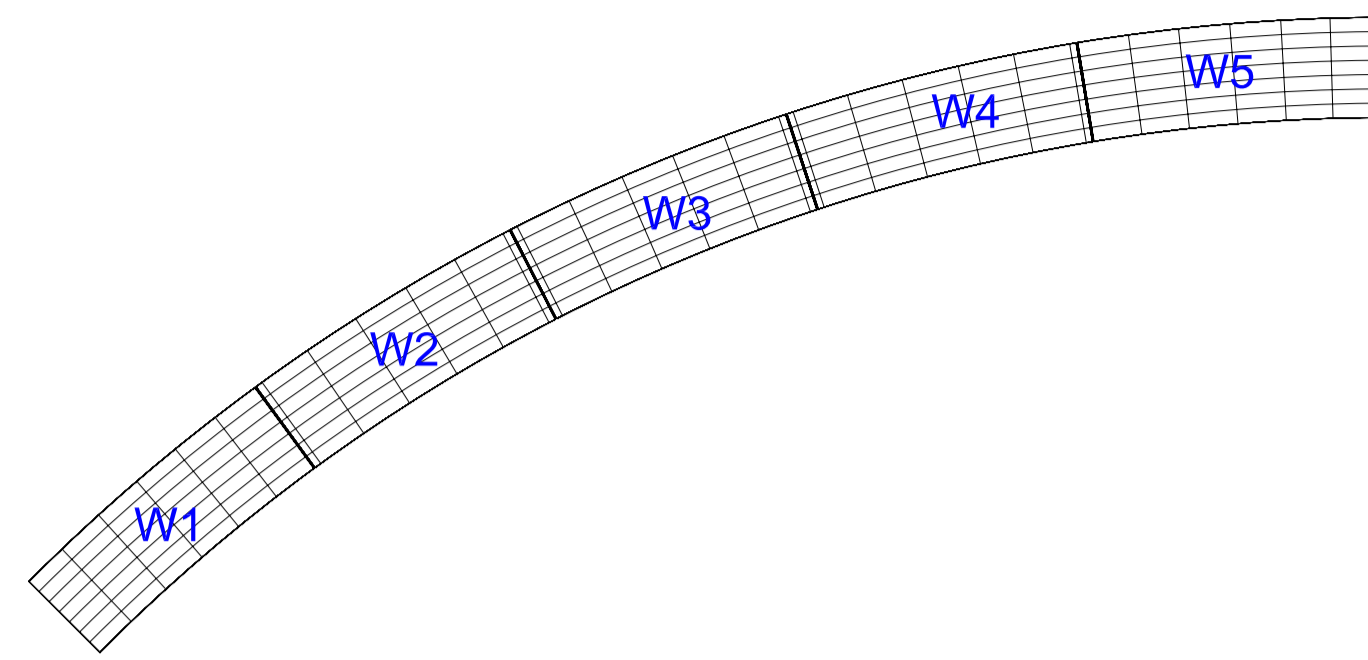
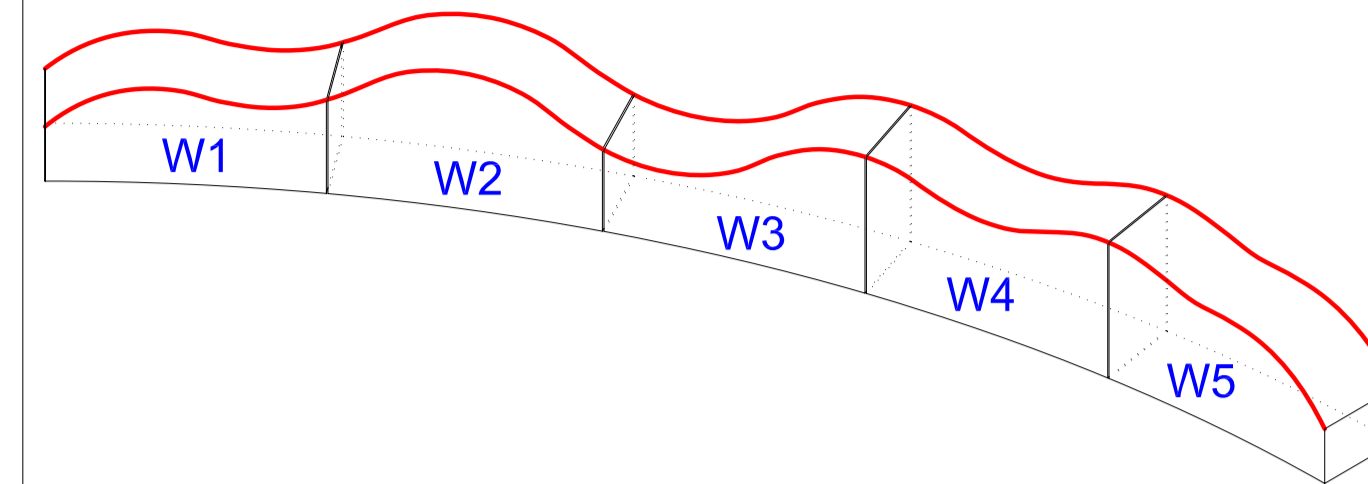


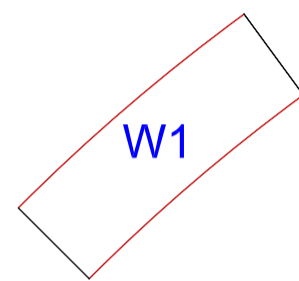
3D solid CAD model supplied as Sheet16.dwg



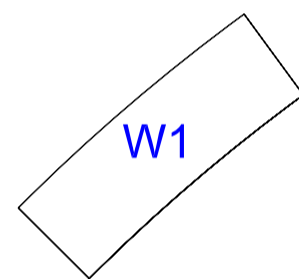
3D surface CAD model supplied as Sheet16.dwg



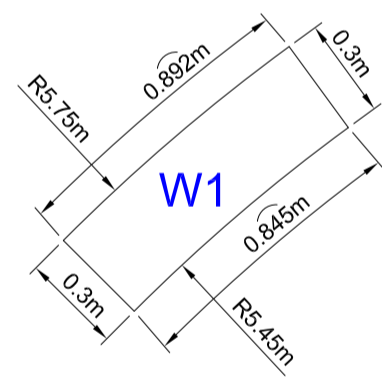
Isometric views of W1 and W5



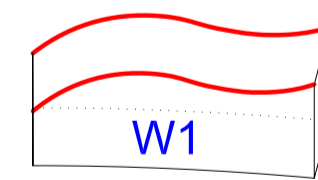
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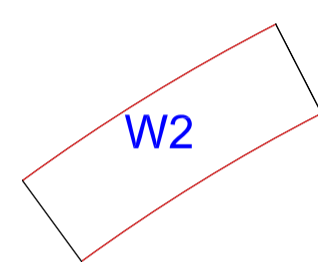
3D surface CAD model supplied as Sheet16.dwg



Top view of block W1 showing dimensions  
For heights and wave profile use Sheet16.dwg



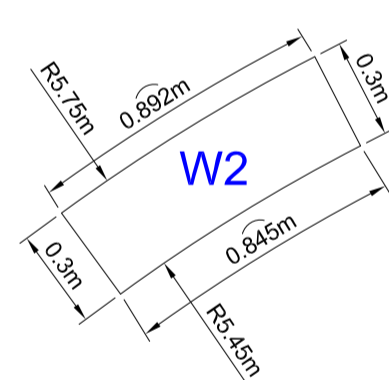
Isometric view showing edges in red colour to be rounded at 30mm radius



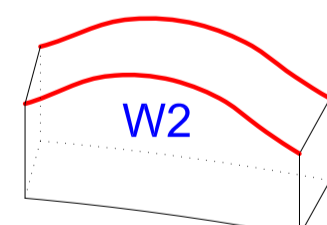
3D solid CAD model supplied as Sheet16.dwg



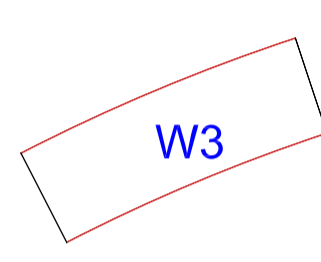
3D surface CAD model supplied as Sheet16.dwg



Top view of block W2 showing dimensions  
For heights and wave profile use Sheet16.dwg



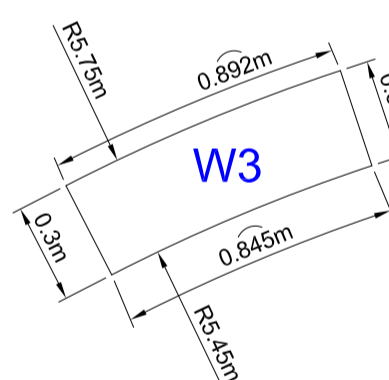
Isometric view showing edges in red colour to be rounded at 30mm radius



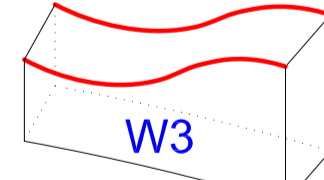
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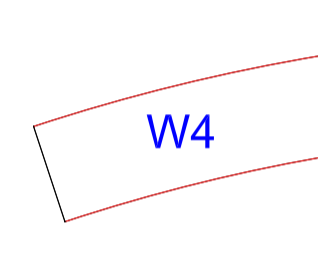
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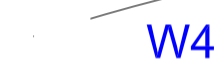
Top view of block W3 showing dimensions  
For heights and wave profile use Sheet16.dwg



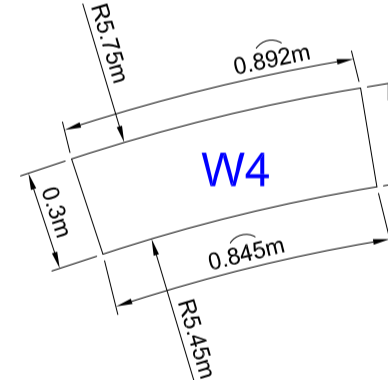
Isometric view showing edges in red colour to be rounded at 30mm radius



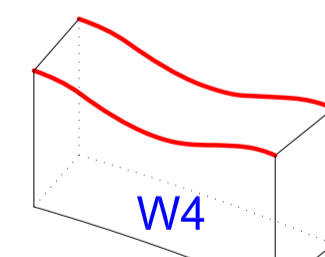
3D solid CAD model supplied as Sheet16.dwg



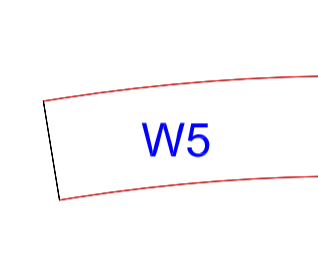
3D surface CAD model supplied as Sheet16.dwg



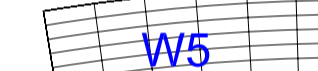
Top view of block W4 showing dimensions  
For heights and wave profile use Sheet16.dwg



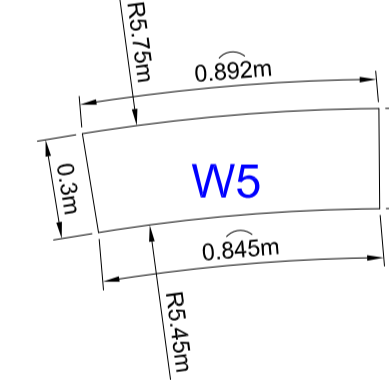
Isometric view showing edges in red colour to be rounded at 30mm radius



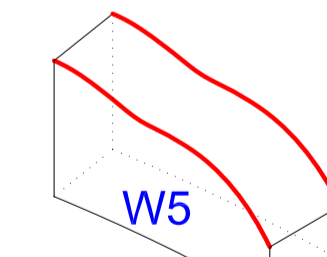
3D solid CAD model supplied as Sheet16.dwg



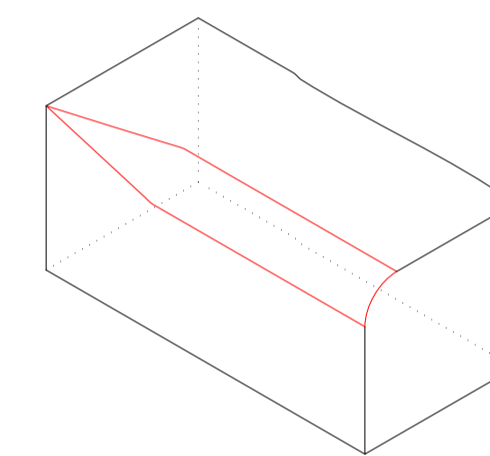
3D surface CAD model supplied as Sheet16.dwg



Top view of block W5 showing dimensions  
For heights and wave profile use Sheet16.dwg



Isometric view showing edges in red colour to be rounded at 30mm radius



Isometric view showing radius reduction before reaching ground level on W1 and W5



2D sections supplied on Sheet16.dwg



3D solid CAD model supplied on Sheet16.dwg



3D surface CAD model supplied on Sheet16.dwg

**MATERIAL: CRYSTAL BLACK GRANITE**

**FINISH: FLAMED**

**QUANTITY: TOTAL 5 BLOCKS**

**NOTE: BLOCKS W1 TO W5 WILL BE EMBEDDED 200mm DEEP, THEREFORE ENDS OF W1 AND W5 WOULD BE FLUSH WITH GROUND. EDGE ROUNDING TO REDUCE FROM 30mm RADIUS TO 0mm RADIUS OVER LAST 100mm OF EDGE BEFORE REACHING GROUND LEVEL**

REVISION	DRAWN BY/DATE	CHECKED BY/DATE	APPROVED BY/DATE
A	Halbat Abro		

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Project		Grass Routes	
Drawing Title		Granite Blocks W1 to W5 Schedule - Sheet 16	
Purpose	INFORMATION	Draft	Scale NTS @ A1
Issuing Office	BLUE STAR HOUSE	Drawing number	Version 1
Telephone	020 7926 9000		