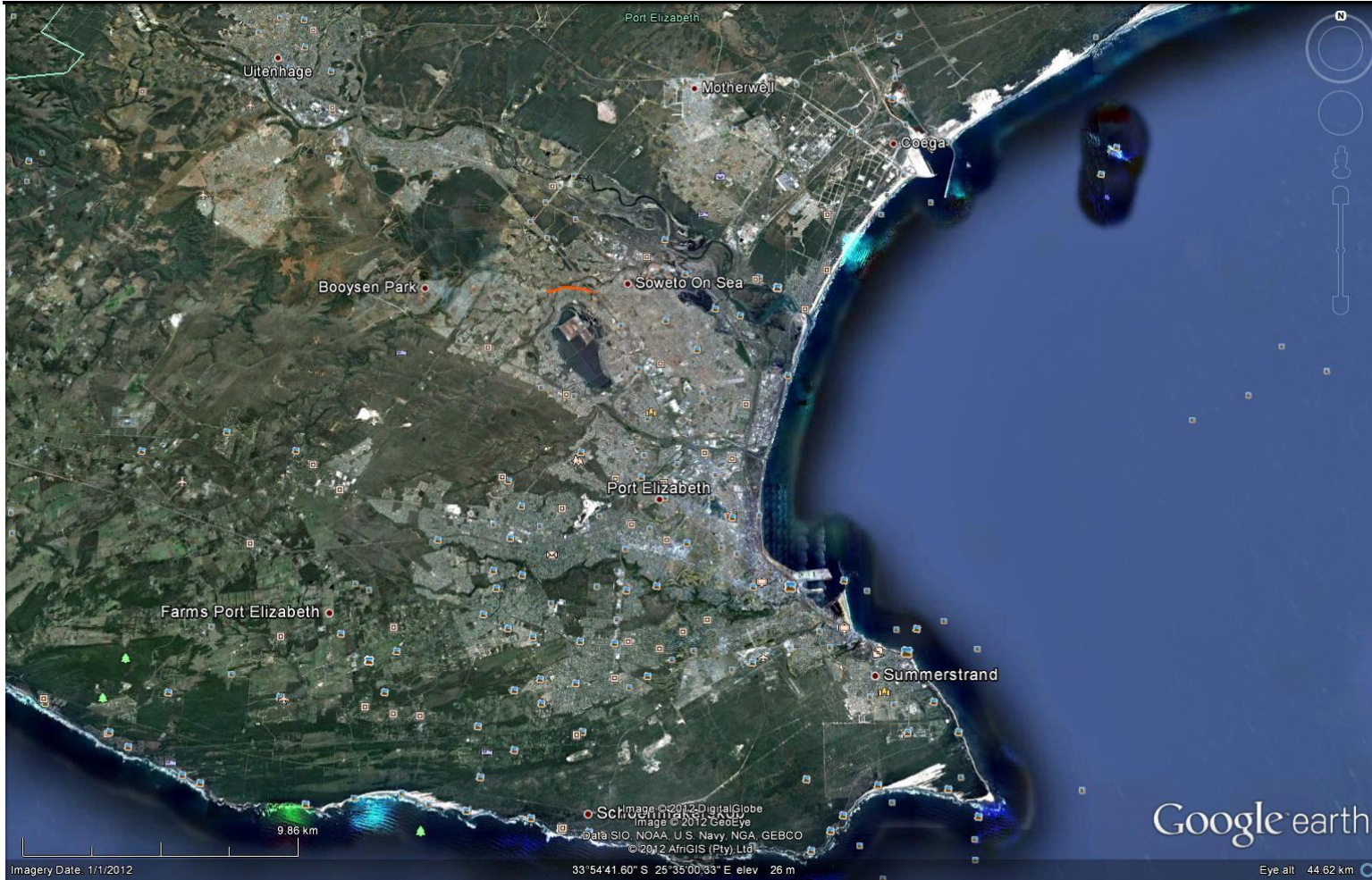
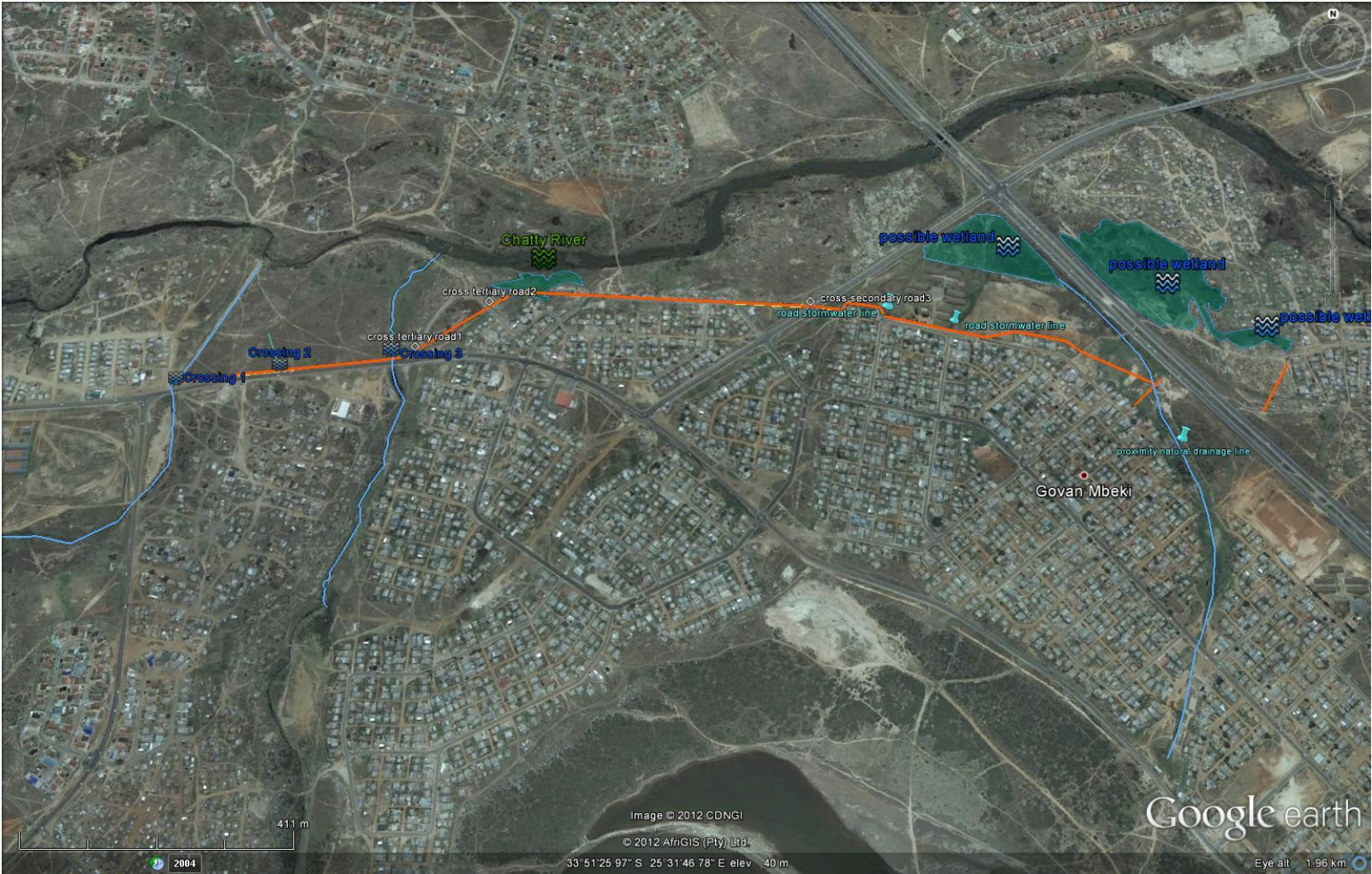


CHATTY VALLEY COLLECTOR SEWER STAGE 1: NODES 20-24
THE CONSTRUCTION OF PIPELINES





1: Downstream view from crossing



1: Culvert & Proposed pipeline crossing

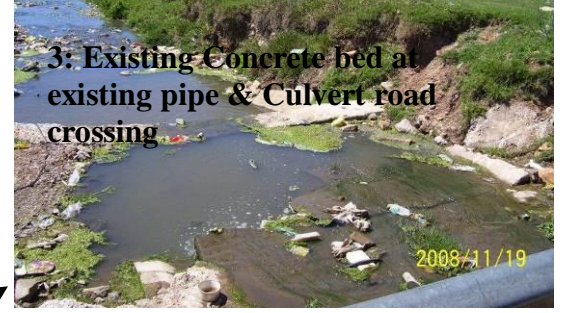


1: Upstream view from road culvert

2: Downstream drainage line from Road Stormwater Culvert – crossing 2

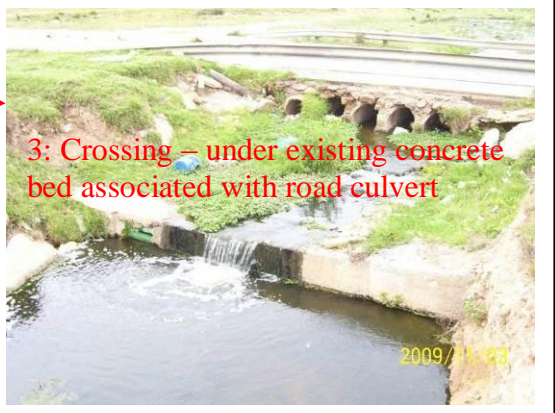


3: Downstream view from crossing



3: Existing Concrete bed at existing pipe & Culvert road crossing

3: Crossing – under existing concrete bed associated with road culvert



2: Upstream from Road Stormwater Culvert



3: Upstream view from existing road culvert



6. proximity to Chatty River – Existing sewer – Pollution & Dumping



7. Road reserve to Chatty Valley



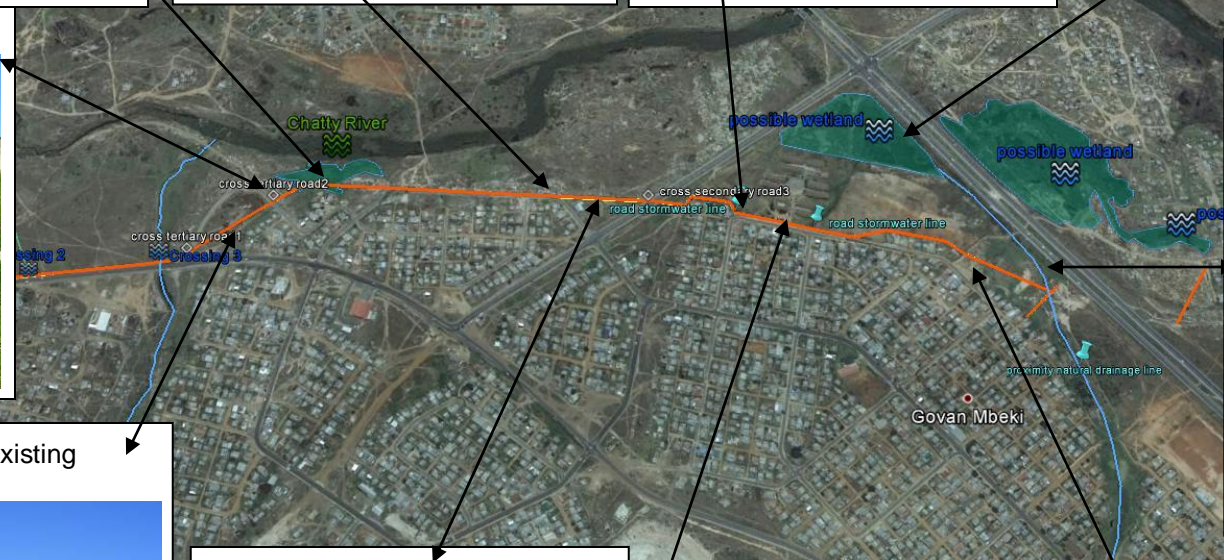
9. road concrete storm drainage



11. wetlands main arterial



5. Riparian Veg – Proximity



13. existing sewer vents next2 drainage line



4. Proposed alignment between existing erven



8. Crossing open space, Main road, to School



10. pipeline in road reserve – no crossing any road stormwater lines that drain to wetland



12. Dumping pollution into drainage line

