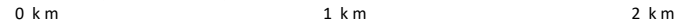


Scale Bar (1:25,000)




NOTES

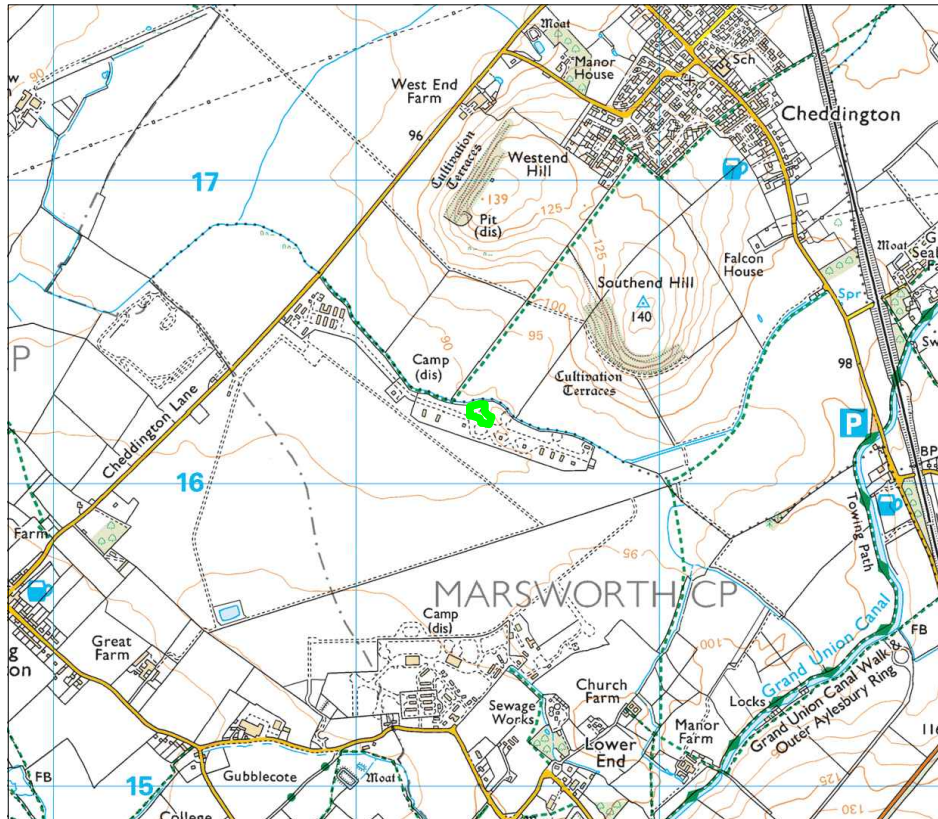
Drawing for indication only. Reproduced with the permission of the controller of H.M.S.O. Crown copyright licence No. 100022432. This drawing is copyright and property of Oaktree Environmental Ltd.

REVISION HISTORY

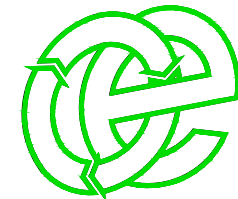
Rev	Date	Init:	Description:
-	14.11.19	CP	Initial Drawing

KEY:

 Permit boundary



Oaktree Environmental Ltd
Waste, Planning and Environmental Consultants



DRAWING TITLE
SITE LOCATION MAP

CLIENT
New Recycling Ltd

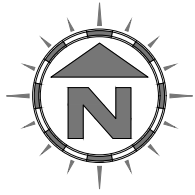
PROJECT/SITE
Unit F1, Airfield Industrial Estate,
Cheddington Lane, Long Marston, Tring,
Herts HP23 4QR

SCALE @ A4	JOB NO	CLIENT NO
1:25,000	001	2683

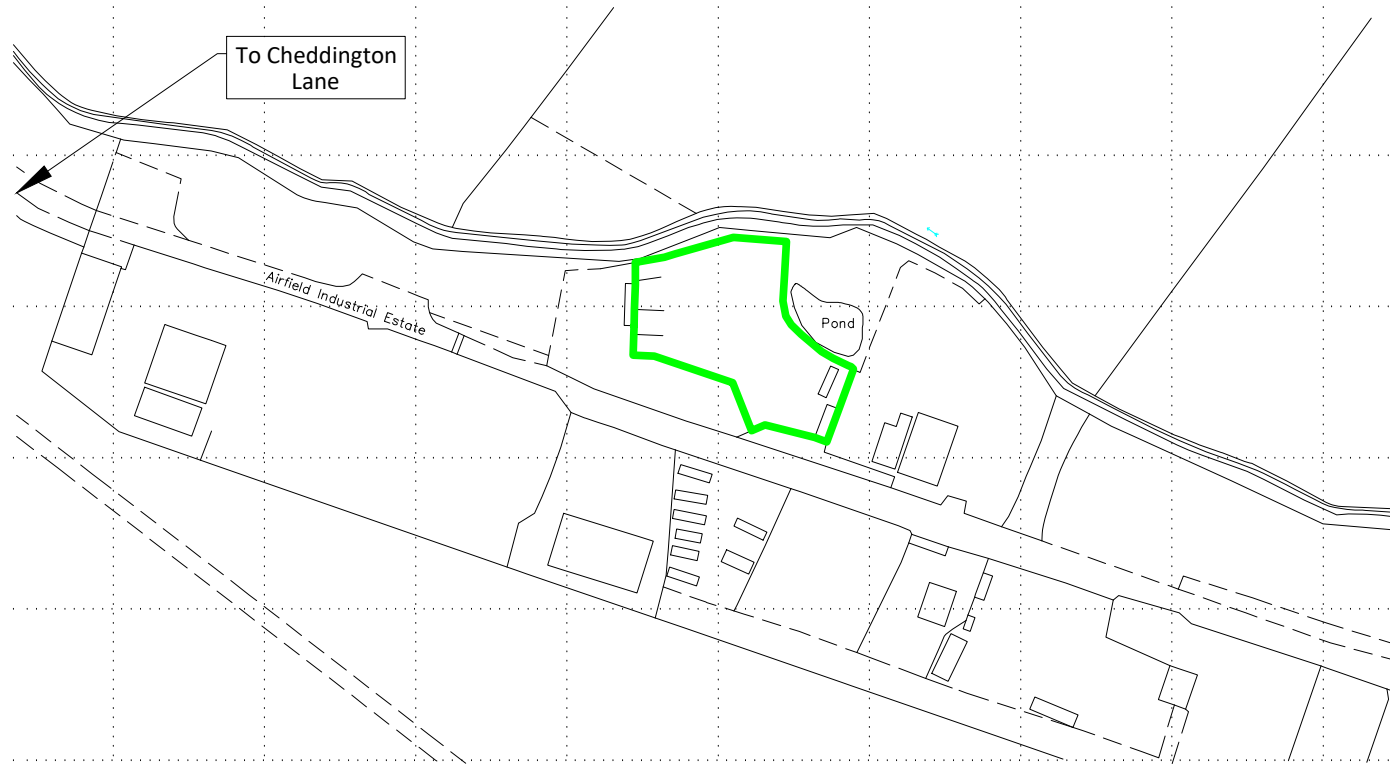
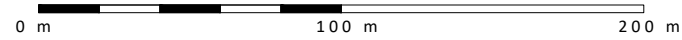
DRAWING NUMBER	REV	STATUS
AIE/2683/01	-	Issued

DRAWN	CHECKED	DATE
CP	--	14.11.19

Lime House, Road Two, Winsford, Cheshire, CW7 3QZ
t: 01606 558833 | e: sales@oaktree-environmental.co.uk



Scale Bar (1:2,500)




NOTES

Drawing for indication only. Reproduced with the permission of the controller of H.M.S.O. Crown copyright licence No. 100022432. This drawing is copyright and property of Oaktree Environmental Ltd.

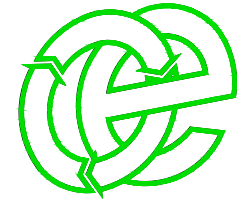
REVISION HISTORY

Rev	Date	Init:	Description:
-	14.11.19	CP	Initial Drawing

KEY:

 Permit boundary

Oaktree Environmental Ltd
Waste, Planning and Environmental Consultants



DRAWING TITLE
PERMIT BOUNDARY PLAN

CLIENT
New Recycling Ltd

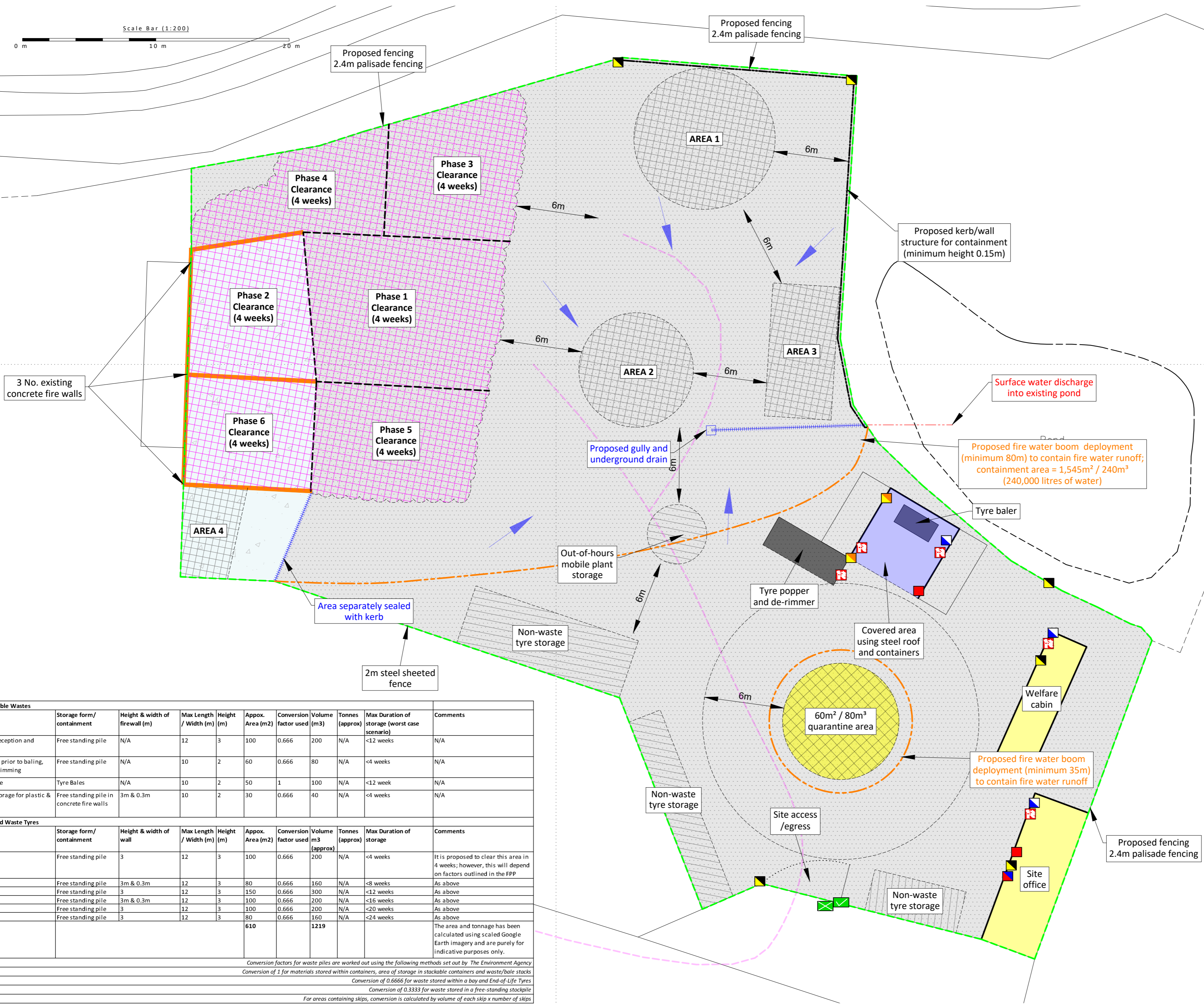
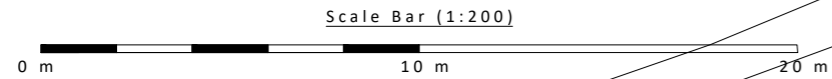
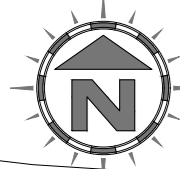
PROJECT/SITE
Unit F1, Airfield Industrial Estate,
Cheddington Lane, Long Marston, Tring,
Herts HP23 4QR

SCALE @ A4	JOB NO	CLIENT NO
1:2,500	001	2683

DRAWING NUMBER	REV	STATUS
AIE/2683/02	-	Issued

DRAWN	CHECKED	DATE
CP	--	14.11.19

Lime House, Road Two, Winsford, Cheshire, CW7 3QZ
t: 01606 558833 | e: sales@oaktree-environmental.co.uk

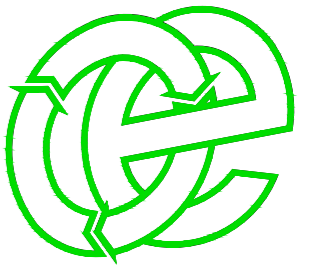


NOTES
 Drawing for indication only. Reproduced with the permission of the controller of H.M.S.O. Crown copyright licence No. 100022432. This drawing is copyright and property of Oaktree Environmental Ltd

REVISION HISTORY			
Rev	Date	Init	Description
-	7.11.19	CP	Initial Drawing
A	14.11.19	CP	Client comments

- Key:**
- Permit boundary
 - Combustible waste storage areas
 - Non-combustible waste storage areas
 - Hardstanding (freely draining surfaces)
 - Concreted areas
 - Other buildings (offices, etc.)
 - 0.3m thick fire walls
 - Mains water point
 - Spill kit
 - Fire fighting equipment (extinguishers, etc.)
 - Fire water containment equipment i.e. booms, drain mats, etc..
 - Access routes for emergency vehicles
 - Fire alarm
 - Surface water fall direction
 - Discharge pipe into pond
 - Underground surface water drain
 - Gully
 - Plant shut off
 - Fire assembly point
 - CCTV cameras (indicative)
 - Emergency services box

Oaktree Environmental Ltd
 Waste, Planning and Environmental Consultants



DRAWING TITLE
 SITE LAYOUT & FIRE PLAN (DRAFT)

CLIENT
 New Recycling Ltd

PROJECT/SITE
 Unit F1, Airfield Industrial Estate, Cheddington Lane, Long Marston, Tring, Herts HP23 4QR

SCALE @ A2 1:200 **JOB NO** 001 **CLIENT NO** 2683

DRAWING NUMBER AIE/2683/03 **REV** A **STATUS** Issued

DRAWN CP **CHECKED** -- **DATE** 14.11.19

Lime House, Road Two, Winsford, Cheshire, CW7 3QZ
 t: 01606 558833 | e: sales@oaktree-environmental.co.uk

Storage Area Details - Combustible Wastes											
Plan Ref	Description	Storage form/containment	Height & width of fire wall (m)	Max Length / Width (m)	Height (m)	Approx. Area (m ²)	Conversion factor used	Volume (m ³)	Tonnes (approx)	Max Duration of storage (worst case scenario)	Comments
AREA 1	End-of-life tyre reception and storage area	Free standing pile	N/A	12	3	100	0.666	200	N/A	<12 weeks	N/A
AREA 2	Feed pile of tyres prior to baling, popping and de-rimming	Free standing pile	N/A	10	2	60	0.666	80	N/A	<4 weeks	N/A
AREA 3	Baled tyre storage	Tyre Bales	N/A	10	2	50	1	100	N/A	<12 week	N/A
AREA 4	Reception and storage for plastic & scrap metal	Free standing pile in concrete fire walls	3m & 0.3m	10	2	30	0.666	40	N/A	<4 weeks	N/A
Storage Area Details - Inherited Waste Tyres											
Plan Ref	Description	Storage form/containment	Height & width of wall	Max Length / Width (m)	Height (m)	Approx. Area (m ²)	Conversion factor used	Volume m ³ (approx)	Tonnes (approx)	Max Duration of storage	Comments
Phase 1	End-of-Life Tyres	Free standing pile	3	12	3	100	0.666	200	N/A	<4 weeks	It is proposed to clear this area in 4 weeks; however, this will depend on factors outlined in the FPP
Phase 2	End-of-Life Tyres	Free standing pile	3m & 0.3m	12	3	80	0.666	160	N/A	<8 weeks	As above
Phase 3	End-of-Life Tyres	Free standing pile	3	12	3	150	0.666	300	N/A	<12 weeks	As above
Phase 4	End-of-Life Tyres	Free standing pile	3m & 0.3m	12	3	100	0.666	200	N/A	<16 weeks	As above
Phase 5	End-of-Life Tyres	Free standing pile	3	12	3	100	0.666	200	N/A	<20 weeks	As above
Phase 6	End-of-Life Tyres	Free standing pile	3	12	3	80	0.666	160	N/A	<24 weeks	As above
TOTAL						610		1219			The area and tonnage has been calculated using scaled Google Earth imagery and are purely for indicative purposes only.

*Conversion factors for waste piles are worked out using the following methods set out by The Environment Agency
 Conversion of 1 for materials stored within containers, area of storage in stackable containers and waste/bale stacks
 Conversion of 0.6666 for waste stored within a bay and End-of-Life Tyres
 Conversion of 0.3333 for waste stored in a free-standing stockpile
 For areas containing skips, conversion is calculated by volume of each skip x number of skips*