\*\* Pathologists \*\* PathCare Reference Laboratory Drs Dietrich, Voigt & Mia PathCare Park Neels Bothma Street Tel : +27 21 596 3400 PracNum: 5200539 FINAL REPORT Page: 1 Doctor GAMTOOS IRRIGATION BOARD ATT: LEON GRUNDLING PO BOX 237 6335 PATENSIE Patient K-KANAAL IRRIGATION WATER Age : Sex : DOB: :U: AgeSexDob.10.ID NumberV102017Tel No (H) NOT AVAILABLEOther NumberNONETel No (C) NONESpecimen:18:IF0014211RLab RefCollection Date:2018-10-10 10:45728165388 Received Date : 2018-10-10 11:30 Report Date : 2018-10-12 15:44 Clinical Data : SAMPLE/S RECEIVED IN GOOD CONDITION RECEIVED IN PORT ELIZABETH TESTING LAB: 11/10/18 08:25 TEMPERATURE ON RECEIPT: 7.9 degrees celcius PERFORMED AT 45 Albert Road, Walmer, PE on: 11/10/18 Tests Requested : ~PathCare, : WATER ANALYSIS \_\_\_\_\_ Source WATER Description Procedure Result > WATER ANALYSIS TOTAL COLIFORM CNT/100ml: >2 420 E.COLI/100ml : 50 : Result Interpretation : 0 = Not Detected / 100ml : : OPERATIONAL WATER QUALITY ALERT VALUES: : ------: If the below stated microbiological limits are exceeded, : : an unacceptable health risk is implied: : Total Coliform Bacterial Count/100ml: = < 10 : E.coli or Faecal Coliform Bacterial Count/100ml: Not : Detected : NORMATIVE REFERENCE: SANS 241 : METHOD USED: SANS 5221 (Colilert) : Sampling done by client. : Test results are specific only to the sample tested.

\_\_\_\_\_ Lab Ref Page : 2 GAMTOOS IRRIGATION BOARD 728165388 K-KANAAL IRRIGATION WA TER Collection Date Received Date Specimen Report Date 2018-10-10 10:45 2018-10-10 11:30 2018-10-12 15: 18:IF0014211R 44 \_\_\_\_\_ Source WATER Description Procedure Result WATER ANALYSIS (continued...) : Samples from the same/similar source may deliver a : : different result. : Please note: The test report shall not be reproduced, : except in full, without written approval of the laboratory \_\_\_\_\_ Authorised by: MRS MELANI V TONDER on 2018-10-12 15:38:00 Technical Signatory ~ File [ ] Phone Patient [ ] Appointment [ ] Prescription [ ] Draw File [ ] END OF REPORT : Total Number of Pages : 2