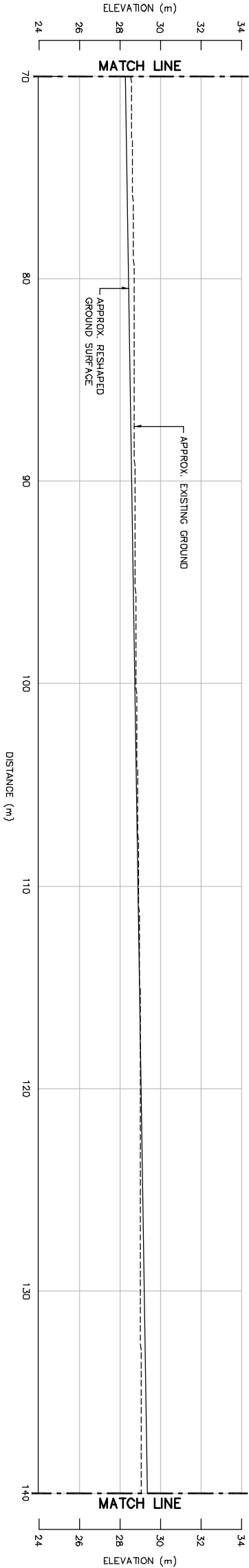
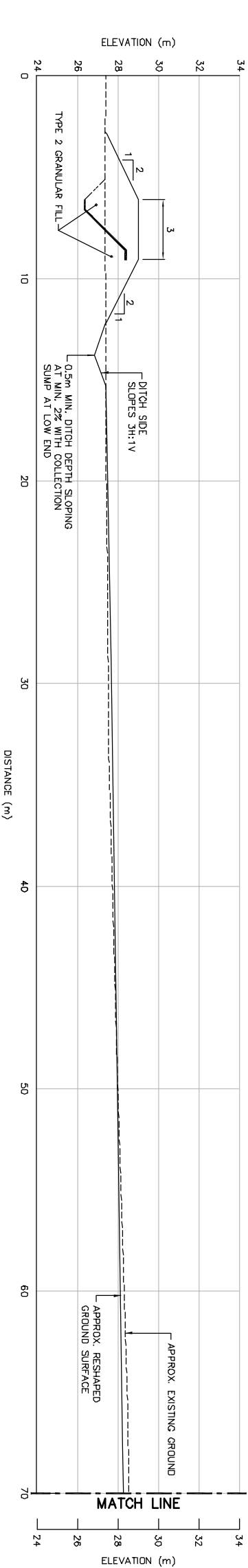
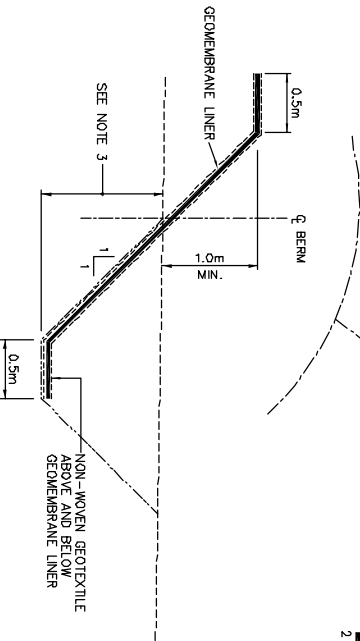
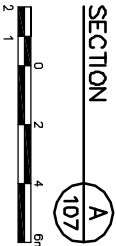
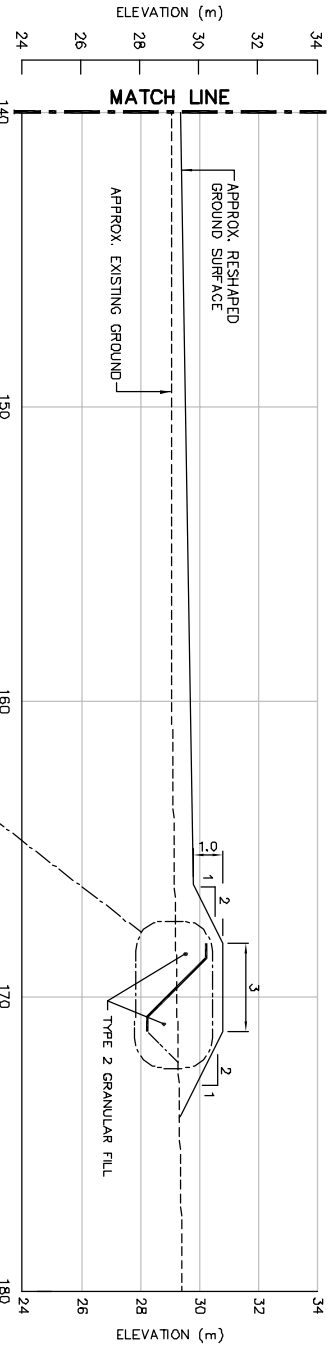


General Notes:

1. ALL COORDINATES ARE REFERENCED TO UTM ZONE 14N, NAD83 (CSRS).
2. FINAL RESHAPED SURFACE OF BASE TO BE MINIMUM 2%.
3. KEY LINER 1.0m MINIMUM BELOW EXISTING GROUND. EXCAVATION DEPTH TO BE FIELD CONFIRMED BY THE SITE ENGINEER, BASED ON THE PRESENCE OF SATURATED GROUND.
4. TREATED HYDROCARBON CONTAMINATED SOIL TO BE CONSOLIDATED AND COVERED IN THE LANDFARM, AS SHOWN IN THE SHADED AREA.

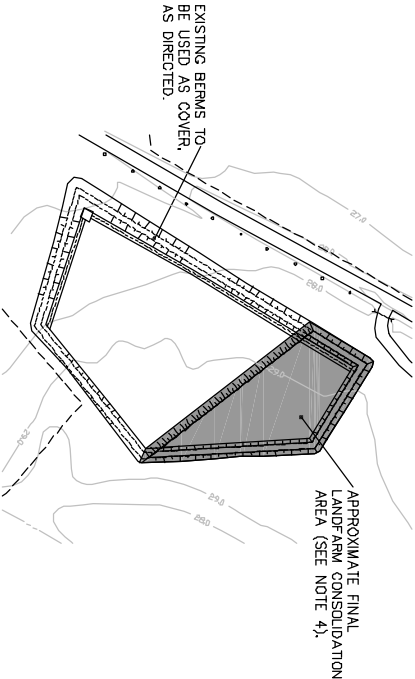


Legend:




KEY TRENCH AND GEOMEMBRANE DETAIL

N.T.S.



LANDFARM CLOSURE PLAN



No.		DATE	REVISION	REVISION	APPR.
DRAFT					
LIMA AECOM					
SCALE – EXCELLE					
PROJECT – PROJECT CAM-1			AS SHOWN		
JENNY LIND ISLAND					
DEW LINE CLEAN UP					
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TRADE – METTER	SITING	DATE	2006-02-28		
SUBJECT – SLEET					
LANDFARM CROSS SECTION AND DETAILS					
PRODUCTION					
CONCURRENCE – ASSIGNMENT					
DESIGNED	ETUDE, AMP / RQA	DES. OFF.	AGENT CONCEPT		
DRAWN	LJV	SECT. NO.	SECT. NO.		
CHECKED	KMS	DES. NO.	DES. NO.		
VERIFIED	KMS	DES. NO.	DES. NO.		
COORDINATION	SMS	REVIEWED	REVIEWED		
DWG. NO. – DESIGN NO. H-J44/1-9101-110					