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## مركزالإستشارات الهندسيّة (ستجدي وشركاه)

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TO :	Mr. Munif Treish	Ref. : _	249/127
	Municipality of Al-Bireh	Date : _	4/8/1996
FAX ·	00972-2-995 4431	No. of p	(1)

Project: Al - Bireh Wastewater System

Dear Mr. Treish,

Reference to our fax 249/122 dated 1/8/96, please note that the average wastewater quantity that will pass through the overflow pipe in case of pump failures is 2300 m³/day. The overflow pipe is connected to Manhole AG13 that has a 200 mm pipe as per the Balasha Jalon design. In order that this 200 mm pipe accommodate the overflow, it should have a gradient of 18% in case of peak wet weather flow for stage-1 (i.e. 13800 m³/day) and 1% in case of average flow for stage 1 (i.e. 2300 m³/day).

Sincerely yours,

Izzat Sajdi Vice President CEC

C: Mr. Fanze - Dr. Dahlem.

IS/jh.