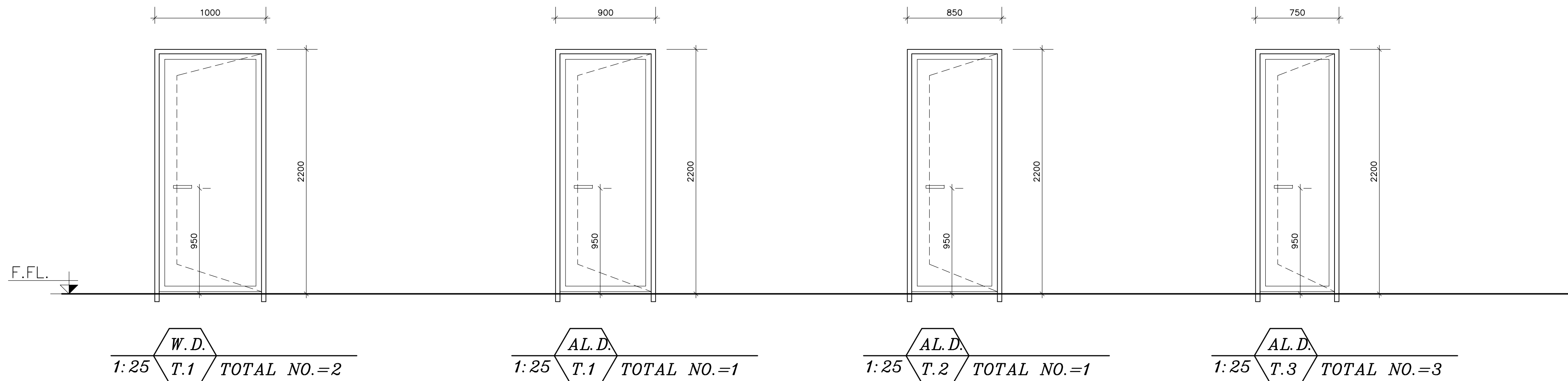


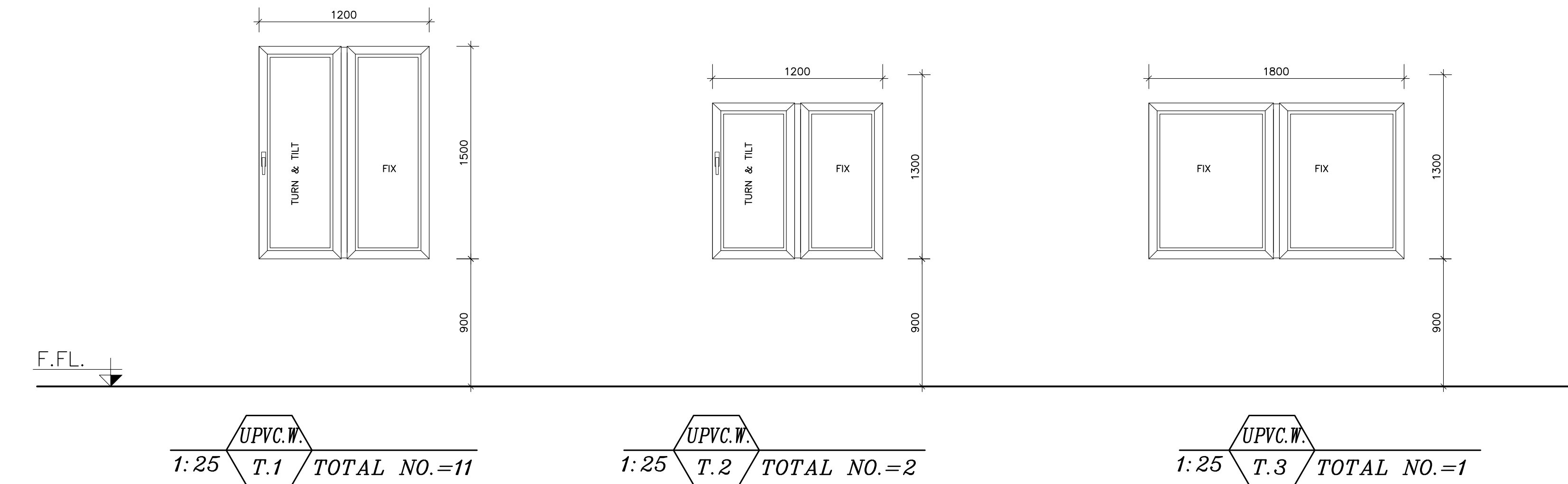
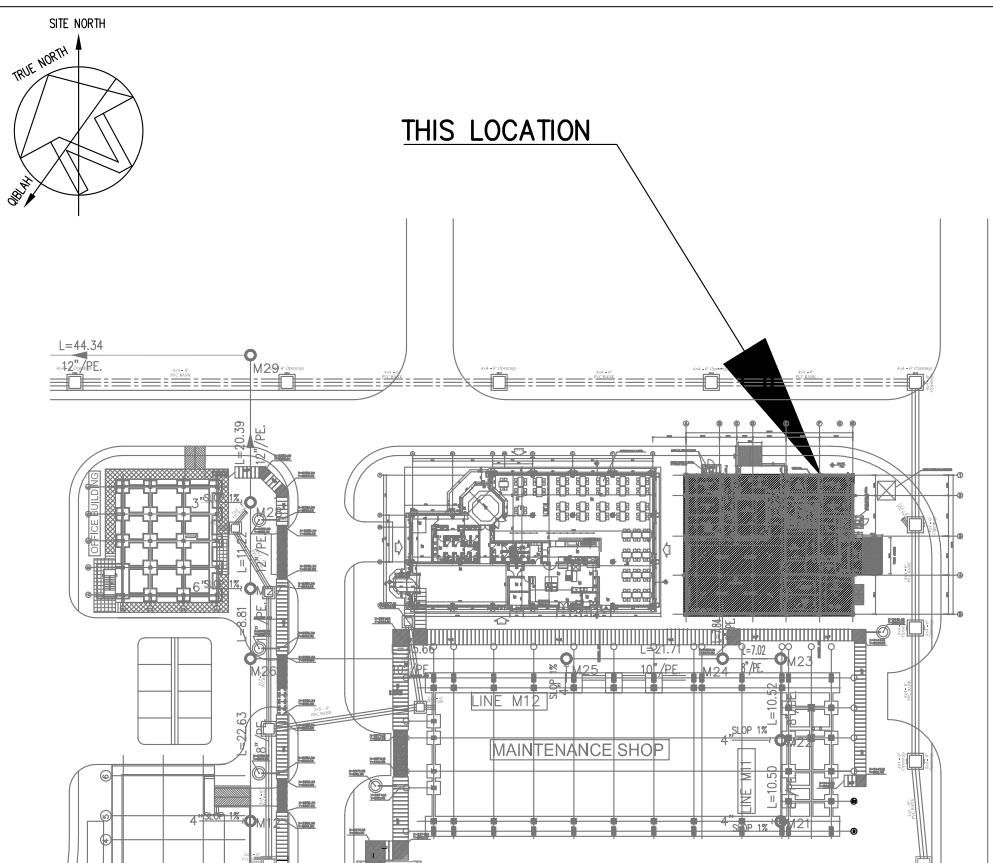
DOORS SCHEDULE			
DOOR TYPE	DIMENSION(MM.)	MATERIAL	REMARKS & ACCESSORY
W.D.T.1	W=1000 H=2200	STEEL FRAMED	AUTOMATIC DOOR CLOSER DEVICE(IF REQUIRED)
AL.D.T.1	W=900 H=2200	ALUMINUM FRAMED	WITH THRESHOLD BY VENDOR AUTOMATIC DOOR CLOSER DEVICE(IF REQUIRED)
AL.D.T.1	W=850 H=2200	ALUMINUM FRAMED	WITH THRESHOLD BY VENDOR AUTOMATIC DOOR CLOSER DEVICE(IF REQUIRED)
AL.D.T.1	W=750 H=2200	ALUMINUM FRAMED	BY VENDOR
M.D.T.1	W=1000 H=2200	STEEL FRAMED	WITH THRESHOLD AUTOMATIC DOOR CLOSER DEVICE
M.D.T.2	W=1600 H=2400	STEEL FRAMED	WITH THRESHOLD AUTOMATIC DOOR CLOSER DEVICE WITH VISION PANEL
M.D.T.3	W=1000 H=2400	STEEL FRAMED	WITH THRESHOLD AUTOMATIC DOOR CLOSER DEVICE
M.D.T.4	W=3000 H=3000	STEEL FRAMED	WITH THRESHOLD



GENERAL NOTES:

- 1-ALL DIMENSIONS ARE EXPRESSED IN MILLIMETERS, EXCEPT ELEVATION WHICH ARE SHOWN IN METERS.
- 2-H.P.P.=+0.00 CORRESPONDS TO RELEVANT CODE OF CIVIL DRAWINGS.
- 3-CONSTRUCTION WORK SHALL BE CARRIED OUT IN ACCORDANCE TO GENERAL SPECIFICATION FOR BUILDINGS AND OTHER RELATED SPECIFICATIONS.IN THEIR ABSENCE, "MANAGEMENT & PLANING ORGANIZATION" SPECIFICATIONS SHALL BE USED.
- 4-ALL WALK WAYS SHOULD HAVE 1% SLOPE FROM THE ADJACENT BUILDING WALL TO THE OUTER PERIMETER OF THE WALK WAY.
- 5-FOR DETERMINATION OF BUILDING LOCATION REFER TO LAST REVISION OF PLOT PLAN.

KEY PLAN



WINDOWS SCHEDULE			
WINDOWT YPE	DIMENSION(MM.)	MATERIAL	REMARKS & ACCESSORY
UP.W.T.1	W=1200 H=1500	UPVC FRAMED DOUBLE GLAZED	TURN & TILT BY VENDOR
UP.W.T.2	W=1200 H=1300	UPVC FRAMED DOUBLE GLAZED	SLIDING BY VENDOR
UP.W.T.3	W=1800 H=1300	UPVC FRAMED DOUBLE GLAZED	SLIDING BY VENDOR

00	1399/04/18	IFA	DISCRIPTION
REVISION NO.	DATE		
PROJECT: Golgohar Steel Project			
PROJECT: G.I.S.D.Co			
PROJECT DRAWING No. REV.			
DRAWING TITLE : DRP KITCHEN DOORS & WINDOWS SCHEDULE			
DESIGNED: M.ESMAILZADEH		SIGNATURE	DATE
DRAWN: M.KIANI		SCALE	SIZE
CHECKED: P.KHANDANI		1/25	A1
APPROVED: A.GOUDARZI		PROJECT REF. NO.	
BARSOO DRAWING No. 157DTGB1045111		REV. 00	