



- Legend**
- Site Boundary
 - Extraction Boundary
 - Phase Boundary
 - Conveyor Alignment
 - Perimeter Path
 - Area To Be Extracted
 - Plant Site / Haul Road
 - Undergoing Extraction
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 - Restored / Final Levels
 - Soils Storage Screening Bunds
 - Definitive line of FP1 (abandoned)



Models	Drawn from	21-12_HAMBLE_PHASE 1.LSS
	Overlay 1	OS Vector.IPF
	Overlay 2	
	Overlay 3	
	Overlay 4	
Revision Notes	Method of Working : Version 7	

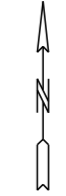
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Drawn By TRG	Client CEMEX UK Operations Ltd
Date 22.11.22	Site Land at Hamble Airfield
Scale(S) 1:4000 A3	Project Sand & Gravel Extraction
Chkd/Model(s) FP 129936-028	Title Method of Working Phase 1
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 1.LSS



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Central Spine Conveyor constructed and overburden stripped. Some temporary overburden stockpiling within phase required initially, however majority of overburden placed directly back into the extraction void.

Direction of working
↓

Spur conveyor constructed to reduce haul distance to central spine conveyor

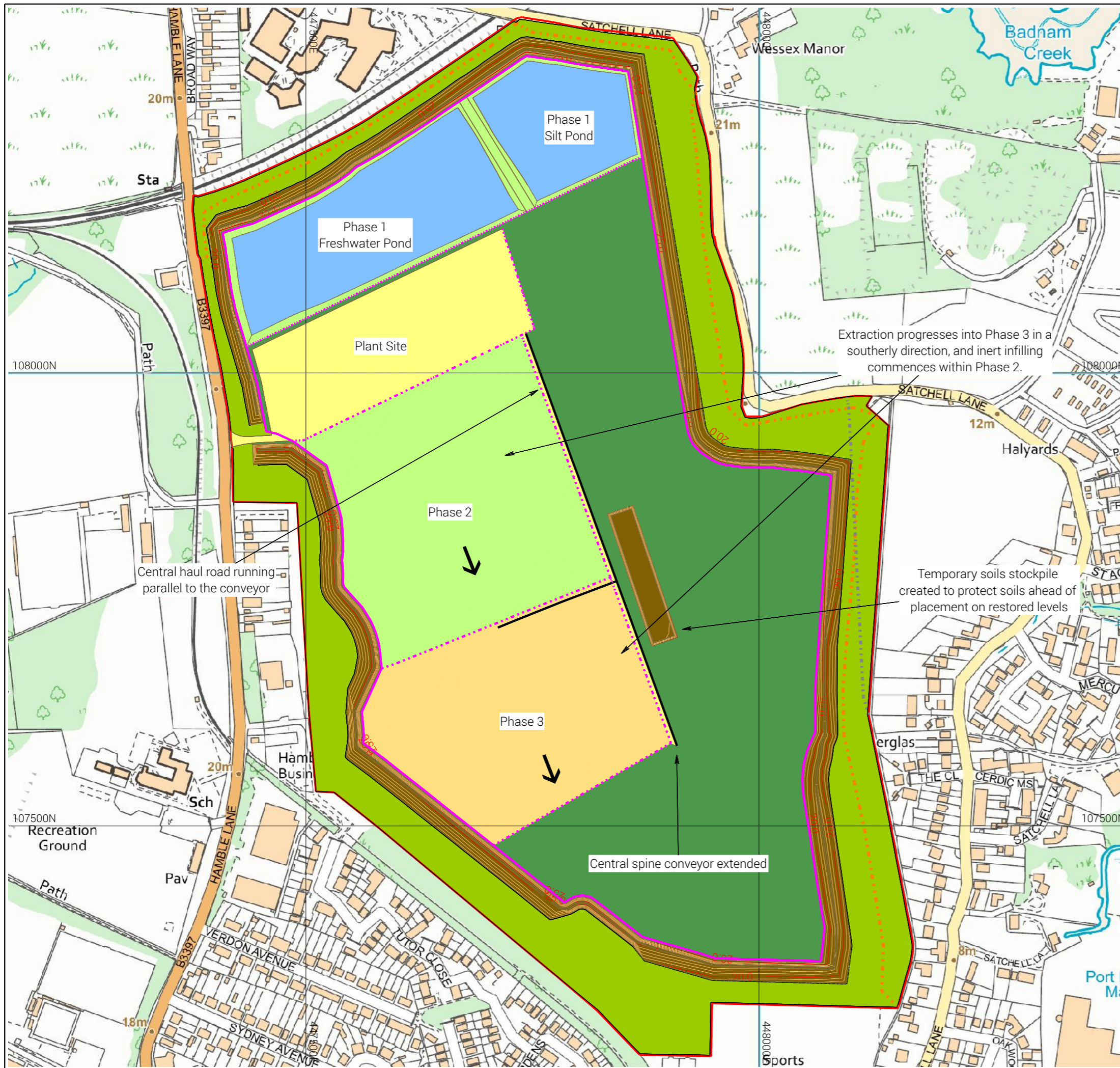
Temporary overburden stockpile within phase, until void created to direct place materials. Topsoil stockpiled separately

Models	Drawn from	21-12_HAMBLE_PHASE 2.LSS
	Overlay 1	OS Vector.IPF
	Overlay 2	
	Overlay 3	
	Overlay 4	
Revision Notes	Method of Working : Version 7	

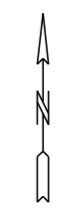
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Date 22.11.22	Site Land at Hamble Airfield
Scale(S) 1:4000 A3	Project Sand & Gravel Extraction
Chkd/Model(s) FP 129936-028	Title Method of Working Phase 2
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 2.LSS



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Models	Drawn from	21-12_HAMBLE_PHASE 3.LSS
	Overlay 1	OS Vector.IPF
	Overlay 2	
	Overlay 3	
	Overlay 4	
Revision Notes	Method of Working : Version 7	

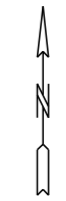
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Drawn By	TRG	Client	CEMEX UK Operations Ltd
Date	22.11.22	Site	Land at Hamble Airfield
Scale(S)	1:4000 A3	Project	Sand & Gravel Extraction
Chkd/Model(s)	FP 129936-028	Title	Method of Working Phase 3
Site Ref.	HAM	Drawing No.	21-12_HAMBLE_PHASE 3.LSS



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Extraction progresses into Phase 4 in a southerly direction, and inert infilling continues within Phase 2, northern limit reaches final levels

Soils store utilised in Phase 2. Additional soils added from Phase 4

Central spine conveyor extended

Models	Drawn from	21-12_HAMBLE_PHASE 4.LSS
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Drawn By TRG	Client CEMEX UK Operations Ltd
Date 22.11.22	Site Land at Hamble Airfield
Scale(S) 1:4000 A3	Project Sand & Gravel Extraction
Chkd/Model(s) FP 129936-028	Title Method of Working Phase 4
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 4.LSS



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Models	Drawn from	21-12_HAMBLE_PHASE 5.LSS
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Drawn By TRG	Client CEMEX UK Operations Ltd
Date 22.11.22	Site Land at Hamble Airfield
Scale(S) 1:4000 A3	Project Sand & Gravel Extraction
Chkd/Model(s) FP 129936-028	Title Method of Working Phase 5
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 5.LSS