












































Legend: Deterioration Mapping (Based on ICOMOS - ISCS Illustrated Glossary 2008)									
Crack & Deformation		Detachment		Features Induced By Material Loss		Discoloration & Deposit		Others	
	Crack		Blistering		Alveolisation		Crust		Rock
	Deformation		Bursting		Erosion including Differential Erosion		Deposit		Plastering
			Delamination including Exfoliation		Mechanical Damage		Discolouration		Cement Rendering
			Disintegration including Powdering		Microkarst		Efflorescence		Concrete Construction
			Fragmentation		Missing Part		Encrustation		Metal Inserts
Biological Colonisation			Peeling		Perforation		Peeling Paint		Accretions
	Biological Colonisation		Scaling including Flaking		Pitting		Glossy Aspect		Previous Interventions
	Higher Plants		Missing mortar joints				Graffiti		Services, Cables on Surface
							Patina		Back Weathering
							Soiling		War Damage
							Rust Staining		Deffun Layer

E1  
D2  
DETERIORATION MAPPING  
Scale 1:50



Project:  
CONSERVATION AND RESTORATION  
OF THE MAIN FACADE OF THE  
ARCHBISHOP'S PALACE  
VALLETTA

Drawing Title:  
Deterioration Mapping

Notes:  
1. This drawing is not to be scaled  
2. All dimensions to be checked by the contractor  
and are to be his responsibility  
3. Drawing dimensions and corrections are  
to be reported to the architect immediately upon  
discovery  
4. This drawing is not to be scaled  
5. All dimensions are in millimeters  
Drawing No:  
VLT-16-19-02