Comments from Submitters K and A Rodrigues on the Maps provided with the Applicants final right of reply and response CRC190445

- The maps provided by CCC are based on LiDAR dated 2011. We do not believe that these maps show the true situation on the ground and the LiDAR is extremely outdated.
- There has been huge amounts of fill coming into properties around our property within the Red Zone and the Ponding areas since 2011 until this very day!
- This fill affects the overland flow paths of the water.
- We have already experienced high level of water on our property and under our house in a 1 in 8 year event. (we have provided photos in our submission showing just a snap shot of this)
- Areas on the Maps show NO water on our property near our house or driveways but shows high levels of water on areas of land which has been filled (some of these areas would be at least half a meter higher than our property)

- The Lower Styx ponding area within the Brooklands Boundary has been substantially filled.
- Our property is now the lowest point (where is the compensatory storage?
- These Maps are obsolete!

Thank you Kerrie and Antonio Rodrigues