

CONTROL GOPHERS AND  
BURROWING RODENTS

REPLANT SLOPE SURFACE WITH  
LIGHT WEIGHT, DEEP ROOTED,  
TRAILING GROUND COVER. SUP-  
PLEMENT GROUND COVER WITH  
DEEP ROOTED SHRUBS (CONSULT  
YOUR LOCAL NURSERY)

2" X 10" REDWOOD BATTER  
BOARDS PLACED ON UPHILL  
SIDE OF DRIVEN PIPES

MAINTAIN BERM AND  
POSITIVE DRAINAGE AWAY  
FROM SLOPE - NO WATER  
SHALL BE ALLOWED TO POND  
IMBED 1<sup>ST</sup> BOARD IN  
UNDISTURBED SOIL

AFTER SOIL THAT FAILED HAS  
DRIED SUFFICIENTLY TO BE  
WORKABLE, REPLACE AND TAMP  
BEHIND BATTER BOARDS AND  
BEING TO ORIGINAL SLOPE  
ANGLE.

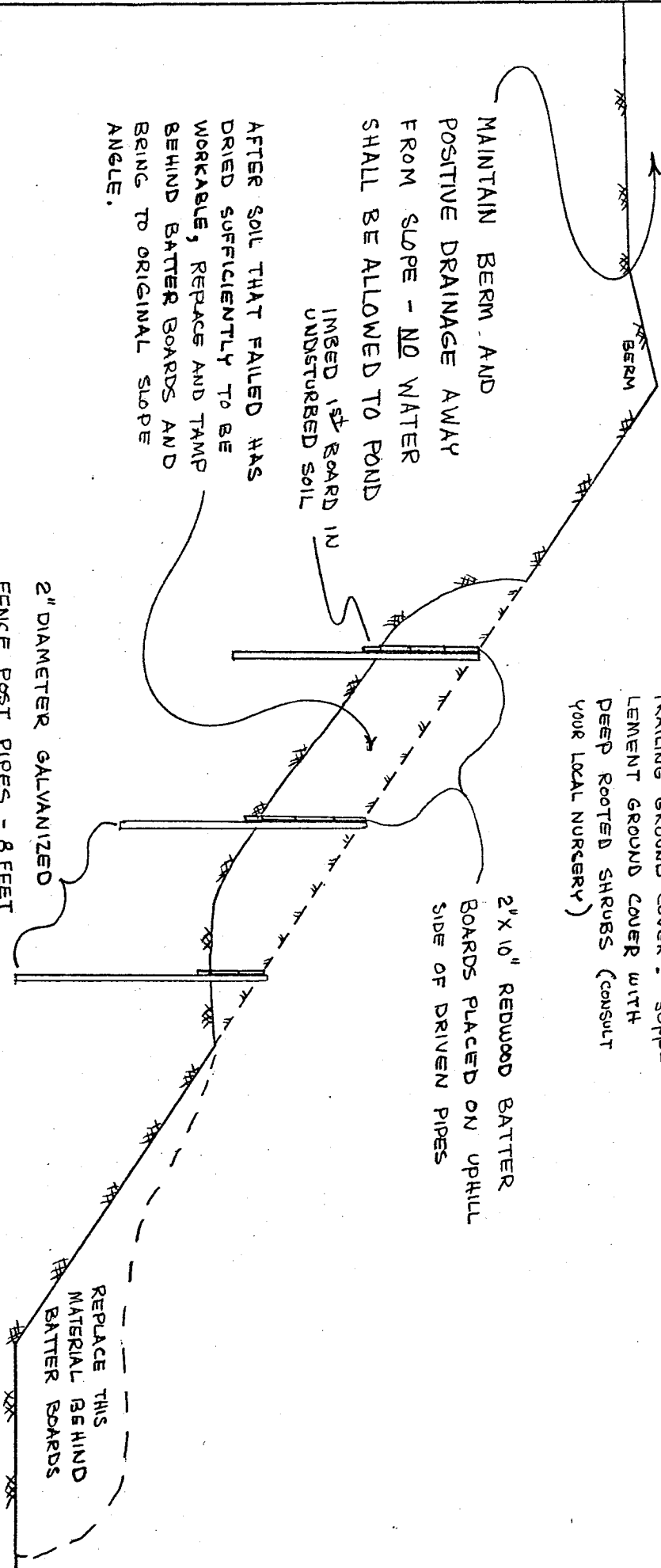
2" DIAMETER GALVANIZED  
FENCE POST PIPES - 8 FEET  
LONG - DRIVEN TO ELEVATION  
OF SLOPE SURFACE OR TO  
POINT OF REFUSAL AND CUT  
OFF

REPLACE THIS  
MATERIAL BEHIND  
BATTER BOARDS

SUGGESTED METHOD FOR SLOPE  
RECONSTRUCTION. NO WARRANTY  
IS IMPLIED NOR SHOULD ONE  
BE CONSTRUED.

# CROSS SECTION

NO SCALE



TOP OF SLOPE

SPACE DRIVEN  
PIPES AT MAXIMUM  
3 FOOT CENTERS

COVER SLOPE SURFACE WITH  
PLASTIC SHEETING DURING  
PERIODS OF PROLONGED HEAVY  
RAIN - REMOVE SHEETING ON  
WARM, SUNNY DAYS TO ALLOW  
THE SOILS TO EVAPORATE THE  
EXCESS MOISTURE

PLACE PIPES AND  
BOARDS FLUSH  
WITH ADJOINING  
SLOPE SURFACE.

3' MAX.

WHERE VERTICAL HEIGHT  
EXCEEDS 3 FT., REDUCE  
PIPE SPACING TO 2 FT. CENTERS

MAXIMUM 3 FOOT  
VERTICAL INTERVALS

FAILED MATERIAL

REPLACE THIS MATERIAL  
BEHIND BATTER BOARDS

TOE

TOE

SUGGESTED METHOD FOR SLOPE  
RECONSTRUCTION. NO WARRANTY  
IS IMPLIED NOR SHOULD ONE BE  
CONSTRUED.

FRONT VIEW

NO SCALE

