



Photograph 1: Ecological condition of non-perennial stream not to be infilled.



Photograph 2: Ecological condition of indigenous vegetation.



Photograph 3: Ecological condition of non-perennial stream to be infilled.



Photograph 4: Ecological condition of non-perennial stream to be infilled.



Photograph 5: Upstream view of formalized stream.



Photograph 6: Upstream view of formalized stream.



Photograph 7: Upstream view of formalized stream where it flows next to and later into the road that followed the route of the original stream.



Photograph 8: Road that followed the route of the original stream. Water flow in and next to road.



Photograph 9: Original route of the stream.



Photograph 10: Diverted stream.



Photograph 11: Diverted stream flowing into original stream.



Photograph 12: Ecological condition of original stream into which the infilled and formalized stormwater will be discharged into.



Photograph 13: Upstream view of drainage line to be formalize.



Photograph 14: Upstream view of drainage line.



Photograph 15: Ecological condition of original stream that will be formalized.



Photograph 16: Ecological condition of original stream that will be formalized.



Photograph 17: Ecological condition of original stream that will be formalized.



Photograph 18: Ecological condition of original stream that will be formalized.



Photograph 19: Ecological condition of original stream that will be formalized.



Photograph 20: Formalized downstream view of drainage line flowing underneath the road and irrigation water channel.



Photograph 21: Formalized downstream view of drainage line flowing underneath the road and irrigation water channel.