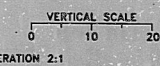
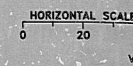


- NOTES:**

1. For riprap and filter gradations, refer to Technical Specifications. For details of riprap and filter material see Drawing C3.
2. Channel Cross-Section N2 represents the beginning of existing riprap in the North channel. Refer to Drawing C1 for distances between and locutens of cross-sections shown.
3. Channel slopes and depths are based upon existing channel dimensions and are approximate. Riprap and filter material shall be placed to maintain existing channel dimensions and slopes.



SI
APEKTURE
CARD

NO.	DESCRIPTION	BY	CHKD.	APPROVED	DATE
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DESIGNERS	ENGINEERING RECORD	BY	DATE
	SECTIONS	BLC	7/92

PREPARED BY
SMI
SHEPHERD METER, INC.

PREPARED FOR

TVA

THE NORTHEAST VALLEY AUTHORITY

TITLE			
EDGEMONT TAILINGS DISPOSAL SITE EDGEMONT, SOUTH DAKOTA NORTH CHANNEL SECTIONS			
PROJECT	322	DATE	JULY, 1992
SCALE			C4 0

9212010217

PDR RIDS

9212010217

