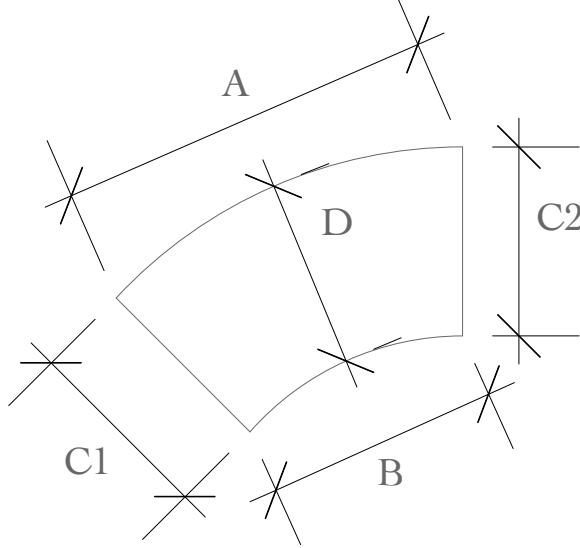


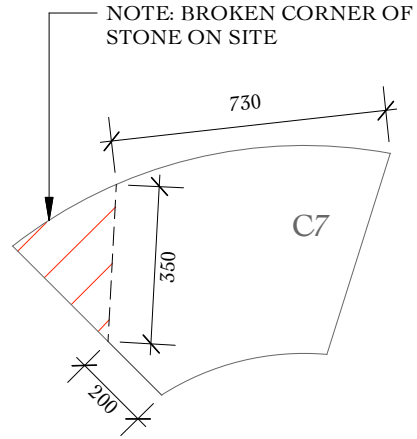
Ref.	A	B	C1	C2	D	Thickness
C1	940	700	410		520	300
C2	970	610			585	
C3	980	610	460	570	550	
C4	990	620	540	440	550	270
C5	960	620	450	510	525	270
C6	1000	690	400		450	270
C7	1030	420	550		600	
C8	960	420	500	600	540	

GENERAL NOTES

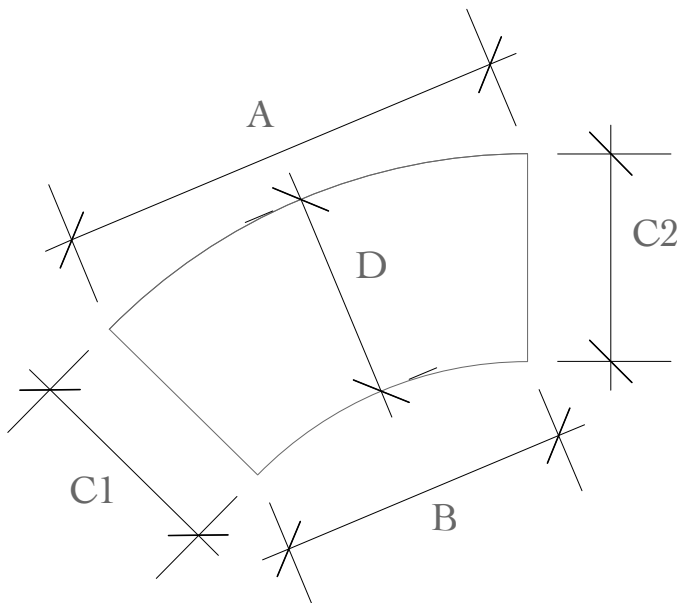
1. Do not scale from this drawing. Use figured dimensions only. Unless otherwise stated all drawing units are in millimetres. Levels are in meters.
2. This drawing to be read in conjunction with all other relevant consultant/specialist drawings and specifications.
3. Check levels/dimensions quoted on drawing against those on site before finalising.
4. For setting out dimensions, see Architect's drawings (uno).
5. Report any discrepancies before affected work commences.
6. We are not the Principal Designer for the construction works, unless a separate formal appointment has been agreed.
7. This drawing remains copyright of Blackett-Ord Conservation Ltd. Copy/distribute only with consent of the Author.



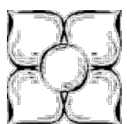
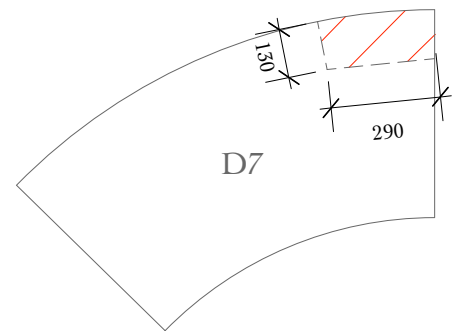
LEVEL C 8No STONES



Ref.	A	B	C1	C2	D	Thickness
D12	1160	790	540		590	
D3	1160	900	360	500	570	280
D4	1190	820	320			260
D5	1180	840	440	550	520	270
D6	1170	900	430			
D7	1170		300	400		
D8	1240	970	340		400	260
D9	1210	875	450	470	500	290



LEVEL D 8No STONES (ON SITE)



**Blackett-Ord Conservation**  
**ENGINEERING**

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Oakenshaw Cross  
for Kirklees Council

Recording Prior to Relocation (2 of 3)

Drawing No: Y19/Sk02 Rev: -  
Date: 14th August 2025 Drawn by: AR

Scale: 1:20 @ A4  
Checked by: CBO