

GENERAL NOTES

TRAFFIC —

Two way traffic shall be maintained at all times to the satisfaction of the Engineer.

The item of "Maintaining Traffic" shall include furnishing lights, all signs, barricades and watchmen according to requirements of Sec G 8.07. Barricades: Danger and Warning Signs, to secure the flow of traffic 24 hours daily.

COMPACTION

Compaction shall be omitted on the top 3" of embankment due to seeding.

STORM SEWERS

Storm sewers shall be constructed with corrugated metal pipe meeting the requirements of Sec M-6.4(c) of the Material Specifications. In addition to the field connections set forth in paragraph nine of Section M 6.4(a), each connection shall be coated with bituminous material in accordance with Item S-27.04 of specifications. All connections shall be water tight and approved by the Engineer before backfilling. Cost of bituminous coating at field connections to be included in unit price bid for I-2 Storm Sewers.

SEEDING & PROTECTING Item L-9, Type "A"

Item L9 shall be performed on earth areas within the limits of the work or as directed.

All disturbed areas around the ends of the Structural Steel Plate Lining Pipe and along the storm sewers included in the project shall be seeded as directed.

EARTHWORK

Watering embankments, benching, density requirements and the removal of sod from the shoulder will not be required. However, Item E-1 and Item E-4 shall include the thoro compaction of embankment in layers not exceeding eight inches compacted thickness, and shall include any operations of grading necessary to finish the shoulders and slopes substantially to the lines indicated on the typical sections.

GENERAL SUMMARY			
ITEM	DESCRIPTION	TOTAL	
		QUANTITIES	UNIT
E-12	Pipe removed and stored 15" dia and under	30	Lin Ft
E-12	12" Pipe removed for reuse	20	" "
I-2	12" Pipe for Storm Sewers Sec M-6.4(c)	308	Lin Ft
I-5	12" Pipe Spec. for storm sewers Sec M 6.4(c)	4	Each
I-6	Relaying 12" Pipe	20	Lin Ft
I-10	Riprap type "A" grouted	49	Sq. Yd
L-9	Seeding and protecting, Type "A"	1200	Sq. Yd
L-9	Commercial fertilizer (10-6-4)	0.11	Tons
E-12	Pipe removed and disposed of (over 15")	20	Lin Ft.
E-2	Excavation for structures as per plan	80	Cu Yd
S-1	Concrete for structures class "E"	3.2	Cu Yd
SS-186	Bituminous coated, paved invert, tunnel liner plate culvert pipe as per plan	153	Lin Ft.