Maintenance Plan:

Edit

Refresh

BW

?

Set User Status ∨ t System Status ∨ Order: 6084485 Description: Bridge Closure by Engineer Order Type: YBA1, Corrective Technical Object: 200036893 Priority: High System Status: CLSD PCNF CSER JBFI NMAT PRC SETC User Status: FLDC Ø 2 Document(s) General Data **Location Data** Organizational Data Operation Data Object List Documents Permits Material Overview Long Text: Initial recommendation of closure of Blue Pools Suspension Bridge by Jono Calder Chief Engineer following review of work orders and dates. (Recommended Closure of Rob Roy Suspension Bridge by Jono Calder Chief Engineer has reviewed the work orders and due dates against these bridges and unfortunately I need to recommend the closure of the Blue Pools, Makarora and Rob Roy Suspension bridges. Design is underway by the engineering team for replacement and upgrade work, but the physical work won't be completed for some time. I'm not comfortable to push the upgrade/replacement work due-dates out any further. The bridges should be securely closed with solid barriers and signage. Frecommend this happens before the end of May). General Data Priority: High Description: Bridge Closure by Engineer Required End: 04.07.2023 Required Start: 03.07.2023 Scheduled start: 03.07.2023 Scheduled start time: 08:00:00 Scheduled finish: 04.07.2023 Scheduled fin. time: 16:40:43 Final Due Date: 23.11.2023 Technical Object: 200036893 Rob Roy Suspension Bridge Technical Object Type: Equipment Identifying Assets: ... / Rob Roy Track Material: Serial Number: Assembly: Assigned Notification: System Condition: Maintenance Activity Type: | GRM | General Maintenance Revision: Responsibilities Work Center: A8202SP SP2 Wanaka Gareth (09150) Work Center Plant: 9000 Planning Plant: 9000 DOC Person Responsible: Planner Group: VIS Visitor Planning Data

Maintenance Item:

Additional Functions V

You can also ∨