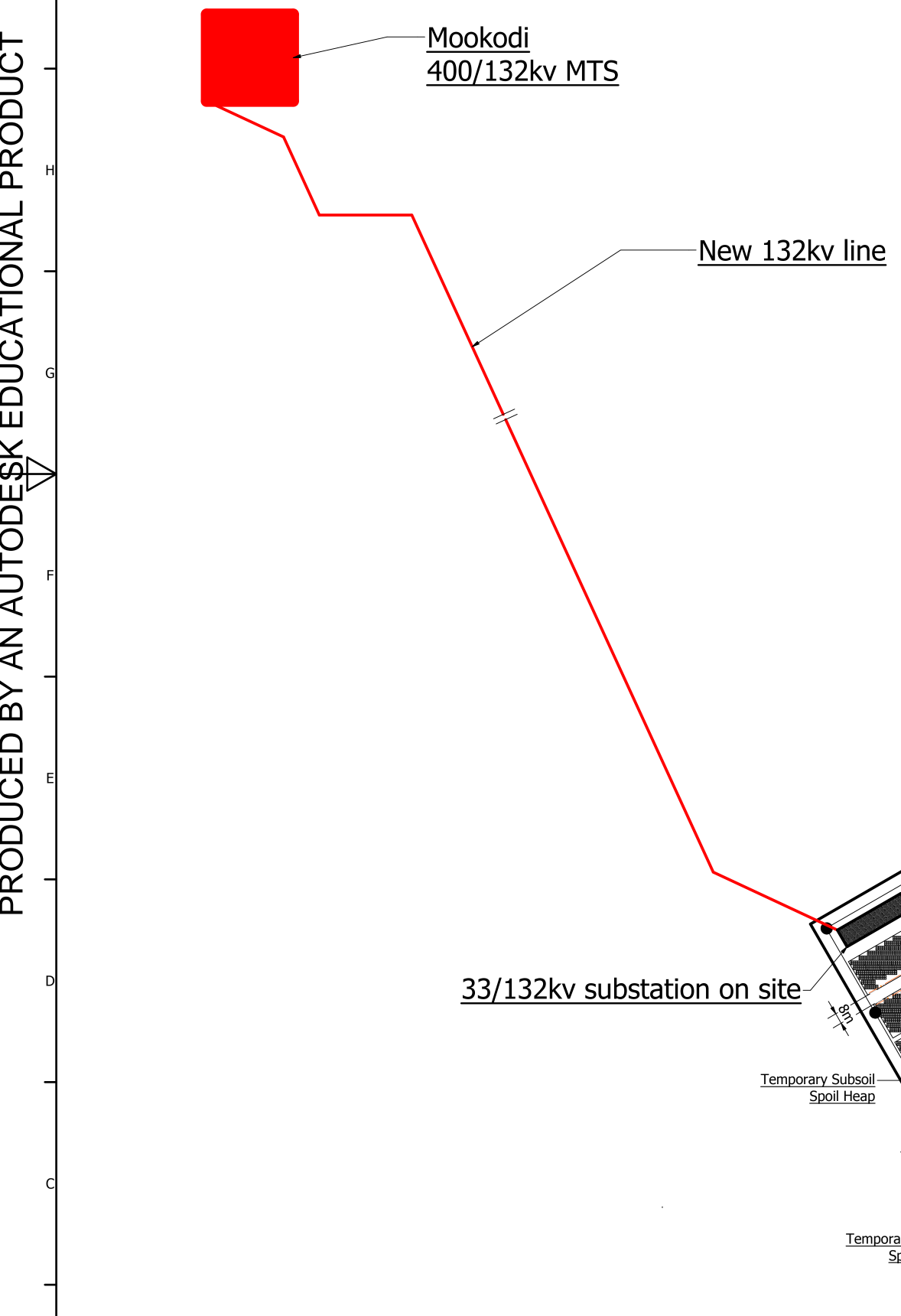
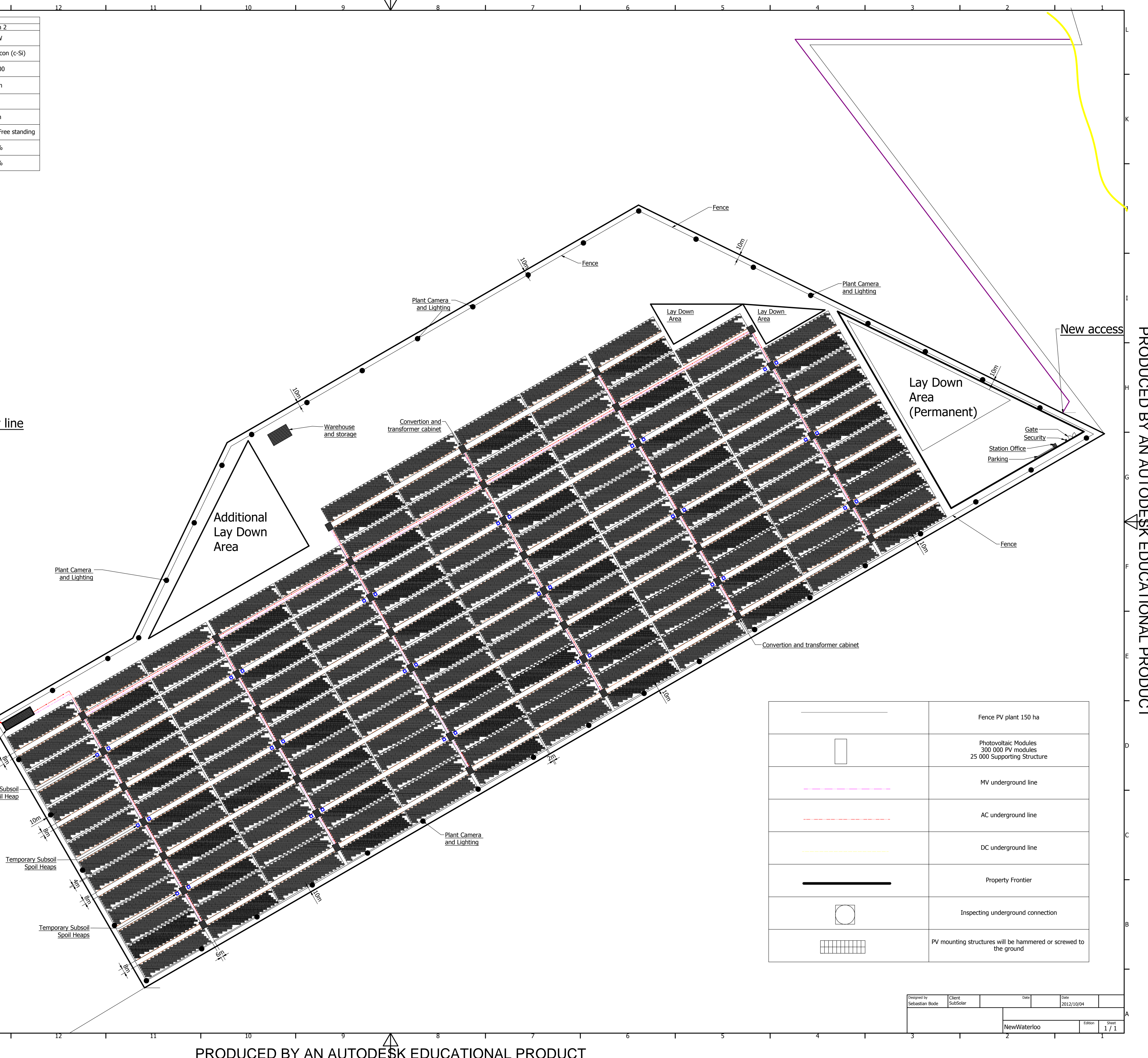
16	15	1
Use	Footprint Area (sqr. m)	Reference
LAYDOWN AREA	13 400	
- Permanent	[6 600]	
-Tempory/cons.	[6 800]	
ROADS AND ACCESS	40 000	
HARDWARE	1 613k	
- Modules	[1 612k]	
-MW distribution cabinet	[61]	
- Conversion& transformer cabinet	[1 020]	
BUILDINGS	310	
-Security	[40]	
-Office	[50]	
-Warehouse	[250]	

PV System Info.						
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<u>Temporary Subsoil</u> <u>Spoil Heap</u>

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



T		
 Fence PV plant 150 ha		
Photovoltaic Modules 300 000 PV modules 25 000 Supporting Structure		
 MV underground line		
 AC underground line		
 DC underground line		
Property Frontier		
Inspecting underground connection		
PV mounting structures will be hammered or screwed to the ground		

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Designed by Sebastian Bode	Client SubSolar	Date	Date 2012/10)/04	
		NewWaterlo		Edition	Sheet