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Title: <b>VOLUMES SCHEMATIC</b>		
Drawing No: <b>2055/126/08</b>		
Client: <b>Larry Edmunds</b>		
Site: <b>Stowey Quarry, Stowey Road, Cameley</b>		
NGR:		
Date: <b>2 December 2010</b>	Printed At: <b>A4</b>	
Scale: <b>1:2,500</b>	Revision: <b>-</b>	Drawn By: <b>RS</b>
Job No: <b>2055</b>	Client No: <b>126</b>	Checked:

**KEY:**

	Site boundary
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**Notes:**

Volume calculations of stockpiles assume no ground level undulations/cavities within edges of stockpiles.

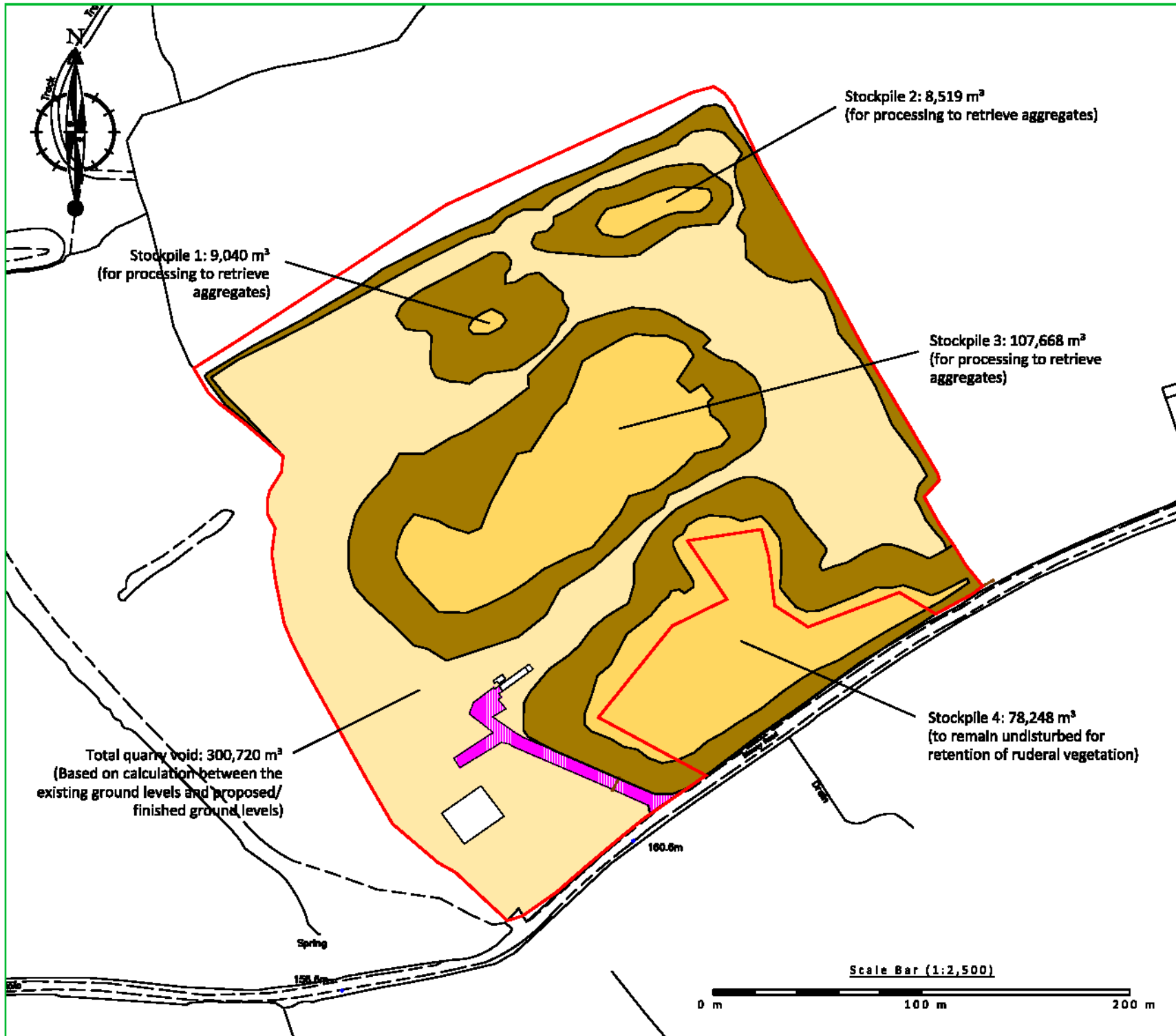
Total quarry void based on the data from models shown in Drawing Nos. 2055/126/04 and 2055/126/05 (original and proposed ground levels respectively).

Volume totals make no account for settlement levels within existing stockpiles and/or void space.

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**Revision Details:**

Rev:	Description:	Date:
-	Initial drawing	02/12/10



Stockpile 1: 9,040 m<sup>3</sup>  
 (for processing to retrieve aggregates)

Stockpile 2: 8,519 m<sup>3</sup>  
 (for processing to retrieve aggregates)

Stockpile 3: 107,668 m<sup>3</sup>  
 (for processing to retrieve aggregates)

Stockpile 4: 78,248 m<sup>3</sup>  
 (to remain undisturbed for retention of ruderal vegetation)

Total quarry void: 300,720 m<sup>3</sup>  
 (Based on calculation between the existing ground levels and proposed/finished ground levels)

Scale Bar (1:2,500)

0 m 100 m 200 m