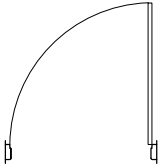
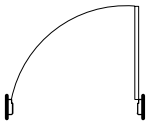
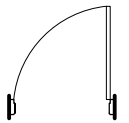
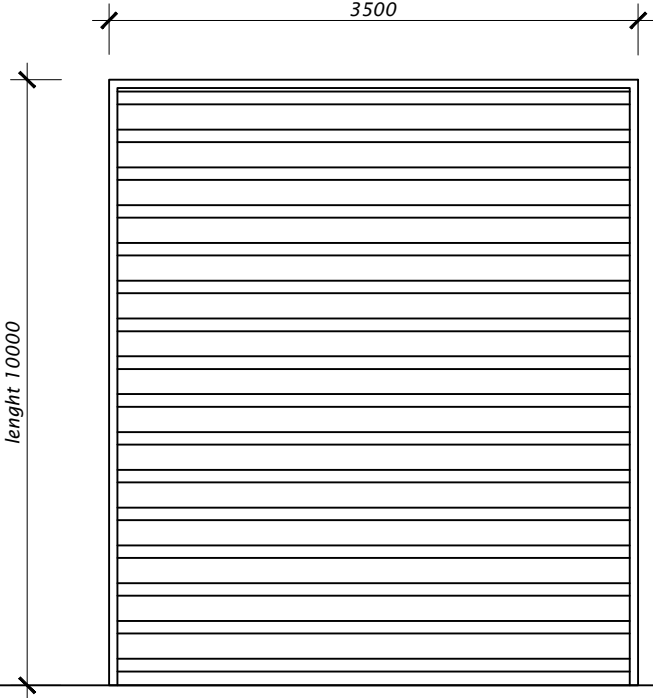
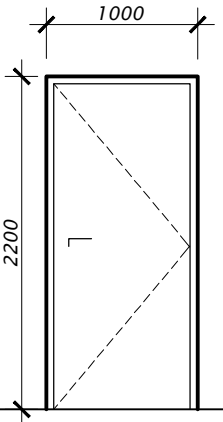
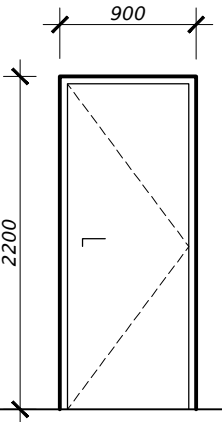
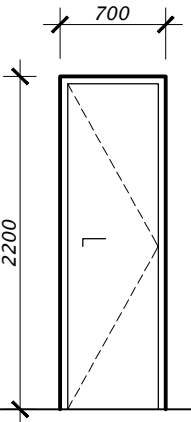



P:\Abt213\68524\Bearingung_Abfall\CAD\Drawings update 2018\180502_revision\dwg\68524_WU_DE_windows doors_ 180504_7-1-19_7-1-20.dwg;7.1.9

PLAN				
ELEVATION				
Finished Floor Level				
DOOR / ROLLING SHUTTER (No.)	Type 1	Type 2	Type 3	Type 4
AREA				
FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM FRAME	80 MICRON WHITE POWDER COATED ALUMINIUM CURTAIN
HARDWARE	01 NOS. ALUMINUM OPENABLE DOOR 01 NOS. LOCK SET 03 NOS. HINGES	01 NOS. ALUMINUM OPENABLE DOOR 01 NOS. LOCK SET 03 NOS. HINGES	01 NOS. ALUMINUM OPENABLE DOOR 01 NOS. LOCK SET 03 NOS. HINGES	- 80 x 1.25 MM LATHS - LOCK PLATE AT BOTTOM - PIPE SHAFT, SPRING BRACKETS - GEAR OPERATED BY MECHANICAL DEVICE WITH CHAIN - METAL SHEET LATHS INTER-LOCKED TOGETHER THROUGHOUT THEIR ENTIRE LENGTH AND JOINTED TOGETHER ANT THE END WITH END LOCKS - 80 X 1.2 MM LATHS WITH 1.25 MM THICK TOP COVER
GLAZING	-	-	-	-
FINISH	-	-	-	-
REMARKS	-	-	-	-



NOTE:
Shop drawings and technical specifications for all aluminium doors and windows showing details of sections, assembly, type of locks, hinges, bolts and handles should be submitted by the contractor for the consultants approval. All elevations shown from outside and all swings open out. For doors see swings indicated on floor plans.


ALL MEASUREMENTS TO BE CHECKED ON SITE BY THE CONTRACTOR BEFORE FABRICATION.

SCHEDULE OF DOORS AND WINDOWS

SCALE 1:100



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	Name		Date
	Designed Kasdarli / Gajurel		May 2018
	Drafted Deubel		May 2018
	Checked Kasdarli / Gajurel		May 2018
Project No.	213 - 68514		

Client	Ministry of Environment and Energy 		
Project Title	Consultancy Services for Feasibility Study for an Integrated Solid Waste Management System for Zone III (including Greater Malé) and Preparation of Engineering Design of the Regional Waste Management Facility at Thilafushi		
Design phase	Detailed Design Harbour Rehabilitation		
Contents	Door details		
Scale	As given		
Drawing No.	7.1.19	Paper	A3