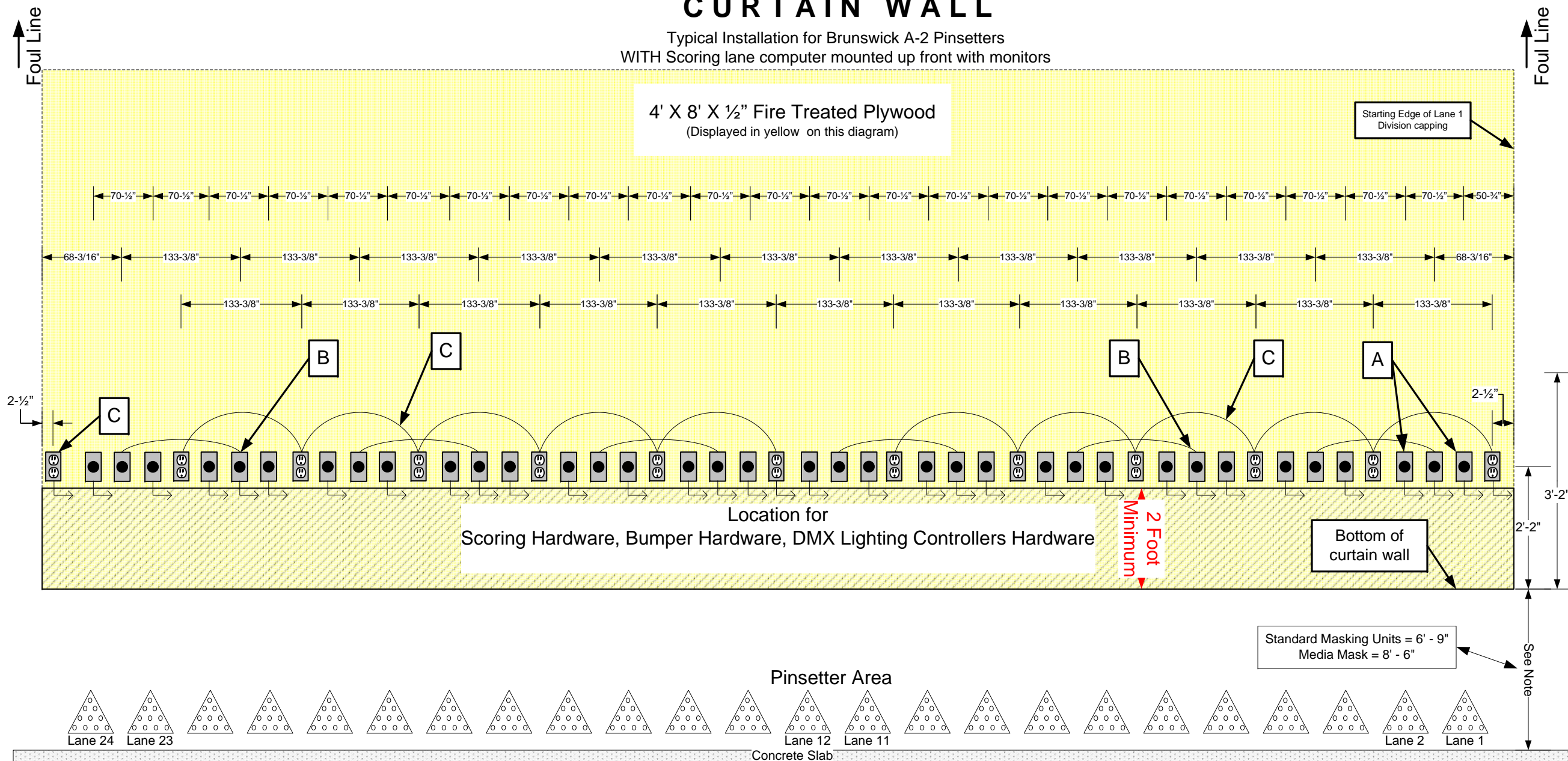


CURTAIN WALL

Typical Installation for Brunswick A-2 Pinsetters
WITH Scoring lane computer mounted up front with monitors



A: 208 VAC (20 AMP) Pinsetter Circuit (1 hardwired flexible SJO cord 12 AWG, 3 Conductor, 10 Foot long per lane, per circuit) SJO cord to be cut to length after pinsetters are installed. Owner to supply disconnects and/or plug ends (as required by local electrical codes)

B: 208 VAC (20 AMP) Ball Return Accelerator Circuit (1 hardwired flexible SJO cord 18 AWG, 3 Conductor, 10 Foot long per ball return, per circuit) SJO cord to be cut to length after ball return accelerators are installed. Owner to supply disconnects and/or plug ends (as required by local electrical codes)

C: 115 VAC (20 AMP) DMX Lighting and Bumpers Circuit. (2 outlets per pair of lanes - 6 Outlets per circuit) Additional Circuits required for any divisions of the lanes such as posts or walkways