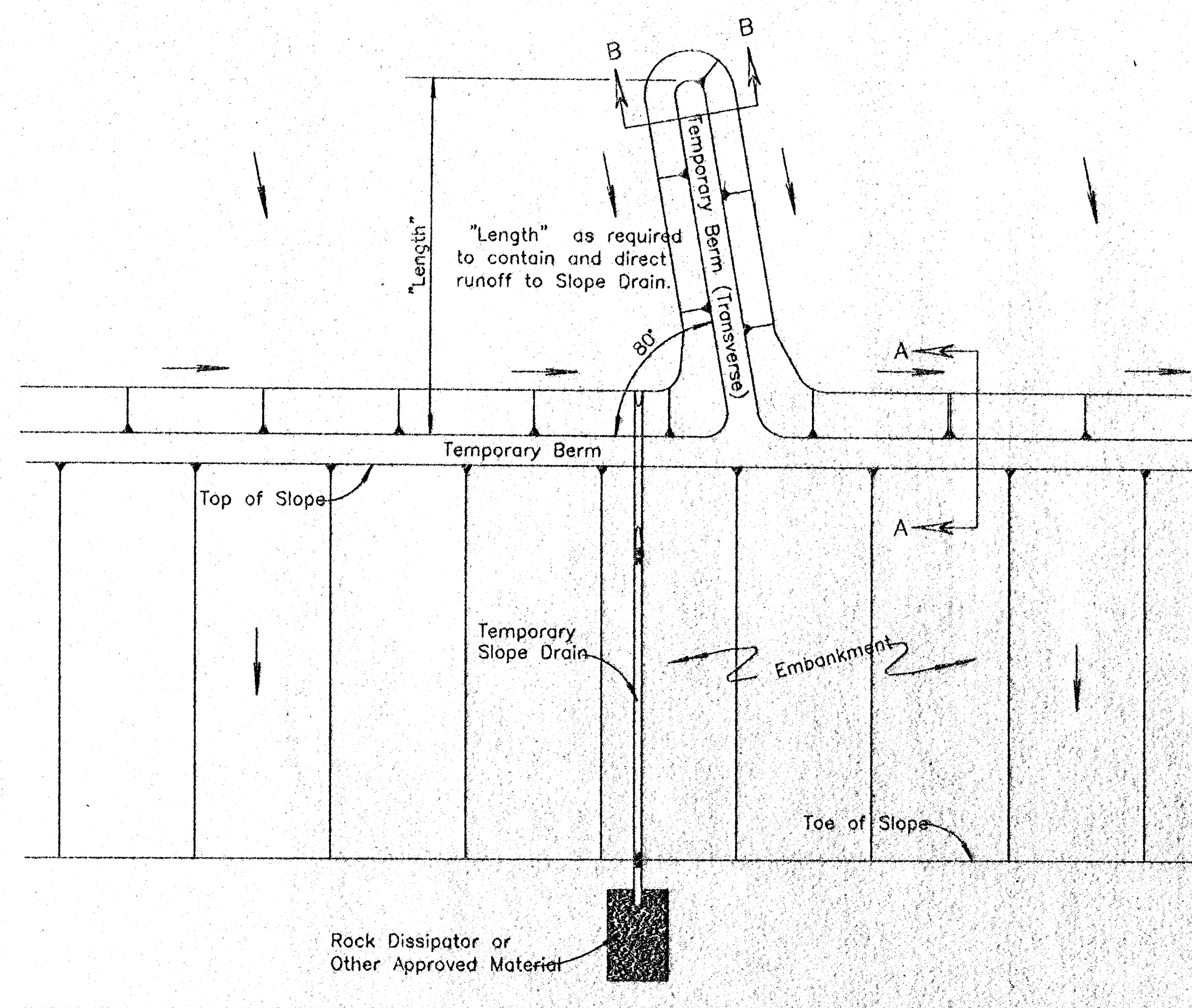


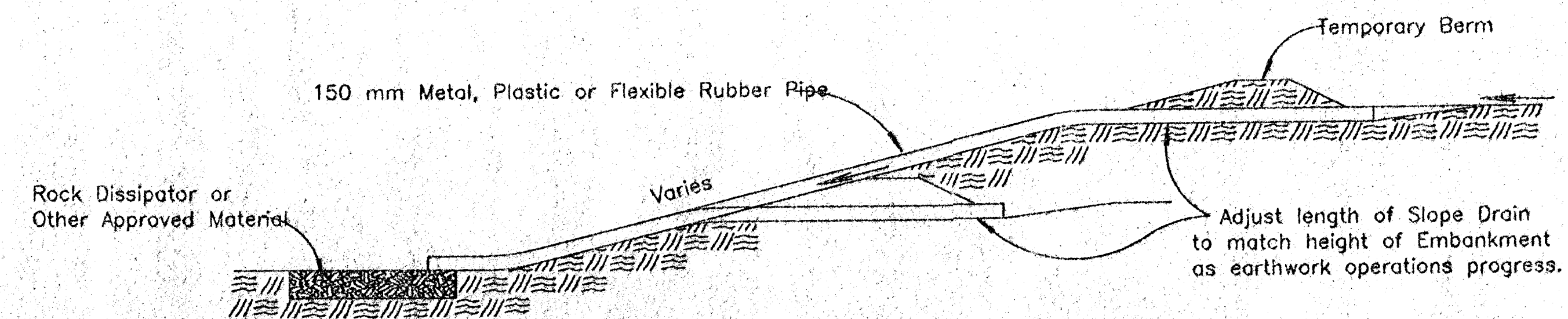
FHWA REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS	87-N-0099-01	1999	18	68

NOTES:

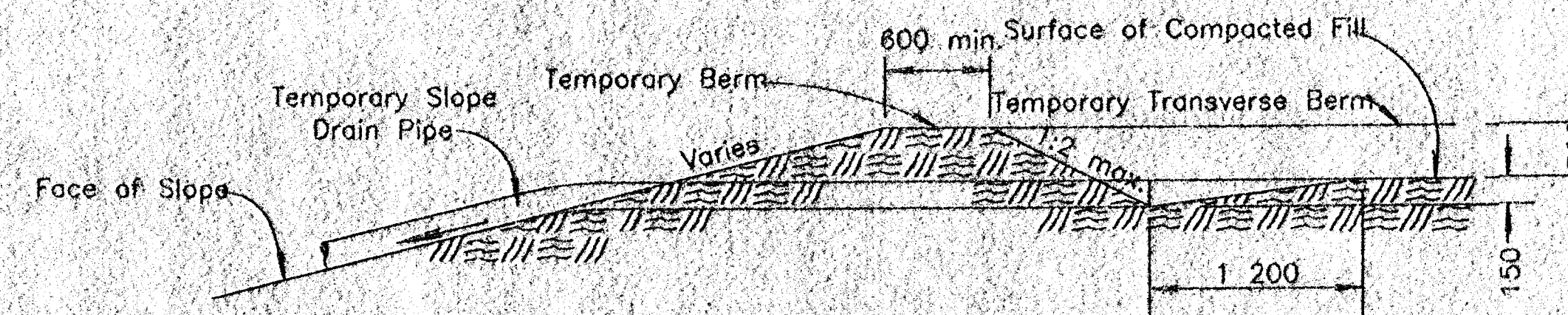
- 1) Temporary Slope Drain and Temporary Berm may be used on either project foreslopes or project backslopes.
- 2) Discharge of Slope Drains shall be into stabilized ditch or area, or into Sediment Basin.
- 3) Pipe shall be secured in place as approved by Engineer.



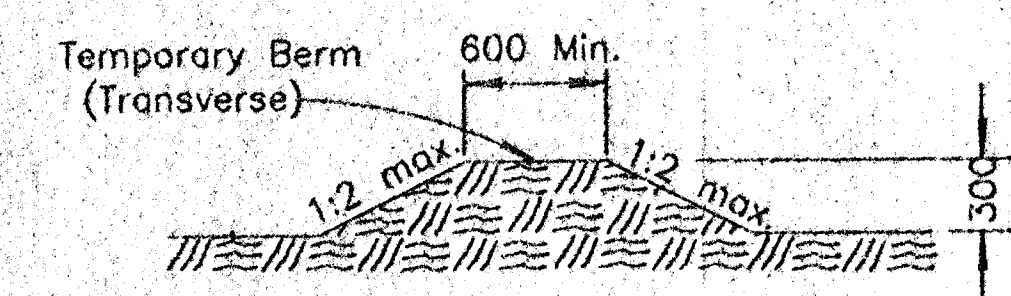
TYPICAL PLAN VIEW OF
TEMPORARY BERM AND
TEMPORARY SLOPE DRAIN
NO SCALE.



TYPICAL PROFILE OF TEMPORARY SLOPE DRAIN
NO SCALE

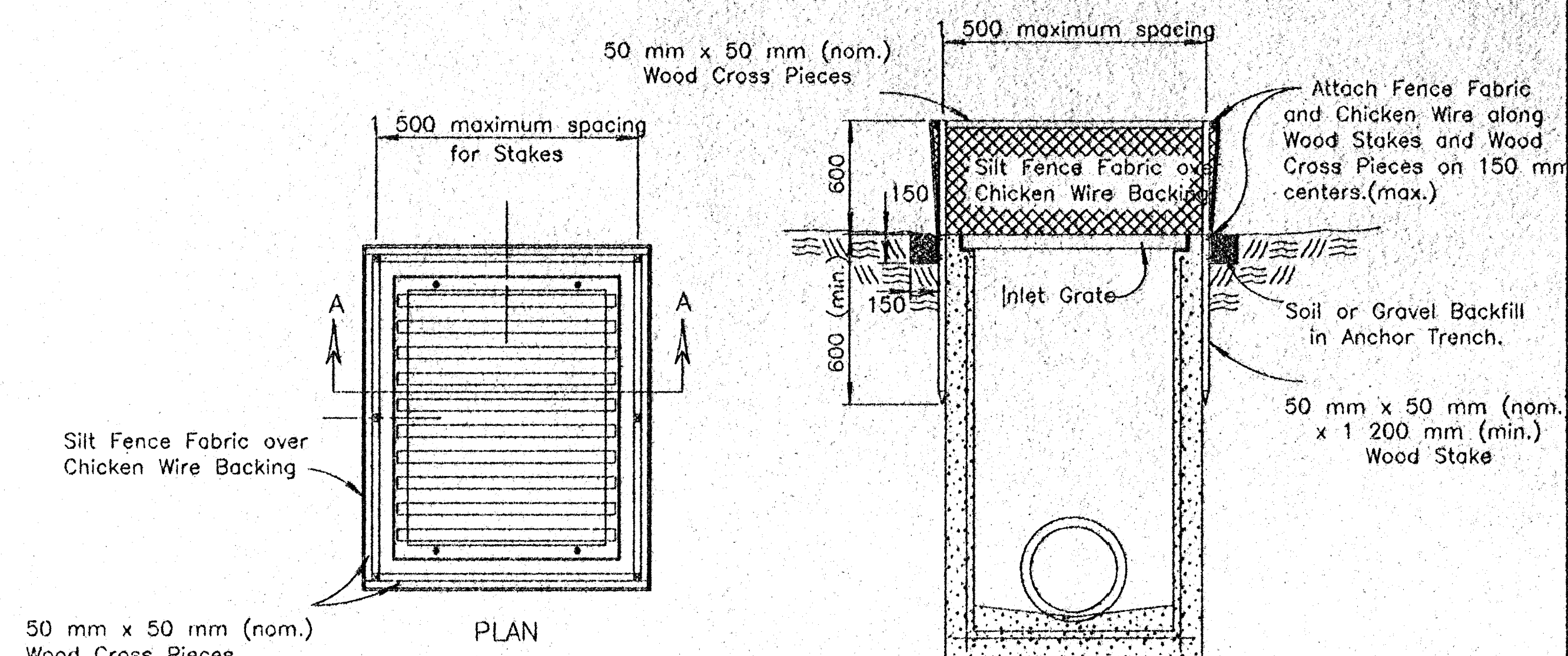


SECTION A-A
NO SCALE

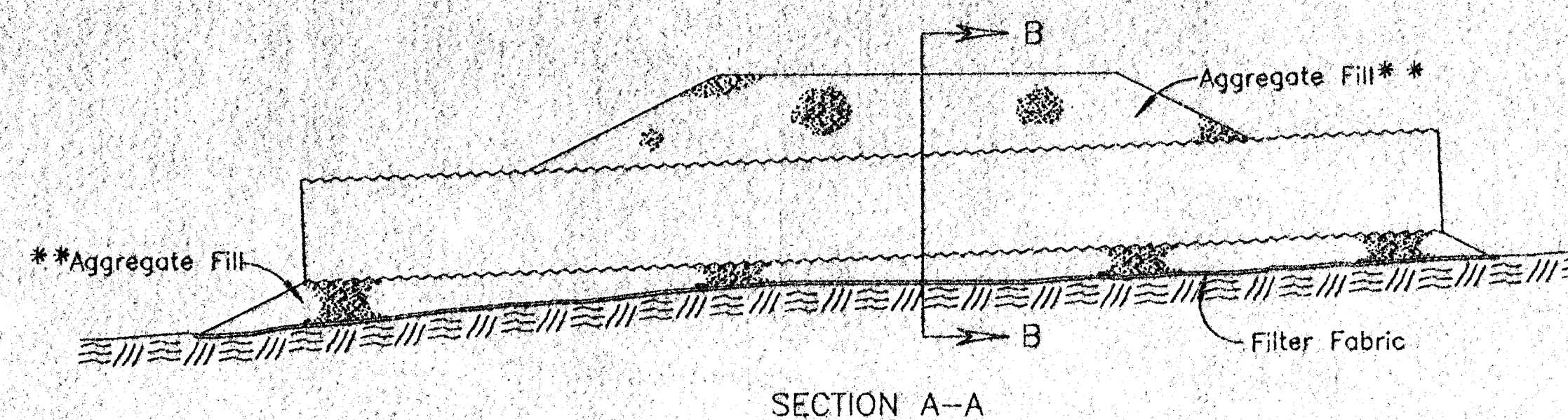


SECTION B-B
NO SCALE

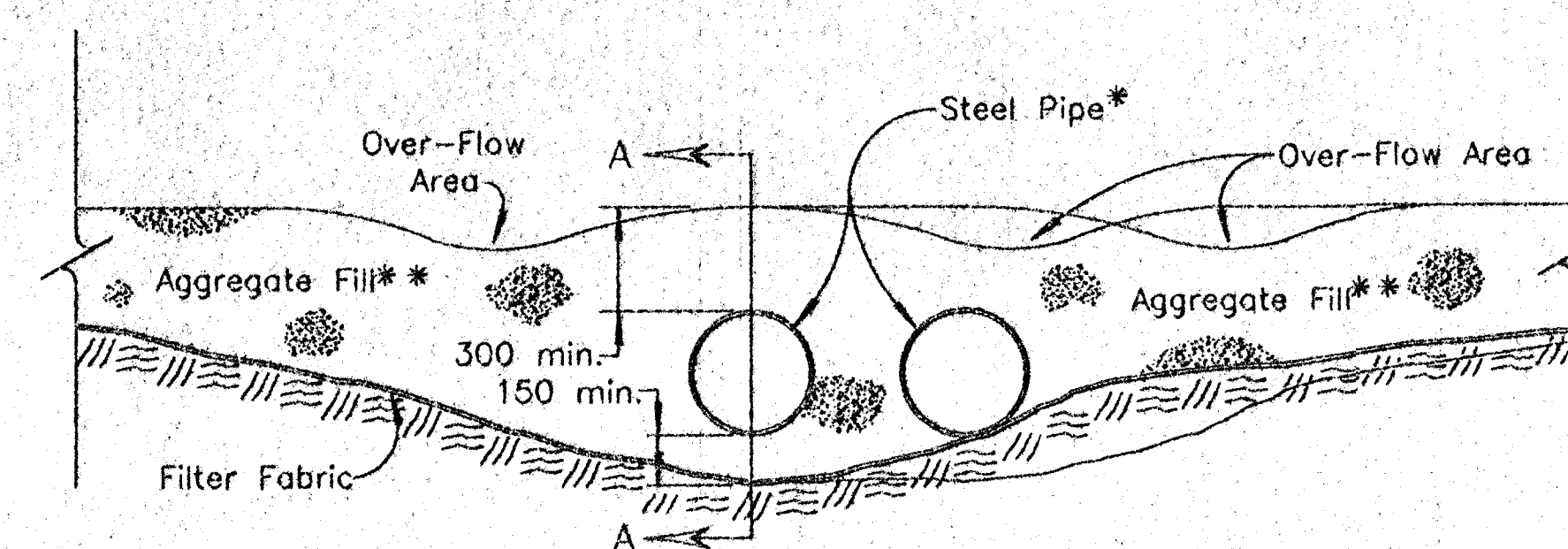
TYPICAL PROFILE OF TEMPORARY BERM
NO SCALE



TEMPORARY INLET SEDIMENT BARRIER
NO SCALE



SECTION A-A



SECTION B-B

TEMPORARY STREAM CROSSING
NO SCALE

* NOTE:
Quantity, length and diameter
of steel pipe to be determined
by design flow calculations.

* * NOTE:
Alternate fill material may be used upon
the approval of the Bureau of Construction
and Maintenance, Field Construction Engineer.

3				
2	3/17/97	Revised Temp. Stream Crossing	WCL	RDR
1	7-5-95	Convert to SI	WCL	RDR
NO.	DATE	REVISIONS	BY	APP'D

KANSAS DEPARTMENT OF TRANSPORTATION
TEMPORARY PROJECT WATER
POLLUTION CONTROL
TEMPORARY SLOPE DRAIN; STREAM
CROSSING; INLET SEDIMENT BARRIER

LA852C SI

F.H.W.A. APPROVAL	4/02/97	APP'D	Richard D. Ross
DESIGNED	WCL	DETAILED	WCL
QUANTITIES	WCL	QUANTITIES	WCL
DESIGN CK.	RDR	DETAIL CK.	WCL
TRACE CK.	WCL		

Drawn By \$USERNAM\$
 DGN File \$\$\$\$\$\$EDGNSPEC\$\$\$\$\$\$\$
 Plotted \$\$\$\$\$SYTIME\$\$\$\$\$\$ View= PLOT_1