

## Notes

-5mm Chassis fitted  
All washer heights include washers you have to run



## Driver &amp; Event

Name Ellis Stafford  
Date 8-6-19  
Event EPR BRCA National ROUNd 3  
Weather Wet/Damp  
Result 3rd Qualified and 1st overall

## Track Conditions

Grip Level High ☐ Med ☐ Low ☐  
Type Tight ☐ Open ☐ Mixed ☐  
Surface Clay ☐ Astro ☐ Grass ☐  
Mixed ☐ Carpet ☐  
Condition Smooth ☐ Bumpy ☐

## Diff Type

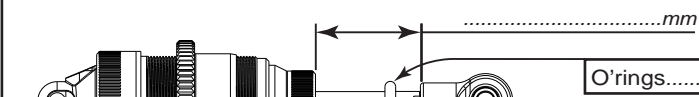
Diff Height High ☐ Mid ☐ Low ☐  
Diff Oil.....cSt 2 Gear ☐ 4 Gear ☐  
Ball Diff ☐

## Brass Weights

Rear Front Strap ☐ Rear Rear Strap ☐ Chassis Rear ☐ Chassis Front ☐ Under LiPo ☐ Radio Tray ☐

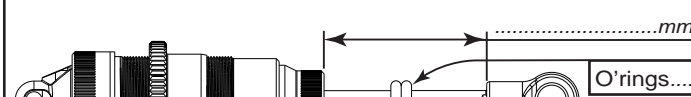
## Front Shocks

Spring Yellow ☐ lb/in Shock Cap Sealed ☐  
Oil.....cSt Vented ☐ Aeration ☐  
Piston..Square edge 2 hole... Hole Size...1.8.....mm Drilled ☐  
Internal Limiters..STD.....mm Kashima Body No ☐ Yes ☐



## Rear Shocks

Spring Green ☐ lb/in Shock Cap Sealed ☐  
Oil.....cSt Vented ☐ Aeration ☐  
Piston..Square edge 2 hole... Hole Size...2.1.....mm Drilled ☐  
Internal Limiters..Kit.....mm Kashima Body No ☐ Yes ☐  
Shock Top Stand Off Spacing .....mm



## Front Suspension

Toe  $\pm 1$ .....Deg

Yoke 0° ☐ 5° ☐ Alloy ☐

Bump Steer Washers 2.....mm

Hub Carrier Kit ☐ Alloy ☐

Hub Height High ☐ Middle ☐ Low ☐

Wheelbase 0 ☐ +1.5 ☐ +3.0 ☐ +4.5 ☐

Anti Roll Bar None ☐ 0.9 ☐ 1.1 ☐ 1.2 ☐ 1.3 ☐

C.T.R Kit ☐ Alloy ☐

Washers .3.....mm

Link Washers .1.....mm

Wishbone Kit ☐ Med Flex ☐ C/F ☐

Ride Height .19.....mm

Camber at Ride Height .1.....Deg

Shock Mount Kit ☐ C/F ☐

Link Mount Kit ☐ Alloy ☐ C/F ☐

## Rear Suspension

Toe In 4° ☐ 3.5° ☐ 3° ☐ 2.5° ☐ 2° ☐ 1.5° ☐

Anti-squat 1° ☐ 2° ☐ 3° ☐ 4° ☐

Rear Pin High (Kit) ☐ Low ☐

Hub Carrier Kit ☐ Alloy ☐

Brass insert Hi-Pin ☐ Low-Pin ☐

Anti Roll Bar None ☐ 1.0 ☐ 1.1 ☐ 1.2 ☐ 1.3 ☐ 1.4 ☐

Ride Height .19.....mm

Camber at Ride Height .1.....Deg

Wheelbase Short ☐ Med ☐ Long ☐

Hub Washers .....mm

Wishbone Kit ☐ C/F ☐

Shock Mount Kit ☐ C/F ☐

Shock Position Rearward ☐ Forward ☐

Link Washers 1.....mm

Link Mount Kit ☐ Alloy ☐