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HOLMESTIS SNARVER, Region

ENGINEERS

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10:	Resident Engineer	JOB:	884				(0		
FROM	L. S. Hennond	_ RE:	Survey	Records					
					DATE:	May 24.	1954		

Referring to your HN 1533 it is important that this office have sufficient information available on the survey methods used and accuracy obtained in the positioning of stations 10, 30, 40 and 90 to assure efficient future design and to answer any questions of the client in this regard. The following information should be submitted for this purpose.

(1) Summary of methods and procedure for each of the four stations.

(2) Analysis of the results of positioning by intersection of theodolite angles. This should include the coordinate relation of each theodolite position check from which the mean or final valves of a station were obtained.

(3) Copies of field notes and computations related to the positioning of each station.

(4) Copies of field notes and computations of any expansion of primary horisontal accomplished to provide local control for positioning of these stations.

(5) Copies of the results obtained by any observations to determine the yaw, roll, pitch and horizontal motion of a station around a fixed point.

Item (1) is required as soon as possible for inclusion in the marrative portion of the survey section of the completion report. The remaining items should be submitted as early as the information can be compiled as some of this information may be included in the report.

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cc: Project Manager, o/s L.S. Hanmond Project Engineering File ISH: vr Central File (2) Engineering File