

## APPENDIX B: PHOTOGRAPHS

Figure 1: View of a section of road where the pipeline will placed (indicated in red) .....	2
Figure 2: A view of the internal roads where the pipeline will be reticulated in the urban setting (Ngqamakhwe town) .....	3
Figure 3: A view of a more rural setting where the bulk pipeline will be routed adjacent to the gravel road.....	4
Figure 4: View of a section of road where the pipeline will placed (indicated in red) .....	5
Figure 5: Aerial view of a hillslope seep wetland that occurs in the project area (no direct crossing of this wetland will occur).....	6
Figure 6: View of the location of where the pipeline will traverse a Channelled Valley Bottom Wetland (looking upstream) .....	7
Figure 7: View of the location of where the pipeline will traverse a Upper Foothills River section .....	8
Figure 8: River where pipeline will traverse – note bridge infrastructure present .....	9



*Figure 1: View of a section of road where the pipeline will placed (indicated in red)*



*Figure 2: A view of the internal roads where the pipeline will be reticulated in the urban setting (Ngqamakhwe town)*





*Figure 3: A view of a more rural setting where the bulk pipeline will be routed adjacent to the gravel road*



*Figure 4: View of a section of road where the pipeline will placed (indicated in red)*



*Figure 5: Aerial view of a hillslope seep wetland that occurs in the project area (no direct crossing of this wetland will occur)*





*Figure 6: View of the location of where the pipeline will traverse a Channelled Valley Bottom Wetland (looking upstream)*



*Figure 7: View of the location of where the pipeline will traverse a Upper Foothills River section*





*Figure 8: River where pipeline will traverse – note bridge infrastructure present*