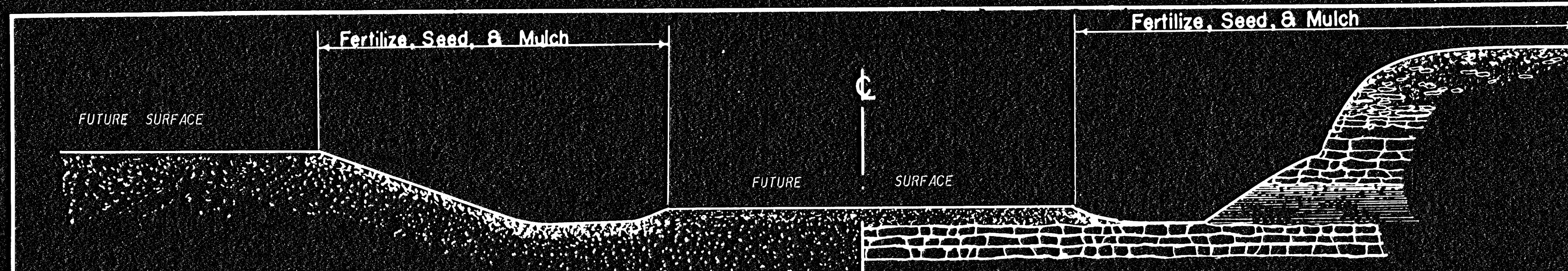
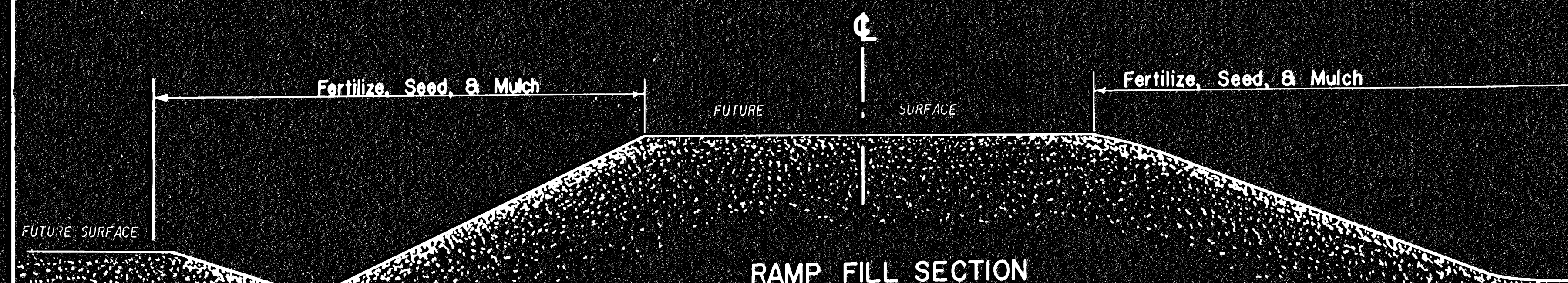


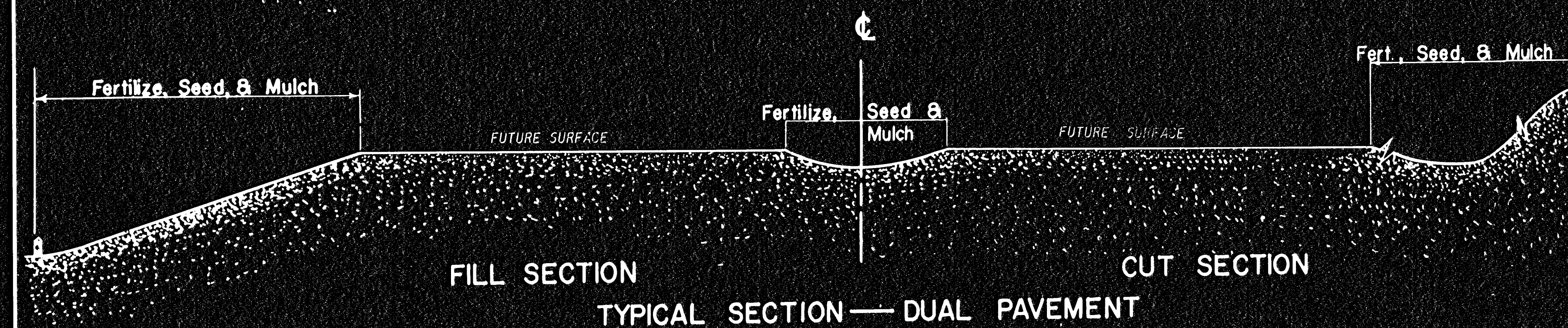
PHASE III



RAMP CUT SECTION

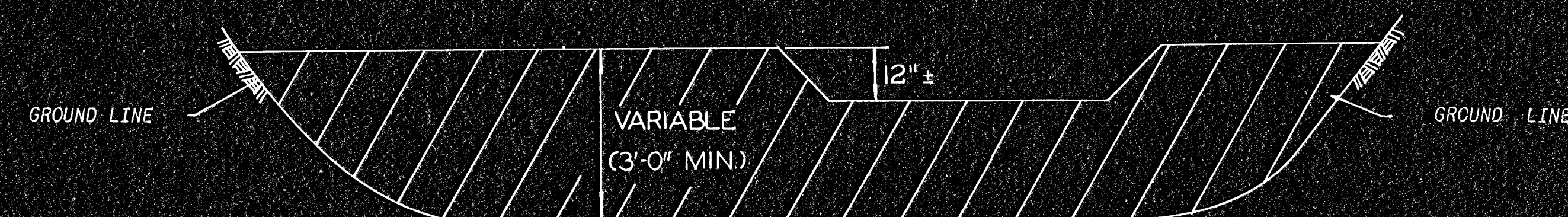


RAMP FILL SECTION

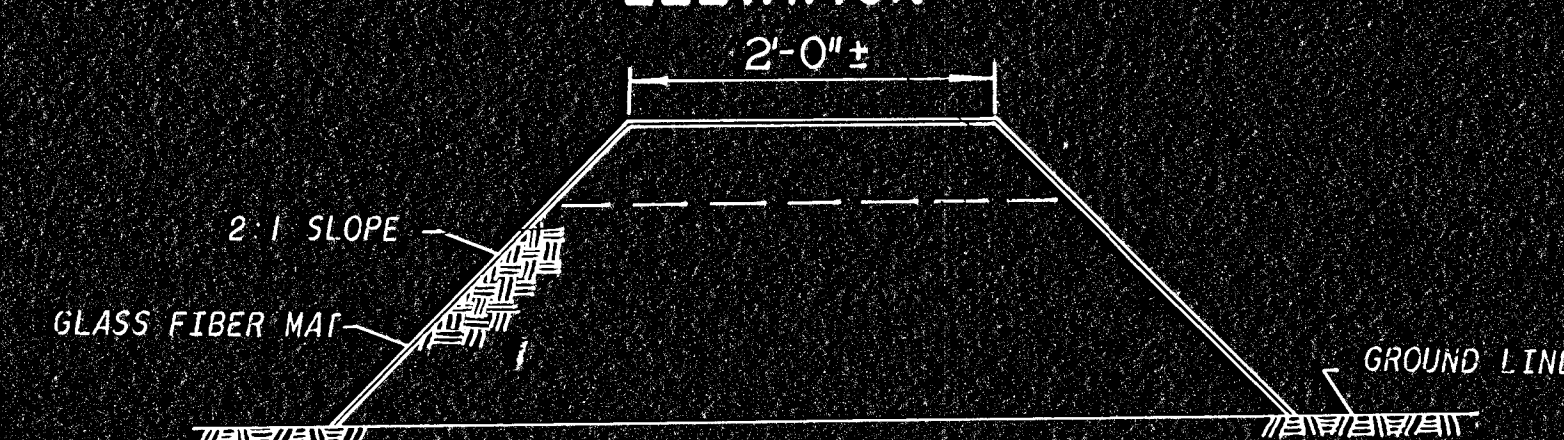


FILL SECTION

TYPICAL SECTION — DUAL PAVEMENT



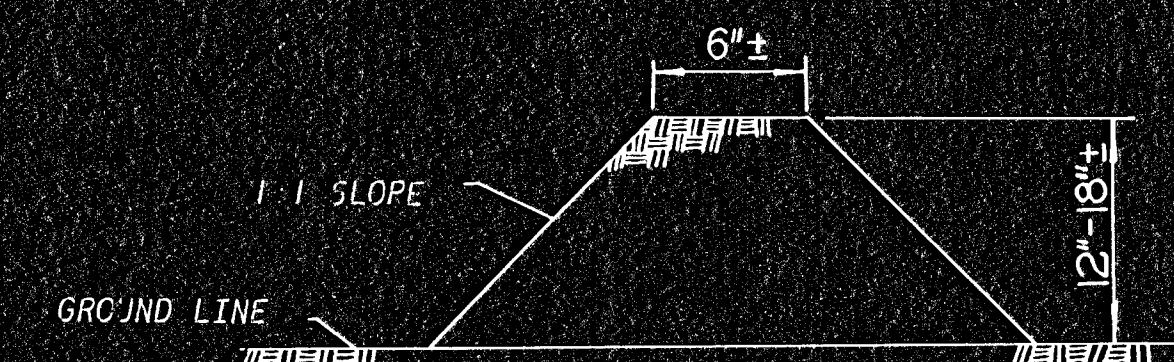
ELEVATION



CROSS SECTION

Cover dike with glass fiber mat and treat similar to glass fiber mat ditch lining (Type I). The dike and basin shall be of sufficient size to handle the anticipated silt load. The basin shall be utilized at locations of expected heavy silt carrying runoff from slopes, terraces or other similar areas.

TYPICAL DIKE FOR SILTING BASIN



TYPICAL DIKE

This dike may be used at any location, slopes, ditches, edges of shoulders, etc...that may be deemed necessary. The dike may drain into a silting area or may be drained down a flume constructed similar to glass fiber ditch lining (Type 1).

NOTE: Rounding or softening toe of slope and top of slope on dikes, etc., shall be required.

All disturbed areas within the Right of Way excepting steep rocky slopes and areas of undisturbed native sod or other desirable vegetation shall be fertilized, seeded, and mulched. Soil preparation shall conform to the Standard Specifications

Temporary seeding shall be done during any time of the year that the soil can be cultivated. After the temporary seeding has been completed on the entire project, a permanent seeding shall be done by another project during the normal seeding season.

The amount of mulch in the bid quantities is estimated. The total mulch required shall be determined in the field. Mulch shall be spread uniformly over all disturbed areas and punched into the soil, unless otherwise noted on the plans.

The contractor will be required to finish areas of excavation, borrow and embankment in accordance with the specifications. Areas that require installation of construction of temporary project water pollution (Soil Erosion) items or water pollution control (Soil Erosion) (Lump Sum) will be finished in reasonably close conformity to the alignment, grade and cross section shown on the plans or as established by the engineer.

The rate of application per acre, thickness in place for the various mulching materials are as follows:

Prairie Hay Mulching 1 $\frac{3}{4}$ - 2 tons per acre = 1 $\frac{1}{2}$ " loose depth spread uniformly over acre

Bromegrass Mulching 1 1/2 - 2 tons per acre = 1" loose depth spread uniformly over acre

Wheat or Oats Straw Mulching 1 - 2 tons per acre = 3" loose depth spread uniformly over acre

Wood Chips Mulching 4 - 5 tons per acre = 1"-2" loose depth spread uniformly over acre
Other vegetative mulches may be acceptable if Engineer concurs

Other vegetative mulches may be acceptable, if Engineer concurs

The above rates are a guide. It will be at the discretion of the Engineer to determine what rate is sufficient, for adequate protection of newly seeded areas.

Fertilizer Note: * A ratio and application rate that equals or exceeds the required minimum rate per acre of N - P₂O₅ - K₂O listed in Summary of Quantities will be acceptable.

SUMMARY OF QUANTITIES

RATE	ACRES	ITEM	BID QUANTITIES	UNIT
400 *	128	* Fertilizer (12-24-12)	51,200	lb.
30	128	Italian Ryegrass Seed	3,840	lb.
		Water Pollution Control (Soil Erosion)	Lump Sum	L.S.
		Mulching	128	acre

Seeding Note: All disturbed areas in PHASE III shall be temporary seeded, including Canal Mainline, Kellogg Ave., and approaches and exit ramps to Harry and Lincoln Streets. Permanent Seeding will follow with PHASE IV.

3	11-5-75	Added Mulching Note	L.F.P	C.L.M
2	8-8-73	Deleted Hydraulic Seeding Note	L.F.P	C.L.M
1	10-8-71	Added Fertilizer Note	L.F.P	L.M.C
NO.	DATE	REVISIONS	BY	ISSUED

KANSAS DEPARTMENT OF TRANSPORTATION
**TEMPORARY PROJECT WATER
 POLLUTION CONTROL
 (SOIL EROSION)**

SHEET NO.	OF	SCALE	No	Score	APP'D	
DESIGNED	F.T.R.	DETAILED	E.G.M.	QUANTITIES		TRACED H.L.H.
DESIGN CK.	F.T.R.	DETAIL CK	L.M.C.	QUAN CK		TRACE CK. F.T.R.