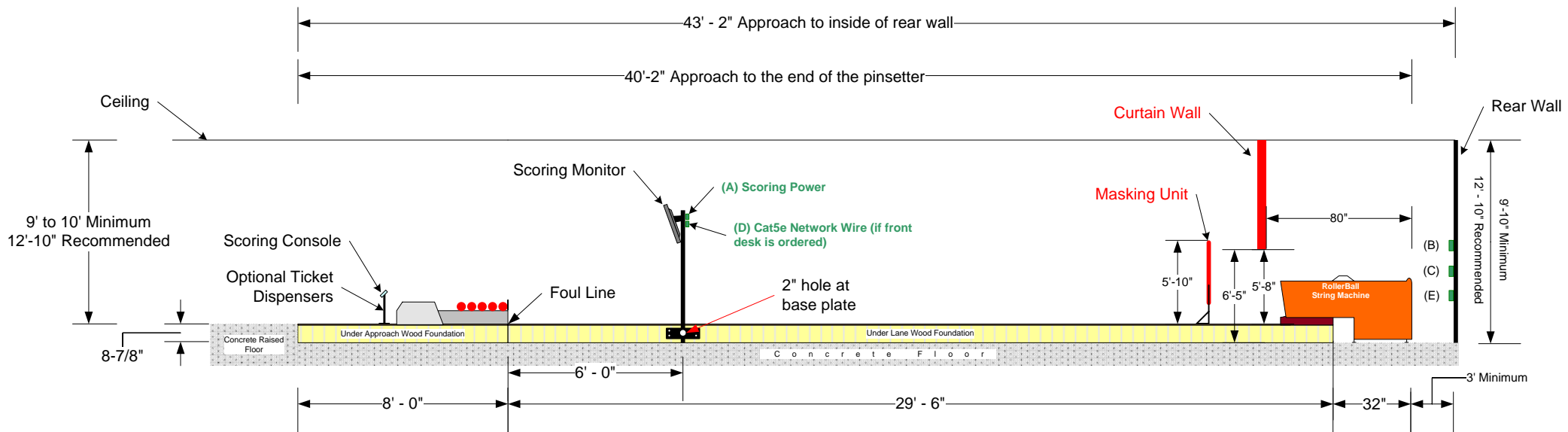




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## RollerBall Side View



(A) Scoring Power: 110 VAC, 20 AMPS I/G Power. Three outlets needed per pair of lanes. (All scoring power needs to an isolated, insulated, dedicated circuit from a dedicated panel **no sharing** of grounds or neutrals)

(B) Pinsetter Power: 240 VAC, 20 AMPS. One circuit per pair of pinsetters. (When 240 VAC is not available, a Buck-n-Boost 3.6 Amps per motor (3 motors per pair of lanes, minimum 10.8 AMP Buck-n-Boost needs to be provided by the electrician)  
 NOTE: 240VAC Single Phase, 2 Hot Lines and 1 Ground Line, Each Hot line is 120VAC

(C) Lighted Capping Power: 110 VAC, 20 AMPS. One duplex receptacle per pair of lanes, One circuit per 6 lanes.

(D) Cat5e Network wire must be connected to the lane computer mounted on the rear wall.

(E) Automatic Bumpers Power Circuit, 110 VAC, 10 Amps, single circuit, single outlet.