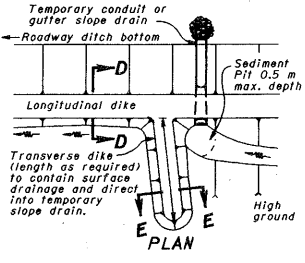
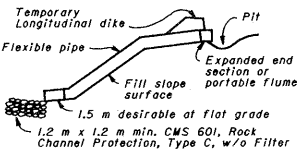
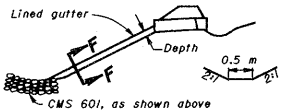


DIKES AND SLOPE PROTECTION

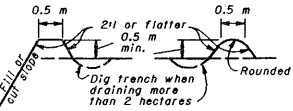




CONDUIT SLOPE DRAIN



SECTION F-F GUTTER SLOPE DRAIN



SECTION D-D

SECTION E-E

TÉMPORARY SLOPE DRAINS RECOMMENDED SIZES				
Area (hectares)	Pipa Sizes (mm)			Sutter
	Smooth	Corru- geted	Haif- round	depth (mm)
0-1.6	150	/50	450	200
1.6-3.2	200	300	450	200
3.2-4.9	250	375	525	300

GENERAL® Dikes & drains shown shall be used when earthwork operations on slopes higher than 2.5 m are suspended for three weeks or more and/or as max. depth directed by the Engineer. Smaller dikes used at the end of a day's operation shall be considered as part of the earthwork. Temporary slope drains shall be suitably positioned and anchored to prevent movement or undermining, as directed by the Engineer.

> LONGITUDINAL DIKES shall be constructed of suitable material as per CMS 203 and compacted to 85% maximum density.

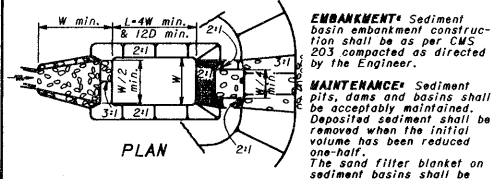
CONDUITS Conduits for slope drains shall be corrugated steel pipe. corrugated or smooth plastic pipe, rubber conduit, or an approved equal.

CUTTERS Gutters for slope drains shall be lined with Type C rock channel protection, crushed aggre-gate slope protection, port-land cement concrete, bituminous concrete, plastic sheeting (on slopes 44 max.), partial pipe sections or approved equal.

PITS* Sediment pits shall be provided where directed by the Engineer and their cost included in the price bid for adjacent CMS 207

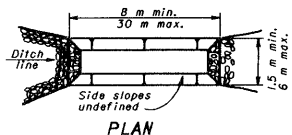
BASIS OF PAYMENT. Temporary dikes shall be paid for under Item 207, Temporary Dikes. Temporary slope drains shall be paid for under Item 207, Temporary Slope Drains. Rock required shall be paid for under Item 601, Rock Channel protection, Type C, w/o Filter.

SEDIMENT BASINS & DAMS



Original channel 1.0 m min. Free draining rock or coarse aggregate 300 mm layer, -Key sand filter blanket 500 mm layer, CMS 601, 1.0 m Rock Channel Protection, Type C, w/o Filter

PROFILE SEDIMENT DAM



Sediment Dams and Basins shall be paid for under E Item 207, Temporary Benches, Dams and Sediment Basins. The pay quantity shall be the acutal number of cubic cubic meters of excavation and embankment required to construct the basin or dam. Rock required shall be paid for under Item 601, Rock Channel Protection. Type C, w/o Filter.

replaced when deposited

sediment is removed.
The cost of maintenance

FILTERS Plastic filter fabric, as approved by the

shall be included in the unit

price bid for the appropriate CMS 207 item.

Engineer, may be substituted

for the sand filter blanket on sediment dams. Such

fabrics may be cleaned in

lieu of replacement, when

approved by the Engineer.

volume required for the

sediment basin or dam. A

series of smaller basins or

SIZE: The volume shown on

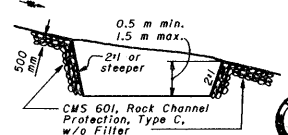
the plans is the total storage

dams may be substituted for

a larger basin or dam when

approved by the Engineer.

BASIS OF PAYMENT



PROFILE SEDIMENT BASIN This Drawing Replaces MC-II.

BUREAU OF LOCATION AND DESIGN OHIO DEPARTMENT OF TRANSPORTATION

TEMPORARY **EROSION** CONTROL

DATE 6~30~95

STANDARD CONSTRUCTION DM-4.3M DRAWING