

## **APPENDIX F**

### **PHOTOGRAPHS - No. 1 RAISE**







**PHOTO NO. F-1: View of subsidence feature associated with No. 1 Raise.**



**PHOTO NO. F-2: Looking into No. 1 Raise subsidence feature showing timber debris and vegetation.**

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PHOTO NO. F-3: Grooming slopes and levelling base of No. 1 Raise subsidence feature.



PHOTO NO. F-4: Assembling rebar mat for No. 1 Raise monolithic concrete slab.

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PHOTO NO. F-5: Lowering rebar reinforcing mat into No. 1 Raise excavation.

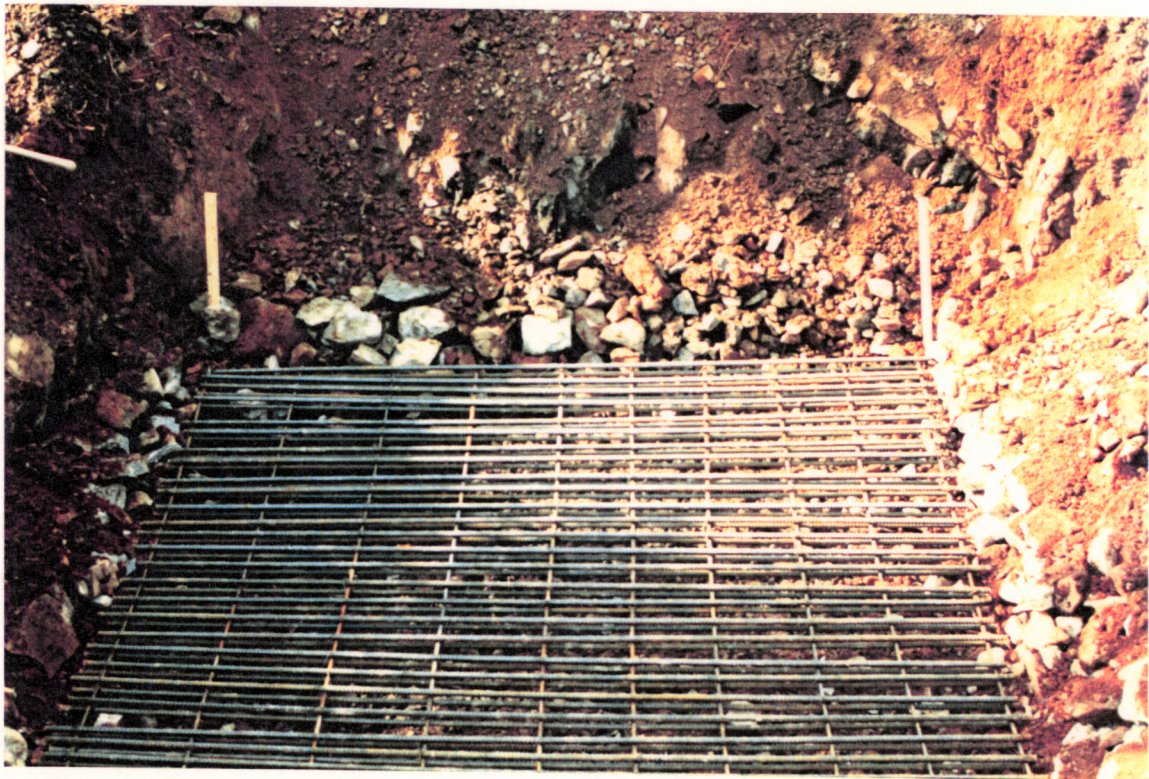


PHOTO NO. F-6: Rebar reinforcement mat in position prior to delivery of concrete.

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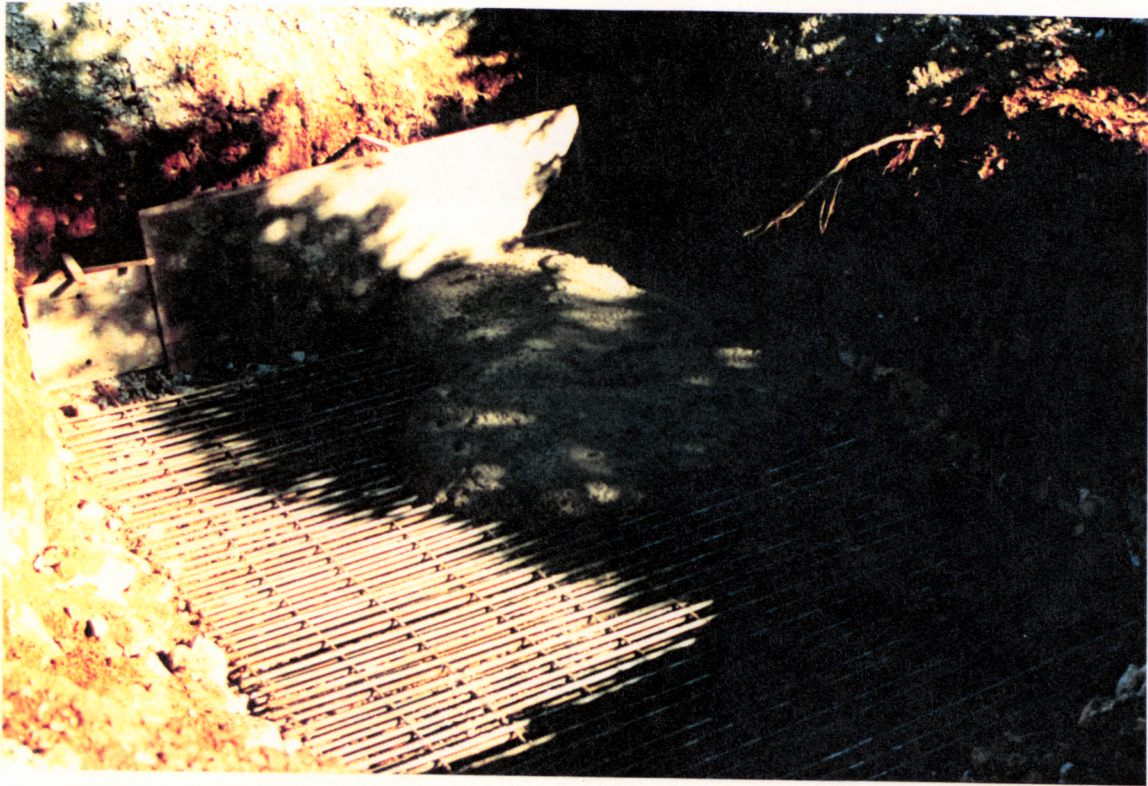


PHOTO NO. F-7: Beginning of concrete pour for No. 1 Raise monolithic slab.



PHOTO NO. F-8: Completed concrete monolithic slab showing locations where thickness was measured.

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