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APPENDIX 1. Data gathering: sheet and grading criteria for exterior envelope components

Subject	Details		
	Roof	Flat Slanting	
Structure	Sealing (Waterproof- ing)	Single layer Bituminous sheets Double layer bituminous sheets P.V.C E.P.D.M sheets Tar coating Other:	
	Exterior Walls	Blocks Concrete Curtain walls	
	Windows	Aluminum Wooden	
Failures	Roof – Dampness or Leaks	12 times a year, or more 6–11 times a year 2–5 times a year Annually Less than annually	
	Exterior Walls – Leaks	12 times a year, or more 6–11 times a year 2–5 times a year Annually Less than annually	
	Windows	Grading as per Appendix II: 20 40 60 80 100	
Maintenance Policy	Breakdown Preventive Combined Remarks:		
Visual inspections	Frequency: Never Every two years, or less frequently Annually Half-yearly Quarterly (Once every three months)		
Type of action: Waterproofing	Every two years, or less frequently Annually Half-yearly (seasonally)		
Further Treatments			

The exterior envelope (roof, exterior walls, windows)

APPENDIX 2. Exterior envelope grading criteria

Windows

100 Very good	80 Good	60 Satisfactory	40 Run-down	20 Dangerous
Window frames are intact, almost no de- fects, no penetration of moisture through openings.	Initial wear in a few openings or frames, such as cracked paint, broken or missing metal fittings, etc.	Initial general wear, such as peeling paint, or instances of me- chanical damage that can be repaired in the course of a general overhaul.	Considerable wear of wooden parts (cracks, rot). Penetration of moisture through openings. Physical damage. Many parts require replacement.	Most of the openings cannot be repaired. Penetration of mois- ture into the interior of the building. Me- chanical damage to frames and openings. Cracks in the contact area between frame and wall.
Exterior walls				
100 Very good	80 Good	60 Satisfactory	40 Run-down	20 Dangerous
No cracks or other damage to the walls.	Local, non- systematic cracks, up to 0.1 mm wide.	A few scattered cracks, up to 0.5 mm wide, mainly at joints with concrete ele- ments.	Diagonal cracks, up to 1.5 mm wide, between openings or near col- umns.	Disassociation be- tween wall and skele- ton, or diagonal cracks over 1.5 mm wide.

Roofing

100	80	60	40	20
Very good	Good	Satisfactory	Run-down	Dangerous
No cracks or visible damage to the roofing. No leaks through the roof. Drainage system intact and in good condition (no signs of puddles or accumula- tion of water on roof).	No cracks on the roof and no signs of ac- cumulated moisture. Drainage system in satisfactory condition. Insulation appears to be slightly worn.	Cracks in the insula- tion layer, but still no penetration of mois- ture into the interior of the building, and/or drainage system does not meet the require- ments.	Cracks on roofing and penetration of mois- ture into the interior of the building, and/ or drainage system in non-satisfactory con- dition.	Cracks discernible on roof, signs of accu- mulation of water on the roof, insulation in non-satisfactory con- dition, and/ or insufficient drain- age piping, roof slopes not appropriate.

Exterior wall finishes

100	80	60	40	20
Very good	Good	Satisfactory	Run-down	Dangerous
Covering is completely intact, no cracking, no shedding and no peel- ing of the covering is discernible.	Local hair-cracks or local development of fungi discernible along horizontal edges of covering.	Visible cracking over less than 5% of the covering surface, or isolated instances of shedding of cover ma- terial.	Visible cracking over more than 5% of the covering surface area, or peeling or substan- tial shedding of the cover material.	A substantial part of the cover material has peeled off or has been shed, fungi has grown over a substantial part of the remaining covering.