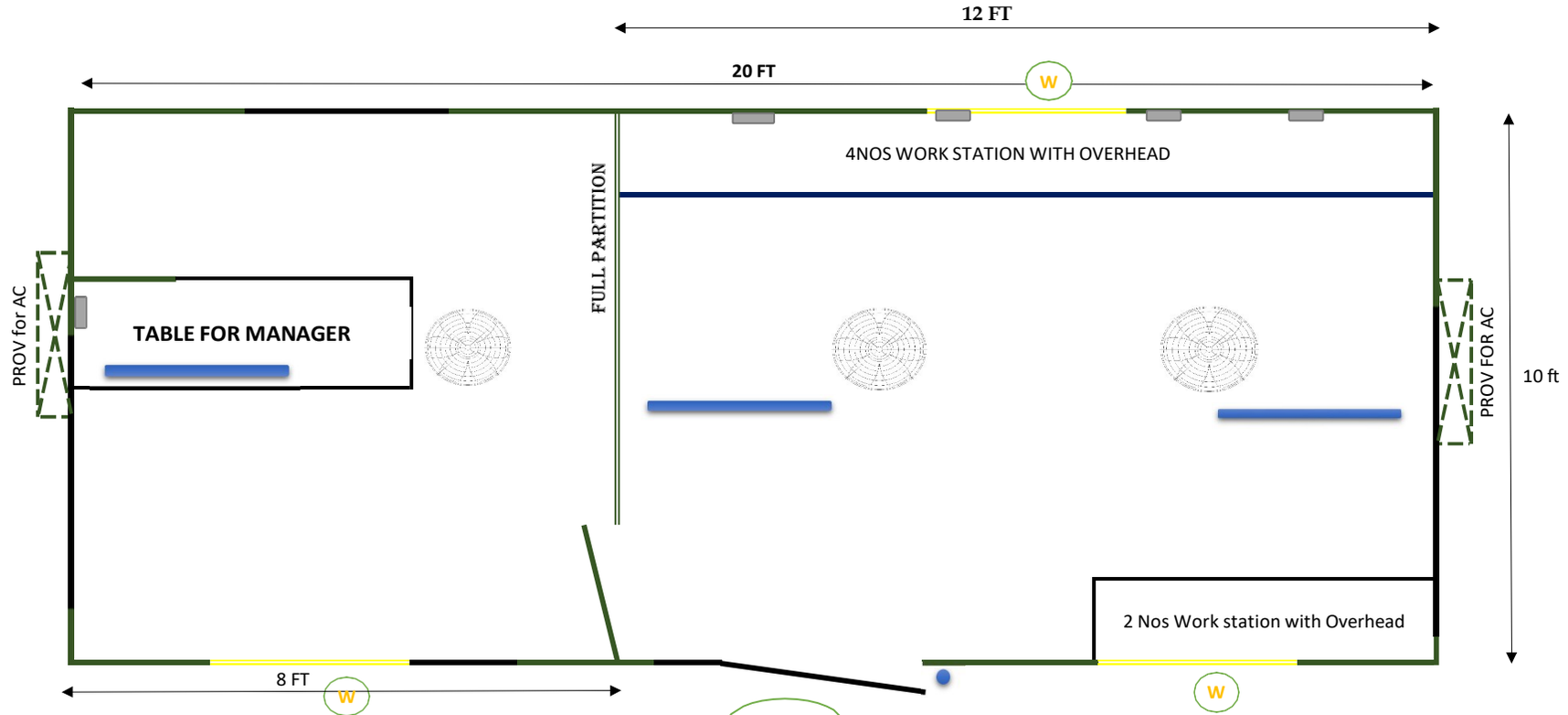


**Technical Specification for Office Steel Porta Cabin 20 Ft. x 10 Ft. x 8.5 Ft.
(Managerial Cabin with 6 Nos Workstation with overhead)**

Sl. No	Components	Description
1.	Bottom Frame & Corner post	The bottom frame to made up of a Square Hollow Pipe (60mm x 60mm) and the corner post with 60mm x 60mm Square Pipe.
2.	Side and top outer wall	1.2 mm Corrugated M.S. Sheet for Wall & Ceiling duly welded.
3.	Interwall and roof	9MM Practical Board/3.5mm ACP Board
4.	Insulation	25 mm Thermocol Insulation
5.	Bottom Flooring	19mm Cement board finished with PVC 1mm Vinyl Flooring.
6.	Main Door	Main door to be made of corrugated M.S. Sheet of 1.20mm standard hatch bolt fitted inside and outside of S.S. ISI brand, rain guard (Size: 7' x 3' - 1 nos.).
7.	Outside Painting	Antirust treatment with Red Oxide Primer and finished with 2 coats of paint of Feroza Blue Colour.
8.	Wiring	All wiring should be concealed type (wire will be of mecab and equivalent)
9.	Window	Aluminium Sliding window with safety grill & rain guard (3ft x 3ft) – 4 nos.
10.	Electrical Fittings	All electrical fittings in the porta cabin should be 220-240 Volts, Tubelights -3 nos., Hi-Speed Ceiling Fan with cage - 3 nos. (Pollstar) Provision for Split A.C. with 16Amp starter should be provided – 2 no. MCB – 1 no. (switch socket in each work station)
11	Work station and furniture	6 Nos Work station with overhead cabinet made with commercial Ply, and with 1 No Manager table with overhead.

OFFICE PORTA CABIN 20 FT X 10 FT X 8.5 FT



-  Outdoor Light (1 Nos)
-  6 AMP Switch with Socket set of 2.
-  Aluminium Sliding Window (3' x3') with MS Grill
-  MS Door (3'x 7') (1 nos Main Door)
-  LED Tube Light
-  High-speed Cage Ceiling Fan

Note :

- a. 3 Nos Window with Grill and 1Nos Door.
- b. Manager cabin will full partition out door