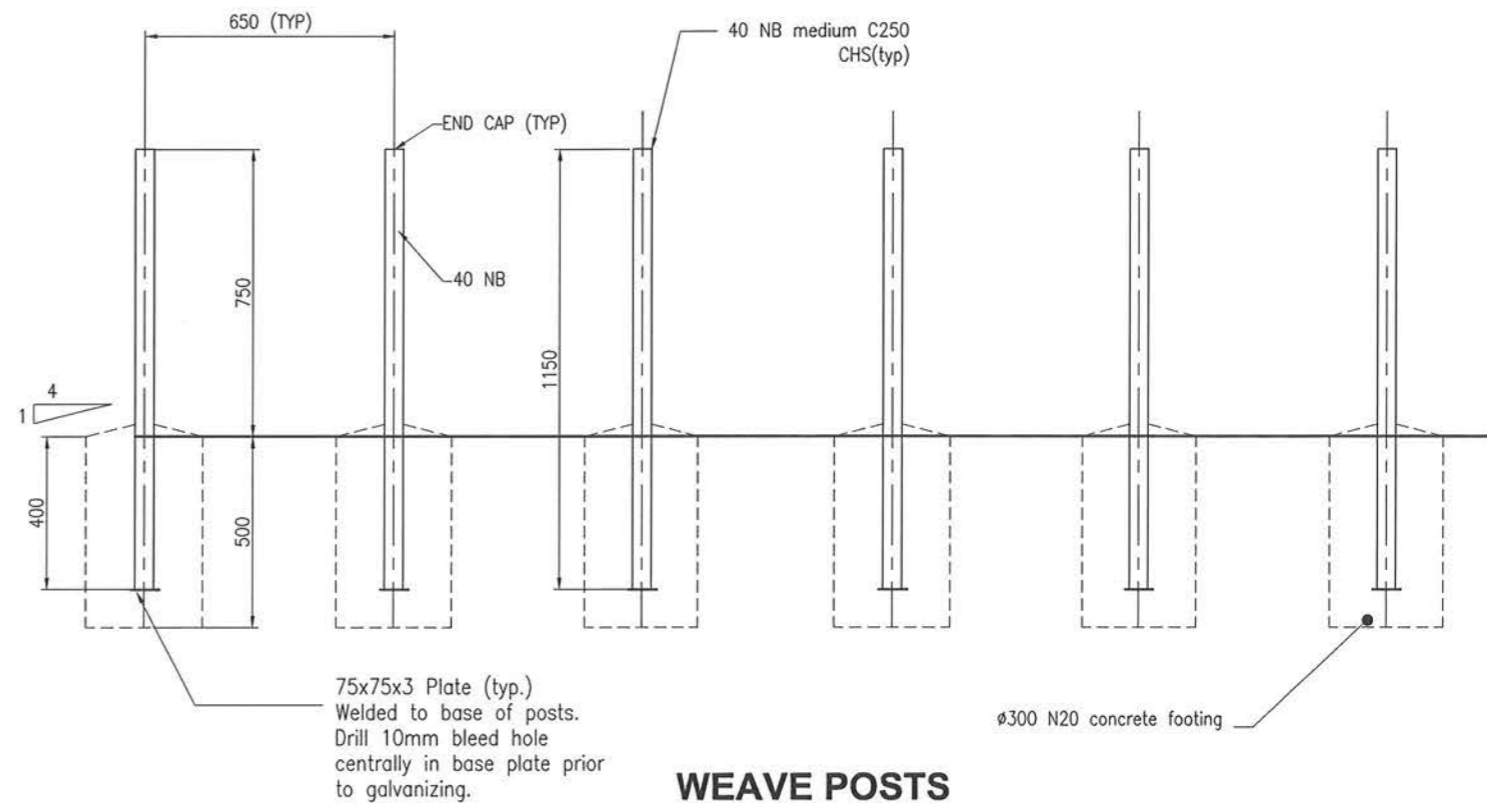


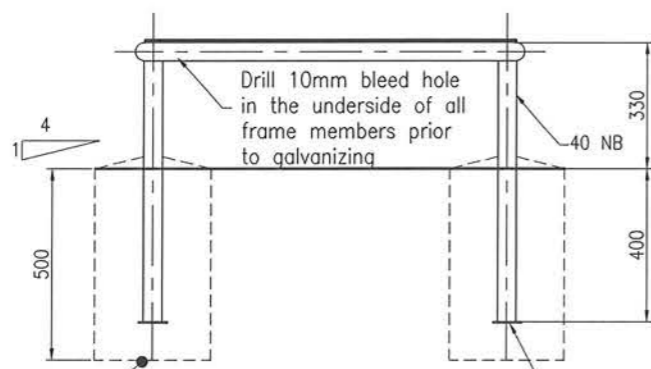
**TOP VIEW TABLE**

SCALE : A



**WEAVE POSTS**

SCALE : A



**SIDE VIEW TABLE**

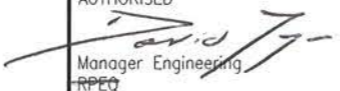
SCALE : A

**NOTES**

1. All pipe bends to bend around a 50 dia. pin.
2. All welds to frame to be 3mm CWT and effected with E48xx OR W50x electrodes but not less than required by A.S. 4100.
3. Floor plate to be 2mm hot rolled sheet metal welded to frame with 1mm CWT. (HIT 50 MISS 200mm)
4. Rubber matting – Antis recycled black 6 x 1200mm (AS) or approved equivalent.
5. Drill 10mm bleed holes in the underside of all sealed frame sections and remove all burrs and sharp edges prior to galvanizing.
6. All components are to be hot dipped galvanized to AS 1650 after fabrication and then coated with an approved thermoplastic coating to manufactures spec – brunswick green.
7. Ensure all equipment is installed vertical/plumb.
8. Refer to project drawings for set out of Dog Agility Equipment.
9. ALL DIMENSIONS IN MILLIMETRES.

300 N20 concrete footing

75x75x3 Plate (typ.)  
Welded to base of posts.  
Drill 10mm bleed hole  
centrally in base plate prior  
to galvanizing.

REVISIONS		INIT	DATE	SCALES		Drawn	H.H	Date	11/11
E				A 0m 0.1 0.2 0.3 0.4 1:10 AT A1 1:20 AT A3		Team Leader	K.S.	Date	11/11
D						Coordinator		Date	11/11
C						AUTHORISED			
B						 Manager Engineering RPEC			
A									
COUNCIL APPROVED MINUTE PAGE		H.H	11/2011						

**DOG AGILITY EQUIPMENT  
WEAVE POSTS AND TABLE TOP**



DRW No. **MBRC - 5003**

ORIGINAL SIZE **A3** REVISION