TRACTOR _____ CLASS _____ INSPECTOR. **WIDTH** (Front tires must track within rear tires) **ROLL CAGE INS# AIR SHUT-OFF WIDTH** (Slightly angled down, maximum **ENGINE LOCATION** 40" above point (from rear axle) of hook.) DRAWBAR LENGTH ANGLE OF FRAME LENGTH -(18" minimum) (Maximum 2° from ground, 2° equals %" per foot or 4" from center of rear axle to 114" wheel base) (12" minimum) -DRAWBAR ANGLE (10° maximum) SKID PLATE (4" maximum from ground) **HEIGHT** (10" maximum) ← TIRE → WHEEL BASE (114" maximum) WHEELIE (2" minimum behind tire) TRACTOR LENGTH (156" maximum) **OVERALL LENGTH**