



GENERAL NOTE:
1. ALL DIMENSIONS ARE IN MILLIMETERS & LEVELS ARE IN METERS UNLESS NOTED OTHERWISE.
2. ALL MEASUREMENTS ARE PER SITE CONDITION

SHOP DRAWING APPROVAL STATUS

A APPROVED B APPROVED AS NOTED
C REVISE AND RESUBMIT D NOT APPROVED

DISCIPLINE	ARCHITECT	CIVIL STRUCTURAL ENGINEER	MECHANICAL PLUMBING ENGINEER	ELECTRICAL ENGINEER	MEDICAL EQUIPMENT ENGINEER	OTHERS
NAME INITIALS						
SIGNATURE						
DATE						

64mm Fire Door FD120 Single Acting Double Door

FireBAN
Fire Rated particle Boards

GTL FZCO
GULF TRADE LINK

REV	DATE	DESCRIPTION	DRAWN	CHKD
REVISIONS				

GENERAL NOTES

Note 1 : Frame material - Hardwood ≥ 640 kg/m³ Density @ 10% m/c ± 2%
Note 2 : Lipping material - Hard wood ≥ 640 kg/m³ Density @ 10% M/C ± 2%
Note 3 : Under cut of door standardized for 6mm.
Note 4 : 3 Intumescent seal 25'6 mm can be fitted on the frame and door leaf on 3 sides for fire rated doors.
Note 5 : Glue line options for Lipping
Note 6 : Finish can be Paint, Veneers & PVC, Plastic Laminates, Decorative Paper (non metallic foil)
Note 7 : Fixing method for door leaf using PU glue
Note 8 : Glue : material : polyurethane adhesive /brand name fevicol 1K, PUR adhesive
Note 9 : The intumescent protection sheet for hinges should be Mono ammonium phosphate dimension 30 X 101X 2 mm

DRAWN BY: ID	JOB No.:	DATE: 02/02/2016
CHECKED BY:	SCALE:	SHEET SIZE: A1
SHOP DRG. No.:	REVISION No.:	