Balfour Beatty VINCI



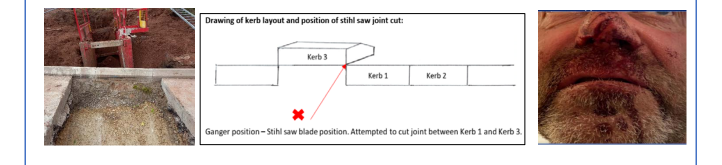
Title of the Incident	Contact with Moving Equipment (Stihl Saw Blade) – Laceration to Nose.		
Incident Report N°	INC09838	Date and Time of Incident	19-05-2021 @ 15:30hrs
Location of Incident	A429 Kenilworth Road – Road Crossing	Type of Investigation	Injured person
Chainage	CH 142+500	Trade/Company Involved	BBV/BB
Section of Works	SL2B1	Potential Severity	Major/HiPos
Reported By	Robert Adam	Risk/Hazard Category	Contact with moving tools, machinery or equipment

## **Outline of the Incident**

The BBV HS2 project located within Sub-Lot 2B is currently undertaking a new drainage crossing on the A429 Kenilworth Road for a temporary pond outfall. A BBV Ganger (Injured Person) working on the A429 crossing was in the process of reinstating 3 concrete splayed kerbs.

Using a stihl saw, the Ganger cut the joint of a kerb to allow it to fall into position. The first cut through the joint was successful but the kerb was still considered too tight. The Ganger decided to complete a second cut which caused the kerb to drop resulting in the stihl saw blade jamming. Consequently, the stihl saw travelled upwards coming into contact with the Gangers nose, which left a cut to the nose. First Aid was administered on site before he was then taken to A&E by a member of the Site Team for treatment – he returned to work the following day. Site Management stopped all works pending a full investigation. Investigation continues.

## Relevant Photo(s)



## Initial Lessons Learned

- Site Team to carry out methodology, skills and PPE assement on all Operators.
- RAMS to checked in relation to the activity and use of cut-off saws
- Behavioural Safety rushing the job.

## Immediate Actions Taken

- Works Stopped immediately
- IP was immediately taken to Warwick A&E for treatment
- Senior Management Notified
- A local Incident Investigation Team was coordinated to conduct a full investigation.

HS2 Incident Level	Level 2	
Horace Number?	INC09838	
Report Completed By:	Rob Adam / Graham Ward	