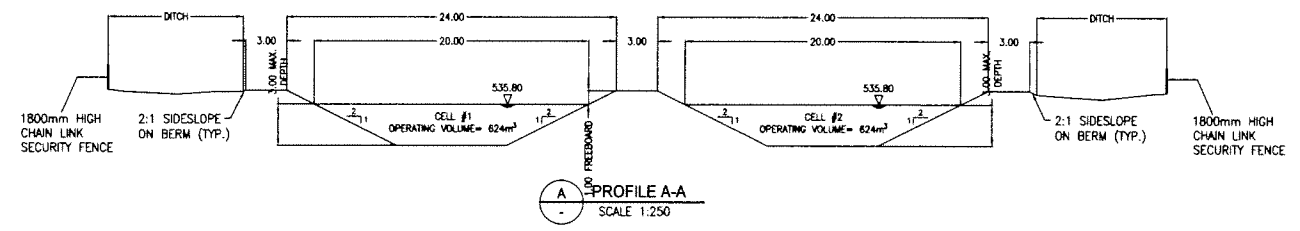


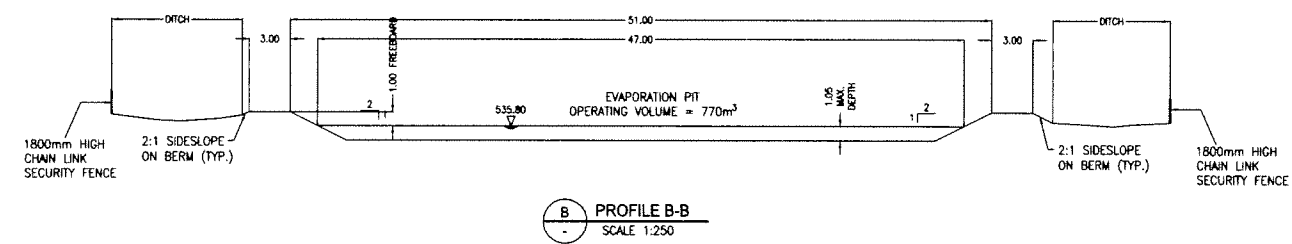
INSTALL 4 JERSEY BARRIERS AT EACH CHUTE AS SHOWN. REFER TO DETAIL ON 07200-4.

2 - DISCHARGE CHUTES REFER TO DETAIL ON 07200-4

PLAN  
SCALE 1:250



PROFILE A-A  
SCALE 1:250



PROFILE B-B  
SCALE 1:250

NOTES:  
1. DITCH GRADE AND ALIGNMENT BY ENGINEER IN FIELD  
→ DIRECTION OF DRAINAGE

QUEST ENG. NO. 2007-200  
Quest Engineering Group  
1200 WEST 10TH AVENUE, SUITE 100  
DENVER, CO 80202

1	ISSUED FOR REVIEW	APR 4 2007	VM
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VISTA  
TEK LTD  
803 WOOD ST. WHITEHORSE, YT, T1A 2G8  
867-383-3438 867-383-3435 FAX

S.F.N. PROPOSED SEPTIC PIT

PELLY CROSSING

SITE PLAN & PROFILE

DESIGNED BY VM	SCALE AS SHOWN
DRAWN BY SB	DATE 04.04.07
PROJECT NO. 2007-200	DATE 2007-200
SHEET 3 OF 5	PROJECT NO. 07200-3

Y W B

MN07-071

MN07-071

EXHIBIT 1.2F