PROJECT SHEET NUMBER
PROJECT NUMBER
PROJECT NAME

NOTE: TO PRECISELY CHECK DISTANCES BETWEEN POINTS AS MEASURED ON THE GROUND:
INVERSE THE STATE PLANE COORDINATES AND DIVIDE THE COMPUTED DISTANCE
BY A MEAN COMBINED FACTOR OF THE TWO POINTS.

TO COMPUTE GEODETIC AZIMUTHS USE THE FOLLOWING FORMULA:
GEODETIC AZIMUTH = GRID AZIMUTH + MAPPING ANGLE

5				L
4				ĺ
3				ı
2				l
1				ĺ
NO.	DESCRIPTION REVISIONS (OR CHANGE NOTICES)	DATE	BY	

SURVEY CONTROL