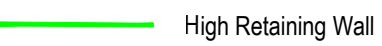



Drawings not to be scaled. Work to stated dimensions only © Copyright Stirling Maynard.  
 All rights reserved.  
 This drawing remains the property of Stirling Maynard at all times and may not be reproduced or copied in whole or in part without their prior written consent.

REV	DATE	DESCRIPTION	DRW	CHK
P01	11.06.24	ISSUED FOR INFORMATION	SA	RE
P02	24.06.24	STORAGE VOLUMES ADDED	JH	RE
P03	18.10.24	NOTES ADDED, LAYOUT UPDATED	COP	RE

KEY  
 High Retaining Wall  
 Toe of Stored material



IBA/IBAA STORAGE MOUNDS		
Mound Number	Mound Height (m)	Mound Volume (m³)
T1	19	12055
T2	18	36245
T3	24	32175
T4	18.5	19869
T5	23	71382

- Assumptions
- Maximum profiled height of storage material not confirmed.
  - Theoretical slope angle of stored IBA/IBAA material 45° (1:1)

IBA/IBAA STORAGE MOUNDS	
Mound Number	Material type
T1	IBA
T2	IBA
T3	IBAA
T4	IBA
T5	IBAA

Client  
**BLUE PHOENIX UK**

Project Title  
**TILBURY  
 REGULATION 61 PERMIT**

Drawing Title  
**STORAGE VOLUMES**

Job No.	Originator	Zone	Level	Type	Rate	Drawing No.	Revision
P24072	SMCE	ZZ	XX	DR	C	0500	P03

Drawn	Checked	Date	Scale	Size
SA/JH	RME	10.06.24	1:500	A1

Purpose Of Issue  
**WORK IN PROGRESS** Status  
**S0**