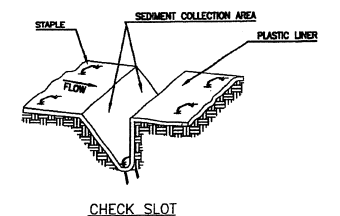
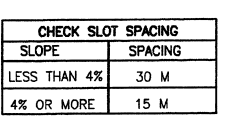


MANUFACTURE'S

100 MIN. ON SIDE SLOPE OVERLAP 75 MIN. ON DOWNHILL OVERLAP OR AS PER MANUFACTURER'S RECOMENDATION



V DITCH INSTALLATION



NO.8 MIN. GAGE WIRE 200 STAPLE MINIMUM LENGTH FOR SANDY SOIL 150 STAPLE MINIMUM LENGTH FOR OTHER SOIL. WIRE STAPLE DETAIL

150 TO 200

25 TO 50

SLOPE OVERLAP

UPPER TERMINAL ANCHOR

	300 MIN. BPLASTIC LINER
STAPLE	TAMP SOIL FIRMLY

PLASTIC LINER

LOWER TERMINAL ANCHOR

NOTE:

- 1, PLASTIC LINER SHALL CONFORM TO THE REQUIREMENTS OF STANDARD SPECIFICATION 210 SOIL EROSION AND WATER POLLUTION CONTROL.
- 2. CHECK SLOT TO BE CONSTRUCTED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATION FOR PREFERRED INSTALLATION.
- 3. ALL DIMENSIONS SHOWN ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.



COMMONWEALTH OF PUERTO RICO DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS HIGHWAY AND TRANSPORTATION AUTHORITY

EROSION CONTROL SLOPE PROTECTION PLASTIC LINER INSTALLATION REVISION

ı	APPROVED BY: EXECUTIVE DIRECTOR -	
N	APPROVED BY: Pure BN. ADM. FHWA-PR DIVISION BNR: 12-9-93	
BY	STD. ER DWG. 17 OF 20	