



1. CONFIRM ACTUAL MEASUREMENTS ON SITE BEFORE FABRICATION

2. SUBMIT ACCESSORIES AND SHOP DRAWINGS FOR APPROVAL

3. FOR DOOR SWING REFER FLOOR PLANES

4. INSTALL LINTEL BEAM ABOVE DOORS/WINDOWS NOT TOUCHING BEAM BOTTOM

5. INSTALL SILL BEAM BELOW WINDOWS

6. ALL DOOR/WINDOWS VIEWED FROM EXTERIOR
- NGL= NATURAL GROUND LEVEL FFL= FINISHED FLOOR LEVEL FG= FIXED GLASS

WD=WOOD CG=CLEAR GLASS LW=LOUVERS RG=REFLECTIVE GLASS

DOOR WINDOW SHCEDULE

SCALE 1:50

FINANCE AND ASSET MANAGEMENT

INFRASTRUCTURE UNIT

MALDIVES POLICE SERVICE

PROJECT TITLE:

ISLAND LEVEL POLICE STATION

CELL BLOCK

APPROVED

DESIGN APPROVED BY:

RECOMMENDATION APPROVED

THE DRAWINGS,CONCEPT AND DESIGN CONTAINED AREA THE PROPERTIES OF MALDIVES POLICE SERVICE.USE OF ANY KIND OR COPY OF WHOLE OR PART OF THIS DRAWING CONCEPT OR DESIGN OR USE ON OTHER PROJECTS OR SITES OTHER THAN THAT SPECIFIED ON THIS DRAWINGS IS STRICTLY PROHIBITED

ARCHITECT/DESIGNER	DRAFTED BY
ASSISTANT DIRECTOR AHMED SADHEEM	SUB INSP OF POLICE MOHAMED FALAAH
STRUCTURAL ENGINEER	DRAFTED BY
SUB INSP OF POLICE FAZEEN	SUB INSP OF POLICE MOHAMED FALAAH
CHECKED BY	CHECKED BY
ASSISTANT DIRECTOR AHMED SADHEEM	SUB INSP OF POLICE AHMED NIZAL

ARCHITECTURAL DRAWINGS

SHEET NO.

DATE: 19 JUNE 2021

A-03