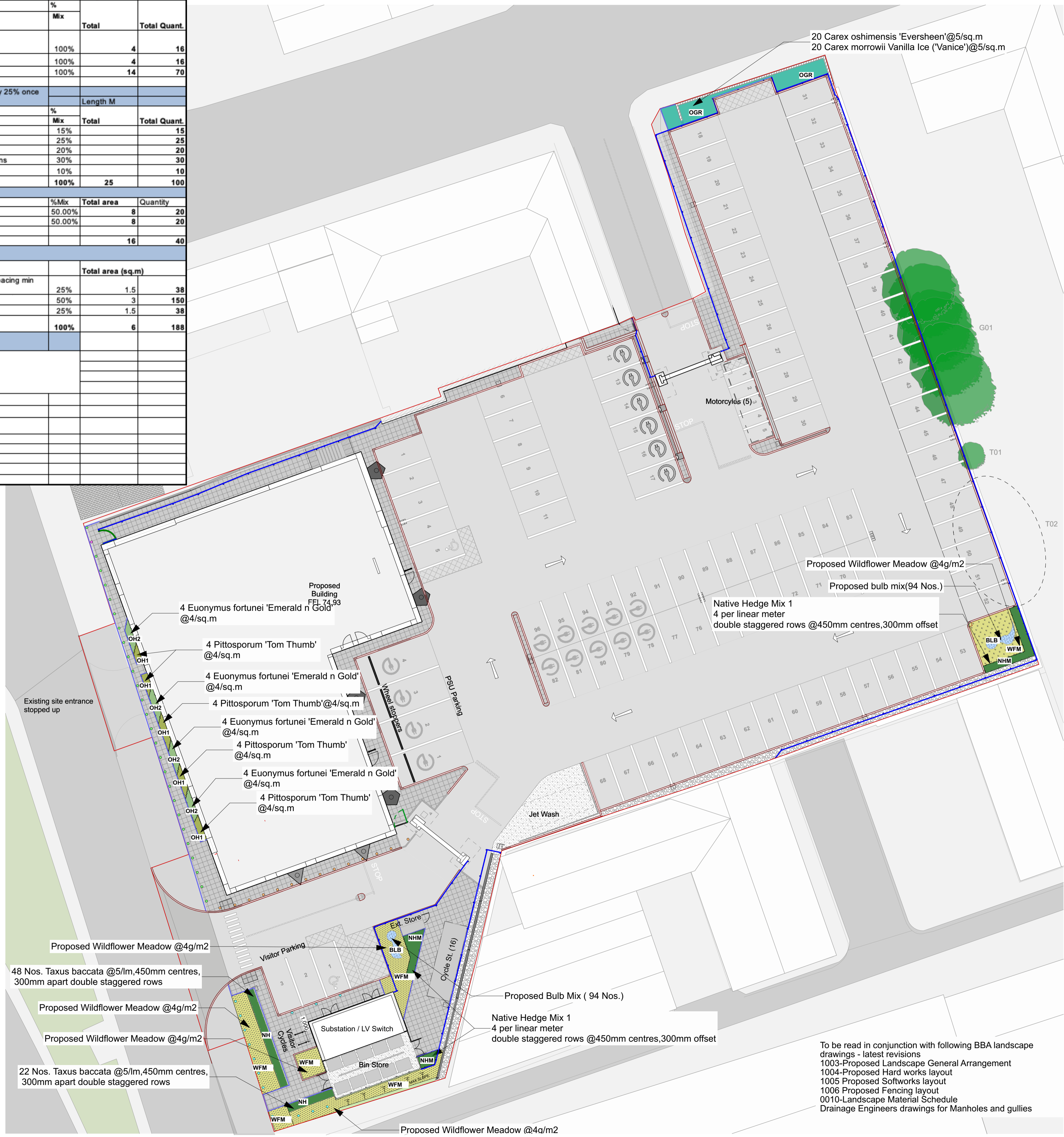
project	originator	volume	level	type	role	number	revision
6BKD2	BBA	30	ZZ	D	L	1003	C09

To be read in conjunction with following BBA landscape drawings - latest revisions
 1003-Proposed Landscape General Arrangement
 1004-Proposed Hard works layout
 1005 Proposed Softworks layout
 1006 Proposed Fencing layout
 1008 Setting out Plan - Bollards
 1009 Setting out Plan - External Areas
 0010-Landscape Material Schedule
 Drainage Engineers drawings for Manholes and gullies



- CS Cycle shelter with Solid Secure SS104 Bronze stands 2 x 3600mm wide Wardale shelter by Broxap
- MS Motorcycles shelter- by Broxap 1x 4100mm wide Wardale shelter 1 x 3600mm wide Wardale shelter
- BS Bin Store Please refer. to material schedule for more detail 6BKD2-BBA-30-ZZ-SP-L-0010-Landscape Material Schedule and Detail 7007
- ST External stairs with Handrail Please refer. to material schedule for more detail 6BKD2-BBA-30-ZZ-SP-L-0010-Landscape Material Schedule and Detail 7007
- P1 Pedestrian asphalt to public footpath/S278 works
- Indicative Bird Boxes by others Ref. to Ecology report MOR001-013-006/002/001
- Indicative Bat Boxes by others Ref. to Ecology report MOR001-013-006/002/001
- Type 1 Bollard Terra Jupiter Bollards (Removable) 7.5t @50mph (80kmh)
- Type 2 Bollard Terra Jupiter Bollards (Static) 7.5t @50mph (80kmh)
- Type 3 Bollard Terra Venus Bollards 7.5t @30mph (48kmh)
- Type 4 Bollard Terra Mars Bollards 7.5t @40mph (64kmh)
- OGR Proposed Ornamental grass Ref.to 1005 Soft Landscape Plan
- WFM Proposed Wildflower grass Ref.to 1005 Soft Landscape Plan
- OH Proposed Ornamental hedge Ref.to 1005 Soft Landscape Plan
- NH/NHM Proposed Native hedge/ NHMix Ref.to 1005 Soft Landscape Plan
- Proposed Bulb mix Refer Softworks schedule
- PP Power Point & Bib tap to MEP design & specifications

6BKD2-BBA-ZZ-XX-SC-L-0001- PLANTING SCHEDULE- Planning									
Client: Huddersfield PS - Location: Huddersfield									
Created by: Bond Bryan Architects - Landscape									
PLANT SCHEDULE - C04- (23.03.2026)									
Refer to dwg nos.: SOFT LANDSCAPE PLAN: 6BKD2-BBA-XX-ZZ-DR-L-1005									
INDIVIDUAL HEDGING									
single mature block rows spaced at 300mm ctrs. (4no. per linear metre); reduce height by 25% once planted (to obtain density & form)									
Name	Size	Height	Ctr	No.	Root/	Notes	%	Length M	Total Quant.
	cm		m	/m	Pot Size		Mix	Total	Total Quant.
<i>Euonymus fortunei</i> 'Emerald n Gold' (OH2)	60-80	0.45	4		5L	Container , Bushy	100%	4	16
<i>Pittosporum</i> 'Tom Thumb' (OH1)	60-80	0.45	4		5L	Container, Bushy	100%	4	16
<i>Taxus baccata</i> 'Yew' (NH)	60-80	0.45	5		5L	Container, Bushy	100%	14	70
NATIVE HEDGE Mix 1 (NHM)									
staggered rows spaced at 450mm ctrs. 300mm row spacing ; reduce height by 25% once planted									
Name	Size	Height	Ctr	No.	Root/	Notes	%	Length M	Total Quant.
	cm		m	/m ²	Pot Size		Mix	Total	Total Quant.
<i>Hedera helix</i> / English Ivy	40-60	0.45	4		10L	RB formed sections	15%		15
<i>Ilex aquifolium</i> /Common holly	60-80	0.45	4		10L	RB formed sections	25%		25
<i>Rosa canina</i> /DogRose/	60-80	0.45	4		10L	RB formed sections	20%		20
<i>Carpinus betulus</i> /Hornbeam/	60-80	0.45	4		10L	RB instant hedge-formed sections	30%		30
<i>Crataegus monogyna</i> /Hawthorn/	60-80	0.45	4		10L		10%		10
TOTALS							100%	25	100
ORNAMENTAL PERENNIAL									
Ornamental Grass (OGR)	Size	Height	Ctr	Density	Pot Size	Notes	%Mix	Total area	Quantity
<i>Carex oshimensis</i> 'Eversheen'	35-50	0.4	0.4	5	3L	Full pot	50.00%	8	20
<i>Carex morrowii</i> Vanilla Ice ('Vanice')	35-50	0.4	0.4	5	3L	Full pot	50.00%	8	20
TOTALS							100%	16	40
Bulb Planting Mix (BLB)									
	Size	Height	Ctr	No.	Pot Size	Notes	%	Total area (sq.m)	Quantity
	cm		m	/m ²					
<i>Galanthus nivalis</i> /Common snowdrop/ (Gn)			0.2	25		bulbs; planting depth 80-150mm, spacing min 50mm, spaced out evenly.	25%	1.5	38
<i>Narcissus</i> / Daffodils (Nsc)			0.1	50		bulbs 80mm, spaced out evenly.	50%	3	150
<i>Hyacinthoides non-scripta</i> /Bluebell/ (Hns)			0.2	25		bulbs centre	25%	1.5	38
TOTALS							100%	6	188
Wild Flower Meadow Grass Seed Mix for areas as shown. (WFM)									
-To be used for areas defined as 'Wildflower Meadow'									
-Source : (based on) Emorsgate Seeds EM2 Standard General purpose meadow Mixture									
-Sowing rate - 4g/m ²									
Wild flower (15%)									
Grasses (85%)									
Species list available from manufacturer on request									
Irrigation and Maintenance:									
-All irrigation to be as per design proposals for fully automated irrigation systems.									
-Maintenance to be carried out as per BBA Managament & Maintenance Document and Plans and Keystone Ecological Management Plan.									



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Key plan

North

0 1 2 3 4 5 6 7 8 9 10

Read in conjunction to 1004 & 1006 layouts

KEY

- Site Boundary
- OH1 Proposed Low ornamental hedge 1
- OH2 Proposed Low ornamental hedge 2
- WFM Proposed Wildflower Meadow
- BLB Proposed Bulb mix Refer Softworks schedule
- NH Proposed Native Hedge
- NHM Proposed Native Hedge Mix
- OGR Proposed Ornamental grass Ref. to 1005 Soft Landscape Plan

C05 Layout amendments to suit TC AK 15/04/26
 C04 Layout Design amendments to suit TC AK 12/12/25
 C03 Planting updated to northern boundary AD AD 12/12/25
 C02 Planning issue TC AD 05/12/25
 C01 Construction issue TC AD 02/07/25
 P04 Minor Amendments PK TC 10/01/25
 P03 Stage 3 issue PK TC 26/09/24
 P02 Updated to suit latest site plan TC LAV 02/08/24
 P01 Planning TC LAV 17/06/24

Rev	Description	Drawn	Checked	Date

B
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 w www.bondbryan.co.uk

Morgan Sindall
 MORGAN SINDALL
 6BKD2

Proposed Soft Landscape Layout

Originator project ref 22148 Purpose of Issue For Construction
 Scale(s) 1:200
 Paper size A1

project	originator	volume	level	type	role	number	revision
6BKD2	BBA	30	ZZ	D	L	1005	C05

To be read in conjunction with following BBA landscape drawings - latest revisions
 1003-Proposed Landscape General Arrangement
 1004-Proposed Hard works layout
 1005 Proposed Softworks layout
 1006 Proposed Fencing layout
 0010-Landscape Material Schedule
 Drainage Engineers drawings for Manholes and gullies

Appendix 7: Material Transfer Notes

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 885736

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333

www.thomasrompton.co.uk

Registered Waste Carriers No. CBDU201413 SIC Code 4511

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registration Number		Name of person in charge of vehicle	
Customer name & collection/delivery address		<input type="checkbox"/> 17 01 01 CONCRETE <input type="checkbox"/> 17 01 02 BRICKS <input type="checkbox"/> OTHER	
Transfer address		<input type="checkbox"/> 17 01 17 MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06 <input type="checkbox"/> 17 05 04 SOIL AND STONES <input type="checkbox"/> 17 09 04 MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03 <input type="checkbox"/> 20 02 01 GREEN WASTE ONLY	
DAY		DELIVERY AGGREGATES	
START	FINISH		
TRAVEL	STANDING TIME		
Description of Service/ Material		OTHER	
Delivery Date		<input type="checkbox"/> 6F2 <input type="checkbox"/> MOT TYPE 1 <input type="checkbox"/> TOPSOIL	

AUTO WASTE
DELIVERY CENTRE HND

6FS *19.6*

By signing the section below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regu

Signed by Driver _____ Signed on behalf of custome _____
 Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk. Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

№ 884065

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333

www.thomascrompton.co.uk

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Joe Westman

Vehicle Registration Number		Name of person in charge of vehicle	
Customer name & address		<input type="checkbox"/> 17 01 01	CONCRETE
ALTO Deployment Centre (HQS)		<input type="checkbox"/> 17 01 02	BRICKS
		<input type="checkbox"/>	OTHER
		<input type="checkbox"/>	
Transfer address		<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
		<input type="checkbox"/> 17 05 04	SOIL AND STONES
		<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
		<input type="checkbox"/> 20 02 01	GREEN WASTE ONLY
DAY			
START		FINISH	
TRAVEL		STANDING TIME	
Description of Service/ Material		DELIVERY AGGREGATES	
		<input type="checkbox"/> 6F2	OTHER
		<input type="checkbox"/> MOT TYPE 1	
LFS		<input type="checkbox"/> TOPSOIL	
		Delivery Time	

I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste
 yes

Signed by *AW* Signed on behalf of customer _____

Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk. Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

№ 884067

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

www.thomascrompton.co.uk

Vehicle Registratic Number		Name of person in charge of vehicle <i>Joe Westman</i>	
Customer name & collection/delivery address <i>ALTO (ADS) Delivery Deployment Centre</i>		<input type="checkbox"/> 17 01 01	CONCRETE
		<input type="checkbox"/> 17 01 02	BRICKS
		<input type="checkbox"/>	OTHER
Transfer address <i>Neville Road YPRD</i>		<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
		<input type="checkbox"/> 17 05 04	SOIL AND STONES
		<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
DAY		<input type="checkbox"/> 20 02 01	GREEN WASTE ONLY
START	FINISH	DELIVERY AGGREGATES	
TRAVEL	STANDING TIME		
Description of Service/ Material <i>bfs weight 7000</i>		<input type="checkbox"/> 6F2 <i>bfs</i>	OTHER
		<input type="checkbox"/> MOT TYPE 1	
		<input type="checkbox"/> TOPSOIL	
Delivery C		Delivery Time	

duty to apply the waste hierarchy as required by Regulation 12 of the Waste

Signed by _____ Signed on behalf of customer _____

Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk.

Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 884066

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333
www.thomascrompton.co.uk

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**
PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registration Number	ALTO		Name of person in charge of vehicle	<input type="checkbox"/> 17 01 01 CONCRETE
Customer name & collection/delivery address	Delivery (HBS) Pedament Centre		<input type="checkbox"/> 17 01 02 BRICKS	<input type="checkbox"/> OTHER
Transfer address	Neville rd 540		<input type="checkbox"/> 17 01 17 MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06	<input type="checkbox"/> SOIL AND STONES
DAY			<input type="checkbox"/> 17 05 04 MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03	<input type="checkbox"/> GREEN WASTE ONLY
START		FINISH	DELIVERY AGGREGATES	
TRAVEL		STANDING TIME		
Description of Service/ Material	HBS - 1, 2, 7, 7, 5		<input type="checkbox"/> 6F2 GFS	OTHER
Delivery Date			<input type="checkbox"/> MOT TYPE 1	
			<input type="checkbox"/> TOPSOIL	

I am duty to apply the waste hierarchy as required by Regulation 12 of the Waste

Signed by D _____ Signed on behalf of customer _____
Date _____ Please print _____

Customers ordering vehicles on the public highway do so entirely at their own risk. Please inspect all materials including quantity and quality as is stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TM

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ATO d. WHITELOCKS

DRIVER:

EJ

WAGON RI

DATE:

MATERIALS:

TYPE 1

LOADING ADDRESS:

MSB
HX

DELIVERY ADDRESS:

NORTH GATE
MOSSONFIELD

WEIGHT:

16 TON

SIGNATURE:

TICKET No: 42726

PRINT NAME:

White copy: Customer

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

JOB TITLE:

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

20 MINS
WAITING TIME.
EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249

TM

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

AUTO c/o WHITE LODGE

DRIVER:

ES

WAGON REG

DATE:

MATERIALS:

TYPED

LOADING ADDRESS:

DELIVERY ADDRESS:

M5B
HALIFAX

NORTH GATE
HUDON FIELDS

WEIGHT:

16 TON

SIGNATURE:

TICKET No: 42724

PRINT NAME:

White copy: Customer

Pink copy: Office

JOB TITLE:

Yellow copy: Haulier's

Blue copy: Book

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR



TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

Alto 40 whitelocks

DRIVER:

Mick

WAGO

DATE

MATERIALS:

Rec Typel

LOADING ADDRESS:

M5B

DELIVERY ADDRESS:

Alto Huddersfield

WEIGHT:

16 Tons

SIGNATURE:

TICKET No: 44256

PRINT NAME:

White copy: Customer

Pink copy: Office

JOB TITLE:

Yellow copy: Haulier's

Blue copy: Book

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TM

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

Auto 46 WATTELOO 44

DRIVER:

ED

WAGON F

DATE

MATERIALS:

TREI

LOADING ADDRESS:

M5B
HX

DELIVERY ADDRESS:

NORTHGATE
HUDDERSFIELD

WEIGHT:

16 Tons

SIGNATURE

TICKET No: 42728

PRINT NAME:

White copy: Customer

Pink copy: Office

JOB TITLE:

Yellow copy: Haulier's

Blue copy: Book

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HAUFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER: *AGTO c/o WHITELOCKS*

DRIVER: *ASH* DATE:

WAGON REG:

MATERIALS: *TYPE 1*

LOADING ADDRESS: *NEWTHORPE*
DELIVERY ADDRESS: *WILLIAM ST
HUDDS*

WEIGHT: *19.30T*

SIGNATURE: TICKET No: *44834*

PRINT NAME: *White copy: Customer*

JOB TITLE: *Pink copy: Office*
Yellow copy: Haulier's
Blue copy: Book

51086.

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE
TIPPER HIRE
TOPSOIL
AGGREGATES

CUSTOMER: <i>ACTO C/O WHITELOCKS</i>	
DRIVER: <i>ASH</i>	DATE: <input type="text"/>
WAGON REG: <input type="text"/>	
MATERIALS: <i>TIRE 1</i>	
LOADING ADDRESS: <i>NEWTHORPE</i>	DELIVERY ADDRESS: <i>WILLIAM ST HUDDS</i>
WEIGHT: <i>19.30T</i>	
SIGNATURE: <input type="text"/>	TICKET No: 44837
PRINT NAME: <input type="text"/>	<i>White copy: Customer</i>
JOB TITLE: <input type="text"/>	<i>Pink copy: Office</i>
	<i>Yellow copy: Haulier's</i>
	<i>Blue copy: Book</i>

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

NTO C/O WHITELOCKS

DRIVER:

ASH

WAGON REG:

[Redacted]

DATE:

[Redacted]

MATERIALS:

TYPE 1

LOADING ADDRESS:

NEWTHORPE

DELIVERY ADDRESS:

WILKIN ST
HODDS

WEIGHT:

19.307

SIGNATURE:

[Redacted]

TICKET No: 44840

PRINT NAME:

[Redacted]

White copy: Customer

Pink copy: Office

JOB TITLE:

[Redacted]

Yellow copy: Haulier's

Blue copy: Book

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ACTO C/O WHITELOCKS

DRIVER:

ASH

WAGON REG:

[Redacted]

DATE:

[Redacted]

MATERIALS:

TYPE 1

LOADING ADDRESS:

NEUSTHORPE

DELIVERY ADDRESS:

WILLIAM ST
HDL GAE

WEIGHT:

19,307

SIGNATURE:

[Redacted]

TICKET No: 44842

PRINT NAME:

[Redacted]

White copy: Customer

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

JOB TITLE:

[Redacted]

51091

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER: ALTO C/O WHITELOCKS

DRIVER: ASH

WAGON REG: [REDACTED] DATE: [REDACTED]

MATERIALS: TYRE 7

LOADING ADDRESS: NEWTHORPE
DELIVERY ADDRESS: WILLIAM ST
HDI 6AE

WEIGHT: 19.307

SIGNATURE: [REDACTED]

TICKET No: 44844

PRINT NAME: [REDACTED]

White copy: Customer
Pink copy: Office
Yellow copy: Haulier's
Blue copy: Book

JOB TITLE: [REDACTED]

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@trmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ALTO C/O WHITELOCKS

DRIVER:

ASH

WAGON REG:

[Redacted]

DATE:

[Redacted]

MATERIALS:

TYPE 1

LOADING ADDRESS:

NEWTHORPE

DELIVERY ADDRESS:

WILLIAM ST

HDI GAE

WEIGHT:

19.30T

SIGNATURE:

[Redacted]

TICKET No: 44846

PRINT NAME:

[Redacted]

White copy: Customer

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

JOB TITLE:

[Redacted]

13285

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER: AGG C/O WHITELOCKS

DRIVER: ASH

WAGON REG: [REDACTED] **DATE:** [REDACTED]

MATERIALS: TYPE 1

LOADING ADDRESS: NEWTHORPE

DELIVERY ADDRESS: WILLIAM ST
HDI 6AE

WEIGHT: 19.307

SIGNATURE: [REDACTED] **TICKET No:** 45401

PRINT NAME: [REDACTED]

White copy: Customer
Pink copy: Office

JOB TITLE: [REDACTED]

Yellow copy: Haulier's
Blue copy: Book

51094

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER: AGTO C/O WHITELOCKS

DRIVER: ASH

WAGON REG: DATE:

MATERIALS: TYPE 1

LOADING ADDRESS: NEWTHORPE
DELIVERY ADDRESS: WILKIN ST
HDI 6AE

WEIGHT: 19.30T

SIGNATURE:

TICKET No: 45403

PRINT NAME:

White copy: Customer
Pink copy: Office
Yellow copy: Haulier's
Blue copy: Book

JOB TITLE:

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER: A70 C/O WHITELOCKS

DRIVER: ASH

WAGON REG: [REDACTED] DATE: [REDACTED]

MATERIALS: TYPE 1

LOADING ADDRESS: NEWTHORPE
DELIVERY ADDRESS: WILLIAM ST
HDI 6AE

WEIGHT: 19.30T

SIGNATURE: [REDACTED] TICKET No: 45405

PRINT NAME: [REDACTED]

JOB TITLE: [REDACTED]

White copy: Customer
Pink copy: Office
Yellow copy: Haulier's
Blue copy: Book

BUNTONS

A division of R/Bunton Ltd

'The Sidings'
STATION ROAD,
HARECROFT, WILSDEN

Tel: 01535 274943

Rec No:

246823

Customer: Alto Cow Structures

Date: _____ Wagon Reg: - _____

Driver / Haulier: IAN FAULKNER

Spoil

Hardcore

Screened Top Soil

Rockery Stone

As Dug Top Soil

Others: 6FS

No Loads Delivered: 1

No Loads Away: _____

19.200

Signed: _____

All work is carried out to C.P.A. Conditions

BUNTONS

A division of R. Bunton Ltd

'The Sidings'

STATION ROAD,

HARECROFT, WILSDEN

Tel: 01535 274943

Rec No:

246819

Customer: Whitelech Developments

Date: _____

Wagon Reg: _____

Driver / Haulier: TAW FALLEN / Buntons

Spoil

Hardcore

Screened Top Soil

Rockery Stone

As Dug Top Soil

Others: 6FS

No Loads Delivered: _____

No Loads Away: _____

19.200

Signed: _____

All work is carried out to C.P.A. Conditions

BUNTONS

A division of B. Bunton Ltd

'The Sidings'

STATION ROAD,

HARECROFT, WILSDEN

Tel: 01535 274943

Rec No:

246825

Customer: Alto Cowshed

Date: _____

Wagon Reg: - _____

Driver / Haulier: Jan Yare

Spoil

Hardcore

Screened Top Soil

Rockery Stone

As Dug Top Soil

Others: GF S

No Loads Delivered: 1

No Loads Away: _____

19.150

Signed: - _____

All work is carried out to C.P.A. Conditions

BUNTONS

A division of B. Bunton Ltd

Customer: Alto Cowstree

Date: _____ Wagon Reg: _____

Driver / Haulier: Tad Yenn

Spoil

Hardcore

Screened Top Soil

Rockery Stone

As Dug Top Soil

Others: GFS

No Loads Delivered: 1

19-350

No Loads Away: _____

Signed: _____

'Rec No:

'The Sidings'

STATION ROAD,

HARECROFT, WILSDEN

Tel: 01535 274943

246821

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

315+6
No 887898

THOMAS CROMPTON

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**

Tel: 01274 726777 • Fax: 01274 726333

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

www.thomascrompton.co.uk

Vehicle Registration Number		Name of person in charge of vehicle	
Customer name & collection/delivery address <i>Thomas Crompton RFD</i>		<input type="checkbox"/> 17 01 01	CONCRETE
		<input type="checkbox"/> 17 01 02	BRICKS
		<input type="checkbox"/>	OTHER
Transfer address <i>WHITEHOCKS Hudds. Deploy Centre.</i>		<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
		<input type="checkbox"/> 17 05 04	SOIL AND STONES
		<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
DAY			
START		FINISH	
TRAVEL		STANDING TIME	
Description of Service/ Material <i>Rec 6F2</i>		<input type="checkbox"/> 6F2 <i>Rec 19T</i>	OTHER
		<input type="checkbox"/>	MOT TYPE 1
		<input type="checkbox"/>	TOPSOIL
Delivery Date		Delivery Time	

By signing the section below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulation 2011 yes

Signed by Driver _____ Signed on behalf of customer _____

Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk. Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.



Alto Construct Limited

Ground Floor, LS27 0RY

Customer Alto - Huddersfield deployment centre
Contact Mick Smith

Resource Lee Wolowiec
Vehicle
Registration

Address Northgate
Huddersfield
HD1 6AE

Job Type Aggregate Delivery
Reference AD/107939
Order number
Date 27/03/2026 09:33

Billing address Alto Construct Limited
Ground Floor
LS27 0RY

Notes

Customer notes

Resource notes

Adam

Question

Answer

Aggregate Delivery

	Answer	Notes
Weight (tonnes)	19.20	
Material	Type 1 limestone	
Material	Type 1 Limestone	



Alto Construct Limited

Ground Floor, LS27 0RY

Customer Alto - Huddersfield deployment centre
Contact Mick Smith

Resource Jason Hellen
Vehicle
Registration

Address Northgate
Huddersfield
HD1 6AE

Job Type Aggregate Delivery
Reference AD/96677
Order number
Date 11/11/2025 14:37

Billing address Alto Construct Limited
Ground Floor
LS27 0RY

Notes

Customer notes

Resource notes

sam

Question

Answer

Aggregate Delivery

Answer

Notes

Weight (tonnes) 19.750

Material 6F2



Alto Construct Limited

Ground Floor, LS27 0RY

Customer	Alto - Huddersfield deployment centre	Resource	Jake Raven
Contact	Mick Smith	Vehicle Registration	

Address	Northgate Huddersfield HD1 6AE	Job Type	Aggregate Delivery
		Reference	AD/99664
		Order number	
		Date	03/12/2025 12:25

Billing address	Alto Construct Limited Ground Floor LS27 0RY
-----------------	--

Notes

Customer notes

Resource notes

Tony Fitzpatrick

Question

Answer

Aggregate Delivery

	Answer	Notes
Weight (tonnes)	15.7	

Material	6F5
----------	-----



Alto Construct Limited

Ground Floor, LS27 0RY

Customer Alto - Huddersfield deployment centre
Contact Mick Smith

Resource Lee Wolowiec
Vehicle Registration

Address Northgate
Huddersfield
HD1 6AE

Job Type Aggregate Delivery
Reference AD/100216
Order number
Date 09/12/2025 10:59

Billing address Alto Construct Limited
Ground Floor
LS27 0RY

Notes

Customer notes

Resource notes

mick smith

Question

Answer

Aggregate Delivery

Answer

Notes

Weight (tonnes) 19.20

Material Type 1 Limestone



Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Rec. **159173**

Hirer: **ALTO**

Address: **NORTHGATE HUNNONS FIELD**

Date: **[REDACTED]** Wagon Reg: **[REDACTED]**

Driver / Haulier: **STEVE / FALCONS**

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered **1 x SW 8 F2 19.400**

No Loads Away _____

Name (Print) **[REDACTED]** Signature **[REDACTED]**



www.whitelocks.co.uk

Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Rec. **159169**

Hirer: ALTO

Address: NORTH SATLE HUNDERSFIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STOVE/FOLLOWER

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x SW GFZ 19-380

No Loads Away _____

Name (Print) [Redacted] Signatu [Redacted]

All work is carried out to CPA Conditions

Form W-006 (04.24)



www.whitelocks.co.uk

Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Rec. **153829**

Hirer: AND CONSTRUCT

Address: DELOY CENTRE

HUDDS

Date: [REDACTED]

Wagon Reg: [REDACTED]

Driver / Haulier: CRAG

Spoil

Stone

6FS

Screened Top Soil

Rockery Stone

As Dug Top Soil

Others

No Loads Delivered 17 SW

19.20 T.

No Loads Away

Name (Print)

Signature

All work is carried out to CPA Conditions

Form W.006 (04.24)



www.whitelocks.co.uk

Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Rec. **159175**

Hirer: AG70

Address: WORTH SATLS HUNDSNSFIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STONE/FOLLOW

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x84 6K2 118-420

No Loads Away _____

Name (Print) [Redacted] Signature [Redacted]

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249

TM

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

51085

CUSTOMER:

AGTO c/o WHITELOCKS

DRIVER:

ASH

WAGON REG:

[Redacted]

DATE:

[Redacted]

MATERIALS:

TYPE 1

LOADING ADDRESS:

NEWTHORPE

DELIVERY ADDRESS:

WILKIN ST
Huddersfield

WEIGHT:

19.30T

SIGNATURE:

[Redacted]

TICKET No: 44832

PRINT NAME:

[Redacted]

White copy: Customer

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

JOB TITLE:

[Redacted]

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

A10 C10 WHITELOCKS

DRIVER:

KEP

WAGON REG:

[Redacted]

DATE:

[Redacted]

MATERIALS:

TYPE 1

LOADING ADDRESS:

NEWTORPE

DELIVERY ADDRESS:

WILKINSON ST
HDI GAE

WEIGHT:

19.307

SIGNATURE:

[Redacted]

TICKET No: 44829

PRINT NAME

[Redacted]

White copy: Customer

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

JOB TITLE:

[Redacted]

13266

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
STAINLAND ROAD
HALIFAX
WEST YORKS HX4 8LR

TEL: 07860 246012
WASTE CARRIERS NO: CBDU224004

EMAIL: info@trmhaulage.co.uk
OFFICE NO: 01422 373249



GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER: -ALTO 5/16 WHITLOCKS

DRIVER: ASH

WAGON REG: [REDACTED] DATE: [REDACTED]

MATERIALS: TYPE 1

LOADING ADDRESS: Newthorpe	DELIVERY ADDRESS: William St HDI 6AC
-------------------------------	--

WEIGHT: 19.307

SIGNATURE: [REDACTED] TICKET No: 44826

PRINT NAME: [REDACTED]

JOB TITLE: [REDACTED]

White copy: Customer
Pink copy: Office
Yellow copy: Haulier's
Blue copy: Book

Rec. 158657

Hirer: ALTO NORTHSATC

Address: HUNDERSFIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STONE / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x8W 6A2 19.220

No Loads Away _____

Name (Print) [Redacted] Signature [Redacted]



Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Rec. 134750

Hirer: ALTO CONSTRUCTION

Address: HODDS H/DL 6AE

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: CRAIG

Spoil: Stone RECTIFIED

Screened Top Soil: Rockery Stone

As Dug Top Soil: Others 1900T

No Loads Delivered: 48w

No Loads Awaited: [Redacted]

Name (Print): [Redacted] Signature

Rec. 158670

Hirer: ALTO NORTH SATS

Address: HUNNONS FIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STOUS / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered (X2W T/AB1 LIMESTONE 19.420

No Loads Away _____

Name (Print) [Redacted] Signature [Redacted]

Rec. 158662

Hirer: ALTO NORTHGATE

Address: HUNNERSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: STONE / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x2W T/PA1 LIMESTONE 19.420

No Loads Away [REDACTED]

Name (Print) [REDACTED] Signature [REDACTED]

Rec. 158659

Hirer: ALTO NORTHGATE

Address: HUNDENS FIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: STOUB / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x2 w 6F2 15-400

No Loads Away _____

Name (Print) [REDACTED] Signature [REDACTED]

Rec. **166853**

Hirer: Alco Construct

Address: Huddersfield,

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: Ben

Spoil _____ Stone Type 1 limestone

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others 19.10 Tonne

No Loads Delivered 148 [Redacted]

No Loads Away _____

Name (Print) _____ re _____

Rec. 161945

Hirer: ALTO

Address: NORTHSIDE WOODSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: - GOR - Follows

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x8w 19.120 6/2

No Loads Away _____

Name (Print) [REDACTED] Signature [REDACTED]



WhiteLock Developments Ltd
WhiteLocks, Carleton Road, Skipton
North Yorkshire BD23 3BT
Tel: 01756 748624
Email: info@whitelocks.co.uk

Rec. **162000**

Hirer:

ALTO

Address:

NORTH GATE HUNNERSHIRE

Date:

[Redacted]

Wagon Reg:

Driver / Haulier:

STONS / FOLLOWERS

Spoil

Stone

Screened Top Soil

Rockery Stone

As Dug Top Soil

Others

No Loads Delivered

1 X 84 ASPECION T/51 19.280

No Loads Away

[Redacted]

Name (Print)

Signature



Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT
Tel: 01756 748624
Email: info@whitelocks.co.uk

Rec. **161944**

Hirer: ALTO

Address: NORTHSAFF, HUDDERSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: GARY - 7401055

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 20 19.100 6/2

No Loads Away _____

Name (Print) [REDACTED] Signature _____



Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Rec. **153823**

Hirer: AVO CONSTRUCT
Address: PEPLOY CENTRE HVDS

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: CRAIG

Spoil [REDACTED] Stone REC TYPE 1

Screened Top Soil [REDACTED] Rockery Stone [REDACTED]

As Dug Top Soil [REDACTED] Others 19.80 T.

No Loads Delivered 14.8w.

No Loads Away [REDACTED]

Name (Print) [REDACTED] Signature [REDACTED]

All work is carried out to CPA Conditions

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR



TEL: 07860 246012
 WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
 OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL
 AGGREGATES

CUSTOMER: <i>Acto Construction c/o Whitelocks</i>
DRIVER: <i>ASH</i>

WAGON REG:

DATE

MATERIALS: <i>TYPE 1</i>

LOADING ADDRESS: <i>NEWTHORPE</i>

DELIVERY ADDRESS: <i>Lower Fitzwilliam St HUDDERSFIELD</i>
--

WEIGHT: <i>19.30T</i>

SIGNATURE:

PRINT NAME:

TICKET No: 45047

JOB TITLE:

*White copy: Customer
 Pink copy: Office
 Yellow copy: Haulier's
 Blue copy: Book*

Rec. 166878

Hirer: Alb. Contract

Address: Hudders field

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: Ben

Spoil _____ Stone Type 1 Limestone

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 8w 19.60 tonne

No Loads Away [Redacted]

Name (Print) [Redacted] Signature _____

Rec. 159177

Hirer: ALTO

Address: NORTH SATS HUNDRASFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: STONE / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x2w 6F2 19.400

No Loads Away _____

Name (Print) [REDACTED] Signature [REDACTED]

Rec. 153805

Hirer: ALTO CONSTRUCT

Address: DEPLOY CENTRE, HUDDERS.

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: CRAIG

Spoil _____ Stone ROL TYPE 1.

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 8W. 19.20 T.

No Loads Away [REDACTED]

Name (Print) _____ Signature [REDACTED]

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR



TEL: 07860 246012

EMAIL: info@tmhaulage.co.uk

WASTE CARRIERS' NO: CBDU224004

OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ACTO CONSTRUCTION AND WAREHOUSES

DRIVER:

ASH

WAGON REG:

DATE:

MATERIALS:

TYPE 1

LOADING ADDRESS:

NEWTHERE

DELIVERY ADDRESS:

LOWER FRIELAND ST

HUDDERSFIELD

WEIGHT:

19.30T

SIGNATURE: 1

TICKET No: 45201

PRINT NAME:

White copy: Customer

JOB TITLE:

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

Rec. **166879**

Hirer: Alto lorshret

Address: Huddersfield

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: Ben

Spoil _____ Stone Type 1 limestone

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 14 BW 19.20 tonne

No Loads Away Same

Name (Print) _____ Signature _____

Rec. 158667

Hirer: ALTO NORTH SATS

Address: HUNNONS FILL

Date: [REDACTED] Wagon Reg [REDACTED]

Driver / Haulier: STONE / FOLLOW

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x SW 6F2 19.420

No Loads Away _____

Name (Print) [REDACTED] Signature [REDACTED]



Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624
Email: info@whitelocks.co.uk

Rec. **153806**

Hirer: ALTO CONSTRUCT.

Address: DEPLOY CENTRE, HUDDS

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: CEGIG.

Spoil Stone REG TYPE 1.

Screened Top Soil Rockery Stone

As Dug Top Soil Others

No Loads Delivered 1 x 2w 18.90 T

No Loads Away [REDACTED]

Name (Print) [REDACTED] Signature [REDACTED]

Rec. 166772

Hirer: ALTO CONSTRUCT

Address: DEPLOYMENT HUDDERSFIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: _____

Spoil _____ Stone REG TYPE 1

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 8w. 19.10 TONS

No Loads Away _____ [Redacted]

Name (Print) _____ Signature [Redacted]

Rec. 159187

Hirer: ALTO NORTH SATS

Address: HUNTERS KIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STOUT / FELLOW

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x3W 6FR 19-440

No Loads Away _____

Name (Print) [Redacted] Signature [Redacted]



www.whitelocks.co.uk

Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Rec. **153813**

Hirer: ALTO CONSTRUC

Address: DEELEY CENTRE HOODS

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: CANG

Spoil Stone REC TYPE 1

Screened Top Soil Rockery Stone

As Dug Top Soil Others

No Loads Delivered 1 x 8w. 19.30 T.

No Loads Away [REDACTED]

Name (Print) [REDACTED] Signature [REDACTED]

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR



TEL: 07860 246012

EMAIL: info@tmhaulage.co.uk

WASTE CARRIERS NO: CBDU224004

OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ALTO CONSTRUCTION LTD WHITELOCKS

DRIVER:

ASH

WAGON REG

DATE:

MATERIALS:

TYPE 1

LOADING ADDRESS:

NEWTHORPE

DELIVERY ADDRESS:

HARROLD STREET

WEIGHT:

19.307

SIGNATURE:

TICKET No: 45045

PRINT NAME:

White copy: Customer
 Pink copy: Office

JOB TITLE:

Yellow copy: Haulier's
 Blue copy: Book

Rec. 166771

Hirer: ALTO CONSTRUCTION

Address: DEPLOYMENT HUDDERSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: _____

Spoil _____ Stone REC TYPE 1

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 14 SW 19.30 TON

No Loads Away _____ [REDACTED]

Name (Print) _____ Signature _____

Rec. 158655

Hirer: ALTO NORTH GATE

Address: HUNDENS FIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STOLU / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x2W 6F2 19.380

No Loads Away _____

Name (Print) [Redacted] Signature [Redacted]

Rec. 134740

Hirer: ATO CONSTRUCTION

Address: H/O, S, CONSTRUCTION

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: CRAIG

Spoil _____ Stone RECTYDE 1.

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 8w 19.20 T

No Loads Away [REDACTED]

Name (Print) [REDACTED] Signature _____

HAULAGE & EXCAVATION LTD

1000
 NORTH DEAN BUSINESS PARK
 MAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR


 TM

TEL: 07860 246012
 WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
 OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER: ALTO c/o WHITELOCKS

DRIVER: ASH

WAGON REG:

DATE:

MATERIALS: TYPE 1

LOADING ADDRESS:

NEWTHORPE

DELIVERY ADDRESS:

WILLIAM ST
 HD1 6AE

WEIGHT:

19.307

SIGNATURE:

A

TICKET No: 44826

PRINT NAME:

White copy: Customer
 Pink copy: Office

JOB TITLE:

Yellow copy: Haulier's
 Blue copy: Book

S

Rec. 159185

Hirer: ALTO NORTHGATE

Address: HUDDONSAIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STEVE / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x SW TYPOL WASTON 15.480

No Loads Away [Redacted]

Name (Print) [Redacted] Signature _____

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 883951

THOMAS CROMPTON

Registered Waste Carriers No. CBDU201413 SIC Code 4511

Tel: 01274 726777 • Fax: 01274 726333

www.thomascrompton.co.uk

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registration Number	Name of person in charge of vehicle		
Customer name & collection/delivery address	FLUP		
T. Crompton	<input type="checkbox"/> 17 01 01	CONCRETE	
NEVILLE RD	<input type="checkbox"/> 17 01 02	BRICKS	
BFD	<input type="checkbox"/>	OTHER	
ALTO	<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06	
DEVELOPMENT CENTRE	<input type="checkbox"/> 17 05 04	SOIL AND STONES	
H/DJ 6AE	<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03	
DAY			
START	FINISH		
TRAVEL	STANDING TIME		
Description of Service/Material	DELIVERY AGGREGATES		
IX R Type 1	<input type="checkbox"/> 6F2	OTHER	
	<input type="checkbox"/>	MOT TYPE 1	
	<input type="checkbox"/>	TOPSOIL	
Delivery Date	Delivery Time		

By signing the section below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales)

Signed by Driver

— Signed on behalf of customer

Date

— Please print

Customers ordering vehicles on the public highway do so entirely at their own risk.

Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

Rec. 158653

Hirer: ALTO NORTH SATE

Address: HUNDSFIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STEVE / FOLLOWER

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 X 2W 6F2 19.400

No Loads Avail _____

Name (Print) [Redacted] Signature [Redacted]



Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT
Tel: 01756 748624
Email: info@whitelocks.co.uk

Rec. 159184

Hirer: ALTO NORTH SATE

Address: HUNDUNSFIELD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STONE / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x8L T/POI LIMESTONE 19.420

No Loads Aw [Redacted]

Name (Print) [Redacted] Signature [Redacted]

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 886334

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333

www.thomascrompton.co.uk

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registration Number		Name of person in charge of vehicle	
Customer name & collection/delivery address		<i>N. Tullock</i>	
<i>WHITEBRACKS - AUTO CON</i>		<input type="checkbox"/> 17 01 01	CONCRETE
Transfer address		<input type="checkbox"/> 17 01 02	BRICKS
<i>Huddersfield - HD1 6AE</i>		<input type="checkbox"/>	OTHER
		<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
		<input type="checkbox"/> 17 05 04	SOIL AND STONES
		<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
DAY		<input type="checkbox"/> 20 02 01	GREEN WASTE ONLY
START	FINISH	DELIVERY AGGREGATES	
TRAVEL	STANDING TIME		
Description of Service/ Material		<input type="checkbox"/> 6F2	OTHER
<i>Res. 14/10/19</i>		<input type="checkbox"/>	MOT TYPE 1
		<input type="checkbox"/>	TOPSOIL
Delivery Date		Delivery Time	
<i>14.10.25</i>			

By signing the section below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulation 2011 yes

Signed by Driver _____ Signed on behalf of customer _____

Date _____ Please print _____

Customers ordering vehicles on the public highway do so entirely at their own risk.

Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR

WATT TIME
 8:15 AM - 8:40 AM
 25 MINS

TEL: 07860 246012
 WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
 OFFICE NO: 01422 373249

TM

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ACTO C/O WHITELOCKS

DRIVER:

ASH

WAGON REG:

DATE:

MATERIALS:

TYPE 1 - MOT

LOADING ADDRESS:

NEWTHORPE

DELIVERY ADDRESS:

WILHAM ST
 HD1 6AE

WEIGHT:

19.30T

SIGNATURE:

TICKET No: 44820

PRINT NAME:

White copy: Customer

JOB TITLE:

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

Rec. 166777

Hirer: ALTO CONSTRUCT

Address: DEPLOYMENT HUDDERSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: _____

Spoil _____ Stone LIMESTONE

Screened Top Soil _____ Rockery Stone TYPE 1

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 8w 19.10 TOP

No Loads Away [REDACTED]

Name (Print) _____ Signature _____

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 886336

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333
www.thomasrompton.co.uk

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**
PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registration Number		Name of person in charge of vehicle	
Customer name & collection/delivery address		N Tubbeck	
Transfer address		CONCRETE	
1 HUNDRESDEN RD 16AE		BRICKS	
		OTHER	
		MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06	
		SOIL AND STONES	
		MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03	
		GREEN WASTE ONLY	
DAY		DELIVERY AGGREGATES	
START	FINISH	OTHER	
TRAVEL	STANDING TIME	MOT TYPE 1	
Description of Service/ Material		TOPSOIL	
Re: TYPAL 19.840		Delivery Time	
Delivery Date 14.10.25		6F2	

By signing the section below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales)

Signed by Driver _____ Signed on behalf of customer _____
Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk.
Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their terms and Conditions apply.

Rec. 166776

Hirer: ALTO CONSTRUCT - DEPLOYMENT.

Address: HUDDERSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: STEWE

Spoil _____ Stone LIMESTONE TYPE 1

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 8WV 19.50 TON.

No Loads Away [REDACTED]

Name (Print) _____ Signature _____



www.whitelocks.co.uk

134739

Rec.

Whitelock Developments Ltd
Whitelocks, Carleton Road, Skipton
North Yorkshire BD23 3BT

Tel: 01756 748624

Email: info@whitelocks.co.uk

Hirer:

A L T O (CONSTRUC)

Address:

HUDDS HAD 16AE

Date:

Wagon Reg:

Driver / Haulier:

CRAIG

Spoil

Stone

REC - NPS 1

Screened Top Soil

Rockery Stone

As Dug Top Soil

Others

19.70 T

No Loads Delivered

No Loads Away

Name (Print)

Signature

Subject to CPA Conditions

Form W-006 (01/20)

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR



TEL: 07860 246012
 WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
 OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL
 AGGREGATES

CUSTOMER: Acto c/o WHITLOCKS
DRIVER: ASH

WAGON REG:

DATE:

MATERIALS: TYPE 1

LOADING ADDRESS: NEWTORPE	DELIVERY ADDRESS: WILLIAM ST HUDDS
-------------------------------------	---

WEIGHT: 19.30T

SIGNATURE

TICKET No: 44834

PRINT NAME

White copy: Customer
 Pink copy: Office
 Yellow copy: Haulier's
 Blue copy: Book

JOB TITLE:

Rec. 166753

Hirer: ALTO CONSTRUCT

Address: DEPLOYMENT HUDDERSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: STEVE

Spoil _____ Stone LIMESTONE TYPE 1

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1 x 8w 19.90 TON

No Loads Away _____

Name (Print) _____ Signature [REDACTED]

Rec. 158668

Hirer: ALTO NORTH SATE

Address: HUNNERSFIELD

Date: [REDACTED] Wagon Reg: [REDACTED]

Driver / Haulier: STEVE / FOLLOWS

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x2w TYPE1 L1HOSTONS 15-350

No Loads Away [REDACTED]

Name (Print) [REDACTED] Signature [REDACTED]

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR


 TM

TEL: 07860 246012

 EMAIL: info@tmhaulage.co.uk
 OFFICE NO: 01422 373249

WASTE CARRIERS NO: CBDU224004

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ALTO CONSTRUCTION via WHITELOCKS

DRIVER:

ASH

WAGON REG:

DATE:

MATERIALS:

GF2

LOADING ADDRESS:

RND 2 ASQUITH

DELIVERY ADDRESS:

 LOWER FITZWILLIAM ST
 HUNTERFIELD

WEIGHT:

19T

SIGNATURE:

TICKET No: 45205

PRINT NAME:

White copy: Customer

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

JOB TITLE:

Rec. 158660

Hirer: ALTO NORTH GATE

Address: HUNDREAS RD

Date: [Redacted] Wagon Reg: [Redacted]

Driver / Haulier: STUBS / Follow up

Spoil _____ Stone _____

Screened Top Soil _____ Rockery Stone _____

As Dug Top Soil _____ Others _____

No Loads Delivered 1x2w 20%h clean 19.400

No Loads Away [Redacted]

Name (Print) [Redacted] Signature [Redacted]

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR



TEL: 07860 246012

EMAIL: info@tmhaulage.co.uk

WASTE CARRIERS NO: CBDU224004

OFFICE NO: 01422 373249

GRAB HIRE

TPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

AutoConstruction c/o WhiteLoeks

DRIVER:

ASH

WAGON REG

DATE

MATERIALS:

6F2

LOADING ADDRESS:

LAWD & ASQUITH

DELIVERY ADDRESS:

 LOWER FITZWILLIAM ST
 HUDDERSFIELD

WEIGHT:

19T

TICKET No: 45207

White copy: Customer

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

JOB TITLE:

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR



TEL: 07860 246012
 WASTE CARRIERS NO: CBDU224004

EMAIL: info@tmhaulage.co.uk
 OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ALTO CONSTRUCTION CO WHITECOOKS

DRIVER:

ASH

WAGON REG:

DATE

MATERIALS:

6F2

LOADING ADDRESS:

Road e A60617H

DELIVERY ADDRESS:

Lower Fitzwilliam St
 Huddersfield

WEIGHT:

197

SIGNATURE:

TICKET No: 45209

PRINT NAME

White copy: Customer
 Pink copy: Office
 Yellow copy: Haulier's
 Blue copy: Book

JOB TITLE:

TM HAULAGE & EXCAVATION LTD

NORTH DEAN BUSINESS PARK
 STAINLAND ROAD
 HALIFAX
 WEST YORKS HX4 8LR



TEL: 07860 246012 ..

EMAIL: info@tmhaulage.co.uk

WASTE CARRIERS NO: CBDU224004

OFFICE NO: 01422 373249

GRAB HIRE

TIPPER HIRE

TOPSOIL

AGGREGATES

CUSTOMER:

ALTO CONSTRUCTION c/o WHITEHEADS

DRIVER:

ASH1

WAGON REG:

DATE:

MATERIALS:

6FZ

LOADING ADDRESS:

ODDA LANE

DELIVERY ADDRESS:

LOWER FRETWILLIAM ST

HUDDERSFIELD

WEIGHT:

18.50T

SIGNATURE:

TICKET No: 45203

PRINT NAME

White copy: Customer

JOB TITLE:

Pink copy: Office

Yellow copy: Haulier's

Blue copy: Book

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 884063

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333

www.thomascrompton.co.uk

Vehicle Registration		Name of person in charge of vehicle	
Customer name & collection/delivery address		<input type="checkbox"/> 17 01 01 CONCRETE <input type="checkbox"/> 17 01 02 BRICKS <input type="checkbox"/> OTHER	
Transfer address		<input type="checkbox"/> 17 01 17 MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06 <input type="checkbox"/> 17 05 04 SOIL AND STONES <input type="checkbox"/> 17 09 04 MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03 <input type="checkbox"/> 20 02 01 GREEN WASTE ONLY	
DAY	FINISH	DELIVERY AGGREGATES	
START	STANDING TIME	OTHER	
TRAVEL		<input type="checkbox"/> 6F2 <input type="checkbox"/> MOT TYPE 1 <input type="checkbox"/> TOPSOIL	
Description of Service/ Material		Delivery Time	
bfs			
weight			
2600			
Mewville Rd			
belfery Center			
Huddersfield Depo/point			

I below / regulated that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste

Sign _____ Signed on behalf of _____

Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk. Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 8911134

THOMAS CROMPTON

Tel: 01274 726777 • Fax: 01274 726333
www.thomascrompton.co.uk

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**
PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registration Number		Name of person in charge of vehicle	
Customer name & collection/delivery address <i>WINSIGLEAS DEPARTMENT C.A.T.C NUNSGRAFSEN</i>		<i>David Bards</i>	
Transfer address <i>T.C.E.W</i>		<input type="checkbox"/> 17 01 01	CONCRETE
		<input type="checkbox"/> 17 01 02	BRICKS
		<input type="checkbox"/>	OTHER
		<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
		<input type="checkbox"/> 17 05 04	SOIL AND STONES
		<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
		<input type="checkbox"/> 20 02 01	GREEN WASTE ONLY
DAY		DELIVERY AGGREGATES	
START		OTHER	
TRAVEL			
Description of Service/ Material <i>1x84 bar 675</i>		<input checked="" type="checkbox"/> 6FA S	<i>19.8</i>
		<input type="checkbox"/>	MOT TYPE 1
		<input type="checkbox"/>	TOPSOIL
Delivery Date <i>25-9-25</i>		Delivery Time	

By signing the section below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulation 2011 yes

Signed by Driver _____ Signed on behalf of customer _____

Date _____ Please print

Customers ordering vehicles off the public highway do so entirely at their own risk.

Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

No 882667

THOMAS CROMPTON

Registered Waste Carriers No. CBDU201413 SIC Code 4511

Tel: 01274 726777 • Fax: 01274 726333

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

www.thomasrompton.co.uk

Vehicle Registration Number			Name of person in charge of vehicle	
Customer name & collection/delivery address	w-h-beelocks		<input type="checkbox"/> 17 01 01	CONCRETE
	Centre		<input type="checkbox"/> 17 01 02	BRICKS
			<input type="checkbox"/>	OTHER
Transfer address	bc yard		<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
			<input type="checkbox"/> 17 05 04	SOIL AND STONES
			<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
			<input type="checkbox"/> 20 02 01	GREEN WASTE ONLY
DAY	START	FINISH	DELIVERY AGGREGATES	
TRAVEL	STANDING TIME			
Description of Service/ Material	6fs		<input type="checkbox"/> 6F2	OTHER
			<input type="checkbox"/>	MOT TYPE 1
			<input type="checkbox"/>	TOPSOIL
Delivery Date	25 SEP		Delivery Time	

By signing the section below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulation 2011 yes

Signed by Driver _____ Signed on behalf of customer _____

Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk.

Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

Nº 885806

THOMAS CROMPTON

4 726333

pton.co.uk

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registratic Number			Name of perso in charge of ve	
Customer name & collection/delivery address	WATERLODS DELIVERY		<input type="checkbox"/> 17 01 01	CONCRETE
	GRAPS ROAD (HBS)		<input type="checkbox"/> 17 01 02	BRICKS
Transfer address	Newville Rd vford		<input type="checkbox"/>	OTHER
			<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
			<input type="checkbox"/> 17 05 04	SOIL AND STONES
			<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
			<input type="checkbox"/> 20 02 01	GREEN WASTE ONLY
DAY		FINISH		
START		STANDING TIME		
TRAVEL				DELIVERY AGGREGATES
Description of Service/ Material	weights 196AS		<input type="checkbox"/> 6F2	OTHER
	LFS		<input type="checkbox"/> MOT TYPE 1	
			<input type="checkbox"/> TOPSOIL	
			Delivery Time	

I hereby declare that I am the holder of the waste hierarchy as required by Regulation 12 of the Waste

Signer _____ Signed on behalf of customer

Date _____ Please print _____

Customers ordering vehicles off the public highway do so entirely at their own risk. Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

CONVEYANCE/CONTROLLED WASTE TRANSFER NOTE

Nº 885803

THOMAS CROMPTON

726333

ion.co.uk

Registered Waste Carriers No. **CBDU201413** SIC Code **4511**

PLEASE CHECK THIS TICKET THOROUGHLY BEFORE APPROVAL

Vehicle Registration Number			Name of person in charge of vehicle	
Customer name & collection/delivery address	Whitelocks Delivery		<input type="checkbox"/> 17 01 01	CONCRETE
WARRS Rd (ADS)			<input type="checkbox"/> 17 01 02	BRICKS
Transfer address	Newell Rd ASD		<input type="checkbox"/>	OTHER
			<input type="checkbox"/> 17 01 17	MIXTURES OF CONCRETE, BRICKS, TILES AND CERAMICS OTHER THAN THOSE MENTIONED IN 17 01 06
			<input type="checkbox"/> 17 05 04	SOIL AND STONES
			<input type="checkbox"/> 17 09 04	MIXED CONSTRUCTION AND DEMOLITION WASTES OTHER THAN THOSE MENTIONED IN 17 09 01, 17 09 02, 17 09 03
DAY			<input type="checkbox"/> 20 02 01	GREEN WASTE ONLY
START		FINISH		
TRAVEL		STANDING TIME		
Description of Service/ Material	bfs weights 1A-82LX		<input type="checkbox"/> 6F2	DELIVERY AGGREGATES OTHER
			<input type="checkbox"/> MOT TYPE 1	
			<input type="checkbox"/> TOPSOIL	
Deliv			Delivery Time	

to apply the waste hierarchy as required by Regulation 12 of the Waste

Signed on behalf of customer

Please print

Signe

Date

Customers ordering vehicles off the public highway do so entirely at their own risk.

Please inspect all materials including quantity and quality are as stated on your purchase order. We cannot accept claims concerning quantity and quality once the vehicle has left your site and a signature has been given. Thomas Crompton Group of Companies retain the title to all goods and services until they are paid for in full. Their Terms and Conditions apply.

Appendix 8: Imported Material Source - Quality Protocol, Permits & Certificates



Whitelocks

Hawksworth Quarry

Odda Lane

LS20 8NX

Recycled aggregate quality protocol

Formulated by Lee Blackburn TMIQ (WAMITAB) of



Blackburn Material Solutions
Ltd

6 The Chestnuts

Hensall

East Riding of Yorkshire

DN14 0QB

01977 663291

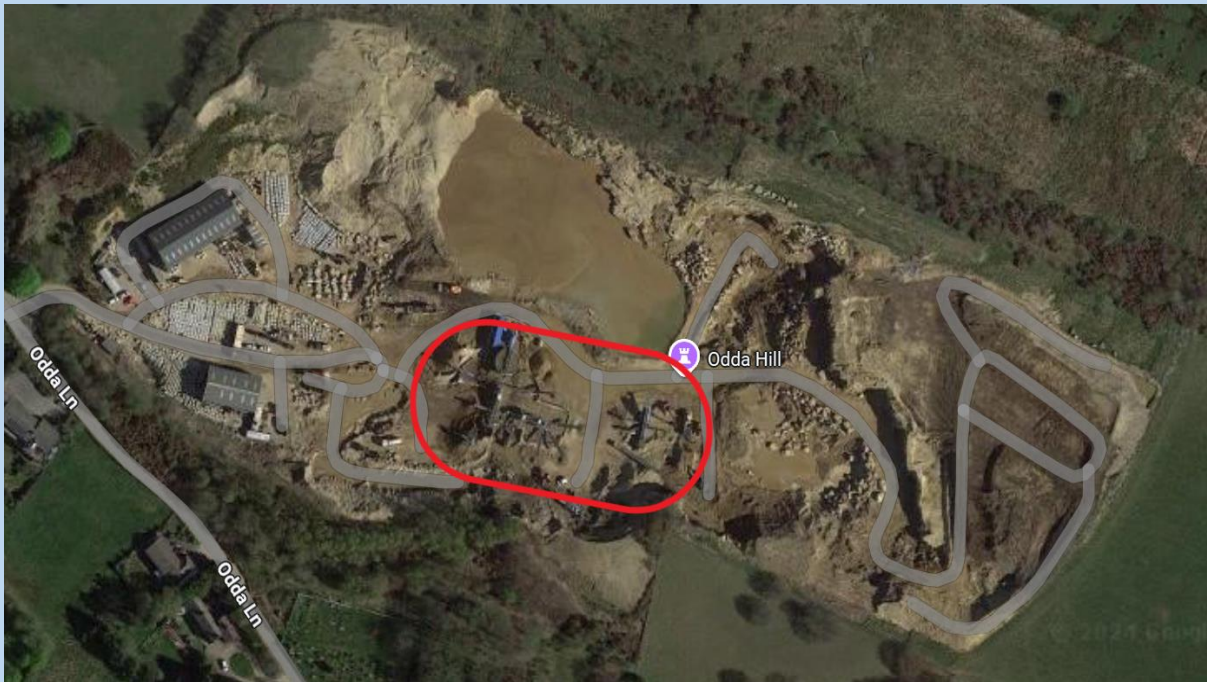
www.blackburnmaterials.co.uk

Version 1.0

28/11/2024

Permit number – WE7942AB

The site processing area



Contents

1. Introduction and site details
2. Management overview and staff
3. Acceptance procedure
4. Factory production control (FPC)
5. Testing and relevant specifications
6. Plant on site
7. Duty of care documentation
8. Additional support documentation
9. Appendix, waste acceptance flow chart

Document amendments

1. Introduction

Whitelocks Developments Ltd operate a recycling operation at, Hawksworth Quarry, Odda Lane, Hawksworth, LS20 8NX

See above picture.

The waste streams accepted on site for production of recycled aggregates in line with WRAP protocol include concrete, brick, general demolition material, glass, soil & stones and other associated waste, which when processed and sorted appropriately into the appropriate material fractions can be sold as products meeting series 500,600, 800 of highways works specifications.

This includes, but is not limited to, BSEN13242, BSEN12620, BSEN13139 and other relevant standards depending on material constituent make up. Note – tarmac (not containing coal tar) is an acceptable constituent as part of recycled materials under **Whitelocks Developments Ltd** permit at up to 50% of product and when included as part of the material make up can increase TPH levels. This should not be confused with TPH contaminated material.

A quality process is required for production of aggregates/product to ensure that compliance is met. WRAP protocol (Aggregates from inert waste), other associated highways specifications/classification and additional Blackburn Material Solutions Ltd testing matrix ensures that **Whitelocks Developments Ltd** demonstrate the waste incoming has been recycled to relevant product specification assigned therefore meeting EOW criteria.

The material testing to meet the quality protocol requirements does cost a significant amount of money which must be budgeted in addition to the production costs to meet required specification/classification assigned.

Ensuring the quality control system is adhered to allows **Whitelocks Developments Ltd** to comply with the appropriate legislation to produce aggregates from waste.

Additional testing to support a particular supply/waste stream from a customer can be accommodated at any time and certificates stored with other testing documentation. The **Whitelocks Developments Ltd** testing matrix

(introduced in item 5) will be updated as and when required, or when new products are being introduced to meet client demand.

2. Management Overview

Persons involved in the recycling yard operations include the below.

John Whitelock	Director
Luke Jones	WAMITAB/TCM holder.
	Operator
	Operator
Lee Blackburn (Blackburn Material Solutions Ltd)	Independent advisor

All staff are trained to operate relevant plant, with training records stored at **Whitelocks Developments Ltd** head office.

3. Material acceptance procedure

The commercial team manages the daily operations of the waste acceptance and Recycling area on site.

Their daily duties include visual approval after formal acceptance through qualified/competent person(s) assessing site investigation report and chemical analysis of incoming waste in line with WM3 guidance and the permit issued from the Environment Agency.

Only waste as per EWC (European waste codes) on the permit will be allowed to be tipped at the facility.

The whole **Whitelocks Developments Ltd** team on site detailed in 2 are tasked with ensuring that ALL vehicles entering the facility have a final check with appropriate support waste transfer note documentation accompanying each load to ensure that they are compliant. (This note can be electronic) and must include the below.

This may be **Whitelocks Developments Ltd** or external companies using the facility to dispose of waste materials.

- Name & address of the waste producer
- Name & address of the waste carrier
- Name & address of waste disposal site
- Waste carriers licence number
- Date of collection
- Waste description
- EWC code
- Signatures of all involved in the waste transfer
- Any other information as part of **Whitelocks Developments Ltd** duty of care

Once management are satisfied that the material meets with the strict criteria and EWC assigned, they will then produce a ticket for the load to be invoiced. Management ensure that all paperwork is filled in correctly as required, with appropriate EWC.

Management then cross reference tickets to ensure that material meets with the requirements of the permit.

Operatives oversee the tipping area as support to check that ALL loads are correctly tipped and that the material meets with the waste acceptance criteria. The management team are responsible for the production of aggregate which meets with the factory production control, with appropriate independent selected consultant/UKAS accredited materials testing laboratory responsible for ensuring the desired appropriate material classification is achieved.

Any material which is rejected once vehicles arrive on to site for any reason will be given a 'waste rejection form' which will be provided to the

appropriate head office too. Blank copies can be provided for inspection, see copy below.



Whitelocks

Waste rejection form

<u>Date</u>	
-------------	--

<u>Vehicle registration</u>	
-----------------------------	--

<u>EWC</u>	
------------	--

<u>Site</u>	
-------------	--

<u>Reason for load rejection</u>

<u>Tonnage rejected</u>	
-------------------------	--



<u>Signed for Whitelocks</u>	
------------------------------	--

Keep all rejected load forms on record for 5 years



Any material which has been loaded at site, then enters the **Whitelocks Developments Ltd** and gets rejected on site, the customer will be notified and instructed to collect the segregated load(s) in question and instructed to take back to origin.

The customer will be provided a waste rejection form highlighting the reason on inspection of the load at tipping point for rejection. If the load has been tipped first, it will be re-loaded and returned to origin.

A segregation bay with concrete hard standing has been made available for any loads which have been tipped and are deemed visually unsuitable.

4. Factory production control

The factory production protocol has been implemented to ensure that the quality of aggregates in the production process is produced to the highest possible standards.

- Responsibility for maintaining the factory production control (FPC) system is with the Managing Director. Responsibility for the daily operations of the FPC will be Site Managers and operatives highlighted in 2.
- A minimum annual review of the FPC will be undertaken by the managing director and appropriate independent consultant in response to potential changing aggregate/material specifications therefore production processes. For materials in constant production, product consistency is measured with Blackburn Material Solutions formulated 'testing matrix' which links to material testing in number 5 of contents. Full support relating to material certificates can be provided by appropriate independent testing UKAS accredited laboratory or provided by Lee Blackburn from Blackburn Material Solutions Ltd which includes highlighting any inconsistencies/potential failures vs relevant specifications assigned.
- Changes to production techniques to accommodate additional waste streams/products will be communicated in writing via toolbox talks to

operatives. Any operatives questions/possible problems highlighted will be recorded in writing and rectified if required.

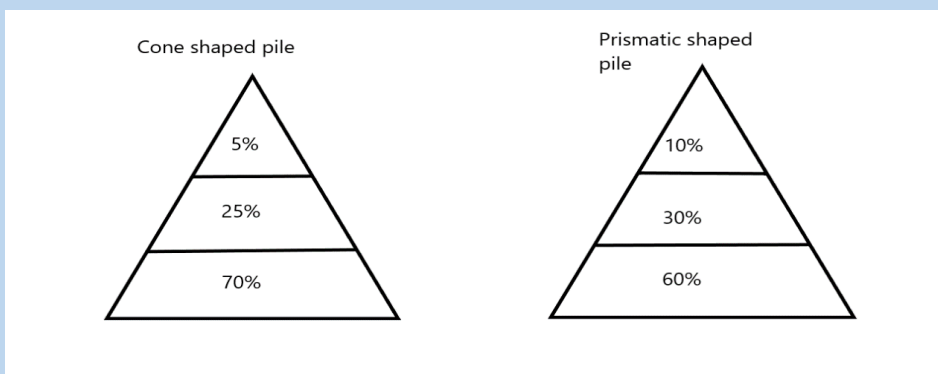
- Management are responsible for appropriately stored, load tickets, transfer notes, monitoring production tonnages of products and ensuring the appropriate routine testing is up to date by providing the production tonnages to the independent consultant/appropriate UKAS accredited laboratory partner. The testing matrix is updated routinely with the appropriate information/test data to ensure appropriate material testing and to build a history of compliance.
- The testing matrix highlighted in 5 has been formulated around BSEN 16236:2018 assessment and **verification of the constancy of performance (AVCP)** of aggregates. This 33 page document highlights in tables 1,2 and 3 the requirements to meet the testing frequencies depending on the product end use (generally BSEN 13242 supported by series 600 highways table 6/1 classification requirements) with tables 1 and 2 being relevant to the **Whitelock Developments Ltd** facility.
- If materials are not in constant production due to incoming feed, refer to tonnage produced for sampling frequency.
- **None conforming products** will be either reprocessed, addressing the reasons for failure, diverted to another application within the operation where possible, reclassified as a different suitable product or rejected as none conforming. Appropriate segregation of the material in question relating to the production batch/period is required if the material has been identified as none conforming further to additional processing or failing different product classification. Further to a batch/period of none conforming material identified, the material should be disposed as waste under appropriate waste classification. The frequency of product testing should be increased as highlighted in item 5 test matrix. Segregated material will be stored in the designated quarantine area.
- **Sampling of aggregates produced** is in line with BSEN932-1. Lee Blackburn of Blackburn Material Solutions Ltd has been trained in line with UKAS accredited construction materials laboratory Construction Material Solutions Ltd. Apparatus used for sampling is a square mouthed shovel (not less than three times the upper aggregate size of the product batch). Bulk sampling takes into consideration CL5 of BSEN932-1 for obtaining the minimum mass of material required. The specific tests being undertaken are also taken into consideration when forming the sample plan. CL5 of the standard highlights the number of sampling increments taken to form the bulk sample is also on the basis of past experience of sampling similar aggregates from similar production

processes. For example the 6 monthly LA requires 15kg of material prepared in the UKAS accredited lab to a portion of 14-10mm aggregate size which is reduced to 5kg for the test itself. It is therefore important to consider the amount of product as a whole to obtain the test portion. As a guide using CL5 of BSEN932-1 and past experience of sampling relating to the tests required the below is generally followed.

- Additional material required for specific tests like LA above uses experience for the specific sample plan at the time.

Material nominal size	Minimum mass of bulk sample	Number of increments with square mouth shovel	Number of increments with scoop/smaller sampling equipment (for smaller size aggregate)
125mm	90kg	18	
75mm	70kg	14	
50mm	60kg	12	
40mm	50kg	10	
20mm	30kg	6	15
10mm	20kg	4	10
4mm	16kg	3	8
<2mm	12kg	3	6

- Increments are taken from the stockpiled material as above taking into consideration the stockpile shape, size and potential segregation of specific particle sizes and will be adjusted to suit the individual pile. Generally, the sample plan follows the below.



- A cone shaped stockpile is identified as having an approximate circular base and a notable 'peak'. A prismatic stockpile is identified as having a base which is much longer in one direction to another. **Note** – Due to the size of specific stockpiles and the fact that hand sampling may not be

able to reach the pile centre to create a representative sample, a sub stockpile may be required to ensure accurate coverage. This may include a loading shovel exposing a sampling face from the interior of the stockpile and taking a number of representative buckets to create a representative sub pile safe to sample as above.

- Samples are transported in sealed thick plastic bags to prevent loss of moisture in transit.
- The above allows the sample to be prepared in the laboratory via appropriate sample reduction including quartering and riffing for testing.
- Feed stock spot samples taken for waste incoming (which may have no previous analysis supplied by the waste producer) are sampled based on the tonnage disposed and potential contamination concerns in line with WM3. BSEN14899 is also considered when sampling.
- Training records for all operators/site staff are kept on file in **Whitelock Developments Ltd** head office.
- Any sub-contracted operatives will be given training on the site being allowed to work. This will include a site induction. All records of training will be retained by **Whitelock Developments Ltd** in the managing director office.
- Additional external plant will be subject to **Whitelock Developments Ltd** inspection/safety checks.

Products produced in the facility include, but are not limited to the below,

- 6F5 recycled capping (80mm down)



- Type one sub base
- 75mm clean (possibly for class 6C per series 600 highways)
- 40-20mm washed



- 20-10mm washed



- 10-4mm washed



- 0-4mm washed grit sand



- 0-2mm soft sand
- Topsoil (BS3882 where applicable with accompanying chemical analysis). Note – BS3882 topsoil is outside of WRAP requirements.
- Class 4 landscape fill
- BS8601 subsoil (where applicable, as above outside of WRAP)
- Class 1A
- Class 2C Stony cohesive fill
- Class 2A 'wet cohesive' fill as below

Wash cake/filter press material

Whitelock Developments Ltd monitor where possible from receiving Site Investigation/geotechnical reports before acceptance the potential for 'clay bound' materials entering the facility.

Geotechnical sections of reports which highlight relevant material gradings are assessed to consider the aggregate element from the potential incoming feed.

Trial pit logs/borehole logs are also assessed when available which highlight granular/cohesive make up of differing strata on sites.

Whitelock Developments Ltd like to keep the filter press cake material to a minimum by assessing the above, although inevitability 10-30% of the overall production from the washing process is resulting cake. The wash cake material is tested monthly for moisture content and WAC leachate for disposal consideration to inert/none haz landfill. No exceedances of none haz limits have ever been noted.

See filter press below. Note – the material produced is a solid matter and not a sludge which has been proven with relevant physical testing.



Additional testing will be performed when/if the material is to be supplied as a potential product which will include grading/particle size distribution, sedimentation, shear strength in triaxial cell, plasticity and moisture condition value, CBR, optimum moisture content/maximum dry density or permeability depending on desired material classification (generally a class 2A from series 600 highways per table 6/1). Solids suite chemical analysis will accompany to ensure S4UL are met depending on supply project type.

Water supplies used in the process and additives

Whitelock Developments Ltd use water from a borehole on site which feed the plant. Water which circulates in the plant will be topped up routinely as water is lost in the aggregate itself.

No water after the washing process is discharged back into any water course, it is only lost in materials produced.

As the plant will be generally washing construction and demolition waste, PH may slightly increase to more alkali levels and sulphates (due to flock used) may increase over the feed water values. Over time, due to the recirculating of water, all the water will be transferred to aggregate or wash cake as mentioned. Aggregates and wash cake are monitored separately to compare to any changes/increases in wash water used. Note – wash plant floating fraction will be monitored chemically as produced for off site waste disposal.

Water quality is also monitored visually through the plant. If the water turns from clear to becoming almost opaque, there will be an increase in wash cake produced which could stop the plant and block the filter press. This visual gradual change shows that the re-circulating process is not working effectively and requires immediate attention. This could mean cleaning the filter press while the plant is off to increase the efficiency of the cleaning process.

The washing process also uses a flocculent material to assist in fine particle separation. The products used safety data sheets are kept at **Whitelock Developments Ltd** and can be requested.

No hazardous properties are noted within the MSDS although individuals using the material should follow the MSDS handling instructions.

A wash water management plan may be requested by the Environment Agency.

Processing of materials

The processing of materials to meet the requirements of appropriate specifications is mainly by pre- crushing, crushing and screening or crushing only Material feed may not require any pre sorting/separation before being utilised in the feed stock if the material is from C&D waste/utilities waste origin only. Note - materials outside of these general waste streams may not offer a suitable feed for material to be included under WRAP per table C1.

Site management are responsible for logging incoming projects against the suitability for processing on entering the facility and by pre-assessment checks before approval to tip.

Processes will vary depending on feed/type of material being disposed and also designated end product. Ex demolition material may be crushed first to 125mm down by loading feed stock via 360 excavator into the various crushers identified on site.

Crushing may be on campaign rather than a weekly occurrence as the incoming feed stock in the facility is variable. Plant will be adjusted to accommodate different products as/when required.

Crushing and screening equipment below.





Material feed pile



Oversize from screening materials for producing can be re-introduced as clean feed stock.



This feed is generally for producing washed products or type one sub base materials which has a limited clay % requirement of 9% <math><0.063\text{mm}</math> when there is customer demand.

Materials after processing are placed in appropriate segregated areas/bays to prevent cross contamination of product which could effect the overall specification. Lego blocks split products from the wash plant below, and stockpile separation of other materials like 75mm clean and 6F5 not produced from the wash plant is simply keeping materials > 3 metres apart.

Note – material storage areas may change which is acceptable so long as stockpile separation identified above is in place. If the above is followed, there should be no risk of product cross contamination.

Other relevant site pictures

Wash plant







Record keeping

Records relating to the above and below are retained in the **Whitelocks Developments Ltd** main office for a minimum of five years. All records will be made available on request.

- Production Records and tonnages of each material
- Waste Transfer Notes below
- Weighbridge/ **Whitelocks Developments Ltd** material tickets
- Load rejection form
- Plant maintenance records

5. Testing

Blackburn Material Solutions Ltd has developed a site specific ‘testing matrix’ for **Whitelocks Developments Ltd** use when producing different materials in their yard. See ‘testing overview’ page below which highlights the specific tests required.

Each material then has an individual tab to monitor results with a colour coded system if inconsistencies are highlighted or which may have failed against relevant specification assigned. Note – the matrix is only for use if reliable production tonnages are monitored in line with recommended test frequencies for constant production.

Whitelocks		2024 Test																										
Material	Testing frequency	MC	SA	FW	LA	CONSTITUENTS	FROST	SOUNDNESS	PDNA	Freeze/thaw	PAH/THP	ASBESTOS	ENV1	Leak	WAC	BS3882	SED	VC	Lab CBR	Loose and rodded density	Voids	WSSW	SCPH	Patographic	Chloride Ion	Meth Blue	Lightweight contents	
1	175B RECYCLED	WEEKLY (for every 1000T)																										
2	50mm WASHED RECYCLED	MONTHLY																										
3	40mm WASHED RECYCLED	WEEKLY																										
4	20mm WASHED RECYCLED	WEEKLY																										
5	10mm WASHED RECYCLED	WEEKLY																										
6	WASHED RECYCLED GRIFF	WEEKLY																										
7	175B RECYCLED	WEEKLY (for every 2500T)																										
8	50mm WASHED RECYCLED	MONTHLY																										
9	40mm WASHED RECYCLED	WEEKLY																										
10	20mm WASHED RECYCLED	WEEKLY																										
11	10mm WASHED RECYCLED	WEEKLY																										
12	WASHED RECYCLED GRIFF	WEEKLY																										
13	175B RECYCLED	WEEKLY (for every 1000T)																										
14	50mm WASHED RECYCLED	MONTHLY																										
15	40mm WASHED RECYCLED	WEEKLY																										
16	20mm WASHED RECYCLED	WEEKLY																										
17	10mm WASHED RECYCLED	WEEKLY																										
18	WASHED RECYCLED GRIFF	WEEKLY																										
19	175B RECYCLED	WEEKLY (for every 2500T)																										
20	50mm WASHED RECYCLED	MONTHLY																										
21	40mm WASHED RECYCLED	WEEKLY																										
22	20mm WASHED RECYCLED	WEEKLY																										
23	10mm WASHED RECYCLED	WEEKLY																										
24	WASHED RECYCLED GRIFF	WEEKLY																										
25	175B RECYCLED	WEEKLY (for every 1000T)																										
26	50mm WASHED RECYCLED	MONTHLY																										
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35	10mm WASHED RECYCLED	WEEKLY																										
36	WASHED RECYCLED GRIFF	WEEKLY																										
37	175B RECYCLED	WEEKLY (for every 1000T)																										


The testing regime/frequency is based on monitoring production tonnages of each material weekly and formulating a testing plan once forward by the client. Table B2 from the Environment Agency ‘Aggregates from Inert waste’ issued document mirrors the testing matrix formulated for the site with additional notes on the testing matrix for monitoring consistency and AVCP highlighted in item 4.

Table B2: Summary of testing requirements associated with particular end uses and standards (Note: Testing frequencies should be increased where variability is identified through Factory Production Control and where the measured value is close to the specified limit.)

End use	Standard and Specifications	Test	BS test reference	Minimum test frequency (see B2.8)
All end uses	BS EN 13242 BS EN 12620	Particle size Distribution	EN 933-1	1 per week
		Particle density	EN 1097-6	1 per month
		Resistance to fragmentation (LA)	EN 1097-2	2 per year
		Classification of constituents (see table B3)	EN 933-11	1 per month
		Water soluble sulfate	EN 1744-1	1 per month
Aggregates for concrete	BS EN 12620	Particle density and water absorption	EN 1097-6	1 per month
		Sulfur containing compounds	EN 1744-1	2 per year
		Chlorides	EN 1744-5	2 per year
		Influence on setting time of cement	EN 1744-6	2 per year

As identified above, production runs are likely to be in campaigns. With this in mind, weekly testing is not reasonably practicable or viable. Production runs and tonnages produced in runs is monitored internally.

The sampling of materials, including preparation of samples will be undertaken by a qualified independent consultant or UKAS accredited laboratory to BSEN932-1. Blackburn Material Solutions Ltd training certificate below.

Issue No: 3 Revision No: 3	Page 1 of 4	Issue Date: Sept 2020	Issued By: C Reynolds	
FORM 19 COMPETENCY TRAINING RECORD				
Employee:		Lee Blackburn		
Activity:		Sampling of Aggregates		
Test Procedure:		TP No 22	Test Procedure	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Standard:		BS EN 932-1:1997		
Activity:	Test: <input checked="" type="checkbox"/>	Calibration: <input type="checkbox"/>	Process: <input type="checkbox"/>	
Assessment/Training	Assessment: <input type="checkbox"/>	Training: <input checked="" type="checkbox"/>	Re-Training: <input type="checkbox"/>	

Intro

This competency training record is designed to document the skills, knowledge, confidence and experience to perform tasks without supervision you will gain with Construction Testing Solutions.

The competency will be split in to three stages outlined below, which define your competency level. You will need to achieve a minimum competency of level 4 to test without supervision.

Tick the Following When Complete: -

Stage 1 - Competency

During this stage you will undergo training to cover the requirements as detailed in the relevant procedure and supporting documents. You will also receive document, equipment and calculation training. The training will be built up over time and the tests, calibration or process in Stage 1 are always performed under supervision. During step 1 of training you will achieve level 1, 2 and 3 competencies.
ALL test worksheets must be countersigned by the trainer providing supervision.
Level 3 must be achieved before moving on to Stage 2.

Stage 2 - Technical Assessment

The technical assessment is a chance for you to prove that you have gained the required knowledge and experience to competently perform the test, calibration or process unsupervised. The assessment covers preparation, test/calibration performance including usage of equipment, safe working and calculation of test/calibration result.
Level 4 must be achieved before moving on to Stage 3.

All the above stages must be satisfied before employee can carry out tasks without supervision.

Stage 3 - Progression Planning / Final Assessment

The trainer will discuss any progression training that maybe required. The trainer will also organise your initial competency review which will be carried out in 6 months of your initial induction interview, this will then be followed up with competency assessments every 4 years.

Experienced Employees


If an employee has previous experience, an assessment of competency may be given, and you may go straight to Stage 2 of the training process.

Please use the assessment check list on page 2 of this competency training record before moving on to stage 2.

Competency Levels:

Stage:	Levels:	Requirement:	Date Achieved:	
1	1	Read Standard or Test procedure	13	10 / 2020
	2	Cepable of Testing/Calibrating under supervision	13	10 / 2020
	3	Cepable of calculating Test/Calibration result	13	10 / 2020
2	4	Authorised to Test/Calibrate (fully competent)	13	10 / 2020

Update the Competency Training Record Database

Issue No: 3 Revision No: 3	Page 2 of 4	Issue Date: Sept 2020	Issued By: C Reynolds	
FORM 19 COMPETENCY TRAINING RECORD				

Experienced Employee Competency Assessment	
Has the employee read and understood the standard or procedure?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee understand the worksheet?	YES <input type="checkbox"/> NO <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
Has the employee read the risk and method statements for the mentioned test/calibration?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee calculate the correct test/calibration result?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee know where to find additional information for the mentioned test/calibration?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Is the employee familiar with the test/calibration equipment?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee understand how to check equipment for suitability of use including calibration status?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee know the procedure of reporting equipment not fit for use?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>

Additional information:
 Lee has previously worked at CTS and is very experienced in Aggregate sampling. A refresher training session has been given to ensure Lee is up to date with the most current procedures and standards.

★ Within this document the term "employee" shall be interchangeable with "client".
 Training Manager.

If the employee meets the criteria above, proceed to Level 4 section of this competency training record.
 Any previous training records from previous employments may be attached to this record.

Assessed By: _____	Trainee Signature: _____	Date: _____
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
By signing above, you are agreeing that all the above topics have been covered.

Level 1 - Read Standard or Procedure	
Has the employee read the procedure?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Has the employee read the standard?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Has the employee read the guidance notes?	YES <input type="checkbox"/> NO <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
Does the employee understand the Standard, Procedure and guidance notes?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Has the employee received a copy of the procedure?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A <input type="checkbox"/>
Does the employee know the location of the Test/Calibration Procedure file?	YES <input type="checkbox"/> NO <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
Has the trainer gone through the test work sheet with the employee?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Has the employee read the risk and method statements?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee know what the test/calibration is trying to achieve?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>

Notes: Including any key points covered:
 Lee has read and understood the test procedure which is based on the BS EN 932-1:1997 standard.

Trained By: _____	Trainee Signature: _____	Date: _____
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By signing above you are agreeing that all the above topics have been covered.

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FORM 19 COMPETENCY TRAINING RECORD				

Level 2 – Capable of Testing Under Supervision

All testing the employee does must be supervised at this part of the training and ALL worksheets must be counter signed.

Trainer to demonstrate and highlight the key parts of the test listed below:

Demonstrate full test/calibration.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Demonstrate different preparation methods.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Demonstrate the different test/calibration methods associated with the test.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Demonstrate correct safe use of equipment.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Highlight safety hazards associated with test/calibration.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Highlight calibrated pieces of equipment.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Highlight key parts of equipment for damage.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
How to check to ensure equipment is fit for purpose?	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Demonstrate how to clean equipment.	Demonstrated?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>

Employee Competency

Has the employee carried out the different preparation methods?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Has the employee carried out all the different test/calibration methods associated with the test/calibration?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Is the employee handling the equipment correctly and in a safe manner?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Is the employee working in a safe manner?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee check the equipment to see if it is in good working order?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee check the correct pieces of equipment for calibration status?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee clean the equipment correctly?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>

Notes: Including any key points covered:

Training and demonstration on how to sample Aggregates has been given.

Lee (Blackburn Material Solutions) has demonstrated the correct method of obtaining an aggregate sample representative to the stockpile, inline with BS EN 932-1:1997.


Trained By:	Trainee Signature:	Date:
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By signing above you are agreeing that all the above topics have been covered.

Supporting Documents. *Note: enter sample number and supply a copy of test worksheet if applicable.

N/A			

All documents are to be uploaded to the Personal Competency Training file.

Issue No: 3 Revision No: 3	Page 4 of 4	Issue Date: Sept 2020	Issued By: C Reynolds	
FORM 19 COMPETENCY TRAINING RECORD				

Level 3 - Capable of Calculating test/calibration result	
Has the employee been shown how to carry out any calculations?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee understand the correct units that the test/calibration needs to be reported to?	YES <input type="checkbox"/> NO <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
Can the employee correctly calculate test/calibration results without help?	YES <input type="checkbox"/> NO <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
Trained By: _____	Trainees signature: _____ Date: 13/10/2020

By signing above you are agreeing that all the above topics have been covered.

Supporting Documents *Note: enter sample number and supply copy of worksheet			
N/A			
All documents are to be uploaded to the Personal Competency Training file.			

Level 4 - Authorised to Test/Calibrate (Fully Competent)	
Can the employee check that the equipment is fit for use?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee check the equipment for calibration status?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee prepare the sample correctly?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee work in accordance with specified procedure?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Is the employee competent operating the specific equipment?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee work in a safe manner?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee understand the different test/calibration methods?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee calculate the test/calibration result correctly?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Does the employee know the correct procedure in cleaning the equipment after use?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Is the employee conversant with the documented procedure?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee evaluate the test/calibration result?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Can the employee complete the worksheet in full?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Has the employee demonstrated the test/calibration in full without interruption?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>

The test/calibration must be demonstrated in full at least once before the employee is considered fully competent.

Trained by: _____	Trainees Signature: _____	Date: 13/10/2020
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By signing above you are agreeing that all the above topics have been covered.

Supporting Documents *Note: enter sample number and supply copy of worksheet			
N/A			
All documents are to be uploaded to the Personal Competency Training file.			

Having satisfied the criteria above, I consider the named person competent to perform the above documented process for UKAS testing / perform the calibration or process in support of UKAS testing without supervision.

Trainee (Print) _____ Signed: _____

Trainer (Print) _____ Signed: _____

Approved By (Print) _____ Signed: _____

UPDATE COMPETENCY TRAINING DATABASE

The samples are then sent to a UKAS accredited laboratory for appropriate testing.

Results of the testing are kept on file in the main **Whitelock Developments Ltd** office & Blackburn Material Solutions Ltd. Blackburn Material Solutions Ltd or independent UKAS accredited laboratory shall undertake a review of the test results every time materials are scheduled for testing.

A small back up report where necessary will support certificates received back from the laboratory highlighting any causes for concern.

Moisture contents of all product will be performed weekly when required in line with production, depending on consistency of data as per scheduled gradings/particle size distribution. Moisture content ranges can be dependent on time of year taken and amount of time stockpiled material has sat. For example stockpiled material left hours under the sun before sampling will be towards the lower end of the anticipated moisture range and material stockpiled in the rain towards the upper end of moisture range due to surface moisture. The material itself can cause fluctuations in moisture content due to the changeable feed stock constituent make up.

This effects the water absorption of the aggregate element. For example a higher tarmac and concrete constituent percentage, the lower the overall water absorption and end moisture from the plant than a material with a higher percentage of brick/masonry or lightweight aggregate in it's constituent make up.

All the testing proposed on the material will highlight the reasons why moistures will fluctuate.

See general moisture content range of main materials produced below.

Type one sub base = 7-14%

6F5 = 7-14%

75mm clean = 4-8%

In addition to the above table B2, feed stock TPH/PAH/metals suite/sulphates/PH/Phenols/organic matter /asbestos ID spot samples may be taken routinely depending on the amount of different sites incoming and

availability of pre-acceptance data/chemical analysis. In addition, the number of SI reports previously assessed with WM3 assessment/consideration within.

Sources of specific contamination exceeding relevant classification limits for the **Whitelock Developments Ltd** facility will be identified in each individual project pre- acceptance reports where possible and highlighted to the customer before accepting.

Any suspect materials will either be rejected as highlighted above or quarantined until additional testing confirms material is suitable for the facility. If testing confirms contamination, the quarantined material will be removed from site and charged accordingly.

Constituent analysis testing monthly/based on campaign production identifies any potential deleterious materials within the material feed and also product as per table B3 below from the Environment Agency ‘Aggregates from Inert waste’ issued document, with code ‘X’ being monitored per requirements. Floating materials are also a good indication of transfer station fines as part of the material make up. High floating volume indicates a poor material feed.

Table B3: Classification of constituents: testing to BS EN 933-11, classification groups

Code	Constituents
Rc	Concrete, concrete products, mortar, concrete masonry units
Ru	Unbound aggregate, natural stone, hydraulically bound aggregate
Rb	Clay masonry units (i.e. bricks and tiles), calcium silicate masonry units, aerated non-floating concrete
Ra	Bituminous materials
Rg	Glass
FL	Floating material in volume
X	Cohesive (e.g. clay and soil), metals, wood, plastic, rubber, gypsum plaster

Notes: Maximum permitted for constituent **X**: 1% by mass

Maximum permitted for constituent **FL**: $\leq 10 \text{ cm}^3/\text{kg}$ unbound, $\leq 5 \text{ cm}^3/\text{kg}$ aggregates for concrete

Any chemical levels identified as being hazardous to health will be quarantined and disposed of immediately at the appropriate facility. Haulage and disposal of these materials will be charged back to the customer accordingly.

6. Plant

The main items of plant on site as per **Whitelock Developments Ltd** records include the below items.

- Jaw crushers
- Impact crushers
- Screens
- Loading shovels
- Dumper truck
- 360 excavators
- Stacker belt

The managing director is responsible for ensuring all plant is maintained in an acceptable working condition with daily inspections as per highlighted plant check list/maintenance programme, testing & when required repairing in accordance with **Whitelock Developments Ltd** procedures, maintenance schedule & the manufacturers specifications plus maintenance schedule.

Additional items of plant may be required on site at times to accommodate volumes/specific materials incoming. All necessary safety checks and maintenance in accordance with **Whitelock Developments Ltd** procedures, maintenance schedule & the manufacturers specifications plus maintenance schedule will be in place before work is allowed.

Hand tools may be required, and where possible they will use 110 volts and must be tested/deemed fit for correct specific use.

Manual hand tools (not electric) like spades and hammers may be required on site. Such items will be inspected before use to ensure fit for purpose. Any items which are defective will be taken from service and new items purchased.

7. Duty of care documentation

Records relating to the below are retained in the main office for a minimum of five years. All records will be made available on request as highlighted in 4.

- Production Records and tonnages of each material
- Waste Transfer Notes
- Weighbridge/ **Whitelock Developments Ltd** material tickets
- Load rejection form
- Plant maintenance sheets
- Waste carriers licence checks

8. Additional support documentation

Information can be found via

<https://www.gov.uk/government/organisations/environment-agency>

relating to any site specific waste enquiries/questions/problems

Assistance can be provided by,

Lee Blackburn – 07949939004 (Blackburn Material Solutions Ltd)

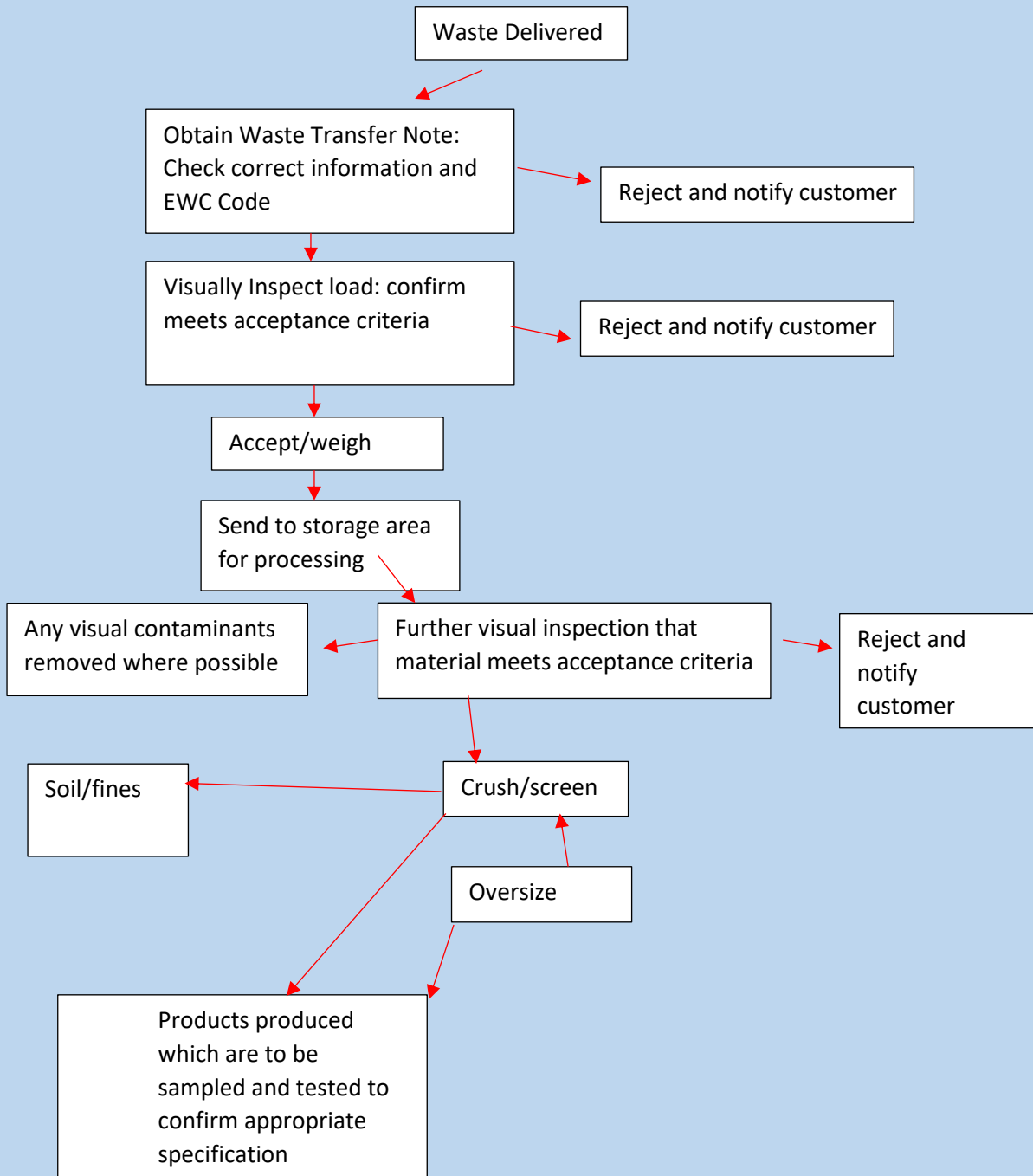
Aggregates from inert waste Environment Agency document (WRAP protocol) was used when formulating elements of this document.

Appendix D from aggregates from inert waste highlights good practice for transporting and using recycled aggregates below.

Appendix D Good practice for the transportation, storage and use of recycled aggregates

- D1 Pollution prevention and environmental good practice
- Follow the pollution prevention guidance developed in partnership with the industry to help those working on construction and demolition sites to prevent pollution.
- Pollution Prevention Guidelines PPG6: Working at construction and demolition sites (April 2011), <http://publications.environment-agency.gov.uk/pdf/PMH00410B5GN-e-e.pdf>
- Follow the guidance produced by CIRIA which provides practical advice for minimising environmental impacts on construction sites.
- CIRIA, Environmental good practice on site (C692)
- D2 Health and safety
- All applications of aggregates should comply with recommendations from the Health and Safety Executive (HSE) such as using appropriate personal protective equipment (PPE) and dust suppression measures.
- D3 Transportation, storage and handling
- Aggregates should be handled and stored to minimise the creation of airborne dust.
 - Engineering control measures such as containment, enclosed silos/bins/hoppers, local exhaust ventilation, sprays suppression systems, etc. should be used where there is a risk of airborne dust creation.
 - Open conveyor handling systems should be provided with wind boards or other protection to prevent wind-whipping.
 - Manual handling of the aggregates should be minimised through the use of mechanical aids wherever possible. Account should be taken of the Manual Handling Regulations and care should be taken when lifting by hand.
 - Aggregates are inert, but dust and fine particles should be prevented from entering watercourses and drains. Deposition of dust on vegetation and surrounding property should be avoided by controlling the release of dust at source.

9. Appendix, Waste acceptance flow chart



At this point, when a suitable product has been identified and proven to meet required specification the material meets end of waste criteria/ceases to be waste.

Document revisions

<u>Date</u>	<u>Revision number</u>	<u>Authorised person approval</u>	<u>Reason for revision</u>

This is to certify that

Lee Blackburn

has completed the following course

Advanced Waste Classification (Waste Soils) Oct

Date issued

October 26, 2022



CERTIFICATION
& EXAMINATION

CERTIFICATE OF REGISTRATION

This is to certify that the environmental system management system of:

Whitelocks Developments Ltd
Carleton Road
Skipton
BD23 3BT

has been audited and found to comply with the requirements of:

ISO 14001:2015

The scope of the certification is:

**Supply of earth moving plant, sweepers, vacuum excavators
and general equipment, operated and non-operated.
Drainage works and jetting. Haulage of aggregates**

SIGNATURE

GAIL SUMNER TITLE: DIRECTOR

REGISTRATION NUMBER: CATG-ISO-454

ORIGINAL DATE OF CERTIFICATION: 5 March 2026

DATE OF CURRENT CERTIFICATION: 5 March 2026

DATE OF EXPIRY OF CERTIFICATION: 4 September 2026



0140

This certificate remains valid subject to twelve monthly surveillance audits as applicable to the standard/s and that the above certificate holder provides products and services in strict adherence to the above standard/s and does not change or amend their products and services. Product liability is the responsibility of the above certificate holder and CATG cannot accept any responsibility.

To check the certificate validity please contact CATG Limited, 29A Princes Crescent, Morecambe, Lancashire, LA4 6BY, United Kingdom:
0044 (0) 1524 400632: sales@catg.co.uk: www.catg.co.uk

