



BASE COORDINATES:		
	GEODETIC 1949:	GEODETIC 2000
P	683323.10mN 319308.59mE	783507.40mN 419340.86mE
Q	683322.58mN 317845.70mE	783506.88mN 417877.99mE
R	683524.68mN 319191.24mE	783708.98mN 419223.51mE
S	682556.52mN 318200.48mE	782740.83mN 418232.76mE

NOTES:
 1. PLAN IN ACCORDANCE WITH ARDMORE AERODROME SPECIFICATION FOR APPROACH, LAND USE & NOISE CONTROLS.

DESIGNED:	DATE:	SIGNED:	PLotted BY:	GDS
DRAWN:	DATE:	SIGNED:	PLotted DATE:	09.04.10
CHECKED:	DATE:	SIGNED:	SURVEY BY:	
APPROVED:	DATE:	SIGNED:	SURVEY DATE:	
BY:	DATE:			

ASSOCIATION OF CONSULTING ENGINEERS NEW ZEALAND
 ISO 9001 QUALITY ASSURED

HARRISON GRIERSON
 CONSULTING ENGINEERS SURVEYORS PLANNERS
 Level 5 Cogita House 20 Amersham Way Manukau City Ph 09 966 3380 Fax 09 966 3390

PROJECT: **ARDMORE AIRPORT LTD PROJECTION AREAS**

TITLE: **HEIGHT RESTRICTIONS APPROACH, TRANSITIONAL AND HORIZONTAL SURFACES**

ISSUE STATUS:	CLIENT ISSUE	
PROJECT No:	1:10000 - A1	A1
SCALES:	1:20000 - A3	REV
DRAWING No:	8091-1030	1