NOTES:
1. Maintain a 150' buffer strip as shown until completion of fences, benches, ditches, and sheeting and obtained some growth
2. Install hay bales at drainage areas before road construction
3. The northwesterly 400' of storm water lines has a 200' buffer strip which is adequate for erosion control of sheeting.
4. Drainage slopes shall be established with 4' of loose and seed (RY)
   on both sides of road way as complete
5. Stone-lined channels shall be placed on all slopes greater than 20%
   before drainage/sheeting control is established. Excavation is limited by
   town of Fillmore.

RE-VEGETATION PLAN

1. 10-20 gal. fertilizer at a rate equal to 10-10-10
2. Agricultural lime: 5000 lb. spread at a rate of 100 lb. per acre
3. Treemix fill 200 gals. per acre, spread to a
   width of 20' and topped with a 30" chisel plow
   to a depth of 6" to 12" by town of Fillmore

SOIL EROSION & STORM WATER MANAGEMENT PLAN

U.S.D.A. SCS SOILS MAP

NOTE: USDA soil map has been recorded to the scale 1" = 100'

SHEET 3 OF 3