

Based on:	Rev X
Architects Dwg No. X	Rev X
Structural Dwg No. X	Rev X
Survey Dwg No. X	Rev X
Other Dwg No. X	Rev X
Other Dwg No. X	Rev X

- NOTES:**
- 1) TO BE READ IN CONJUNCTION WITH ALL RELEVANT CUNDALL DRAWINGS.
 - 2) REFER TO CUNDALL DRAWING SEZ-CDL-SW-XX-DR-C-65013 FOR SITE STRIP DEPTHS AND VOLUMETRIC ANALYSIS AND DRAWING SEZ-CDL-SW-XX-DR-C-62002 FOR PROPOSED PLOT LEVELS.
 - 3) CUT AND FILL VOLUME ANALYSIS BASED ON COMPARISON BETWEEN STRIPPED EXISTING SURFACE AND PROPOSED PLATFORM LEVELS.

- ASSUMPTIONS**
- ALL FIGURES ARE APPROXIMATE
 - NO BULKING FACTORS HAVE BEEN APPLIED
 - NO OVERDIG ALLOWANCES HAVE BEEN INCLUDED
 - NO RECOMPACTION FACTORS HAVE BEEN APPLIED
 - SITE STRIP IN AREAS OF NATURAL GROUND TO BE 250mm BELOW EXISTING LEVELS TO REMOVED ORGANIC MATERIAL
 - VOLUMES ARE DESIGN QUANTITIES ONLY. ACTUAL QUANTITIES MAY VARY ON SITE.

P1	10/02/21	FIRST ISSUE	LK	MH	BW
Issue	Date	Description	By	Chkd	Verfd

Project
SAMBLESBURY ENTERPRISE ZONE

Client
LANCASHIRE COUNTY COUNCIL

Title
EARTHWORK VOLUMETRIC ANALYSIS PLOT 1, 2 & 3 ZONE C

Drawing Status
FOR INFORMATION

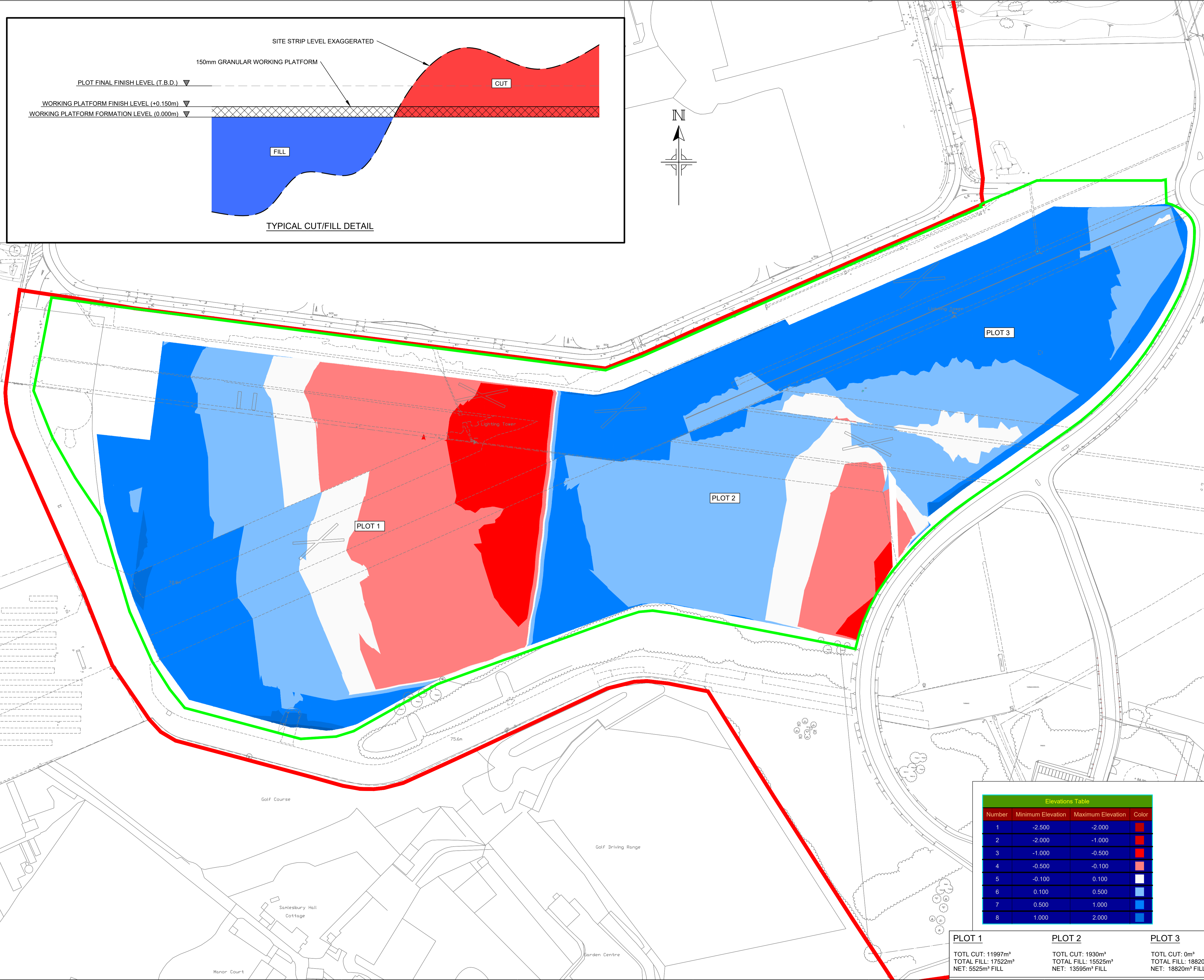
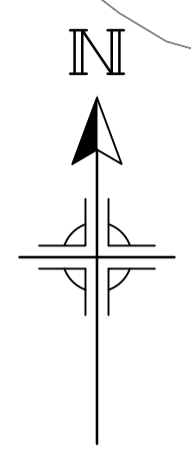
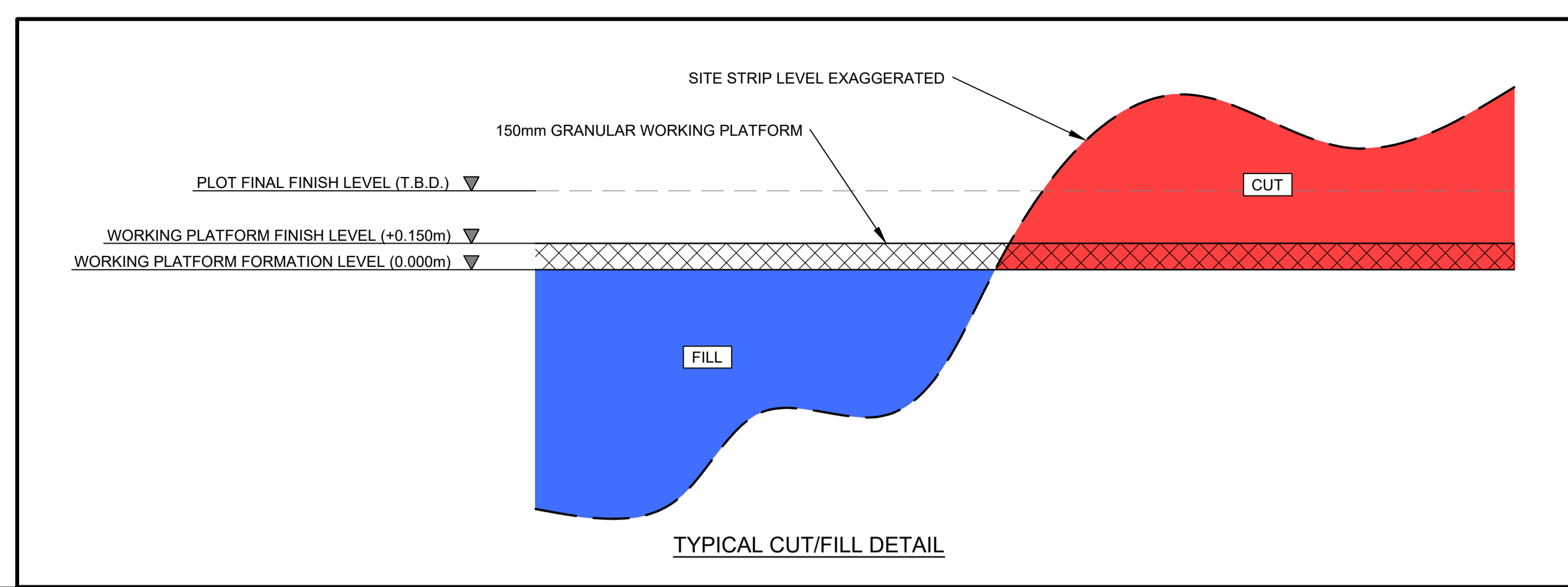
Project No.	Scale
1023121	1:1250

CUNDALL

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Drawing No.
SEZ-CDL-SW-XX-DR-C-65021



Elevations Table			
Number	Minimum Elevation	Maximum Elevation	Color
1	-2.500	-2.000	Red
2	-2.000	-1.000	Red
3	-1.000	-0.500	Red
4	-0.500	-0.100	Red
5	-0.100	0.100	White
6	0.100	0.500	Light Blue
7	0.500	1.000	Blue
8	1.000	2.000	Dark Blue

PLOT 1	PLOT 2	PLOT 3
TOTL CUT: 11997m ³	TOTL CUT: 1930m ³	TOTL CUT: 0m ³
TOTAL FILL: 17522m ³	TOTAL FILL: 15525m ³	TOTAL FILL: 18820m ³
NET: 5525m ³ FILL	NET: 13595m ³ FILL	NET: 18820m ³ FILL