

FORM OF DESCRIPTION FOR STEEL BUILDING

CLIENT'S DATA	DESCRIPTION OF BUILDING'S USE			
COMPANY :				
ADDRESS :				
TELEPHONE :	GEOMETRICAL DESCRIPTION			
email :	WIDTH (B)		LENGTH (L)	HEIGHT (H)
	OPENINGS			
PERSON OF CONTACT :	ELEVATION		ROOF INCLINATION	ΕΛΚΥΣΤΗΡΑΣ
	COMMENTS			
CLIENT'S CODE	INTERNAL ROOMS AND FLOORS			
ΣΤΟΙΧΕΙΑ ΕΡΓΟΥ				
	WIDTH (B)		LENGTH (L)	HEIGHT (H)
PROJECT'S NAME :	OPENINGS			
	CLEAR HEIGHT		TYPE OF FLOOR	
	COMMENTS			
LOCATION :	DESCRIPTION	ADDITIONAL STRUCTURES		
BODY OF CHECK :	CANTILEVERS			
	PARKING			
	STAIRS			
DESIGN SPECIFICATIONS	ENGINE ROOM			
STATIC LOADING	ELEVATOR			
DEAD LOAD (G) :	VENTILATION			
	BREAST WALL			
LIVE LOAD (Q) :	DESCRIPTION	DOORS - WINDOWS - OPENINGS		
SNOW LOAD (S) :				
WIND LOAD (W):				
CRANES (C) :	DESCRIPTION	CLADDINGS		
	ROOF			
	SIDE			
OTHER LOADS :	CANTILEVERS			

			DESCRIPTION		FIRE PROTECTION													
SEISMIC DATA			ROOF					min										
Seismic Zone			SIDE					min										
Importance		Σ	STEEL STRUCTURE					min										
Damping		ζ						min										
Strength factor		q						min										
Ground category			DESCRIPTION		SURFACE PROTECTION													
Foundation factor		θ																
Soil Technical Data					RAL				μ									
Soil Coefficient					RAL				μ									
COMMENTS					RAL				μ									
					RAL				μ									
					RAL				μ									
					RAL				μ									
VEMEKEP S.A. Representative			PROJECT'S CODE		B		L		H		S		W		C		A	