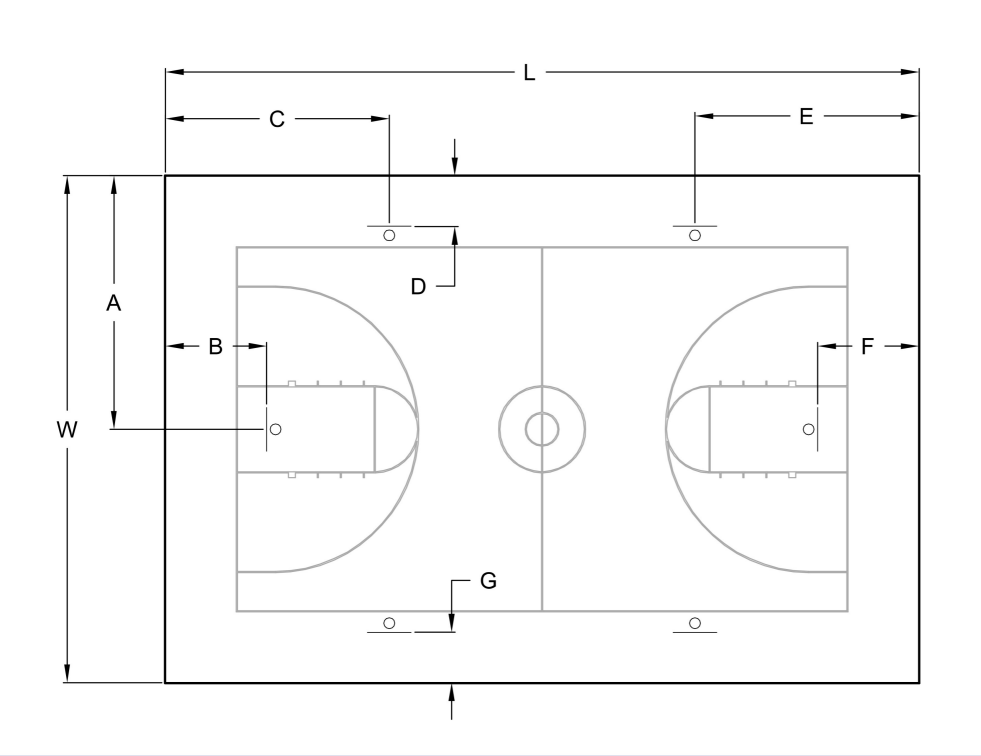
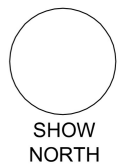


General Information			How Many Goals Are you looking for?	
Name:				
Address:			_	al System Movement
Addi 033			1.	Would you like your goal to move?
City:	State:	Zip:		☐ Yes
			2.	
			۷.	
Email:				☐ Forward ☐ Backward
Phone Number				
Phone Number:				☐ To the left ☐ To the right
			3.	
			٥.	Do you want the Goal to move Manually or Electronically?
				ManuallyElectronically
			4.	<u> </u>
			4.	If Electronically, How do you want to control it?
				☐ Key
				Remote
			Bac	ckboard Movement
			1.	Would you like your Backboard to move?
				Yes
				□ No
			2.	Do you want the Backboard to move Manually or Electronically?
				Manually
				Electronically
			3.	If Electronically, How do you want to control it?
				Remote

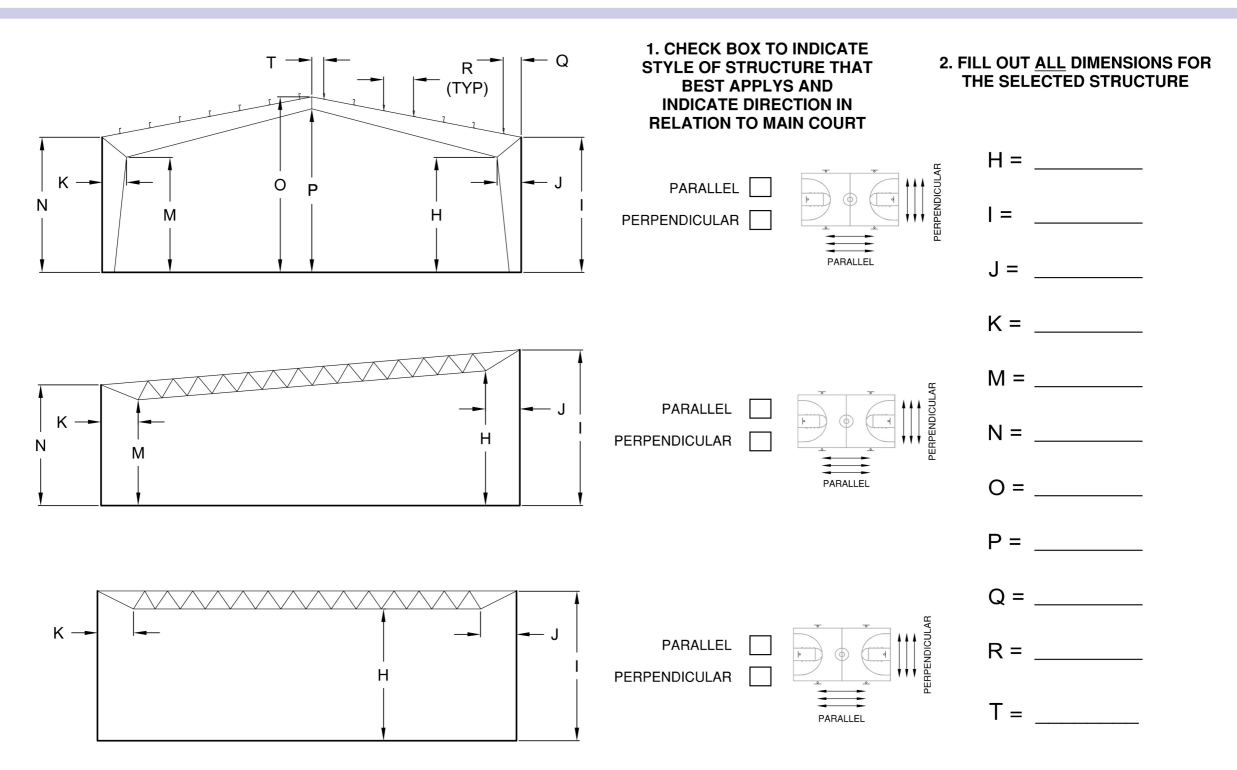




1. FILL OUT <u>ALL</u> REQUIRED DIMENSIONS FOR BACKSTOP LOCATIONS AND INDICATE NORTH



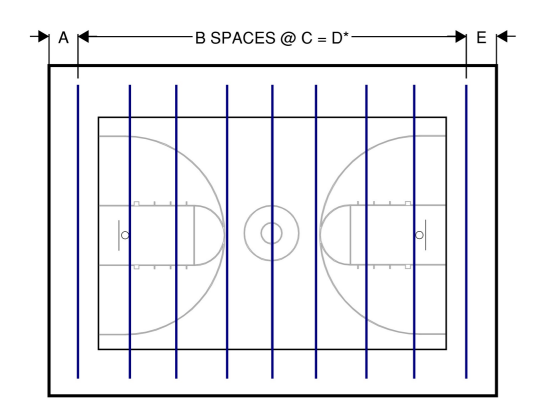




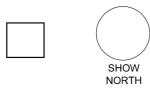


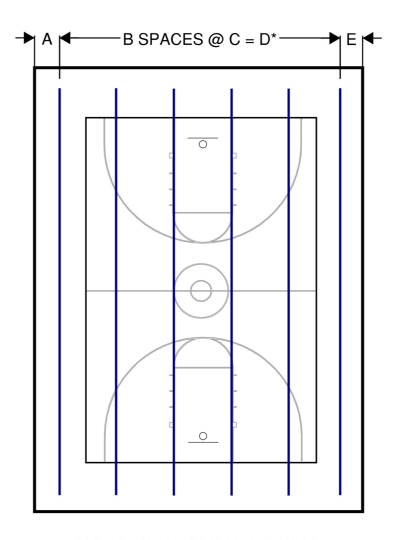
1. CHECK BOX TO INDICATE TRUSS DIRECTION IN RELATION TO MAIN COURT AND INDICATE NORTH

2. FILL OUT <u>ALL</u> DIMENSIONS FOR THE SELECTED STRUCTURE

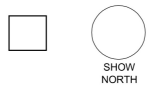


TRUSS PERPENDICULAR TO MAIN COURT





TRUSS PARALLEL TO MAIN COURT



A = _____

B = _____

C = _____

D = _____

E =