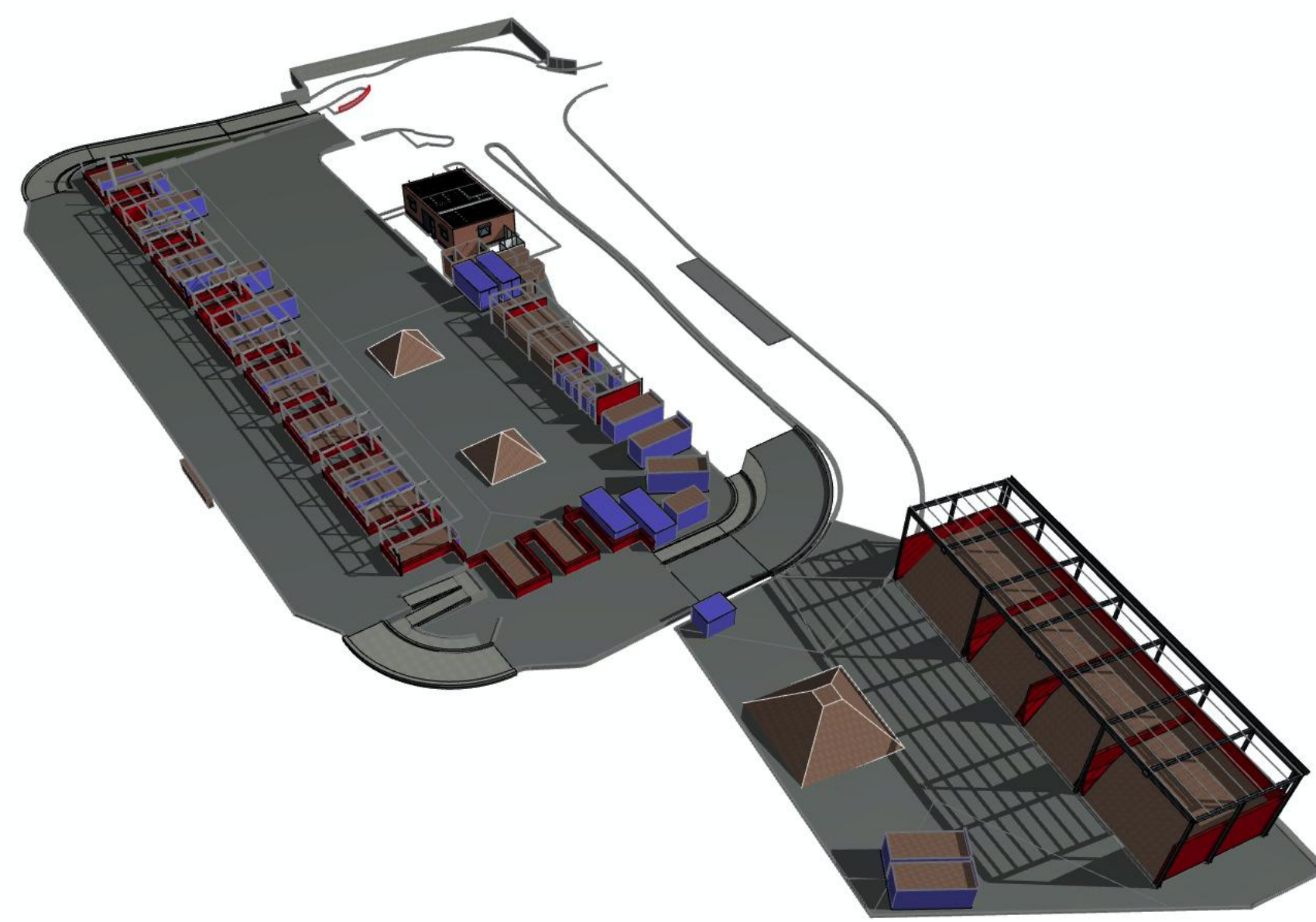


KEY

- Red line boundary
- Land ownership boundary
- Green line EA boundary
- 2.4m High Pollution fence
- 1.8m High Internal



Drawing to be read in conjunction with Cundall's Fire Safety Strategy Report-0 M00460-CDL-XX-XX-RP-FE-55200

Nature and volume of waste to be as restricted by the House's information as conveyed in the EA Permit Application

For associated drainage information read in conjunction with Price and Myers Below Ground Drainage Layout M00460-PAM-00-ZZ-DR-C-6000

Maber Drawings:
 Site Plan EA Permit
 M00460-MAB-00-ZZ-DR-A-1101
 Dimensional Assessment Waste Piles
 M00460-MAB-00-ZZ-DR-A-1102
 Site Fire Strategy
 M00460-MAB-00-ZZ-DR-A-1103

The Facility has NOT been assessed for use with "leak" Waste. No waste pile is to extend beyond the length of the internal division "soak walls"

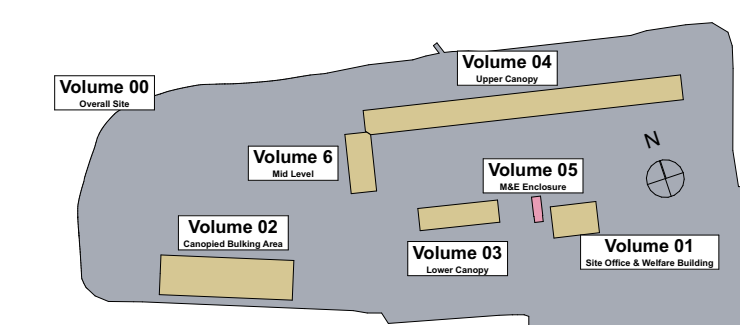
Drainage to be read in conjunction with Cundall's Fire Safety Advice

Separation of the Building Waste Piles and Buildings is intended by Cundall's using WISHS Waste 26 guidance.

For high fire risk design and assessment with Nature and volume of waste to be as restricted by the House's information as conveyed in the EA Permit Application.

For associated drainage information read in conjunction with Price and Myers Below Ground Drainage Layout M00460-PAM-00-ZZ-DR-C-6000 on the calculator sheet from the open site.

Maber Drawings:
 M00460-1103 Site Fire Strategy for further details
 Site Plan EA Permit
 M00460-MAB-00-ZZ-DR-A-1101
 Site Fire Strategy
 M00460-MAB-00-ZZ-DR-A-1103



Key Plan



WASTE HEAP SCHEDULE			WASTE HEAP SCHEDULE			WASTE HEAP SCHEDULE			WASTE HEAP SCHEDULE			WASTE HEAP SCHEDULE		
ID	Volume (m3)	Area (m2)	ID	Volume (m3)	Area (m2)	ID	Volume (m3)	Area (m2)	ID	Volume (m3)	Area (m2)	ID	Volume (m3)	Area (m2)
00.01.Non- Ferrous metals (ISO ...)	33.20	13.9	00.12.Textile	4.80	2.4	03.02.01.Cook Oil	5.06	2.5	04.05. Small Electrical 40 cuyd	30.58	12.8	04.17.Card 40 cuyd	30.58	12.9
00.02. Gas Bottles	19.99	8.3	00.13.RHWS Fire Quarenteen	39.72	38.4	03.02.02.Engine Oil	4.38	2.2	04.06. LDA 40 cuyd	30.58	12.8	04.18.Wood 40 cuyd	30.58	12.8
00.03.Asbestos 40 cuyd	30.58	12.8	00.14.RHWS Fire Quarenteen	39.72	38.4	03.02.03.Fl. tube	5.95	3.0	04.07.Spare (DSALDA) 40 cuyd	30.58	12.8	04.19.Wood 40 cuyd	30.58	12.8
00.04.Paper 40 cuyd	30.58	12.8	00.15.Non-permitted 40 cuyd	30.58	12.8	03.02.04.Car Batt.	2.23	1.1	04.08.Green Waste 40 cuyd	30.58	12.8	06.01.Hard Core 18 cuyd	13.75	12.8
00.05.Glass Bottles 40 cuyd	30.58	12.8	00.16.Non-permitted 40 cuyd	30.58	12.8	03.02.05.House. Batt.	2.23	1.1	04.09.Rigid Pl. 40 cuyd	30.58	12.8	06.02.Hard Core 18 cuyd	13.75	12.8
00.06.Re- Use (Iso 20 ft)	34.40	14.4	00.17 Bulking Fire Quarenteen	155.89	96.0	03.03.00 WEE (Fridges)	51.45	25.7	04.10. Spare Gen./Rigid Pl. 40 c...	30.58	12.8	06.03.Gen. Store (ISO 20 ft)	33.20	13.9
00.07 Re- Use (Iso 20 ft)	34.40	14.4	02.01.Residual Waste heap	264.87	90.8	03.04.00 WEE (TV & Monitors)	51.45	25.7	04.11.Green waste 40 cuyd	30.58	12.9			
00.08.Textile	4.80	2.4	02.02.Wood Waste heap	209.02	73.0	03.05.00 Re-Use Drop off	30.45	15.2	04.12.Gen. waste 40 cuyd	30.58	12.9			
00.09.Textile	4.80	2.4	02.03.Wood Waste heap	209.02	73.0	04.01.Plasterboard 40cuyd	30.58	12.8	04.13.Spare Gen. 40 cuyd	30.58	12.8			
00.10 Re- Use (Iso 20 ft)	34.40	14.4	02.04.Green Waste heap	294.43	100.8	04.02.Metal 40 cuyd	30.58	12.8	04.14.Spare Gen. 40 cuyd	30.58	12.8			
00.10.Textile	4.80	2.4	03.01.01Paint	2.23	1.1	04.03 Spare Plastic/Metal 40 cuyd	30.58	12.8	04.15.Bulky waste 40 cuyd	30.58	12.8			
00.11.Textile	4.80	2.4	03.01.02Acid	2.23	1.1	04.04.Plastic 40 cuyd	30.58	12.8	04.16.Spare Card/Bulky W. 40 c...	30.58	12.8			

03.01-Contingency (Area 12.8m2)
 03.02- liquids (Area 32.3m2)
 These highlight additional areas not filled with tanks

NOT FOR CONSTRUCTION

PO3	06/07/21	Updated to match latest plans	Gibb	PAn
rev	date	description	by	chk
Stage 4				
project	Kibworth RHWS			
document	Dimensional Assessment - Waste Piles			
reference	project	origin	zone	level
	M00460	MAB	00	ZZ
	DR	A	1102	S4
	PO3			
int. job no.	3214	paper size	A0	scale
			1:1, 1:200	

architecture / interiors / landscape
 maber.co.uk
1102
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