	X2 Truggy	Set-up Shee	Track Size	Traction Surface
Driver:		•	Mediur	
Track:/	Air Temp:	-	☐ Tight	Low Bumpy
Front Suspension  Shock Spring: Shock Piston: Standard Drilled Shock Oil wt: Shock Length (Center to Center)  Toe-IN: Front Ride Height:mm  Sway Bar: 2mm  2.3mm  2.5mm  Camber: Neg: Pos:  Caster Block: A/A  B/B	1 2 3 1 1 2 3 1 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 2	1 2 3		Steering Ackerman Location  1 2 3 Front Sway Bar Preload  mm  REBOUND STOP
Rear Hub/Wheelbase: Forward Middl  Rear Toe-In Plate  Rear Suspension  Shock Spring: Shock Piston: Standard Drilled  Shock Oil wt: Shock Length (Center to Center) Rear Ride Height:mm  Sway Bar: 2.3mm 2.5mm 2.8mm None  Camber: Neg: Pos: Rear Hub/Wheelbase: Forward Middl Back  Rear Toe-In Plate  Anti-Squat Plate  2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	Wheel	1 1 2 3 3 3 3 4 5 5 6 6 7 7 7 7 8 7 9 9 7 10 7 9 7 10 7 10 7 10 7 10 7 10	2 1	Front Sway Bar Preload    Ming Position
Differential         Front Type: □STD □Torsen OilK         Center Type: □STD □Torsen OilK         Rear Type: □STD □Torsen OilK	Rear Type:	Compound	_ Foam:	
Engine           Type:           Head Clearance         Port:           Pipe:           Fuel:           Plug         Turbo \[		Compound: Tension TO46T48T		Clutch Shoes:  2 Shoes lue Red 3Shoes  4 Shoes