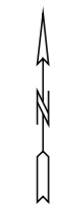




- Legend**
- Site Boundary
 - Extraction Boundary
 - Phase Boundary
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Temporary soils store used to safeguard Phase 6 soils ahead of final placement into Phase 3/4

Spur conveyor utilised to reduce haul distance to central spine conveyor

Extraction progresses into Phase 6 in a northerly direction. Inert infilling / restoration completed within Phase 3. Infilling moves into Phase 4

Models	Drawn from	21-12_HAMBLE_PHASE 6.LSS
	Overlay 1	OS Vector.IPF
	Overlay 2	
	Overlay 3	
	Overlay 4	
Revision Notes	Method of Working : Version 6	

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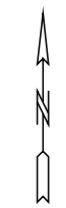
FISHER GERMAN

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 Telephone 01530 412821

Drawn By Tom Giddings	Client CEMEX UK Operations Ltd
Date 07.12.21	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 6
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 6.LSS



- Legend**
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Main extraction area completed.
Site restoration now progresses
with inert infilling

Haul road used
for infilling vehicles

Plant site minerals removed
once washing plant dismantled.

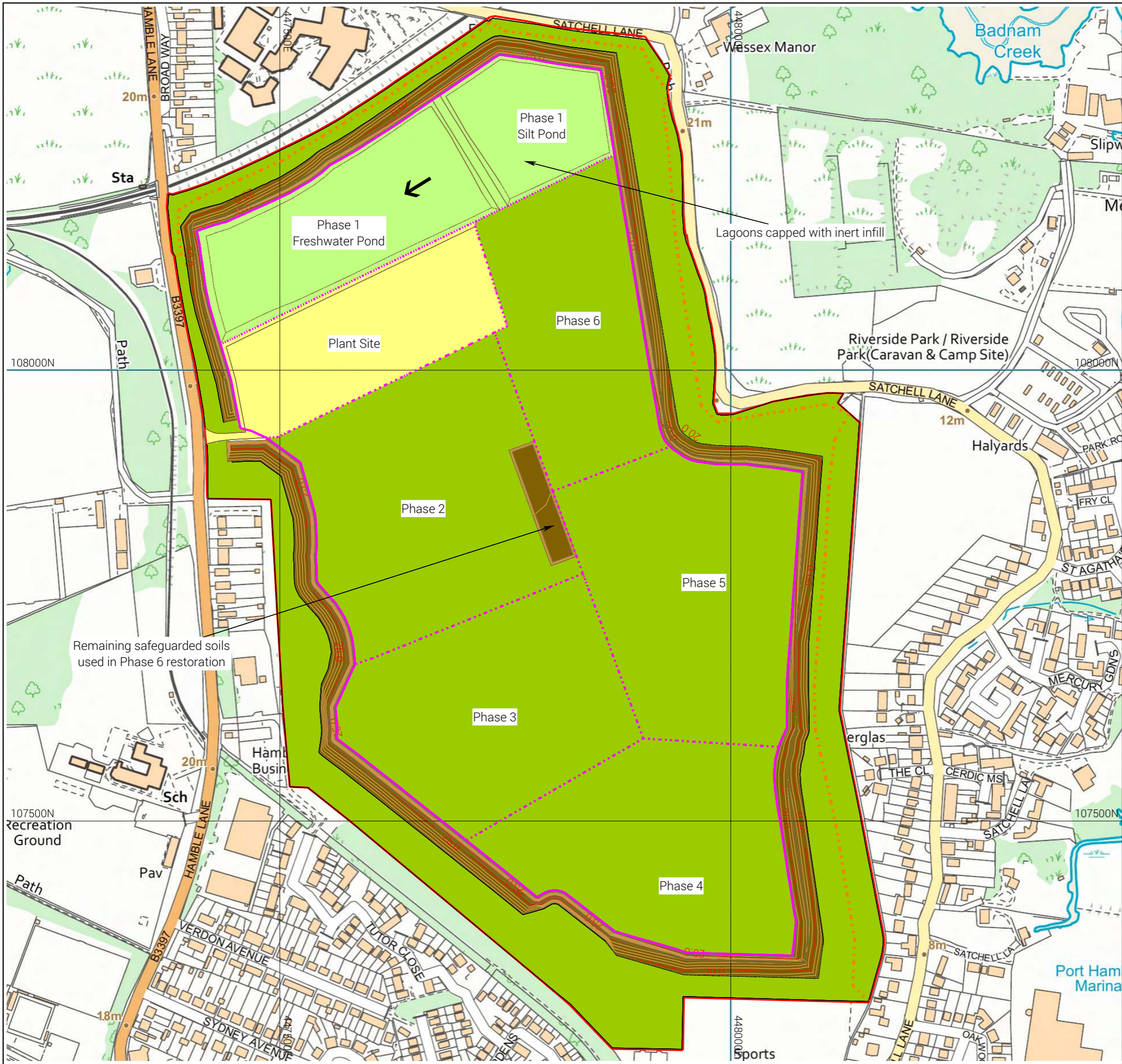
Safeguarded soils used in
Phase 5 restoration from
the temporary soils store

Models	Drawn from	21-12_HAMBLE_PHASE 7.LSS
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	Overlay 2	
	Overlay 3	
	Overlay 4	
Revision Notes	Method of Working : Version 6	

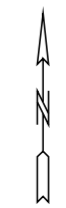
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Drawn By Tom Giddings	Client CEMEX UK Operations Ltd
Date 07.12.21	Site Land at Hamble Airfield
Scale(S) 1:4000 A3	Project Sand & Gravel Extraction
Chkd/Model(s) FP 129936-028	Title Method of Working Phase 7
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 7.LSS



- Legend**
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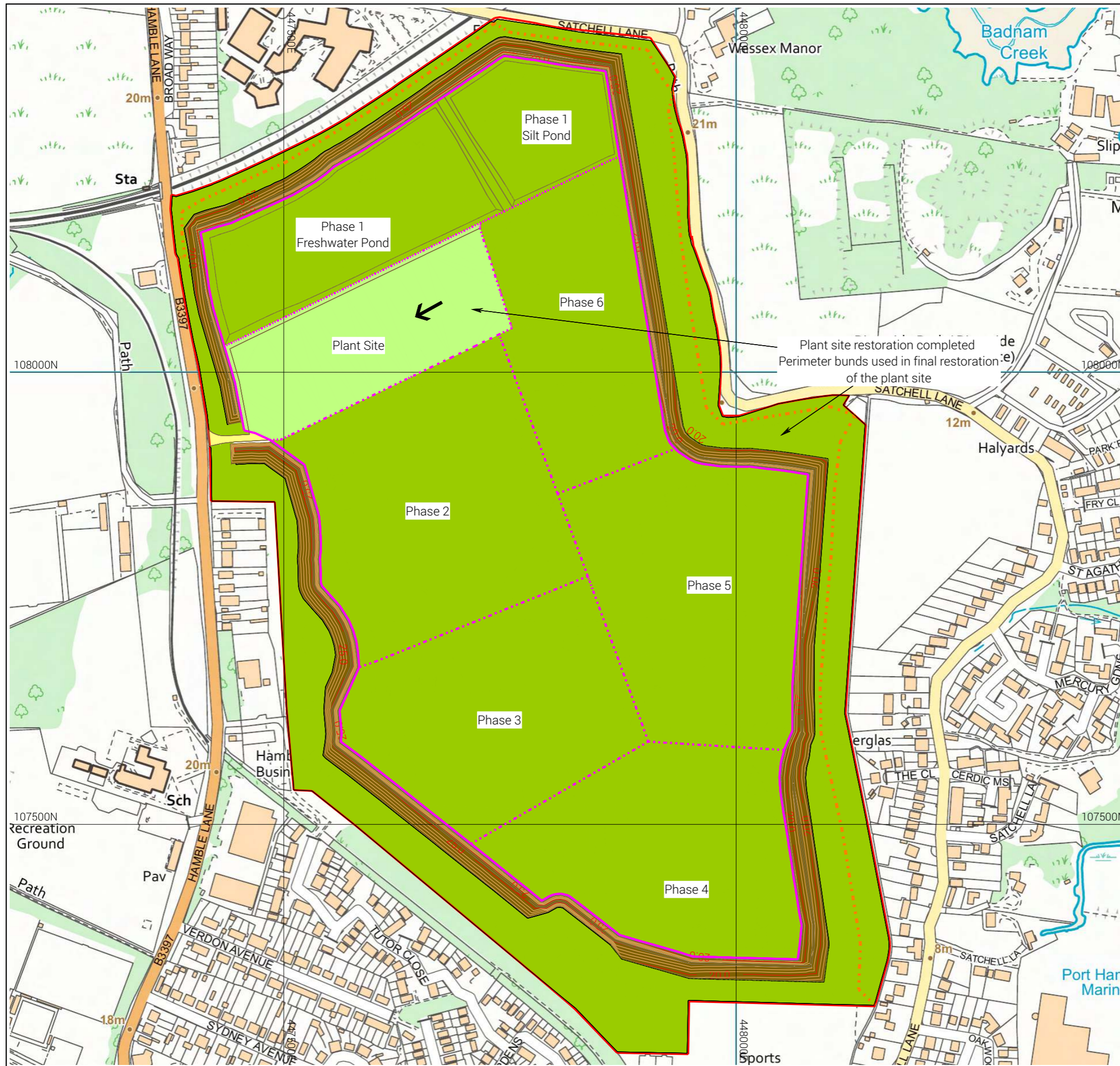


Models	Drawn from	21-12_HAMBLE_PHASE 7B.LSS
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Revision Notes	Method of Working : Version 6	

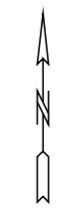
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Drawn By Tom Giddings	Client CEMEX UK Operations Ltd
Date 07.12.21	Site Land at Hamble Airfield
Scale(S) 1:4000 A3	Project Sand & Gravel Extraction
Chkd/Model(s) FP 129936-028	Title Method of Working Phase 7b
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 7B.LSS



- Legend**
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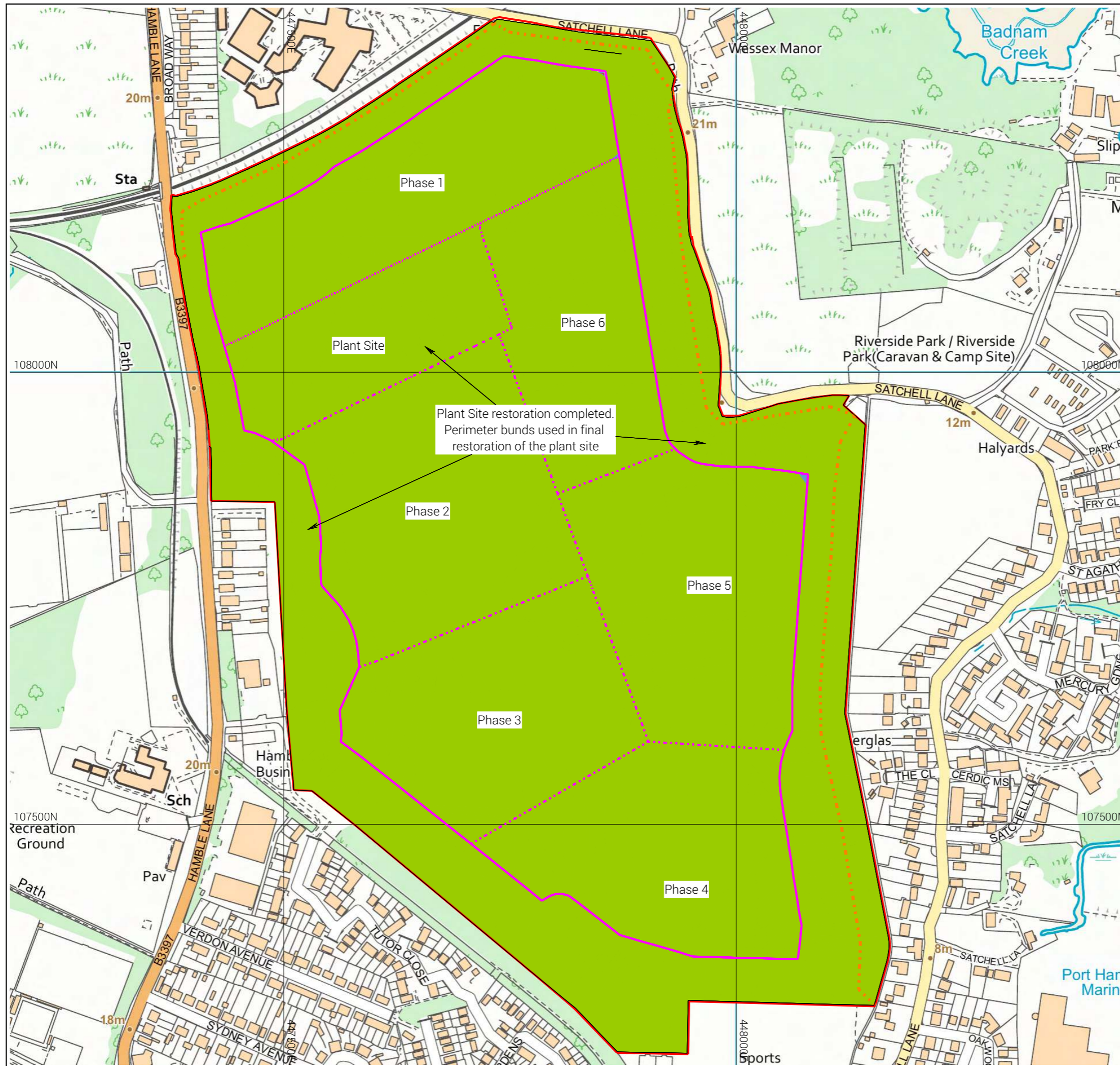


Models	Drawn from	21-12_HAMBLE_PHASE 8.LSS
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	Overlay 3	
	Overlay 4	
Revision Notes	Method of Working : Version 6	

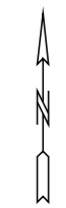
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Drawn By Tom Giddings	Client CEMEX UK Operations Ltd
Date 07.12.21	Site Land at Hamble Airfield
Scale(S) 1:4000 A3	Project Sand & Gravel Extraction
Chkd/Model(s) FP 129936-028	Title Method of Working Phase 8
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 8.LSS



- Legend
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 - Phase Boundary
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Models	Drawn from	21-12_HAMBLE_PHASE 9.LSS
	Overlay 1	OS Vector.IPF
	Overlay 2	
	Overlay 3	
	Overlay 4	
Revision Notes	Method of Working : Version 6	

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Drawn By Tom Giddings	Client CEMEX UK Operations Ltd
Date 07.12.21	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 9
Site Ref. HAM	Drawing No. 21-12_HAMBLE_PHASE 9.LSS