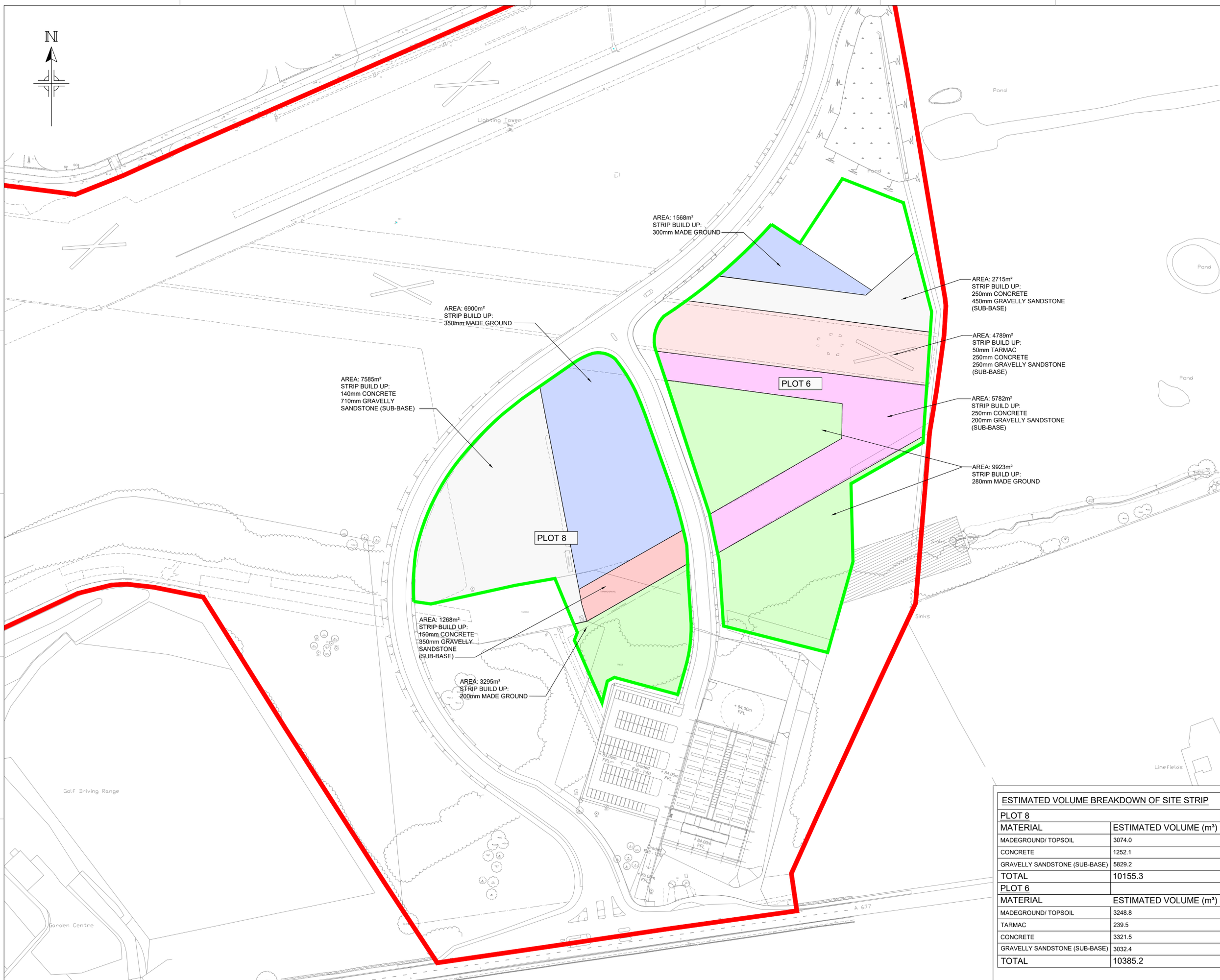


Based on:	Rev
Architect's Dwg No. X	X
Structural Dwg No. X	X
Survey Dwg No. X	X
Other Dwg No. X	X
Other Dwg No. X	X

NOTES:

- 1) TO BE READ IN CONJUNCTION WITH ALL RELEVANT CUNDALL DRAWINGS
- 2) DEPTH OF SITE STRIP BASED ON EXTENT REQUIRED TO REMOVE MADEGROUND. SITE STRIP TO BE 350mm DEEP IN AREAS OF NATURAL TOPSOIL.
- 3) VOLUME BREAKDOWN OF SITE STRIP AND REQUIRED DIG DEPTHS TO REMOVE MADEGROUND BASED ON INTERPOLATION OF GROUNDTECH GROUND INVESTIGATION TRIAL PIT LOGS (SEE GROUNDTECH DRAWING SSS-9472 FOR TRIAL PIT LOCATIONS). ACTUAL VOLUMES AND DIG DEPTH REQUIREMENTS MAY DIFFER ON SITE.



-	18/12/20	FIRST ISSUE	EM	MH	MH
Issue	Date	Description	By	Chkd	Verfd

Project
SAMBLESBURY ENTERPRISE ZONE

Client
LANCASHIRE COUNTY COUNCIL

Title
EARTHWORK SITE STRIP VOLUMETRIC ANALYSIS
PLOT 6 & 8

Drawing Status
FOR INFORMATION

Project No.	Scale
1023121	1:1000

CUNDALL

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Website: www.cundall.com

Drawing No.
SEZ-CDL-SW-XX-DR-C-65013

ESTIMATED VOLUME BREAKDOWN OF SITE STRIP	
PLOT 8	
MATERIAL	ESTIMATED VOLUME (m ³)
MADEGROUND/ TOPSOIL	3074.0
CONCRETE	1252.1
GRAVELLY SANDSTONE (SUB-BASE)	5829.2
TOTAL	10155.3
PLOT 6	
MATERIAL	ESTIMATED VOLUME (m ³)
MADEGROUND/ TOPSOIL	3248.8
TARMAC	239.5
CONCRETE	3321.5
GRAVELLY SANDSTONE (SUB-BASE)	3032.4
TOTAL	10385.2