

Appendix for: The shear strength of the interface between artificial rock and printed concrete at super-early ages

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Appendix

Table A.1 Shear failure modes of matrix A

age (minute)	roughness I type 1	roughness II type 3	roughness III type 3	roughness IV type 3
1				
4				
8				



Table A.2 Shear failure modes of matrix B

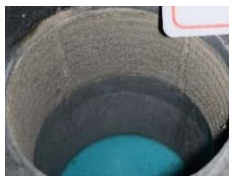
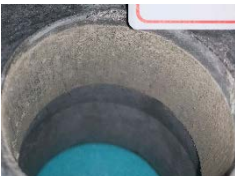
age (minute)	roughness I type 1	roughness II type 2	roughness III type 3	roughness IV type 3
1				
4				
8				
16				
32				



Table A.3 Shear failure modes of matrix C

age (minute)	roughness I type 1	roughness II type 2	roughness III type 3	roughness IV type 3
1				
4				
8				
16				
32				
64				